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**AUSTRALIAN MILITARY FORCES** 

#### REPAIR PARTS SCALE

FOR

#### AUST/MT/182/

FOR

TRUCK CARGO 5 TON GS F.W/W
CENSUS CODE NO 622

AND

GS F2 W/WINCH
CENSUS CODE NO 6257
ISSUED JUNE 1968



Issued under Direction of the Master General of the Ordnance by

The Supply Documentation Centre, Directorate of Ordnance Services

### IT IS IMPORTANT THAT YOU READ THE PREFACE BEFORE USING THIS DOCUMENT

#### SECTION 1

#### PREFACE

#### PURPOSE OF SCALE

This scale is an entitlement document. It authorises the following units to intent for and hold, as initial stock, repair parts as shown:

#### a. Units without Authorised Tradesken Attached

Those items coded 'O' (Operator Repairs) in column 7 (Type of Repair) at the rate shown in columns 9 to 11.

#### b. UNITS WITH AUTHORISED TRADESILAN

Those items at the rate shown in Columns 9 to 11.

c. LADS

Those items at the rate shown in Columns 9 to 11.

d. Orrs

Those items at the rate shown in Columns 12 to 15.

#### e. WORKSHOP STORES SECTIONS/STORES CELLS

Those items shown in Columns 16 to 19.

- NOTE: 1. The scale indicates an authorised initial stock holding figure only.
  - Subsequent stock holding is determined by usage experience and should be constantly reviewed and adjusted by the stock holding unit.
- The scale is issued to aid the identification of components and assemblies by those responsible for operating, repairing or storing this equipment.
- 3. The scale provides the Director of Ordnance Services with the basis for procurement of repair parts for this equipment.

#### BASIS OF SCALE

4. The scale is assessed on the premise that a maintainable item is any essential repair part or accessory which through deterioration, breakage, normal wear and tear or loss is likely to require replacement during the life of the equipment and is an item which could not be economically repaired or fabricated in workshops.

- 5. Against each maintainable item is shown:
  - a. The number of items per equipment.
  - b. The maintenance rate i.e. the quantity of each item required to maintain 100 equipments for 12 months.
  - c. The quantity of each item to be held by stock holding units as initial stock according to the number of equipments serviced.

#### NON SCALED ITEMS

- Normally Ordnance Depots do not hold items for which no maintenance rate appears.
- Requests for such items are to be carefully examined by Units,
   Workshops and Trade Repair Sections before preparing indents.

#### Action by Depots and Senior RAEME Representatives

- 8. Ordnance depots on receipt of such indents are to refer them to the Senior RABLE Representative in the Formation requesting that the items be fabricated in Workshops.
- 9. If it is not feasible to fabricate the item in Workshops the RAMANNE Representative will advise the Ordnance Representative and request immediate provision action.

#### SCALES CHANGE REQUEST AAF F132

- a. Scales Change Requests may be raised by:
  - Senior RAPALE Representatives, if they consider that previously non scaled items could become a recurring requirement.
  - (2) Units, Repair Elements or Ordnance Depots who find through user experience that the scale is inadequate either by range or quantity of repair parts.
  - b. Scales Change Requests in triplicate are to be forwarded to:

DOS SDC(S) AHQ MELBOURNE 3004

- c. Scales Change Requests will be acknowledged by SDC(S). If a change is approved an amendment to the Repair Parts Scale will be issued.
- It is emphasised that units, workshops and depots are free to adjust their holdings immediately usage experience indicates the need for this. Adjustment action does not require prior approval of a Scales Change Request. The latter are required by AMA so that Scales which may be used for subsequent initial stocking of repair parts reflect the latest usage experience.

#### AMENIA ENTS

12. Amendments to this document will be notified in AROs.

#### ISSUING AUTHORITY

- 13. This Repair Parts Scale is issued by LGO Branch AH4(M).
- 14. On Receipt of this Repair Parts Scale all copies of Repair Parts Scale Aust. MP/182 will be destroyed.

#### COLUMN INDEX

1. Item or Plate Number.

- Designation. 3. Stock Number. 4. Number off per model (a) 4 (A) - THUSE CANGO 5 TON GS TO W WILLIAM (b) 4 (B) - TIGUER DILIF 5 TON CS F2 7 VINCE (c) 4 (C) -5. Primary Packaged Quantity. Expendability Classif:cation. 7. Type of Repair -O. Operator Repair Item U. Unit Repair. Authorised Tradesmen and LAD Repair Item F. Field Repair Item B. Base Repair Item 8. Maintenance Rates per 100 Equipments for 12 months. Initial Stocks 1 Month LAD Servicing 1 to 5 Equipments. 10. 8.9 11 11 6 to 15 11 11 11. 11 11. 16 to 30 12. 63 11 2 Months OFP 1 to 10 Equipments 13. 11 2 OFP 11 to 25 ++ 14. \*\* 2 11 OFP 26 to 50 11 11 15. 2 99 OFP 51 to 100 11 16. 11 11 11 11 Wksp Stores Sec to Wksp Servicing 1 to 10 Equipments 11 11 30 100 11 17. 11 11 11. 11 11 to 25 2.2 18. 11 11 11 77 1.04 11 11 26 to 50 11 19. 11 11. 11 11 11 11 51 to 100 20. Amendment Number.
  - NOTE: "D" in Columns 9 to 19 indicates that this item is not stocked, but may be drawn as required; a blank indicates that the item will not be drawn, as it is beyond the normal scope of that line workshops.

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AE	13-14	EXHAUST SYSTEM
AF	15-16	WATER PUMP AND FAN
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AM	29-31	FUEL TANK AND PIPING
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AO	33-	OIL PUMP AND SCREEN
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T)K	63-68	MAIN ELECTRICAL WIRING
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IN	72-	SPEEDMETER
DP	73-	BOX, VEHICLE STARTING AND CABLES
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FE	108-109	PROPELLOR SHAFTS
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GG	124-125	HAND CONTROL VALVE
GH	126-127	TRACTOR PROTECTION VALVE
GJ	128-136	BRAKE AIR AND FLUID PIPES, FRONT
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HB	156-158	STEERING GRAR
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KB	178-179	CAB ASSEMBLY
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ĸJ	192-193	FENDER AND TREAD PLATES
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KN	201-	STEERING COLUMN BLACE
ко	202-	COWL VENTILATORS
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ME	227-229	EUDGUARD TANDEM
NA	230-233	HOIST AND CONTROLS
NB	234-236	PTO COMBINATION PUMP
NC	237-	HOIST CONTROL VALVE
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OA	239-240	POWER TAKE OFF COUTROLS
ОВ	241-242	WINCH MOUNTING
oc	243-246	WINCH DRIVE
OD	247-249	WINCH
OE	250-	WINCH AIR VALVE
OF	251-252	WINCH AIR CYLINDER
OG	253-254	WINCH CONTROLS
OH	255-258	CABLE ROLLERS AND REAR FAIRLEAD
PA*	259-261	TOOLS AND ISTRUCTION PLATES GROUP 99
PB*	262-	ARMOUR PROTECTION PLATE
PC*	263-275	GROUP 95 HARDWARE

#### Abbreviations used to prefix Manufacturers Part Numbers.

BOSCH

BRITISH AC DELCO AC

CAUNON PLUGS CA

GARWOOD GW

GIRLING BRAKE GB

GRUNGENT

INTERNATIONAL HARVESTER I-H-C

LONG AND ROWSELL L-R

MGO AHQ DRAWING ADE(X) TSE(V)

OLDINGS OLD

PATON BRAKE PBR

WESTINGHOUSE BRAKE

Total No of equipments

serviced.

... COMD/FORMATION

# AUSTRALIAN MILITARY FORCES

## SCALES CHANGE REQUEST

REPAIR PARTS SCALE (AUST) NO. Quantity DATE OF PUBLICATION TYPE OF EQUIPMENT Months Period User Issue Experience Number Issued 1740 JAWYS Designation Scale be amended. (Amendments may include inclusion or deletion of maintainable parts or experience that the reference Repair Parts increases, decreases in scale quantitles, It is recommended as a result of user changes to maintainable parts.) DOS, SDC(S) AHQ(M) Stock Number FROM Number in Scale Item TO

special project etc.

State if normal

maintenance,

Number of Equipments

Period

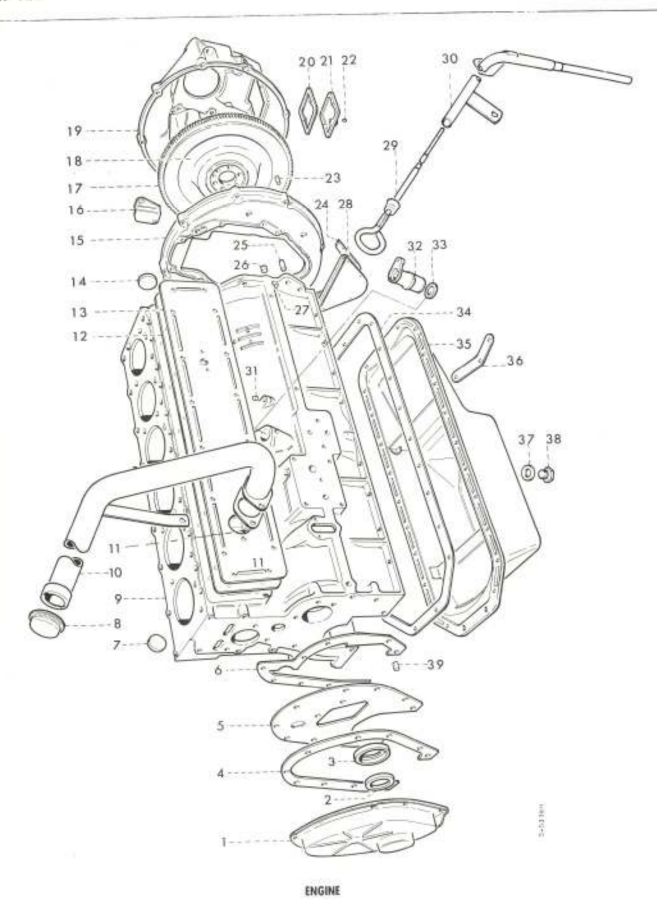
Remarks

Suggested Scale

The Repair Parts Scale is to be amended as follows: SDC (S) to UNIT.

NOTE - 1. Units to submit AAF-F132 in triplicate,

After investigation by SDC (S), one copy will be returned to unit showing action to be taken.



									· Ni	EGPTS	$\vdash$			-	IN	ITA	570	1	-		
£	20.0	0.00					p.	55	OF REPAIR	MTCE 6	1.0	TH	LAD	1	M.	THS	OFF			HS RES	
Group	Designation	Stock No		Ni	0.0	ff.	P	CLASS	100	S M.		ð to					51 to			26	
0							Q	EXP	TYPE	WTHS		15					100			5 50	
			1							20							AENT				
1	2	3	4	A	4B	4C	5	6	7	8	9	10	11	12	13	14	15	16	13	11	1
AA.	ENGINE GROUP										Ш										ı
001*	ENGINE, GASCLINE, (less w/trim flywheel bell housing) (6-26)) comprises - Crankcase, adaptor housing, crank- shaft, flywheel main bearings, gear and drive pulley, piston and connecting rods, camehaft, push rods, tappet cover vent, cylinder head and cover, manifold, carturettor, bellorank, cross shaft, mir cleaner, fuel pump, fuel and vacuum pipes, cil pump, relief valve, cil cocler adaptor, cil filter, cil pan, cil gauge and bushing, water pump, fan, support bracket, gear cover, belts distributor, coil, spark plug, cables, coil to distributor, distributor to spark pluge, generator, generator mounting, starter motor, cil pressure switch, sender temperature, clutch plate, pressure plate. (for engine gasket sets refer items AA40* and AA40*)		1		,			BIX.	72	10								D	1	1	
	(ADE(V)94-202) CRADICASE AND RELATED PARTS																				
	COMER, TIMING GEAR, INTERNAL COMBUSTION ENGINE (INC-69765R11)	2805-66-011-4275	1	1				x	В	3											
1*	SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd, mine coated, 5/16 in. by 1/2 in. 1g (IHC-181591)	5305-66-019-3664	3					x		*			00.	GRO	542						
ij:e	NUT, FLAIN, HEXAGOR, UNF, 2B, steel formed, zinc coated, 5/16 in- bolt size (IBC-120368)	5310-66-019-3957	ľ																		
Q#	SCHEW, MACHINE, UNC, SAE grade 5 steel, hex-hd, zinc coated.	3310-00-019-3931	13	3			1	X	P			TABLE .	EII.	GR¢.	OP	95					
	3/8 in. by 3/4 in.lg (IHC-180120)	5305-66-019-3728	3	3	į.	1	1	I	P			100	131	GBD	UP:	95					
	WASHER, BORNETALLIC, felt, 3-1/8 in. OD by 2-3/8 in. ID by 5/16 in. thk (IHC-7176281)	5330-00-374-9418	1	1			1	x	F	36								1	2	4	
	HETAINER, FACKING, grankshaft pulley oil seal (IHC-71764R1)	2805-66-011-3916	1	1			1	X.	y .	12								1	1	2	
	GASKET, timing cover to plate (IHC69764)	2805-00-374-9405	1	1			1		y	16								1	2	4	
	PLATE, TIMING GEAR COVER (IHC-69744R1)	2805-66-013-3295	1	1			1		В	3											
(*	SCREW, HACRINE UNC, 2A, SAE grade 5 steel, hex-hd, Sino coated, 3/8 in. by 3/4 in.lg (IHC-180120)	5305-66-019-3728	2	10					В			uz es	SIS	GHO!	JF :	95					
100	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHO-120382)	5310-66-016-5996	40	100			2		8	-		(ES)	SH (	2800	TP :	95					
	GAUKEY, nover plate to crankcase (IMC-69762R2)	2805-66-011-3764	1	1	1					2						1					
	FLNO, IMPANEION, steel, 1-5/8 in. non dis (INC-70128-R1)	5340-66-013-4312	1	1			y		1 3	4										2	

								AIR	ECIPTS	1.00	7H	LAD	1 3			STO OFF	2			VKSF	1
2	Designation	Stock No	9	No (	Off.	2 2	CLASS	REPAIR	MTCE	-1		16	1			51	-	11		5EC 51	+
Group		New Year				q	EXP C	NPE OF	MTHS	to	15	to		o to	50	100	10	to.	to	100	
1	2	3	44	48	4C	5	6	7	8	9	10	11	12	150		NENTS 15	-	17	18	19	1
AA -	(contd)		t					i i		-	123			1	1		100		10.4	-	Ť
8	CAP, OIL FILLER (INC-859274	R91) 2805-66+018-8942	1	1			X	U	б	D	D	D	2	2	2	2	D	D	D	1	١
9	CRANECASE ASSEMBLY (ADE(V)225-	346)	1	1																	١
10	FILES NECK, oil filler (IHU-882-281-)	2805-66-027-8319	1	1			х	В	3										1		١
TOA*	SCHEW, MACHINE, UNF, 2A, SAE gr 5 steel, hex-hd, zinc coated 5/16 in. by 1 in. 1g																				
	( IHC-181608	A	2	2			X	ū			HES	BH	GH	UP	95						ı
1 OB*	WASHER, LOCK spring steel, sing turn, rectangular section, ca plated, 5/16 in. bolt size (IHC-120214	d	.04	22			X	U			RES	ZR.	QR:	WP	95						
11	GASKET, oil filler tube flange (1962-682-28	1 3rd 1000 66 one true		1																Į,	l
12	GASKET, lift rod cover (side cover) (IHC-69715H			1			X		36		1		2		3	6	D		77	0) 0)	ı
13	COVER, valve, lift rod (IEC-862-28		1	1				В			ľ				ľ			ľ	ľ	-	l
*AE	SCHEW, MACHINE, UNC. 2A, "R" st raised cheese-hd, slotted, zi costed, 1/4 in, by 1/2 in. lg (IBC-120628	ne	16	16				υ	3.50		RES	EH	GR	OUP	95						
13B*	WASHER, LOCK, spring steel, din turn, rectangular section, ca plated, 1/4 in. bolt size (IRC 120380	d	16	16			x				HE	₹EB	GB(	MIP	95						
14	PLUG, EXPANSION, steel, 2-1/64 ed (INC-70129B	in- 17 5340-66-010-6119	-04	2			X	P	24									1	2	d	1
15	ADAPTOR, HOUSING (180-058052	R2) 2805-66-018-2046	1	1			NX.	-	3				П				100,00			1	ı
154*	BOLT, HACHINE, UNC, 2A, SAH gra 5 steel, hex-hd, zinc coated, 7/16 in. by 1-3/8 in. 1g (THC-88078R		4	4			X	11			RED	ER	GR	OP	95						
153*	WASHER, LOCK, opring steel, sin turn, rectangular section, cad plated, 7/16 in. bolt siz (INC-120383		4	4			*	В			ide	Eal	GH	UP.	95						
150*	BOLT, MACHINE, MEC. CA. MAD gru 8 steel, bex-hd, cad plated, 7/16 in. by I-1/4 in. lg (IHC-852732	"	93	26			X	11	6		HE	ER	GRO	UP	95						
150*	WASHER, LOCK, steel, shakeproof cad plated, external type 11, 7/16 in, bolt size (IRC-1368)		2	2			Х	В	ž		REI	TEL.	GH	UP	95						
16	COVER, TIMING, INDECATOR (INC-85296)	381) 2805-66-010-5730	1	1			X	В	1												
16A*	schew, Machine, UNC, 2A, "H" str raised choose hid, slotted, sin coated, 1/4 in- by 1/2 in- lg (IHE-12062B	10	1	1			×	ų.			RES	TEN.	GR6	UP	95						
16B*	WARRER, FLAY, steel, rd, Sins coated, 1/4 in. bolt size	5310-66+012-6847	1	7			x		2				OHO								

									EQPTS	-	_	_	-	INI	TIAI	510	170	1	2,510	
S S						911	52	REPAIR		1.M	TH	LAD	3	MI	HS	OFP		MITH		
6 € 6 B	Designation	Stock No	3,8	lo C	ЭĦ	P	CLASS	OF 88	MTCE	1000	ó		100			-51	0.31	11		
Group						Q	EXP	TYPE C	WTHS		10					100	1	25		
								F	2					EQ	UTPA	WENT	5			
1	2	3	4A	48	4C	5	ò	7	В	9	10	31	12	13	14	35	16	17	18	ì
<u> 14</u>	(contd)																			
60*	WASHER, LOCK, steel, shakeproof, end plated, internal type 12 (1/4 bolt size) (IHC-126423)	5310-66-016-5982	1	1			I	y		1	EF5	R 0	Lion	P 9						
7	GEAR, LIUR, flywheel (IHO-853545H1)	2805-66+018-2019	t	1			TAX.	r	12								D	1/2	1	
6	FLYWHELL ASSEMBLY, W/RING GRAE, 12 in. clutch B.A.I.																			
	(30-859322011)	2805-66-017-3957	3.	1			NX.	P									D	1	T	
BA*	INDICATOR, VILLEG (INC-119632)	2805-00-019-0554	-1	1			X	Я	*											
BB*	HOLT, HELF LOCKING, 7/16 UNP by 1-1/4 in. 1g. flywbeel (INC-70426R1)	5308-66-011-3915	5	6			*	₽	36								9	20	4	į,
9:	COVER, flywheel housing (IHC-291228C11)	2805-66-027-8387	4	1			x	ū	3											
9.1*	BOLN', LACHINE, UNC, 2A, steel, nox hd, 1/2 by 1-1/2 in. lg, crankcase (IHC-65449R1)	5315=60=019=0652	2	2			x	Ŧ	_		EF	61. (	HOI	D 9	5					
7B*	DOLT, MACHINE, UNC. 2A, steel, hea- hd, 1/2 in. by 2-1/2 in. 1g, crankcase (IEC-16839281)	5306-66-018-8925	3	3			x	p		3	EF	ELI.	SENCK	IP S	5					
90*	WASHER, LCCK, spring, steel, single turn, rectangular section, cad plated, 1/2 in. bolt size (IHC-120364)	5310-66-01 <b>6</b> -5993	5	5			X	P		The second	DEF.	111	anti-	T !	95					
9D*	BOLF, MACHINE, UBC, 2A, SAE grade 5 steel, hex-bd, winc coated, 1/4in. by 1-1/2 in. 1g (IHC-180034)	5300-66-019-3912	4	4			I	P		No.	EF	en -	GHO!	TF 9	95					
98*	WASHER, LOCK, spring steel, single turn, rectangular section, ead plated 1/4 bolt size (IRC-120380)	5310-66-023-0067	4	4			X	R			ESF	911	GROT	GP J	95					
99*	PITTING, LUBRICATION, hydraulic type (IHC-109461)	4730-00-288-6310	2	2			x	U	36	D	1	0	2	2	3	6	D	t	1	
0	GASKET, clutch drain plate (ADE(T)225-706)	2805-66-017-3962	,	1			x	U	36	D	1	2	2	2	3	6	D	1	1	
10	PLATE, DRAIN, clutch (ADE(V)225-667	)2805-66-018-7957	1	1			x	B	3											l
14*	SCHEW, MACHINE, USC, 2A, "R" steel, raised obsesse hd, slotted, mine coated, 1/4 in. by 3/4 in. 1g (IHC-133043)	5305-66-015-3931	2	2			x	U			EF.	EZH:	deo:	OP :	95					
1B*	Washer, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size																			
2	(IHC-120380) PLUG, MACHINE THREAD, steel, ming	5310-66-013-0067	2	100			X	II.		155	EF.	Em	GRO)	IP S	*					
	coated, male, 1/8 in. BSP (19C-857213R1)	4730-66-011-1580	1	1			X	Tr.	9	D	D	D	2	0.0	2	2	D	D	Ď	
3	DOWEL, SLEEVE, adaptor to flywheel housing (IEC-133452H1)	2805-66-018-7956	2	2			X	F	12								Þ	1	1	
4	GARRIET, cover plate to adaptor	2805-66-018-5964				П		20											A	

#### REPAIR PARTS SCALE AUST No 1/1/182/1

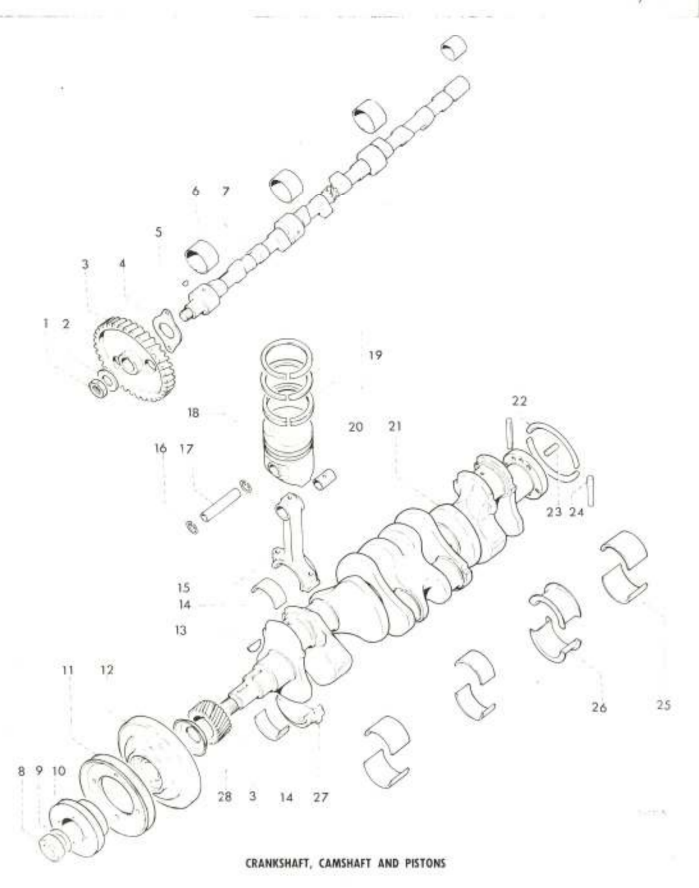
								œ	EQPTS		300	Jak			23.153	510	1		100	uji iri	-
No.	wedstlenen	ggstattavit			541	,	CLASS	OF REPAIR	MTCE E	TA	TH	LAD	13	M	THS	OFP			RES V	VKSP SEC	
Group	Designation	Stock No.	'	46 C	Def	P	EXP CL	TYPE OF	MTHS M		10		1	is to	1 26 5 50	1	9	a te	fo	51 10 100	
							170	7	12				1	_	_	AENTS	1	-			1
1	2	3	4A	48	4C	5	ó	7	8	P	10	11	12	13	14	15	16	17	18	10	
AA -	(contd)																			П	Ī
25	PIN, STRAIGHT, HEADLESS, steel, chamfered ends, 0.436 in. min dis by 0.439 in. max dis by 1-1/8 in. lg (IHC-1769F)	5315-66-010-6654	2	2			x	r	36								1	20	4	Б	
251.	PIN, STRAIGHT, HEADLESS, housing to crunkcase, 0.030 in. 0/S (IHO-54808H)	5315-00-773-4139	20	- 42			X	В	12												
26	PING, MACHINE THREAD, steel, mine coated, male NPT 3/8 in. (IHC-126045)	4730-00-289-0591	2	2			x	F	9								D	1	1	2	
27	PLUG, MACHINE THREAD, steel, mine coated, male, 1/8 in. RSP (IHC-857213R1)	4730-66-011-1580	2	2			x	P	9		EXP	DH.	178		22		1000			107	
28	PLATE, COVER ASSEMBLY 882908891 (ADE(V)225-670)	2805=66+017=4073	1	1			x	Э	(30)						2.5						
28A*	SCHEW, MACHINE, UNC, 2A, SAE grade 5 steel, hex-hd, sine coated, 1/4 in. by 1/2 in.lg (IHC-180016)	5305-66-019-3712	4	4			x	U			EP.	ER	€RO	DP.	95						
203+	WASHER, LOCK, Spring steel, single turn, restangular section, cad plated, 1/4 in. bolt size (IHC-120380)	5310-66-013-0067	4	4			x	υ			REF	KB.	©HO	O.P.	95						
29	GAUGE ROD, liquid level, oil level (ADE(V)225398)	6680-66-017-3955	7	1			X.	0	6	D	D	D.	2	2	2	2	n	D	D	1	
30	TUBE ASSEMBLY, 011 gauge (IHC858605-R21)	6660-66-017-3956	1	1			x	P	3								D	D	1	1	
304*	SCHEM, MACHINE, UNC. 2A, SAE grade 5 steel, hex-hd, sinc coated, 7/16 in. by 3/4 in. lg (IHC-180143)	5305-66-019-3735	10	1			I	U			REF	ER.	¢BO	DP.	95						
308*	WASHES, LOCK, spring steel, single turn, rectangular section, cad plated 7/16 in. bolt size	5310-66-016-5994	1	1			I	π			EF	ER.	630	UP.	35						
31	PENG, MACHINE THREAD, oil gauge hole (IHC~98375H)	4730-66-026-1728	10	1			x	п	9	D	D	n	10	2	e.	2	11	b	D	1	
32	ADAPTOR, distributor mounting (IHC-855045R1)	2920-66-010-7921	1	1			х	В	3												l
33	WASHER, NORMETALLIC, cork, distributor bracket to crankonse (IEC-70127Bt)	5330-66-011-0624	t	1			х	F	36								1	2	4	B	
34	WASKET, oil pan (IHC-69614H1)	2805-66-010-6775	1	1			x	P	36								1	2	4	в	
35	OIL PAN (INC-178051H21)	2605-66-010-6774	1	7			X	3'	3								D		1		
35∆*	SCHEN, MACHINE, UNC, 24, SAE grade 5 steel, hex-hd, zinc conted, 5/16 in. by 1/2 in. lg (IMC-1378CMR1)	5305-66-019-3717	DE	DE.			x	U			GKF3									2	
36	BAR, HEIMFORCEMENT, Hill pan, rear (IRC-114869R1)	2805-66-011-4865	1	ľ			X		3						12		D	D	1	4	
37	GaSERY, copper and ambentos, 0.888 in. ID by 1.135 in. OD by 0.100 in. thk (INC-3409M)	5330-66-010-6123	4						72	1		3		1	6	12				4	

								-	EGPTS	500				= 1.0		570	1	-	45 41	
No or	Designation	Stock No.	1	lo C	ia.	p:	CLASS	REPAIR	MTCE 8	1 85	THI	IAO		-91/		OFF	13	HOI	45 V (ES 1	
Group		100				0.4	EXP C	TYPE OF	WITHS A	fo.	In 15	To	1	a to	to	10	h	o la	10	10
			1						22							AENT				
1	2	3	4.4	4B	4C	5	6	7	8	9	10	11	12	13	1.4	1.5	16	17	18	3.9
<u>#</u> -	(contd)														П					
36	PLUG, MACHINE THREAD, steel, magnetic, sinc coated, in oll pan (IHC-41300HA)	4730-00-215-7390	1	1			X	0	9	D	D	D	2	2	2	2	D	D	D.	1
39	PLUG, MACHINE THREAD, malleable iron, male 1/4 in. BSF (IHC-AP1150)	4730-66-010-7568	1	1			x	В	3											
40*	GASKET AND PREFORMED PACKING SET, cylinder head (Consists of items AA41 to AA47 incl)(IHC-85359GH93)	2805-66-018-7923	1	1			х	п	110	1	10	3	N	3	6	12	1	7	2	4
41*	GASKET, CYLINDER HEAD (INC656338H1)	2005-66-018-2048	1	1			Х	y.	24								ŀ	7.	20	94
42*	GASKET, valve cover (IHC-69735H1)	2805-66-019-0579	1	1			X	D.	24	lie	fer	Ii	b	MI	2					
43*	GASKIT, cylinder head cower (IRC-16442181)	2805-66-011-4870	1	1			X	tr	24	п	D	1	9	2	2	2	2	2	т	a
44*	GASKET, water outlet (IEC-69742R1)	2805-00-511-3277	1	7			X	E.	204	:1:	D.	13	2	20	2	2	D	2	1	1
45*	GASKEY, MANIFOLD to engine (186-69752H1)	2805-66-010-6256	1	т			x	u	36	D	ī	2	100	2	3:	6	D	1	1)	H
46*	WARHER, RHOULINGED, rubber, 5/16 in. by 7/8 in. OB (IHC-164420Ht)	5310-66-010-8593	1	3			х	0	144	1	2	3	ž.	1	G	12	ŧ	1	2	4
47*	SEAL, PLAIN, DRTAKE VALVE STEM (IHC-85781781)	2805-66-017-4791	6	6			×	tt	48	D	1	2	2	12	3	6	D	1	5	-2
46*	GASKET AND PREFURIED PACKING HET, crunkcase overheal (Consists of items AA49 to AA65 incl) (IRC-852589394)	2805-66-018-8194	1	Э.			X	į.	36								t	11	4	0
49*	PACKING, MATERIAL, 6 strand, candlewick (IHC-72145H1)	5330-66-010-5952	100	2			X	莊									t	.01	4	0
50*	PACKING, MATERIAL, ambestos, gressed, graphited 1/4m by 3/6 in. thk (IHC-70161H1)	5330-00-292-3979	74	2			х	p	24								1	1	11	:4:
51*	GASKET, flywheel housing bottom ocwer (IHG-70113H1)	2005-66-011-3750	7	1			x	E.	60								7	2	4	0
524	PACKING, MATERIAL, flywheel housing cover, front (IEC-70114H1)	5330-66-011-6324	1	1			х	r	60								7	N	4	ā
53*	PACKING, MATERIAL, flywheel bousing cower, rear (IHC-852935E1)	5330-66-011-2110	1	1			x	Ŧ	-											
54*	GASKET, water pump (IHC-69676R1)	1930-66-010-6754	1	1			Х	Ŧ	-			П								
55*	DASKET, pump to crankcase (INC-858336R1)	2930-66-018-7962	1	1			x	в	-											
56*	GASKET, CORK, 1-3/64 in. ID by 1-29/64 in. OD by 5/32 in. thk (IBC-39783H)	5330-00-282-8102	1	1			x	p,	-											
57*	GASKET, fuel pump to orankcase (IBC-128868H)	2910-00-700-6868	1	1			x	0	=											
58*	GASKET, cil pon (IHC-69614H1)	2805-66-010-6775	1	1			X	F	-	Red	O.T.	It	-	43	1					
59*	GASKET, relief valve (IRC-35654HA)	2805-66-010-6226	1	1			x	y.	36								,	8	4	Ð
60#	GASKET, dover plate to erankouse (INC-69762R2)	2805-66-011-3764	1	+			X	F	74	Rei	le c	Iti		4.6						

#### REPAIR PARTS SCALE AUST No MO/182/1

								88	2013					INIT	IAL.	STOC	-			_	+
40							-360	REPAIR	MTCE EQPTS	1 M	TH I	AD	2	MT	H5 (	OFF	2 /	MTH	5 W	ACSP EC	
Group No	Designation	Stock No	h	la 0	H	0	CLASS	98	MIC	1	6	14	-	11	26	51			26	_	1
in l	5500 <del>5</del> 5 Valid 1					0	EXP (	10.3	MTHS	to.	10 15	to l	100	o to	10				50		b
							m	TYPE	12 M	- 3	13	30				ENTS	10	2.3	36	100	1
1	2	3	4A	48	AC	3	6	7		9	10	11	_		_	15	16	17	18	19	†
_																	-				Ť
	(nontd)								1												١
1=	GANKEY, timing cover to plate (INC-69764M)	2605-00-374-9405	1	1			Х	P.	36	Re	er	Is	em.	114							
2*	Washer, NGB-METALLIC, felt, 3-1/8 in. od by 2-3/8 in. 1d by 5/16in. thk (INS-71762R1)	5330-00-374-9418	1	1			Х	p	36	Ne	fer	It	en	AA2							
3*	GASKET, filter to cruskcase (INC-85505832)	2940-66-010-6234	1	.7			x	E	36								10	2	4	8	
4*	GARRET, adaptor to crankcase (IHC-855335H2)	2805-66-026-1729	1	1			X	36	36								,	2	4	6	
5*	PACKING, PERFORMED, rubber, 9/16 in. ID by 3/4 in. UD by 3/32 in. h o/a	5330-66-010-6124	1	1			x	F	6								n	D	1	1	1
	(INC-169240Rt)																				
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#### REPAIR PARTS SCALE AUST No BUT TOLY T

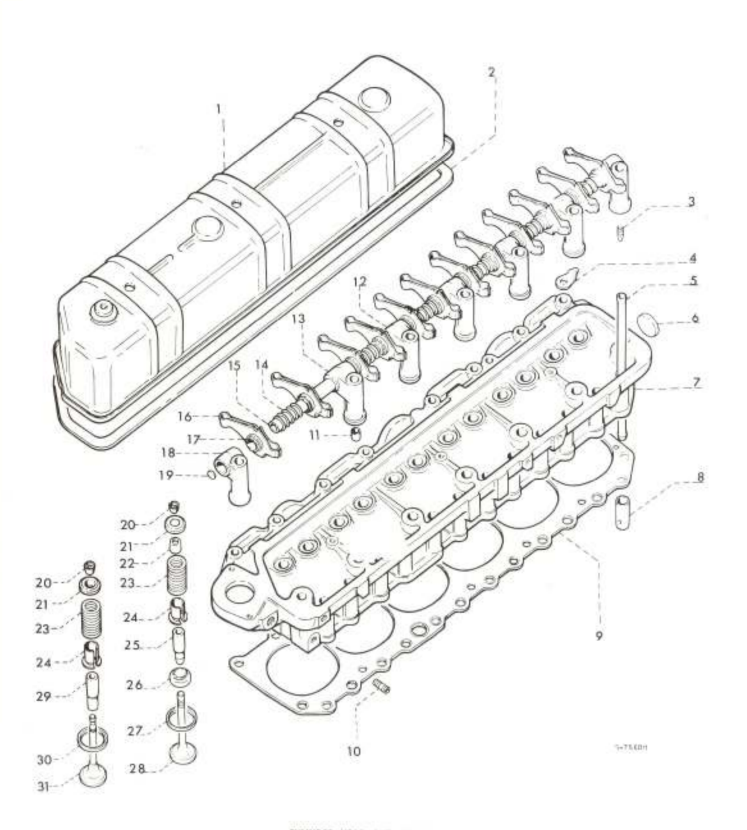
								33	EGPTS				_	IN	ITLA	STC	CKS	ĕ		
No.							19	OF REPAIR	1 H	1.4	тн	LAD		2 M	THS	OFF			HS T	WKSP SEC
Group 3	Designation	Stock No		No	OR	P		76.76	MICE	1		16				51				51
= 8			П			9	88	TYPE (	MTHS		15	30				100				100
-			1			L			25				-		-	MENT			_	
1	2	3	4	4	B 4C	.5	ô	7	8	9	10	11	32	13	14	15	16	17	38	10
EA	CRANKSHAPT, CAMMEAST AND PIDTONE			1																
#	NOT, PLAIN, BEXAGON, NEF, J. steel t in. (IEC-16026DE)	5310-66-010-6100	1	9			x	15	3											
2	LOCK, camehaft mut (IHC-16005D)	2805-66-010-5818	1	7			X.	8	36											
3	GEAR, timing, matched set (IRC-69662291)	2805-66-010-5737	7	X			X	В	6											
4	FLANGE, retaining, commhaft (INC-35650NA)	2805-66-010-5673	1	1			X:	В	3.											
46*	BOLT, SELF LOCKING, camphaft retaining flange (IMC-7042581)	5306-66-011-3914	2	2			x	В	12											
5	SET, WOODBUFF, steel, Whitney, No. 91, 3/4 in. by 1/4 in. thk (INC-127559)	5315-66-010-9005		1																
6	NEARING NET, canningt(INC+130476893)	* 3* (Tr. 33* 1.3 ) (Tr. 35* 1.3 )	ł	1			X.		6.											
7		2805-66-010-9767	1	1			MX		36											
8	CAMERAPY, engine (IEC-6966183) NUT, ASSEMBLY, economist, c/w starting dog (IEC-356678)			10			NA.		48											
ei-		2805-65-010-6233	1:	T			X.	B	3.											
9	WASHIH, FLAT, steel, rd, 1-1/64 in. ID by 1-7/8 in. OD (INC-70109H1)	5310-66-010-5961	1	7			¥.	ii.	6											
10	PULLEY, GROOVE, (AJE(V)94-245)	3000-66-005-0320	T.	Τ.			X.	P.	63						I		D	21	1	1
*AOF	5 steel, hex-hd, mind couted, 5/16 in+ by 2-3/4 in- 1g (IEC-180112)	5305-60-007-0384	4	4			X	F					Falco	TP-1	15					
105*	MASHER, LOCK, spring steel, single turn, rectangular section, and plated, 5/16 in. bolt size (IHC-120214)	5310-66-013-0070	4	A			X	P				an s	· Same							
11	PULLEY, main drive REPER ITEM AB12 (180-86596001)	***************************************		.34.									19767		2					
10.4*	BOLM, ASSEMBLISD WASHING, UNC. 2A, steel, hex hd. 5/16 in. by 1 in. o/a lg (INC-431938)	5306+00-043=1938	4.	- 27			x	3												
12	DAMPICE ALDEMBLY, orangehaft pulley (AUC(V)94-246)	2805-66-005-0039	7	Ť			X.	F	. Art								Ф	D	1	1
13	MEY, WOOTHUPP, steel, Whitney No. 13 1 in. by 3/16 in. thk																			
14	(IRC-103462)  BEARDWG UNT, connecting rod, std (set of 0) (IRC-141804894)	5315=66=01D-9086	2.				H		6											
148*	BEARING SET, connecting rod, 0.002 in, U/S (set of 6)	2805+66-010-5788	1	1			NX:	Ð	12											
	(IMC=141805N94)	2805-5-010-700	Ŧ	5			je.		111											
48*	in. U/H (set of 6) (IHC-155560N94)	2805-66-010-5784	T.	1			WX	В	12											
140*	HEARING SET, connecting red, 0.070 In. U/N (set of 6) (180141806894)	2805-66-010-5786					NX.		10											
UD#	in. U/B (met of 6) (180141607694)		,				NX.													

Fage 7

								gr	EQ#15	-				1100		510		diam.	id V	de la	1
e de	AND		L			- р	12	REPAIR	MTCE 6	1 M	TH.	LAD	3	M	HS	OFF			HS V		
Group	Disignation	Stock No	1	No I	Off.	p	CLASS	10	5		6 10		11117		26 10			11		51 to	1
3						Q	903	TYPE	MITHS		15		100			100			50		
			L		_	L	L	-	24			_		_	_	AENTI					1
1	2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	10	17	16	19	1
<u>₩</u> -	(contd)																				Î
15	CONNECTING NOI, PISTON, W/CAPS (INCTOCOGNET)	2805-66-010-5806	6	6			NX	В	24												
16	HING, METALHING, steel, internal, 1-1/64 in. OD (IMC19517D)	5340-66-010-5913	2	12			х	В	36												
17	PIN, PISTON, STEED CAREHARD, stundard, 2.956 in. o/e lg, 0.87480 in. od, 0.531 in. 14 (IMC882291Rt)	2805-66-026-3723	6	6			X	В	6												
174*	PIN, PISTON, 0.005 0/S (INC862292R1)	2805-66-027-8323	6	6			x	В	12												
179*	PIN, PISTON, 0.006 G/S (INC682293R1)			1.																	
		2805-66-027-8324	6	6			I	B	12						١.						
16	PISTON, INTERNAL COMBUSTION ENGINE, */PIN and HEVALKER, std (INC-658312822)	2805-66-017-4792	6	6			x	В	12												
HA*	PISTON, INTERNAL COMMUNITION ENGINE, w/PIN and HETAINER, 04070 0/3 (INC-858314RP2)	2805-66-017-4793	6	6			NX	В	12												
183*	PINTON, INTERNAL COMBONTION ENGINE, W/PIN and RETAINER, 0.020 0/5 (IHC-658315822)	2805-66-017-4794	6	6			NX.	В	72									74			1
BC*	PISTON, IMPERNAL COMMUNITION INGINE, w/PIN and RETAINER, 0.030 0/B (INC-858316H22)	2805-66-010-8586	6	6			800	1	144												
19	RING SET, pieton, FTANDARD (also use for .010 in. 0/5 bore) (for 1 piston) (IHC 856453891)	2805-66-013-6986	6	6			×	11	12												
194*	HING SET, piston, 0.020 in. 0/S (INC-856454891)	2805-66-013-6987	6						10												ı
9B*	RDEG SET, piston 0.030 in. 0/8 (INC056455891)	2605-66-013-6968	6:				I	1	144												
20	BEARING SIZEVE, pinton pin (IBC-70012B1)	2605-66-010-5935	6				I.	В	216												
21	CRANKSHAFT, w/BEARINGS (IRC-854019891)	2605-66-027-8325	t	,			XX.		3											1	
22	PACKING MATERIAL, asbestos, greased, graphited, 1/4 in. w by 3/8 in. thk (IRC-7018181)	5330-00-292-3979	2	2				F	36	D.		T	en								
9	FIR, STRAIGHT, HEADLESS, flywheel to crankshaft (INC-8297081)	5315-66-011-4317	1				30%		9		1.63	(+)	en	hay			D	1	1	2	
14	PACKING MATERIAL, 6 strand, nendlawick (IRC-72145R1)	5330-66-010-5952	2	2			x	2	9	Se	fer	It	on	AAA	9		1				
5	REARING EXP, erankshaft, std (IRC-14198ER92)	R805-66-010-5731	1,	,			300	1	6												
354*	HEARING SET, orankohaft, 0.000 U/S (IHC-141987892)	1905-66-010-5755	1	i			NA.	Б	12												
(D))*	HEARING SET, erenkehaft, 0.010 U/S (IHC-195555192)	2805-06-010-5754		1			SEX	in i	12												
50*	MEANING SET, orangehaft, 0.000 U/S (INC-141988592)	2805-66-010-5753	ŀ	+			BIX.	B	18												
1529*	MEARING SHY, orackshaft, 0.030 U/S (ING-141989892)	2805-66-010-5752 Page 81	1	1			lex.	B	36												

			T			Г			ECIPTS					in	ITIA	L Sto	CKI	,			T
- 9							12	DEPAIR	E 80	1.M1	Н	LAD		2 M	THS	OFF	2	MI	HS.	WKS SEC	3.0
Bern or Group No	Designation	Stock No	19	No 9	Off	PF	CLASS	OF PE	MTCE.	1		16				81		11			1
- 5						Q	EXP	TYPE (	MTHS	to S		30		0 2	5 50	100	10	0 25			
1	2	3	44	146	4C	5	0	1111	<u>5</u>	0	100	61	149	-	-	MENT!	-	1.7	Tea	i n	
	(ountd)		400	-	75	*		10	.0	. 7	19	2.0	14	9.0	1.6	13	15	10	10	114	2 2
25E*																					
THE REAL PROPERTY.	BEARING SET, crankshaft, 0.040 U/S (INC-856232591)	2805-66-019-0569	1	1			нx	B	3												
2514	BEARING SET, crankehaft, 0.060 U/S (IHC-141990B92)	2805-66-010-5751	1	1			NX	В	6												
26	CAP, crankshaft bearing (Not serviced separately)		4	4																	
26A*	BOLT, SELF LOCKING, 1/2 in. UNF by 3-1/4 in. 1g (IEC-70133R1)	5306-66-013-4311	10	10			X.	В	100												
2611*	WASHER, PLAT, steel, rd, 17/32 in. ID by 1 in. OD by 0.0919 in. thk	I I I I I I I I I I I I I I I I I I I						-	Barri .												
27	(IHC-58516H) CAP, connecting rod bearing	5310-66-011-0529	10	10			X	11	36												
	(Not serviced separately)		10	10			х	В	36:												
274*	BOLP, connecting, rod bearing, cup, 3/8 in. by 1-3/8 in. 1g																				
28	(INC-70013R1) DEFIECTOR, dirt and liquid crank-	5306-00-213-1635	12	12			Х	В	72												
17000	mbaft (IBC-71763R1)	2805-66-011-3925	1	1			X	B	6												
	7/1																				
																		1			
	£3																				
			L	L	L		L	L													1

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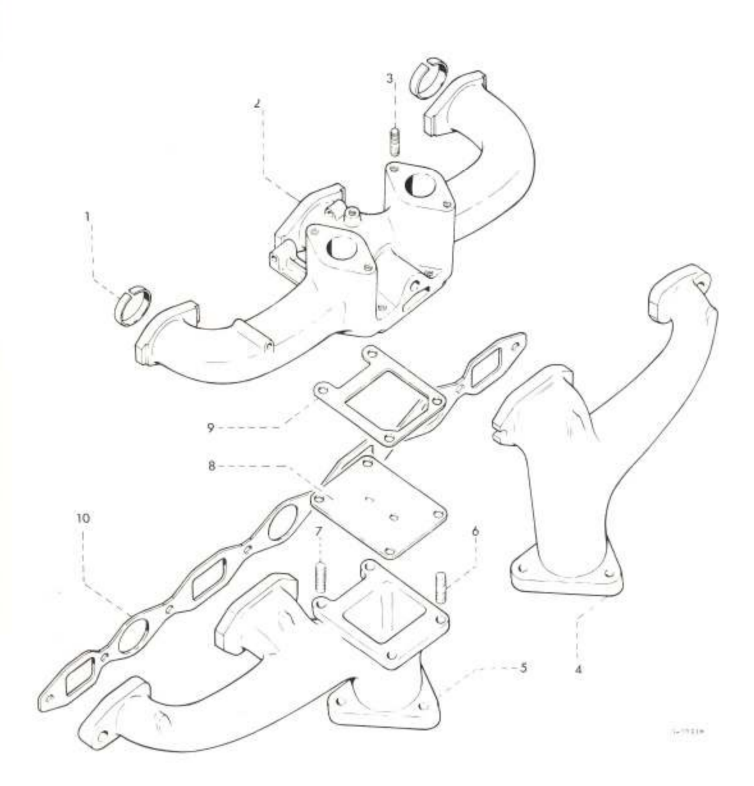
CYLINDER HEAD AND VALVES

							9	ECAPTS			79.4				570			45 V	VICSP	10
5€	# 1200100000 T	52/455047	١.,			CLASS	REPAIR	MICE	1.14	TH	LAD	L	· M	TH5	OFF			E5		1
Group	Designation	Shock No	1	No Off	P		8		ter	fo.	16		0 TO	26	51 to		11	17.51	51 to	1
-0					4	EXE	TYPE	MTHS		15			25	50	100	10			100	1
			L	-	-	-		24		_	-	_		-	MENTS	-		_	_	L
1	2	- 3	4A	48 40	5	0	7.	8	9.	10	11	12	13	14	1.5	16	17	1.0	18	2
AC .	CYLINDER HEAD AND VALVES										-									
1	COVER, ENGINE POPPET VALVE ROCKER (ADS(V)94-365)	2805-66-025-0040	1	1		МX	U	4	D	n	D	2	s.	2	2	D	D	D	1	
14*	BOLT, MACHINE, cylinder head cover (INC-168144E1)	5306-66-011-0725	3	3		х	u	12	D	11	D	2	2	2	2	п	D	D	1	
13*	WASHER, FLAT, steel, phosphated, 5/16 in. ID x 7/8 in. OD by .060 in. thk by (IEC-118665)	5310-66-010-9171	3	3		х	tr	12	D	D	D	2	2	2	2	D	D	D	1	
10*	WASHER, SHOULDERED, rubber, 5/16 in. ID by 7/8 in. OB (INC-1644208	5310-66-010-8593 1)	3	3		X	U	144	1	2	3	2	3	6	12	1	1	2	4	
2	GASKET, cylinder head cover (IHC-164421H1)	2805-66-011-4870	1	1		x	u	48	Re	Cer	It	en	AAG	18						
3	SETECROW, AEF, 3, steel, headless, 3/B in. by 1-15/32 in. lg (IHC-16067DA)	5305-66-010-9175	12	12		x	Ŧ	36								1	2	40	:8	
34*	BUT, PLAIN, HEXAGON, ANF, 2B, Steel, 3/8 in. (IMC-133093R1)	SUSCIENTATION OF STREET		12		X	20	2,9		HEIF	KR	SHC	UF	95		ľ	-	無:	-98	
4	ADAPTOR, terminal (IHC-81104R1)	2590-66-021-7753	+	1		KX	3	6		0000		200				p.	D	1	1	
5	ROD, push (IBC-853523R11)	2805-66-010-6743	12			X	υ	12		4					58					
6	PLUG, EXPANSION, steel, cad plated, 1-5/8 in- non dia (IHC-70128R1)	5340-66-013-4312	1	90		X	F	18	D	D		2	2	2	2	D	D	II	1	
7	CYLINDER HEAD, GASOLINE ENGINE (ADE(Y)94-385)	2805-66-025-0041	,	1.		NX.	30	6	itte	ter	11	en	AA7			D.	D	1	1	
74*	BOLF, MACHINE, UBC, 3A, steel, hx hd, 1/2 in. by 4-11/16 in. Ig (IBC-6972281)	5306-00-272-3716	8	8		X	<b>0</b> :	24	D-	D	1	2	2	2	2	D	D	1	1	
7B*	BOLT, MACHINE, cylinder head, long (IBC-36719CB1)	5306-66-016-8817	7	7		Х	ti.	24	D	D	1	2	N.	94	2	D	D	*	1	
70*	WASHER, FLAT, steel, rd, 17/32 in. ID by 1 in. OD by 0.0919 in. thk (IHC-58516H)	5310-66-011-0529	15	15		Х	T.	24	b	D	1	2	2	P	2	D	23	1	1	
8	TAPPET, engine poppel valva (IBC-75524H3)	2805-66-010-5790	12	12		x	26	48								1	2	4	8	
9	GASKET, cylinder head (IHG-858338R1)	2805-66-018-2048	1	r		х	u	24	п	D	1	2	2	2	2	D	D	1	1	
10	ADAPTOH, STRAIGHT, FIFE TO HOSE, water pump by-pass (INC-169193R1)	4730-66-013-4307	1	1		x	π	6	D	D	D	2	2	2	2	D	D	D	t	
11	BUSHING, SLEEVE, rocker arm shaft bracket (IRC-69500R1)	2805-66-010-5934	3	3		x	H	6												
12	ARACKET, rocker arm shaft, No's 3 and 5 (IRC-164425R1)	2805-66-010-6768	2	2		x	p	6								D	D	1	1	
13	BRACKET, rocker arm shaft, Nots 2, 4, 6 (IRC-164423R1)	2805-66-010-6246	3.	3		х	P	6								n	D	†	1	
14	EPRING, HELICAL, COMPRESSION, steel. 25/32 in- ID by 0.941 in- OD by -1-3/16 in- 1g (IBC-35619H)	5340-66-010-6118	6	6		x	U	18	D.	D	1	2	10	2	to.	D	D	1	1	
15	SHAFT, rocker arm (IHC-76953E3)	2805-66-010-6783	2	2	1	MX		24					7		.5				300	
154*	PIN, spring, rocket arm shaft (ING-17244R1)	5315-66-011-5220		2			F	36							-			2	5.	

Fage 10

#### REPAIR PARTS SCALE AUST No MT/160/1

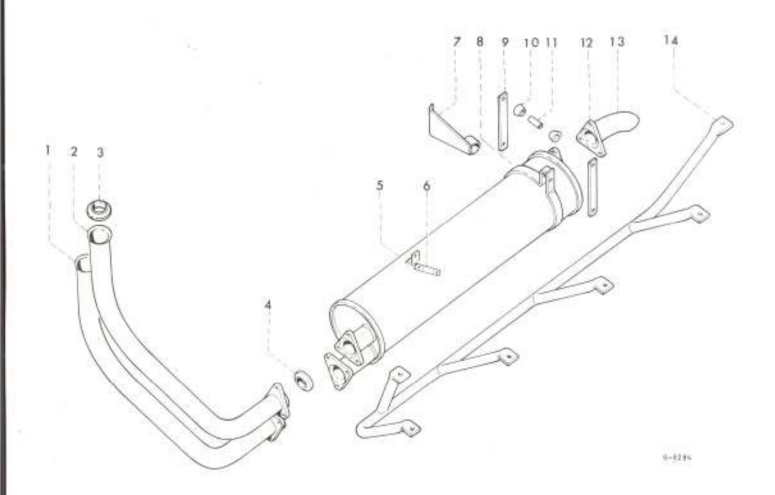
							1	FORTS	-	_	_	-	_	-	AL ST	1			77.52	-
P 8	Designation	200700	l,		1,	2000	9	MYCE	1	мтн	JAI	9	2.4	WTH	OFF	1	STO	THS	SEC SEC	M
Group	Designation	Stock No	1	No Off	9		1	3 3		1 6	16		1 1 to 1	1 2				1 26		T
.8					1	0.00	S N	MTHS		5 15		1	0.2	5 5	0.100	0 1	-		100	N
1	2	3	41	48 40	5 5		, ,	2	-	135	Ti	Tie	-		MEN'	-	el e	v	19	100
AC -	(contd)		+		1	-	+	+	-	+	+	+	+	+	113	119	+	118	1.4	20
16	BOCKER, ARM, engine poppet volve, w/BOSH (IRC-16443ER91)	2605-66-010-678a	12	72		D.		12					ĺ			Ď				
17	BUSHING, SLEEVE, rocker shart (INC-85499771)	2805-66-010-5936						144								2		ľ	16	
18	BHACKET, rocker shaft, front and rear (IHC-16443281)	2805-66-010-6259	2	2		12	Г						l				1		1.5	
19	PLUO, EXPANSION, steel oad plated, 3/4 in. od by 0.062 in. thk material (IHC-172531)	5340-66-010-9172	2	2		X		1:22										ľ		
20	LOCK, valve spring retainer (IHC-76951H1)	2805-00-374-9446	ľ	24		11										2		1		
21	HETAINUB, VALVE SPRING, inlet (INC-7695ORt)	2805-66-010-6227		12		2		18								2	4		16	
22	SEAL, OIL, intake valve sten (INC-85761781)	2805-66-017-4791	6	6		*	n	48				Te		AAA		1	1	5	4	
23	SPRING, HELICAL, COMPRESSION, valve (INC-85813681)	2805-66-018-8784	12	12		×	U	96		2		100	3	E.	12		7	2		
74	DAMPER, valve spring (IHC-75941E)	2605-66-010-6764	12	12		X	11	_		ñ	-		Ď	1	1	ľ	ľ,	1	4	П
25	GUIDE, engine poppet valve, intake (IND-85702002)	2605-66-017-2562	6	6		I	P	72								2	L	6	16	
26	BOTOCOIL ASSEMBLY (INC-050130891)	2805-66-018-2007	12	12		DC:	T	36	D	,	9	1	2	1	6	-	1	1		
27	SEAT, intake valve (INC-11082321)	2805-66-010-6763	6	6		×	F	36	-			F		1			1	19	2.	
28	VALVE, engine poppet, intake (IRC-85211084)	2805-66-017-4740	6			x		24								1	1	4 5	4	
29	GUIDE, engine poppet valve, exhaust (INC-058322R1)	2805-66-016-685B	10	6		Z.		36									100		4. E	
39:	SELF, exhaust valve, 0.015 in. 0/8 (IEC-126231E1)	2605-66-018-8869	6	6		X.	F									1		4	6	
*405	SEAT, exhaust valve, 0.030 in. 0/8 (IRC=83488R2)	2805-66-010-6767	6	6		X.	r	36										4	8	
17	VALVE, engine poppet, exhaust, sodium filled (INC-858321R1)	2805-66-018-8800	6	G .		x	₽	96									4		16	
						1											1	1		1
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MANIFOLDS

series was an out the section

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. 2							55	PEPAIR		1 MI	H L	AD	2	AAT	H5 (	SFF	2 5	MTH	5 W	905 P. EIC	1.00
Group His	Designation	Stock No	2	ia C	)eff	10	CLASS	# #	S MTCE		6			11	26 to	51		11			DI
18						Q	EXP	TYPE	MITHS		15				50			25			2.0
			_						59		_				-	ENT5	_				_
1	2	3	4.0,	48	40	5	6	7	:0	P	10	11:	12	13	1.4	15	16	17	18	10	20
VII.	eada debrecco e este o una rotro directo de acto dodo vista de la		1											100							П
1	FILOT, intake manifold (INC124482H1)	2805-66-010-6770	2	2			I	U	12	D	D	D	2	0.4	2	2	B	D	Þ	1	1
2	INTAKE MARIFOLD, ASSEMBLY (ADE(V)94-343)	2805-66-025-0043	1	1			HX.	P	6								D	D	1	1	
2¥*	NUT, FLAIN, MEXAGOR, UNF, 28, steel formed, zinc coated, 3/6 in- bolt size (IHC-120369)	5310-66-019-3958	4	4			х	Ū			100	78.3	GR	DOF	95						
3	STUD, PLAIN, UNC. RA/UNF/2A steel, 3/8 in. by 1-3/6 in. 1g (IHC-859287H3)	5307-66-017-2404	4	4			X	υ	12	2	D	D	2	294	2	2		р	D	t	
1	MANIFOLD, EXHAUST - front half (IHC-882386B1)	2805-66-026-1731	1	1			NX.	T	6	n	Ð	D	4	9.0	14	7	D	D	D	1	
90	MANIFOLD, EXHAUST - rear half (IEC-882287R11)	2805-66-026-1732	1	7			DUX	12	6	1)	D	D	1	2	J. L.	2	'n	10	Đ	i	
54*	WASHER, FLAT, steel, rd, 3/8 in- 16, 7/8 in- od, 3/16 in- tak- (IEG-127507E)	5310-66-010-8591	6	6			X	II.	36	D		2	2	:2	3	16	D	10	1	2	
51:*	BOLD, MACHINE, UNC, 2A, SAE grade 5 steel, hex-hd, mine coated, 3/B in- by 1-1/4 in. (SHC-180124)	5306-66-019-3923	Ð	E			x	U			330	100	GI GI	OUE	95						
60	STUD, FLAIM, UNC 2A/UNF 2A, steel, 3/8 in- by 1-5/8 in- lg c/e, acrewed 11/16 in. and 5/6 in. (180-85527781)	5307-66-010-9173	2	- 01			x	U	12	11	p	D	- 14	N	2	7	FI.	D	17	,	
7	370D, FLADE, USC 2A/UNF 2A, steel 3/8 in. by 1-5/16 in. screwed 11/16 in. and 5/8 in. (IHC-855276H1)	5307-66-010-9174	2	0			1	0	12	2	D	n	- 64	2	174	2	77	70	D	T	
В	FLATE, baffle (IHC-853760H2)	2005-66-010-6744	1	т			X	31.													
9	GAMERY, intake to exhaunt menifold (INC-6975URI)	2805-66-010-6755	1	i			X	U	12	D	D	D	2	2	.04	2	D	1	D	1	
10	GASERT, manifold, to engine (IND-69752R1)	2805-66-010-6256	т	1			x	π	36		70	FE	15	31	LAG	5					



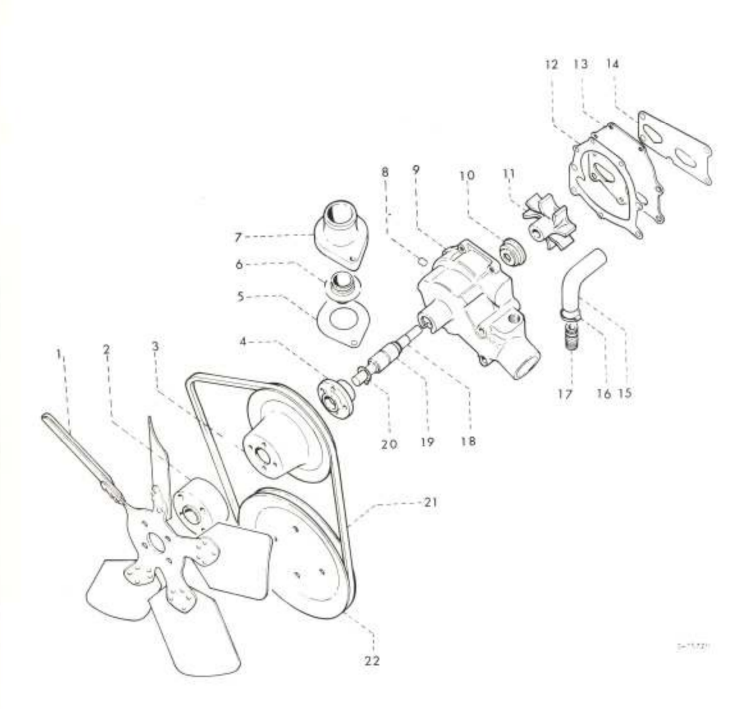
#### REPAIR PARTS SCALE AUST No MC/184/1

				Т						15					INIT	IAL	5100	383			
							Н		REPAIR	ENDIN	1 AKT	н 1	AD	2	AKTE	45.0	OFF.			5 W	
Group No	Designation		Stock Na	i.o	No f	OFF	0.00	EXP CLASS	TYPE OF REI	12 MTHS MTCE	No.	d to	to:	10	11 10 25 EQU	10 50	to	1 to	11	26 10 50	51
1	2		3	4A	40	4C	å	6	7	2	9	10	11	12	13	14	15	16	17	18	19
AE.	EXHAUUT SYSTEM			Т	T	Т															
1	PIFE, exhaust, rear	(AME(V)94-344/2)	2990-66-024-7268	1	H			X	tt	9	io I	D	11	27	2	70	2	10	ti-	11	1
1.6*	bolf, MaGHINE, USF, hd, copper plated 2-1/4 in. lg		5306-66-011-3963	3	3			x	π	36	D	3	2	2:	2	3	6	D	1.	1	2
1B*	BUT, PLAIN, HEXAGON pipe flange bolt,		5310-66-011-0623	6	6			X	u,			705	EEH	G9	OUT	95					
2	PIFE, exhaust, from	t (ADE(V)94-344/1	2990-66-024-7267	1	1			X	ū	9	n	Þ	D	2	2	2	2	Ð	Ď	11.	1
24*	BOLT, MACHINE, UNF, hd, copper plated 2-1/4 in. ig		5306-66-011-3963	3	3			Ā	U	36	D	1	20	D.	7	9	6	D	t	7	2
2B*	NOT, PLAIN, HEXAGON Flange bolt, 1/8		5310-66-011-0623	6	6			I	U			10	913	:de	orie	95					
3	RING, PACKING, exha	ust pipe (IEC-86365681)	2990-66-024-7349	.2				X	17	72	1		3	10	3	В	12	1	1	2	4
4	HING, EXHAUST FIPE	(ADE(V)94~346)	2990-66-025-1923	3	1			X	U	100	1	2	ú	2	3	6	12	t	1	2	4
5	MUFFLER, EXHAULY	(ADE(V)94-349)	2990-66-024-7269	1	1			X	Ü	24	D	П	1	P/C	2	2	2	Þ	D	1	7
51.	BOLF, MACHINE, UNF, 5 steel, hex-hd, 3/8 in. by 1-3/4	sinc coated,	5306-66-019-3785	9	9 5			I	υ			30	PER	G)	OUI	95					
58*	NUT, PLAIN, HEXAGON steel formed, zin		5310-66-019+3958	-5	) 3	2		X	0			H	DETSH	(A)	0111	95					
50*	WASHER, LOCK, sprin turn, restangular plated, 3/8 in- b	section, cad	5310-66-016-5996	5	9 5	9		х	U			R	0783	- GH	BOTH	95					
6	LEAD, ELECTRICAL, 6	(1BC-856535R91)	2590-66-018-3293					π	υ	9	D	15	11	-04	2	2	2	D	D	D	1
7	BRACKET, MUFFLER SC	PPOST ASSEMBLY (ADE(V)225-38/2)	2990-66-017-4665					I	3	6											
74*	SCHEW, MACHINE, UNF 5 steel, her-hd, in- by 1 in- lg	zine costed 3/6	5305=66=019=3680					X	В			E	NPE I	G.	Hoto	9:	1				
78*	NUT, PLAIN, HEXAGON steel formed, sin in-		5310-66-019-3958			,		×	. 8	-		100	EVE:	u	ноп	9					
70*	WASHER LOCK, spring turn, rectangular plated, 3/8 in. 1	s section, cad	5310-66-016-5996			1		×	ь			31	en/Es	e a	Sou	F 9	5				
6	CLAMP, LOOP, steel, of loop	7.000 in. 1d (ADE(V)94-348)	5340-66-024-9391		,	1		×	7	11	2							12	1	1	1
8Y*	BOLS, MACHINE, UND steel, hex-bd min by 2-1/4 in- lg	no conted 3/6 in.	5306-66-019-3768		1	1		×				3	HPE	1 0	acou	2 9					

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#### REPAIR PARTS SCALE AUST No MT/182/1

9 B B B B B B B B B B B B B B B B B B B	OT, SELF LOCKING,  2B "P" atesl, typ  3/8 in. w/nylon in  RACKET, MUFFLER SU  OLT, MACHINE, UNF,  5 steel, bex-hd z  3/8 in. by 2-1/4  UT. SELF+LOCKING,  "P" steel, type F  2/8 in. w/nylon in  USHING, KUBBER, ta  ID by 1.190 in. m	HERAGUN, UNF, e P, cad plated, nsert (IEC-850928891) PPORT (IEC-16944781) 2A, SAE grade inc coated in. 1g (IEC-181649) EXAGON, UNF 2B cad blated.	\$10-66-010-7825 2990-66-026-1735 5306-66-019-3788		1 2	46	* P Q	x		# 12 MINS MICE EQPTS	1 10 5	to 15	16 to 30	10 10	11 25 FGN	to 50 UIPM	51 to 100 ENTS	1 10	11 10 10 10 25	50	51 10 100
1 (or BB# NT	ontd)  UT, SELF LOCKING,  2B "P" steel, typ- 3/8 in. w/nylon in  RACKET, MUFFLER SU  CLT, MACHINE, UNF, 5 steel, bex-hd z 3/8 in. by 2-1/4  UT. SELF+LOCKING, "P" steel, type F 2/8 in. w/nylon in  USHING, RUBBER, ta ID by 1.190 in. m	HERAGUN, UNF, e P, cad plated, nsert (IEC-850928891) PPORT (IEC-16944781) 2A, SAE grade in lg (IEC-181649) EXAGON, UNF 2B cad plated,	\$ 5310-66-010-7825 2990-66-026-1735	1 2	1 2	38	. 0	• EX	7	12 MTHS	to 5	to 15	11	12	25 FQI	to 50 UIPM	to 100 ENTS	10	25	10 50	100
1	ontd)  OT, SELF LOCKING,  2B "P" steel, typ  3/8 in. w/nylon in  RACKET, MUFFLER SU  OLT, MACHINE, UNF,  5 steel, bex-hd :  3/8 in. by 2-1/4  UT. SELF-LOCKING,  "P" steel, type F  2/8 in. w/nylon in  UEHING, KUBBER, ta  ID by 1.190 in. m	e P, cad plated, nsert (IEC-850928891)  PPORT (IEC-16944781)  2A, SAE grade inc coated in. 1g (IEC-181649)  EXAGON, UNF 2B cad plated, insert	5310-66-010-7825 2990-66-026-1735	1 2	1 2	40		×	7	7	5	15	11	12	25 FGN 13	50 UIPA 14	100 ENTS 15	10	25	50	100
AE - (or 10 ) BB+ N1   BB+ N1	ontd)  OT, SELF LOCKING,  2B "P" steel, typ  3/8 in. w/nylon in  RACKET, MUFFLER SU  OLT, MACHINE, UNF,  5 steel, bex-hd :  3/8 in. by 2-1/4  UT. SELF-LOCKING,  "P" steel, type F  2/8 in. w/nylon in  UEHING, KUBBER, ta  ID by 1.190 in. m	e P, cad plated, nsert (IEC-850928891)  PPORT (IEC-16944781)  2A, SAE grade inc coated in. 1g (IEC-181649)  EXAGON, UNF 2B cad plated, insert	5310-66-010-7825 2990-66-026-1735	1 2	1 2	40		x	7 T	7	•				13	14	15		17	18	19
AE - (or 10 ) BB+ N1   BB+ N1	ontd)  OT, SELF LOCKING,  2B "P" steel, typ  3/8 in. w/nylon in  RACKET, MUFFLER SU  OLT, MACHINE, UNF,  5 steel, bex-hd :  3/8 in. by 2-1/4  UT. SELF-LOCKING,  "P" steel, type F  2/8 in. w/nylon in  UEHING, KUBBER, ta  ID by 1.190 in. m	e P, cad plated, nsert (IEC-850928891)  PPORT (IEC-16944781)  2A, SAE grade inc coated in. 1g (IEC-181649)  EXAGON, UNF 2B cad plated, insert	5310-66-010-7825 2990-66-026-1735	1 2	1 2	*		x	F	•	•							16	17	18	19
9 B B B B B B B B B B B B B B B B B B B	OT, SELF LOCKING,  2B "P" atesl, typ  3/8 in. w/nylon in  RACKET, MUFFLER SU  OLT, MACHINE, UNF,  5 steel, bex-hd z  3/8 in. by 2-1/4  UT. SELF+LOCKING,  "P" steel, type F  2/8 in. w/nylon in  USHING, KUBBER, ta  ID by 1.190 in. m	e P, cad plated, nsert (IEC-850928891)  PPORT (IEC-16944781)  2A, SAE grade inc coated in. 1g (IEC-181649)  EXAGON, UNF 2B cad plated, insert	2990-66-026-1735	2	2							RE	PEB	GB	OUP	95					
9 B B B B B B B B B B B B B B B B B B B	28 "P" steel, typ 3/8 in. w/nylon in RACKET, MUFFLER SU CLIT, MACHINE, UNF, 5 steel, bex-hd z 3/6 in. by 2-1/4 U SELP+LOSKING, "P" steel, type F 1/8 in. w/nylon in USHING, RUBBER, ta ID by 1.190 in. m	e P, cad plated, nsert (IEC-850928891)  PPORT (IEC-16944781)  2A, SAE grade inc coated in. 1g (IEC-181649)  EXAGON, UNF 2B cad plated, insert	2990-66-026-1735	2	2							103	FEB	GB	OUF	95					
9A* B	OLT, MACHINE, UNF, 5 steel, bex-hd z 3/8 in. by 2-1/4  U. SELP+LOCKING, "P" steel, type F 2/8 in. w/nylon i USHING, KUBBER, ta ID by 1.190 in. m	(IHC-169447R1)  2A, SAE grade ino coated in. 1g (IHC-181649)  EXAGON, UNF 2B cad plated,						4													
9B* N	5 steel, bex-hd 2 3/8 in. by 2-1/4 U., SELP+LOCKING, "P" steel, type F 2/8 in. w/nylon i UEHING, MUMBER, ta ID by 1.190 in. m	in. 1g (IHC-181649) EXAGON, UNF 2B cad plated,	5306-66-019-3788	1				^	F	12								D	1	+	2
10 B	"P" steel, type F 1/8 in. w/nylon i USHING, RUBBER, ta ID by 1.190 in. m	EXAGON, UNF 2B cad plated, meert	2300-00-013-3700	1	1.1			х	F					en.	o de la composição de l						
10 B	"P" steel, type F 1/8 in. w/nylon i USHING, RUBBER, ta ID by 1.190 in. m	cad plated,			1			^				las	PKH	GH	UUF	77					
10 B	ID by 1.190 in. m		5310-66-010-7825	10				X	100			RH	PEH	en	CHI	95					
	ID by 1.190 in. m	411111111111111111111111111111111111111		1				1				-		41	- 0.2	**					
	in. min OD by 0.7	wax OD by 1.067	5340-00-734-3032	2	2			x	U	36	n	3	2	22	2	-	6	D	1	1	2
11 53	PACER, muffler	(IBC-150554R1)	2990-66-021-5066	1	1		П	-	-												
12 F	LANGE, PIFE, steel shape, 2+330 in+		4730-66-024-9966	1	,			Z.	U	12:	Ti.	ъ	Ti		-	74	20	D	D	D	τ.
13 P.	IPE, EXHAUST	(ADE(V)94-347)	2990-66-025-1922	1	,						ш										
	and the second second second		and the same of the same of the same of		3			X	U	24	2	D	1	4	8	5	64	20	D	1	+
GW 12	DARD, muffler	(AUE(V)225-41)	2990-66-017-4663	1	1			X	B	3											
	5 steel, hex-hd, 3/8 in. by 1 in.	zinc coated	5305~66=019=3680	12	12			x	В			HE	PER	GB	OUE	95					
14B* W.	ASHER, LOCK, sprin turn, rectangular plated, 3/8 in. b	section, oad	5310-66-016-5996	12	12			х	В			302	PER	GB	OUE	95					
		-																			

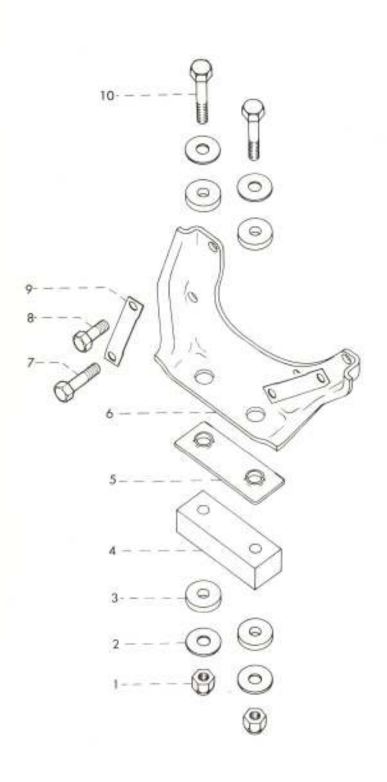


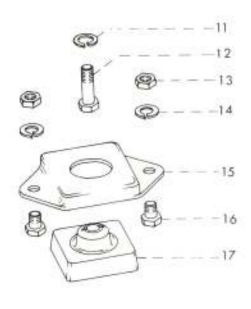
FAN AND WATER PUMP

							96	EGPTS						0100	STO	-	9191	10.1	uvaa
2						CASS	OF REPAIR	MYCE B	1.39	TH.	LAD	13	MI	195	OFF.			ES.	VK54
Guore	Designation	Stock No	1	(a : C) fl	1		30	S M	1	6	16			26 to	51 to	1 77		26	51
0					0	603	TYPE	MTHS		13					100				100
1			1.0	19410				24			L		work.		ENTS	_			
	2	3		48 4		6	2	8	+	10	11	12	13	14	15	16	17	18	10
AP	WATER FUMP AND PAN	OKAT 3	2	16	33	, O	1	9	1										
01	FUMP, GENTRIFEGAL (ADE(V)94-390)	2930-66-025-0044	1	1		BX	U	10	D	D	D	2	2	2	2	D	D	2	1
6	$FAS_a$ engine cooling $(ADE(V)94-2j4)$	2930-66-025-0029	1	1	1	MX	U	-6	D	'n	D	2	2	2	2	D	p	п	1
8	SPACER, STEFFED, fam, 0.900 in. id of body, 2.500 in. od of body, 1.830 in. o/a lg (ADE(V)94-313)	2930-66-005-0025	1	7		X	ÿ	3								D-	D	t.	1
3	PULLEY, GROOVE, fan and water pump (IHC-885961m1)	2930-66-025-0045	,	1		x	E	-3								D	ъ	1	1
34*	BOLT, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd, minc coated, 1/4 in. by 2-1/4 in. 1g (IHC-181580)	5306-66-019-3762	4	4		X	to			10	FER	GI	OUF	95					
121*	WASHER, LOCK, spring steel, single turn, rectangular section, cad-plated, 1/4 in. bolt size (ISC-120380)	5310-66-013-0067	4	4		×	п			100	we u	av	CHIE	0.0					
	HIB, fan (IBC-254944C1)	2930-66-025-0024	1	1		×	F	6		1							t	1	
5	GASKET, water outlet (IHC-69742H1)	2805-00-511-3277		1		X	U	36	D		-	2		4				83	
8	THERMOSTAP, flow control	2007-00-311-3211		1		10		36	#	1		*	2	3	6	Đ	1	1	2
	(IBC-216906R91) (IBC-108119R91)	6620-66-018-8944	1	10	l	x	U	74	Di	D	4	2	2	2	50	D	D	1	1
	PIFE, WATER OUTLET (IMC-857308H1)	2930-66-017-4078	3	1		X	ŋ	3	13	В	D	20	2	2	2	b	D	Б	,
*A*	SCREW, MACHINE UNC, 24, SAE grade 5 steel, hex-bd, sinc couted, 5/16 in. by 1-1/4 in. lg (ISC-180081)	5305-66-019-3723	.00			I	U	121	Lite	tois		1710						25/20	
7B#	WASHER, LOCK, opring steel, single turn, rectangular section, cad- plated 5/16 in. bolt size			2		1				103	4.41	(4.0	OUR	95					
	PLUG, MACHINE THREAD, bruss or	5310-66-013-0070	-25	20		I	U			HB	FER	gn	oue	95					
	bronze, 1/2 in, NPZ/M (IHD-444630)	4730-00-011-3176	ķ.	¥		×	U	9	77	D	T)	0	0.0	-0				_	
	BODY (Not serviced separately)		1	1		1,000				-	.45	**:	-	.5	2	.41	М.	D:	1
0	SEAL, ASSEMBLY, water pump Befer Item AF 23* (IHC-703822891)	7930-66-017-3949	4	1					-										
1	IMPELLOR, water pump Refer Item AP 23* (INC-050333R1)	2930-66-017-3948	a	*															
2	GASKET, water pump Refer item AF 23* (IHC-858335R1)	2930-66-018-7959	4	*		_			-										
3	PLATE, pump hody cover (IHC-85833481)	2930-66-017-3946	1	1			н												
34*	SCREW, MACHINE, UNC, 2A, SAE grade 5 steel, hex-bd, wine coated 1/4 in- by 1/2 in- lg (IEC-180016)	5305-66-019-3712	4	7							946	, in the	, in						
38*	WASHER, LOCK, steel, shakeproof, cad plated, internal type 12, 1/4 in. (OBA) bolt size	3203-309-0139-5[12	4	4.						100	200	GB	ou¥	95					
	(180-120423)	5310-66-016-5982	4	4:		X	ī.			RE	FER	GR	OUP	95					

#### REPAIR PARTS SCALE AUST No MI/182/1

								-	2	1	_	_	_	IN	ITIA	L STO	-	-	10.		1
No.	NCS4COURWAY.	-consecution	L			L	18	REPAIR		1 N	ATH.	LAD		2 M	THS	OFP			HS V	MKSP SEC	1
Group	Designation	Stock No	1	No 1	PIC			8	100		é to	16				51			26		
						-	EXP	TAR	2 MTHS	- 5	15	30		0 25	5 50	100	10		50		
1	2	1	44	48	4C	5	6	7	- 12		10	111	12			15		112	18	19	2
歷-	(contd)					Г			Т	T			1	T	T		1	1	1		۴
14	GASKET, pump to crankcase Refer Item AA23* (IBC-856336R1)	2930-66-018-7962	,	1							11	PE	1 1	4334	AA	55					
15	HOSE, PREFORMED, water nump, elbow by-page (IHC-169192R1)	4720-66-010-9162	,	4			х	P	6								D	D	1	1	
16	CLAMP, HOSE, steel, adjustable, 7/8 in. to 1-1/2 in. (IHC-850743H91)	4730-66-011-9696		2			х					D									
17		4/30-66-011-9696	12	2			X	U	12	D	D	P	8	2	2	3	D	D	D	1	
18	ADAPTER, STRAIGHT, pipe to home, pump by pass (IHC-169193R1)	4730-66-013-4307	1	3			X.	B	3		H	22	I	EN.	AC	10					
19	Shaft (IHC-71351H1)	2930-66-013-4835	1	1			X	н	6												
19	SHAFT, WATER PUMP, */bearing and slinger Befer Item AF 23* ST-645 (IHC-78743R91)	2930-66-010-6782	1	1				1	2												
20	RING, RETAINING, pump shaft Refer Item AF 23* (IHC~102069H)	5340-66-011-0806		21					-												
21	HELT, V, A cross-sect, rubberised fabric (IHC-886034H1)	3030-66-025-0028		31.					100	1	174	3	2		6	12	1		- 2	. 4	
22	FILLEY, main drive (Hefer Plate AB)		1	1		П	200	_		SYL	F	5.0			100	11/100	ľ		ै	177	
23*	PARTS KIT, ENGIPS WATER PUMP (Consists of items 10,11,12,14, 19,20) (IHC-858339R92)	2930-66-018-8787	1	1			NX		36									2	4	В	
	1																		100	100	
		-																			
											1										
																			1		
	5 a .																				
	#5 P	0																			



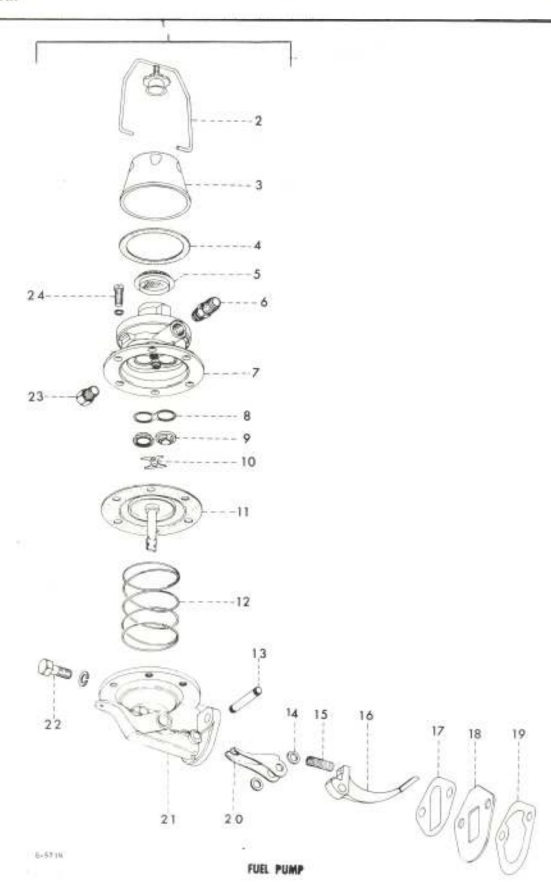


1255001

**ENGINE MOUNTINGS** 

#### REPAIR PARTS SCALE AUST No ME/\$82/1

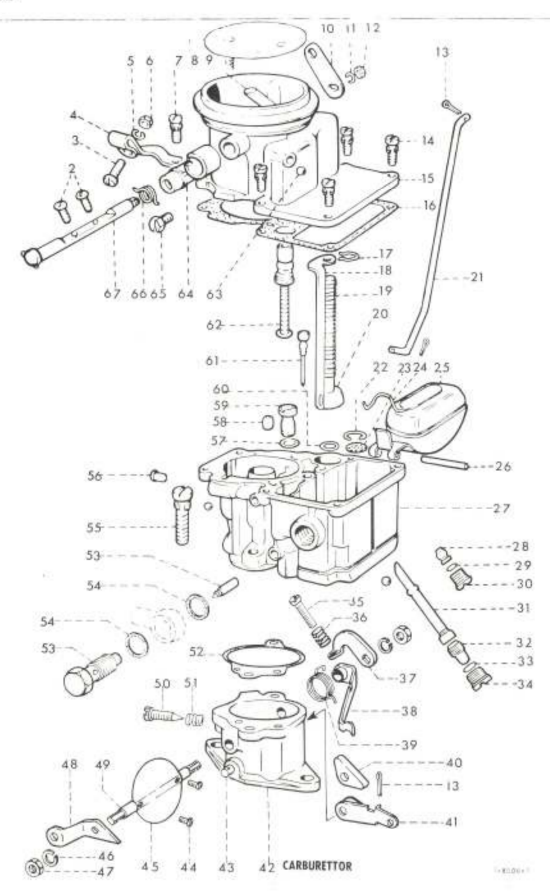
									EQPTS					BALL	nat.	5100	CKB			
	- 12				1		1/2	REPAIR	E 50	1 M	тн і	AD	2	MT	HS (	OFP			S W	
10 PG	Designation	Stock Na	N	60	NF.	P	CLASS	10	MTCE	1	6	16	1	11	26	51	1	11	26	51
flam Group	-00000000000		1			Q	EXP	TYPE O	MTHS		10 15	777		25	50	fm 100		25	to 50 1	100
							8	£	12 /4					EQ.	FIFM	exts				
1	2	3	44	48	40	5	ō	7	8	9	10	11	12	13	14	15	16	1.7	18	19
<u>AG</u>	ENGINE MOUNTINGS																			
1	NUT, SHLP LOCKING, HEXAGON, UNF, 2B, "P" steel, type P, zinc coated, 7/16 in. w/mylon insert (IRC-850939R91)	5310-66-010-7826	2	10			х	ŋ			100	PER	G	OUE	95					
2	WASHER, FLAT, steel, rd, mine coated, 7/16 in. bolt mize (IHC-120395)	5310-66-016-8929	4	4			Х	n			100	PKE	GE	ou:	95					
3	WASHER, MONMETALLIC, engine, insulator, front small (INC-18430181)	5330-66-013-4061	4	4			Х	T:	120	1	2	3	200	3	6	12	3	1	4.0	4
4	INSULATOR, engine, front, large (INC-168877R1)	2805-66-013-2874	1	1			х	U	30	В	1	. 04	2	2	3	6	D	:	ţ	2
5	RETAINER, insulator (IEC-184302R1)	2805-66-019-0558	1	1			X	u	12	D	D	D	2	2	2	2	D	D	D	1
6	BRACKET, support, engine front (IRC-169134R11)	2805-66-019-0552	3	1			X	В	6											
7	5017, MACHINE, UBC, 2A, SAE grade 5, steel, hex hd, sinc coated, 3/8 in. dia by 2 in. 1g (IBC-857330R1)	5306-66-019-3926	2	2			x	U	6		30	FER	G3	OUI	95					
0	BOLT, MACHINE, UNC. 2A, SAE grade 5, steel, hex hd, zinc coated, 3/8 in. dim by 1-1/2 in. 1g (IBC-180126)	5306-66-019-3924	2	2			x	U	6		317	Brice.	(1)	007	95					
9	LOCKING PLATE, nut and bolt, steel (IDC-856651R1)	2805-66-019-1672		2			x		72	t		3				12	1	1	383	4
10	BOLT, MACHINE, UNF, 2A, SAE grade 8 steel, hex-hd, zinc coated, 7/16 in. by 2-3/4 in. lg (IEC-181677)	5306-66-029-1997	2	2			×	U	, isa	Tife.				100	95					171
1.1	WASHER, PLAT, 1/2 in. id (IBC-886193B1)	5310-66-026-1736	2	2			x	93	24	D:		1	-			2	D	ъ	1.	1
12	SCIN, MACHINE, UNC, 2A, SAE grade 5 steel, hex-hd, zinc coated, 5/8 in by 3 in. 1g (IBC-223517)	5306-66-019-3946	2	2			x	U			Fit	FEI	(1)	DUI	95					
13	NUT, PLAIM, HEXAGON, UNF, 2B, steel formed, minc coated, 1/2 in. (IHC-120371)	5310-66-019-3960	4	4			x	ū			H	BFRH	101	DUI	95					
14	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/2 in. bolt size	Page of the state																		
We.	(THC-120384)	5310-66-016-5993	2	200				n			L.				95			1000		351
15	METAINER, insulator (IHC-890)62R1)	2805-66-017-4079	34	2			X	u.	12	n	D	D	2	2	5	2	D	D	D	1
16	SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd, mino coated, 1/2 in. by 1-1/4 in. 1g (IEC-181698)	5305-66-014-3701	4	4			x	U			10	FER	6 001	003	95					
17	MODERT, resilient, rear (INC-290862091)	5340-66-025-0032	2	90			X	ti.	60	D	1	2	0	2	3	6	D	Ť	9	N



								per l	ROPTS			-			11-12	STO	-				1
20							10	REPAIR	H	1 661	H L	AD	2	MT	H5.1	OFF			15 W 15 S		10
\$	Designation	Stock No		0 0	)ff	p p	CLASS		MATCE	1	ō	18	1	11	26	51	-		26	-	ľ
Group						Q	EXP (	E 0F	MYNES		10 15	77.0		10		100			10: 50		2
0							ш	TYPE	17	9.	12	20	1,4			VENTS		1975	-500	100	1
	2	3	48	4D	AC.	.5	ô.	7		0	10	11	12	1		15	-	17	18	19	12
1			955	-0	-	-	-	7	-	-						-		2000	1200	1000	T
LH.	FUEL PUMP																				ı
	POMP, fuel, cam actuated (AIE(V)225-550) (AC 7950821)	2910-66-019-0898	1	1			x	υ	10	D	Þ	D	200	2	2	2	D	D	D	1	
2	HETAINER, fuel bowl, amm. (AC 5592046)	2910-66-019-0899	1	1			ж	В	6												
3	BOWL, SEDIMENT, steel, fuel pump (AC 1537065)	2910-00-288-1692	1	1			х	0	9	D	D.	D	2	2	2	2	D	Þ	D	1	
4	GASKET, fuel pump bowl Also in KIT Item AH 25* and AH26* (AC 5593404)	2910-66-015-3641	1	1			х	0	120	1	.02	3	2	3	6	12	1	1	2	4	
5	STRAINER, fuel pump Refer Item AH 26* (AC 1523099)	2910-66-019-1582	1	3			x	u	-												
6	ADAPTOR, straight pipe to tube, brass, 5/16 in. tube, male UNF-3A 1/2 in, male NPTF 1/8 in. 1-5/32 in. lg o/s (inlet)																				
	(nic-118749)	4730-00-142-2177	1	1			Х	U	9	D	D	D	2	2	2	2	D	D	B	.1	
7	HOUSING, valve, fuel pump (AC 1524492)	2910-66-019-1583	1	1			-	-	-												
8	GASKET Refer Item AH25* and AH26* (AC 1537404)	2910-99-807-7240	1	1			-	-	-												
9	VALVE Hefer Item AH25* and AH26* (AC 5591860)	2910-99-807-7479	2	2			-	-	-												
10	HETAINER, fuel pump valve and cage Refer Item AH26* (AC 1521956)	2910-99-807-7095	1	1	1		-	-													
104*	SCHEW, MACHINE, fuel pump Refer Item AH26* (AC 132696)	5305-66-019-1664	04	2			3	1	-												1
11	DIAPHRAGM, ASSEMBLY Hefer Item AH25* and AH26" (AC 1524628)	LV6/MD12/AC/- 1524628	1	1			-														
12	SPRING, HELICAL, COMPRESSION, fuel pump (AC 1524500)	2910-66-019-1584	,		1		2	C I	. 6												
13	PIR, PIVOT, w/enap ring, asm. Refer Item AR26* (AC 1524910)	2910-66-019-1589	1					-		-											
134*	RING, Retaining fuel pump pivot pin Refer Item AH26* (AC 1524112)	2910-66-018-8179	1	2	2			. -													
14	WASHER, rocker arm pin (856939)	0291~00-085-6939	1	2	1																
15	SPRING, HELICAL, COMPRESSION, rocker arm (856927)	2910-66-019-1865	2	1	1		1	X I		9							1	3	1	1	
16	LEVER, cam Befor Item AH26* (AC 1524151)			t	2			-	-	-											
17	GARRET, spacer to crankcase Refer Item AH26* (Z/ADR(V)225-550 (AC 7950173)	2910-66-019-3547		1	1																
18	SPACER, PLATE, fuel pump to ornnk- case (3/ADE(V)225-550 (AC 7950822)	2910-66-026-1737		1	1			X	P												
19	GASHET, spacer to fuel pump Nafer Item AH25* and AH26* (ACT950617) (4/AHE(Y)225-550)	2910-66-019-3551			1.			-		-										100	

#### REPAIR PARTS SCALE AUST No MY/183/1

								te.	EQPTS							STO		LI WELL	67.00	VCB.
2	14					p.	CLASS	REPAIR	MICE 6	1.66	TH.	J.D	2	MIT	HS (	OFF		MTH		
Group	Designation	Stock No	1	lo C	Ή	P. Q		9	S M		ñ to				26			11 to		
- B						4	EXP	TYPE	MINS	5	15	30	10		50			25	50	00
			40	40	4C		ŏ	7	17	0	10		10			ENTS 15	1000	12	101	10
1	2	3	46	40	41	3	9	1		y	10	-	12	11.0	14	1.5	79	1/5	-	17
and I	(contd)														П					
20	LEVER, ASSEMBLY, hand priming (AC 1524443)	2910-66-019-3549	1				X	F	-											
21	BASE, pump assembly (AC 1524273)		1	1			-	-	*											
21 A*	SPRING, LEVER, hand primer (AC 1524463)	2910-66-019-0092	1	1			X	F	6	1							D	D	1	1
22	SCREW, MACRINE UNC 2A, SAE grade 5,																		5	
	steel, hex hd, zinc coated 5/16 in. by 1 in. lg (INC-180079)	5305-66-019-3721	2	2			X	U			B	FB		gou:	95					
224				1																
	turn, rectangular section cad plated 5/16 in. bolt size																			
	(IH0=120214)	5310-66-013-0070	5	8			X	U			R	PE	G	BOU.	95					
23	ADAPTOR, STRAIGHT, PIPE TO TUBE, inverted flared, brass, 5/16 in.																			
	tube, male 1/8 NPTF, female 1/2-20 (outlet) (HEC-337406)	4730-00-694-0917	1	1		ŀ	X	U	9	D.	D	D	2	2	20	2	D	D	D	1
24	SCHEW, MACHINE, UNF, 2A, mild																			
	steel, raised on hd, mlotted, mine coated, No. 10 by 1/2 in-		١.										L							
	(AC 855493)	5305=66=015=3830	6	6	П		X	P	12	1	B	SPE.	B C	BOU	9					
2414	WASHER, LOCK (IHC-114648)	5310-00-652-4714	6	6			X	U	-		B	BPE	a G	BOU	9.95					
25*	PARTS EIF, engine fuel pump (AC 1524507)	2910-66-010-7398	7	1			х	U	36	D	1	2	2	2	3	6	n	1	1	2
26*	PARTS KIT, fuel pump (AC 1524976)	2910-66-018-8906	1	1			,	F	18								1	1	2	4
	10000 1000 10000 1000																			
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#### REPAIR PARTS SCALE AUST No MY/182/1

3	1 7							REPAIR	EGAPTS	1.44	TH I	ADI	2	MT		STO	2		15 V	VK5P	1.44
Group Na	Designation	Stock: No	ħ	vo (	Def	P P G	EXP CLASS	TYPE OF RES	12 MIHS MICE	10	6 10 15	10	ħ	25	50 50	51 100 100	10	11	20 10 50	31 10	CT No.
1	2	3	4.4	48	4C	5	0	7	8	9	10	11	12	13	14	15	16	17	18	19	2
ΔJ	CARBUHENTORS			Г																	ľ
1	CARBUNESTOR, FLOAT (ADE(V)94-341)	2910-66-026-2306	2	23			х	U:	80	D:	D	-1	2:	2	2	2	ъ	D	10	1	١
2	SCREW, MACHINE, walve choke tube clamp (IRC-05897481)	5305-66-018-7955	d	4			X	U	-		163	PER	un	DUP	95						
3	SCHOW, EXTERNALLY RELIEVED, UNC, nickel alloy, steel rd-head, No. 6 by 7/32 in. 1g (180-85892081)	5305-66-017-3903	2	2			I	U	18	D	D	1	2	72	2	2	D	D	1	1	
4	CLAMP, LOOP, shoke tube (IRC-858975R1)	5340-66-027-8326	2	2			×	Б	6												
5	WaSHER, LOCK, spring steel, single turn rectangular section cad plated 3/16 in. bolt size (IRD-120127)	5310-66-016-5997	20	2			x	U			WE	FBII	GR GR	COP	95						
6	NUT: PLAIN, HEDAGON, UNF, 2B A steel zinc coated, No. 10 Bolt Size (IEG-120614)	5310-66-015-5026	2	100			I	U			HE	ran	GR	001	95						
7	SCREW, ALISEMBLED WASHER, choke holder attachment (IHC-858976891)	5305-66-017-2576	2	- 54			x	0.	18	D	D	3	2	2.	12	2	D	D	1	1	
}	CHOKE, valve ascently (IBC-858919891)	2910-66-017-2570	2	2			I	В	6												
t	TURE, webt (INC-65891881)	2910-66-017-2577	2	2			х	В	6												
ig	LEVER, HEMOTE CONTROL, steel 0.500 in. o/a w by 1.320 in. o/a lg, carburetter fast idle (Bendix 2376264)	2910-66-025-3724	- 22	- Na			х	п	12												
11	WASHER, LOCK, SPRING, STREEL, BINGLE TURN, RETTARGULAR SECTION CAD PLATED, 3/16 in- Bolt Sine (IBC-120127)	5310-66-016-5997	00	2			x	0.:	-		RS	PER	GB	OUP	95						
12	NOT, PLAIN, HEXAGON, UNF, 2B, mild steel, No. 10, 5/16 af, 3/32 in. b (IRJ-85892481)	5310-66-017-2581	2	10			X	U			100	Pair	GH	OUP	95						
3	PIE, COTTER, SPLIT (IEC-858933K1)	5315-66-028-1143	6	6			X	U	-		HE	ER	an	OHP	95						1
4	SCHEW, ASSEMBLED WASHER, mir horm attachment (IHC-058925R91)	5305-66-017-2580	10	110			Х	U.S	48	n	1	2	2	2	3	6	D	1	1	2	
5	AIR HOWN ASSEMBLY (IHC-858926R91)	2910-66-017-2557	2	2			х	В	-				1								1
16	GASKET, air horn (IBC-858927R1) Hefer Item AJ71*	2910-66-017-2561	2	2			-	-													
7	CLIP, HETAINING, carburettor pump stem (INC-858929R1) Hefor Item AJ70*	5340-66-015-3659	2	10			-	-	-												
18	NOD, PLETON, LINEAR ACTUATING CYLINDER carburettor (Sendia 2376306)	2910-66-025-3723	2	100			х	В	6												
19	SPHING, HELICAL, COMPRESSION, PARP piston (INC-85893181)	5340-66-017-2583	12	2			X	В	12												
20	Figure Assembly, accelerator pump Sefer Iten AJ70* (Bendix 2376315)	-	2	104			-	-	-												
21	commicTime Link, Bigib, steel, enlish body 5.400 in. o/m lg (Bendix 3376297)	2910-66-025-3729	2	ů.			X	B	6												

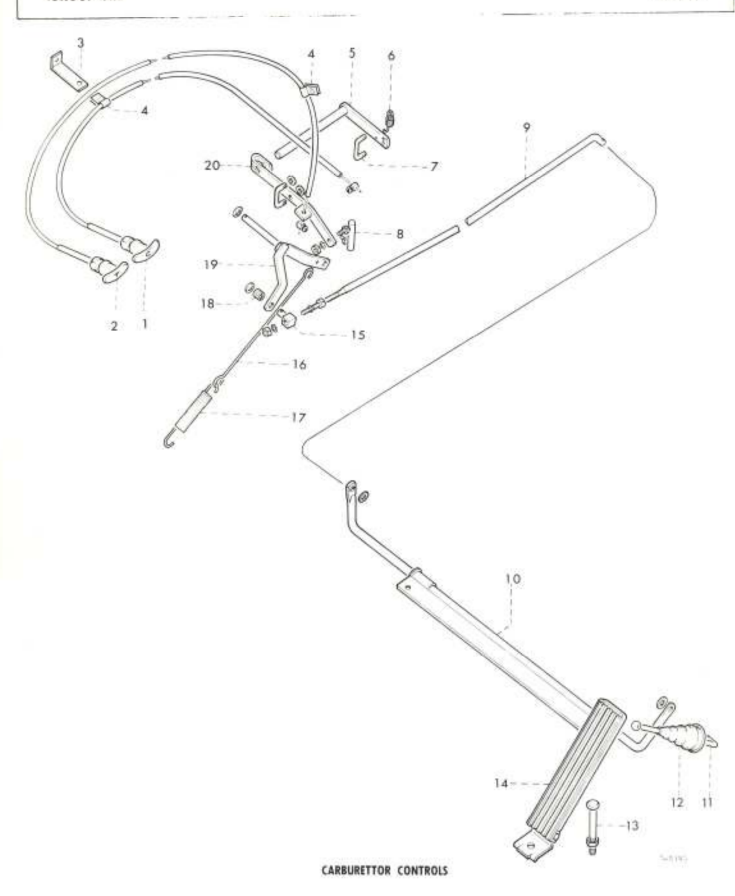
# REPAIR PARTS SCALE AUST No MT/182/1

						1		or	EGPTS	1000	19.0		_			510		him	jeto	منوز
9							28	OF REPAIR	MTCE B	1 MT	H 1	AD	2	MT	HS	OFP			ES :	
Group No	Designation	Stock Na	N	0 0	ff.	P	CLASS	40			6 to	52.1		11	-5.0	51 to			26. to	
8		1 1				9	EX	TYPE	MTHS	1000	15	200				100	100	0.00	50	
			L,	_	_				12				_	-		AENTS				-
1	2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	10
J.	CARBURETTORS, - (cont)		П																	
22	RING, RETAINING, steel, external, 0.390 lm. od by 0.334 in. id by 0.028 lm. dia thk (IEC-858936R1)	5340-66-017-2584	22	2			х	В	6											
23	BYTHAINER KLEMENY, sediment, accelerator pump (IHC-858937R1) Hefer Item AJ 69*	2910-66-017-2565	2	0			5	-	ē											
24	SPHING, fulcrum pin, carburretor float (IHC-858936R1)	2910-66-016-0392	10	2			x	F	24								1	1	2	
25	FLOAT, carburettor (IEC-858939R91)	2910-66-015-2832	2	2			Х	U	24	D	D	1	9	2	2	2	D	D	1	1
26	PIN, STRAIGHT, HEADLESS, steel, cad plated, 1/8 in. by 59/64 in. lg (INC-858940R1)	5315-66-017-3881	2	2			х	υ	24	Þ	D	1	2	2	2	2	D	D	1	
27	BODY, main assembly (Bendix 2376313)	2910-66-025-3721	2	2			x	В	-								1			
28	PUMP CHECK VALVE ASSEMBLY (IHC-050942R91) Refer Item AJ 69*	2910-66-017-3862	2	2					_											
00	GASKIT, check valve plug, copper,	-210-20-011-300g	1	2				12	18.5											
29	0.388 in. iB, 0.453 in. oB, 0.020 in. thick (IHC-858943R1) Hefer Item &J 71*	2910-66-017-3883	2	2			_	-	-											
30	PLUG, check valve (IHC-856944Hf)	2910-66-017-3884	2	2			x	В	6							1			1	ı
31	JER, main discharge, No. 28-36 not variable (IHC-050945B1)	2910-66-017-2564	2	2			x	у	12								D	1	1	
32	JET, main metering, 0.068 in. (IEC-685503E1) Hefer Item AJ69*	3	2	2			-		-											
33	CASKET, metering jet plug (IBC-858947R1) Refer Item AJ 71*	2910-66-017-3886	2	2			-		-											
34	PLUG, main metering jet (IHC=858948Rt) Sefer Item AJ 69*	2910-66-017-3885	2	2			-													
35	SCREW, MACHINE, URC, 2A, mild steel, raised sh hd, slotted, zinc coated, No. 10 by 3/4 in. (IRC-85896CR1)	5305-66-015-3824	2	2			x	σ			R	EFE:	8 0	BOU	F 9	15				
36	BPRING, HELICAL, COMPRESSION, whow idle adjusting screw	F140 65 AVE					-		100											
	(IHC=858961H1)	5340-66-017-3890	2				X		1		D	D	2	2	3	1	I	I	I	1
37	LEVER, IME ADJUSTMENT, carburetter (Bendix 2376303)	2910-66-029-3730	2		1		X		6											
38	LEVER ARM ASSEMBLY, pump (Bendix 2376302)	2910-66-027-8818	2	2			X	11	6											
39	3-1/4 in. coils 0.580 in. id by 0.706 in. od (Bendix 2376305)	2910-66-025-3732	2	2			х	U	16	D	D	1	649	. 2	2	8 13	2 1	ı	2 1	
40	GAE, control, carburetter fast idle (Bendix 2376312)	2910-66-025-3727	2	2			X	В	6											
	LEVER, fast idle cas (IHC-858956R1)	2910-66-017-2573	2	2			X	38	6											
41						100			4	1.0	11	100		11				-		

							, in	11.0	100	1.98	THE E	AD	-			OFF				W/10	
Chesty No	Designation	Sect No.	76			0.44	200 000	TYPE OF 1814	2 MTHS MTS		6 15	to	- 1	25	50	100 KENT		tit. P	3	1 3	
	2	3	(A)	48	4C	5	ó	7	8	争	10	11	12	10	14	15	Ī	6 1	7 1	0 1	8 2
AJ.	CARDURETTOIC - (contd)				1												T		T		
43	PIR. EVOATORS, BEALLEY, steel,	5)15-60-017-3037	12	10				+													
44	men standard point, No. 6 x 9/32 ine. (INC-85896361)	5305-00-356-5484	4	4			ī	п	24	ъ	Ď	1	10	2	2	2	1	0 1	D	1	1
45	PLATE, throttle (INC-858953R1)	2910-66-017-2566	2	2			X.	В	6							L			1	1	
46	WASHER, LOCK, SPRING STUEL SINGLE TURN, RESTAUGULAR SECTION CAD PLATED, 1/4 Bolt Size (IEC120380)	5310-66-013-0067	4	4			H	U		н	EPE	a a	200	2.9							
47	NUT, PLAIN, HEXAGON, UNF 2B, A steel, mine coated, No. 10 Bolt Size (IEC-120614)	5310-66-015-5026	4	4			×	D		10	SEE	G	eou	F.9	9						
45	LEVER, throttle (Bendix 2376304) Refer Item AJ70*		17	2			-	-	-												
49	SFINILE, carburettor, throttle Refer Item 4370* (Repulz 2375300)	-	610	- 93			-	-													
50	VALVE, needls, carburettsr idle Refer Item AJ70* (IHC-858955E1)	2910-00-143-6624	54	2			-	-													
51	SPRING, HELICAL, COMPRESSION, idle needle valve (IHC-85895681) Refer Item AJ69*	5340-66-017-3891	2	2			-	-									1				
52	GASKIT, main body and inculating spacer (IHC-858964H1) Hefer Item AJ71*	2910-66-017-3894	- 2	2			-														
53	VALVE FIGAT, carburettor fuel inlet   Defer Item A270* (Bendix 2376310)	2910-66-025-3722	2	- 2		l	-	-				١									
54	GASKET, fuel inlet valve (IEC-85899671)		7	174										ľ	l	1	١				
55	SCHEW, ASSEMBLED WASHER, main body attaching (Sendix 909547K36)	5305-66-005-3728	4	14			X	3	7 2	4	D	Į)	1 :	2	2	2	2	D	D	7	1
96	PLUG, carburettor main body channel (IHC-858968H1)	2910-00-362-9265	4	4			X		B 2	4		1									
57	WARRER, NOMMETALIC, vulcanised fibre, 0.322 in. id by 27/64 in. od by 1/32 in. thk (IHC-656935H1) Refer Item AJ 71*	5330-00-255-9216		2 1					-												
58	BLEEDER, high speed (INC-058969H1)	2910-66-017-2575		1	2		2		B	6											
59	ENGLISHED APPROXIMATION OF THE				2				-	-											
60	WASHER, NOMMETALLIC, vulnanized fibre 0-32F in- id by 27/64 in- od by 1/32 in- ink(IHS-858935H1)	5330-00-263-9216		¥	Light Control				200	-	ROS	169	199	31 /	175	1					
61	TUBE ASSEMBLY, 10.0, No. 65 (INC-858971891 Befor Item Alb)*	2910-66-017-20jff		12	1			-	-	-											
65	PROTON ASSEMBLY, THOMAS DOWNS (INC)-105500001	3910-66-021-3775		2	12				11	12											

#### REPAIR PARTS SCALE AUST No. 127/101/1

									EGPTS	-				JPM10	DAL	STO				
100							12	REPAIR		TAK	TH I	ΑD	2	MIT	HS 1	OFP	2 5	MTH	5 W	KSP EC
Group 7	Designation	Stock Na	1	No (	Þ₩	中中	CLASS	40	S MTCE		6 to				26 to			11		
- 5						Q	EXP	TYPE	MITHS		15							25		
_			-						24				_		_	ENTS	_	-		-
1	2	3	4.6	48	40	5	0	7	8	ç	10	11	12	13	14	15	10	12	18	1.9
AJ.	CARBURETTORS - (contd)																			
63	BALL, lead (IHC-858917HI)	2910-66-017-3899	10	10			Х	В	30											
64	LEVER ADSEMBLY, marmal choke (INC-856978891)	2910-66-017-2569	2	2			х	В	6											
65	SCREW, MACHINE, UNF, 2A, steel, bex hd, No. 10 by 5/16 in. (IHC-858979R1)	5305-66-017-3900	2	2			X	π	_		709	PER	GS.	our	.95					
66	SPRING, HELICAL, TORSION, choke lever (INC-858977R1)	5340-66-017-3901	2	8			x	п	12	D	D	D	2	N	2	. 2	D	D	D.	1
67	LEVER AND SHAFT ASSEMBLY (INC-858921891)	2910-66-017-3902	2	5			X	В	6											
68*	PARTS KTF, CARBURETTOR (Includes Items 24,29,33,35,52,60,62,70,71) (Bendir IK 67)	2910-66-025=3733	Alt	AR			Æ	F	74								4	1	100	4
69*	PARTE KIT, CARRENTITION (Includes Items 17,20,49,50,51,54,71) Also in Kit AJ 69* (Sendik FRE 671		A.It	AJI			×	F	36								4	2	4	В
70*	GASKET SET (Includes items 16,30,34, 53,58,61) Also in Kit AJ 69* and 70* (IEC-858980E92)	2910-66-018-8790	ÁÌ	AJI			×	U	72	1	2	3	0	1	6	12	1	+	9	4
									i											
			l																	

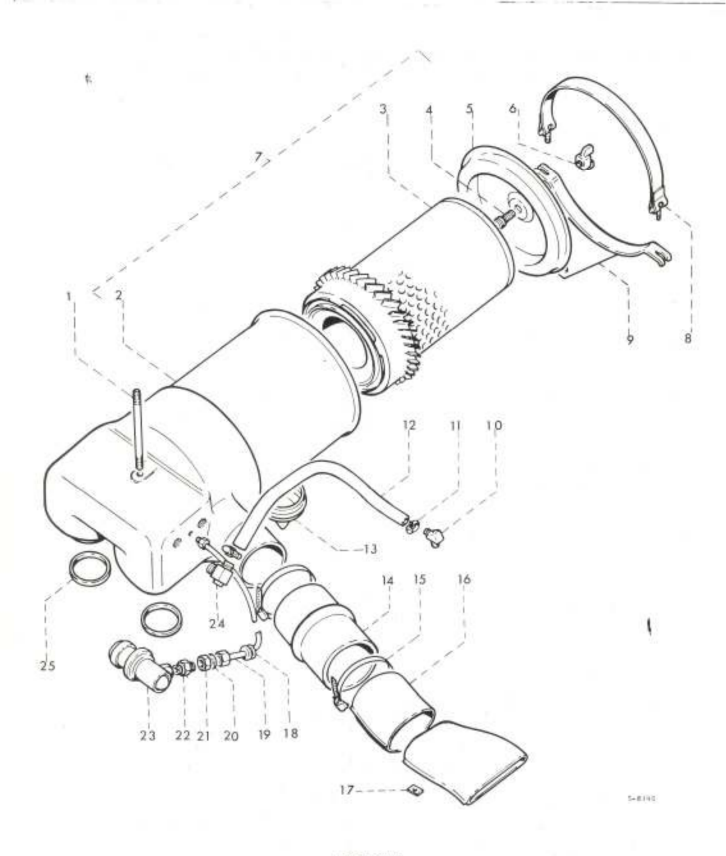


									25					-	PAITE	AL	STOR	305				1
								ti.	EGPTS		100	p Ki		=				-	MTH	5 W	K.5=	C.
80	and the second second					. p	CLASS	REPAIR	MTCE	1./4	IH	(A)			WITH			S	TOR	15 5	80	16
Group	Designation	Stock Na		No	OŒ.	10		6				1.6			to to					20		N
E 8						Q	200	N.	MITHS			30			25 .					50		2
								-	72	L.	_		_				ENT5					-
1	2	3	4A	4	B 40	3	0	7	8	9	10	1	11	2	13	14	15	16	17	1.8	19	20
Ж	CARRITHETTOR CONTROLS					Н					l			١	1							
1	CONTROL, ASSEMBLY, PUSH-PULL, choke (ADE(Y)225-3BO/2)	2590-66-018-3337	1	1			х	U	12	Þ	D	D	N.		2 3	2	19	В	D	D	1	
14*	MUT, PLAIN, HERAGON, UNF, 28, P steel, lock, mino coated, 3/0 ln+ (INC-124925)	5310-66-015-5138	1	1	5		x	U		1	200		G1807	u	99	8						
1B*	WASHER, FLAT, steel, rd, zinc coated, 3/8 in. bolt mise (IHC-120394)	5310-66-016-8930	1	1			X	U		В	301	KR.	GB0	w	95							
2	CONTROL, ASSEMBLY, PUSH PULL, throttle (ADE(V)94-12)	2590-66-026-1725	1	9			×	tī	12	D	b	2	2		n i	0	2	23	D	D	1	
SVe.	NUT, PLAIR, HEXAGON, UNP, 2B, P steel, lock, sinc coated, 3/6in, (IEC-124925)		1	,			X	U		3	DEST.	BB	CRO	102	- 95							
28*	WASHER, FLAT, steel, rd, sinc coated, 3/8 in. bolt size (IHC-120394)	5310-66-016-8930	1	1			X	u		1	(EF	-	anc	703	95							
20*	COLLAR, hand throttle, control wire (IHU-16942R)	2910-00-532-3160	t	1			×	U	36	Б	1	2	2		2	1	6	D	1	1	2	
2D*	SCHEW, MACHINE, UNF, 2A, mild steel, pan hd, slotted minc coated, No. 10 by 1/2 in. 1g (IEC-436750)	5305-66-016-8273	1	1	e l		x	U		21	100	ER	GBC	002	95							
3	ULIP, extension (IEC-88180E)		1	1			П				ı		1	1								1
34*	SCHEW, MACHINE, UMF, 2A, mild steel pan hd, slotted, minc coated, No. 10 by 1/2 in. 1g (IHC436-750)	5305-66-016-8273	1				X	U			RES	128	GRO	out	9							
38*	NUT, FLAIN, HEXAGON, UNP, 2B, "A" steel, mine coated, No. 10 (IBC-120614)	5310-66-015-5026	1	3			X	0		1	REF	200	GEX	003	9.95	i						
30*	WASHER, LOCK, steel, shakeproof, oad plated, internal type 12, 3/16 in. bolt mize(IBC-138479)	5310-66-016-2425	1				х	U			neo	250	chi	ott	P 9							
30*	WASHER, FLAT, steel, rd, sinc coated, 7/32 in. bolt size (IEE-446161)	5310-66-016-4349	1		1		x	U				/Ea	GBI	citi	P 9	5						
4	CLIP, alosed, No. 4 by 1/4 (IHD-120521)	5	3		3																	
44*	grade 5 steel, hex-bd, minc combed, 1/4 in. by 3/4 in. lg (IND-181560)	5305-66-019-3654	1		1		×	0			140	FBR	gh	οu	P 9	i						
49*	screw, machine, DEP, 2A, SAE grade 5 steel, her-hd, mine costed, 1/4 in. by 1/2 in.lg (IHC-181561)	5305-66-019-3652	1		1		X	Til Til			100	ren.	Calc.	ppir	F 9	5						
40*	BR', PLATS, HEXAGON, Dr. 2D, steel fermed, sing souted, 1/4 in (122-120)67)	5310-66-019-3956	1		1		×					n	9		2 /5							
47.00	Uniform, 1998, steel, sinkeproof, and placed, external type 11, 1/4 in. bolt size (CHA or No. 14 size)	5310-66-016-8517 Face 21			t		3	T			Œ.	ita	7		P. 15							

								20	EGPTS	100				1000		570		MTH	s v	VICSP
N. B.	49-68-58-78-78		I.			p.	CLASS	TYPE OF REPAIR	MITCE !	7 88	TH	LAD	-5	MT	H5.	OFF		TOR		
Group	Designation	Stock No.		10	Off	P	00	40	S M		10			11		51 to		11		51
- G						0	EKP	YPE	MYHS		15			25	50	100	1000	25	50	100
					T en	5		1	8	0	10		14	-	-	VENTS		17	100	19
1	2	3	40.	43	4C	3	6	7	-0	4	10.	11	12	13	14	15	10	16	10	14
AE	CARBURETTOR CONTROLS - (contd)																			
5	LEVER, ASSEMBLY, COMMECTING, carburettor (ADE(V)94-373)	2910-66-024-9373	1	1	i		X.	F	9.								D	1	1	2
5A*	SCHEW, MACHINE, UNY, 2A, SAS grade 5 steel, hex-hd, zinc coated, 1/4 in. by 1-1/8 in. lg (IHC-181570)	5305-66-019-3657	1	1			x	F		ю	FER	GH	DUP	95						
58*	WASIGE, FLAT, steel, rd, sinc coated, 1/4 in. bolt size (IEC-120392)	5310-66-012-6847	2	2			x	y		HE	VER	GE	OUP	95						
50*	WASHER, LOCK, steel, shakeproof, end plated, external type 11, 1/4 in. bolt size (IEC-121753)	5310-66-016-8517	t	1			X	¥		RE	FER	GE	DUP	95						
5D*	NUT, PLAIN, HEXAGON, UNF, 28, steel formed, zino coated, 1/4 in. (IHC-120367)	5310-66-019-3956	1	1			x	F		Tü	PES	GE	DUP	95			78			
6	SPHING, HELICAL, EXPENSION, steel, sylindrical shape (ADE(V)94-377)	2910-66-024-9545	1	1			x	U	18	D	D	1	2	2	2	2	D	D	1	1
7	CONNECTING LINK, RIGID, carburetter (ADE(V)94-376)	2910-66-024-9828	2	2			x	P	12								D	1	1	2
74*	WASHUR, FLAD, steel, rd, sine coated, 7/32 in. bolt size (IHC-446161)	5310-66-016-4349	4	4			x	F	-	30	FEJ	Gi	003	95						95
7B*	PIN, COTTER, split, mild steel, 1/16 in. by 1 in. lg (IHD-179252)	5315-66-017-5922	4	4			x	U		20	FE	G)	COL	95						
В	BALL JOINT, ASSEMBLY, throttle control (IMC-172992891)	2910-66-010-9649	1	1			x	U	18	D	D	1	2	2	2	2	D	D	1	,
вд*	NUT, PLATE, MEXAGON, UNF, 2B, "A" steal, mine coated, No. 10 (IRC-120614)	5310-66-015-5026	2	2			7.	U		70	PE	d GI	EDUS	95	×					
83*	WASHER, LOCK steel, shakeproof, ead plated, internal type 12, 3/16 in. bult size (IEC-121801)	5310-66-016-2425	2	2			X	U		10	PEI	a ai	out	95	8					
9	HOD, CHOSE SEAPT to BELLCRANK (ADE(V)94-309)	2910-66-024-9637	1	1			х	В	9											
94*	WASHER, FLAT, steel, rd, sinc coated 1/4 in- bolt Size (IBC=120392)	5310-66-012-6847	,	1			х	U		10	PE	G	cui	95						
93*	PIN, COPTER, mplit mild steel, 1/16 in. by 1 in. lg (IEC-179252)	5315-66-017-5922	,	1			х	U		165	PE:	a GI	90tr3	95	7					
90*	NUT, PLAIN, HEXAGON, UKF, 2B, "A" steel, zinc costed, Bo. 10 (IEC-120614)	5310-66-015-5026	1	1			х	U		100	PE	H Gi	100	95	7					
91*	WASHER, LOCK, steel, shakeproof, cad plated, internal type, 12, 3/16 in. bolt size (INC-121801)	5310-66-016-2425	1	,			X	v		30	PE.	a Gi	HOU	95						
10	CHORS SHAPT, ASSEMBLY, socolorator (ADE(V)94-)06/1)	2910-66-024-9517	1	1			x	В	9											
104*	5/16 in- by 3/4 in- 1g [IEC-433856]	5305-66-027-3089	2	90	E		х	U		300	JFE.	0.00	BO03	9:	9					

#### REPAIR PARTS SCALE AUST No 12/162/1

Group No		U.S. 45 110 10 10 10 10					122	REPAIR	CE EQPTS	1 4	HTM	LA	9	2 M	THS	QFI			RES	WK5# SEC
	Designation	Stock No.		No	Off	PPQ	EXP CLASS	失	2 MTHS MTCE	10		16 10 30	1	0 2	-		1	to to	26 0 10 5 50	
1	2	3	4	A 4	8 40	5	6	7	8	9	10	1	12	-	-	-	-	6 17	18	19
AK	CARBUNETTOR CONTROLS - (centd)		T	T		Т	Г	Г		Т	Т		T			T	1	1	T	
10B*	WASHLH, LOCK, steel, shakeproof, and plated, external type it, 5/16 in. bolt size (IH2-138485)	5310-66-016-8518	2	2				U		03		E a	e m	(E)	5					
51	NOD, pedal to cross shaft (ADU(V)94-436)	2910-66-027-8327	1	1				В	9											
11.6*	WARREN, FLAT, steel, rd, zinc coated, 1/4 in, bolt size (IHC-120392)	5310-66-012-6847	1	1			7	U		hi	21		pui	9.95						
119*	PIR, CONTER, split, mild steel, 1/16 in. by 1 in. 1g (IHC-179252)	5315-66-017-5922	1	1			2	D.					EGR							
12	BOOT, DUST AND INDICTIONS SEAL, accelerator to the board (INC-86105681)	2590-66-017-4729	1	1			X	t	16	D.			14	-		- 24	- 0	To the	1	1
13	BOLT, SQUARE HECK, UDC, steel, black unmachined, with square nut, 5/16 in. by 3-1/2 in. 1g (IEC-18477H)	5306-60-028-0249	1	1			Ā.	111		34	Pisio	G.	DUP.							
13A*	HTT, PLAIN, HEXAGUE, DDC, 2B, steel formed, sinc coated, 3/16in. (IH2-120376)	5310-66-019-3966	2	2			X	1		RE	re.ii	gi	Arue	99						
1319*	Washes, LCCX, steel, makeproof, cad plated, external type 11, 5/16 in. bolt size (IHC-138485)	5310-66-016-0518	9	1			36	3		14	200	Til.	our	5						
14	PEDAL, CHRISH, accelerator (IR-855015181)	2540-66-016-3297	1	†			x	y	9								æ		,	2
15	OWIVEL, ADDISONY, CARBURATYON HOD (INC-95140H)	2910-66-011-4867	1	7			X	n.	9	D	D	1	2	2	2	2	D	D	1	4
15A*	WASHER, F.AT. steel, rd. sinc conted, 7/32 in. bolt size (INC-446161)	5310=66+016-4349	1	1			Z.	U		730			OCF)							
1521*	PIN. OWTER, split, mild steel 1/16 in. by 1 in. 1g (1HC179252)	>315-66-017-5922	1	1:			x	U		1000	ZE.	GU	bur	25						
6	LATENSION spring (ALE)(V)94+372)		1	1			_	-											П	
6Å*	PIN. SATTHE, split mild steel, 3/10 in. by 1 in. lg (INS-455510)	5315-06-017-5910	18	τ.			20	TI .		163		17.11	.01	95					П	
7	SPAINS, HELICAL, EXTERDISH, pedal return (INC-70475912	5340-56-024-9303	t	1			x	U	12	D	n n	D	99	104	2:	2	201	D.	3	1
В	corburetter red (INC-95141H)	5340-00-011-5206	1	,			*	U	12	n	27	D	1		100					9
9 1	LLCHAUR, AUGUSTAY (ADS(V)90-368)	1,15-66-324-9644	1	1			EX.	5	6											000
94*	ASRIA, FLAT, steel, ID, sind coated 1/4 in. Bolt cire						cin													
	(IBC-120392)	5310-66-012-6847	1	4			2	U			nai nai	50	302	35						
ÿB*	FID, dorrest split, mild stoul, 1/16 in. by 7 in. lg (185-179852)	5315-66-017-5922	7	+				8					:02							
0 1	L.Van. Anteniar, Ogninizato, carburector (ALG(V)94-352/1)	2510-00-084-5544	1	1			X	ū	9	D	¥	D.	100	2	400	2	14	D.	1990	1



AIR CLEANER

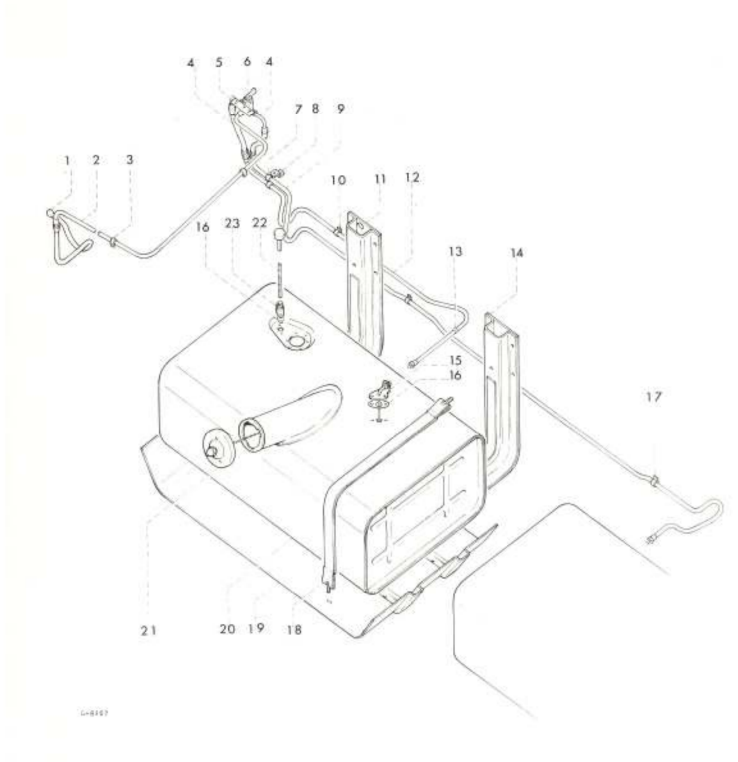
# REPAIR PARTS SCALE AUST No 122/162/1

SWE								AIR	EGPTS	1.84	the	LAD	1		-	STO	2	MT		VICSI	١
Ben or Group No	Designation	Stock No.	á	Ne O		p p Q	EXP CLASS	TYPE OF REPAIR	12 MIHS MICE	1 10	-	16	1	11 0 10 23	26 fo 50	51	1 to	11	to	51	1
1	2	3	4,4	48	4C	5	0	7	8	p	10	Ti	12	13	14	15	18	17	18	19	t
Ali.	AIR CLEANER		Т	П		П				Г			П				Г				T
1	BOD, THREADED END, intake manifold to air cleaner (ADE(V)94-361)	5306-66-026-1738	1	1			x	P	6								D	D	1	1	
1.4*	NUT, FLAIR, WING, UNF, 3/8 in. (ADE(V)94~359)	5310-66-025-2077	1	1			x	U	18	D	n	1	2	202	2	2	D	'n	1	1	
1B#	WASHER, FLAT, steel, rd, minc coated, 3/8 in. bolt size (IHC-120394)	5310-66-016-8930	1	1			х	U			EGE	71.0	GE	our	95						
10*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHC-120382)	5310-66-016-5996	1	1			x	TI.	-		ROS	PER	039	our	95						
2	HOUSING, ASSEMBLY, air intake (AMM(Y)94-342/4)	2	1	1			_	-													
3	FILTER SLEMENT, INTAKE ALR CLEANER (ALE(V)94-342/13	2940-66+025-2075	1	1			x	U	72	т	2	3	2	3	6	12	1	1	2	4	
4	HOD, air cleaner (ADE(V)94-342/7)	2940-66-027-8328	1	1			X	В	3										-		1
44*	NUT, PLAIN, WING, UNP, 3A, steel, 7/16 in. 2-1/6 in. wing spread by 23/32in. h (ADE(V)94-342/9)	5310-66-025-2079	1	1			x	T.	18	2	p	1	10.	2:	2	2:	b	D	1	1	
5	PLATE, RETAINING, filter element (ADE(V))4-342/10	2940-66-025-2080	1	1			ž	IS													
6	MUT, FLAIN, WING UBC, 2A, steel, 5/16 in, 1-3/4 in. wing spread by 13/16 in. h (AIE(V)94-342/8)	5310-66-025-2078	1	4			Х	U	18	D	D	1	2	2	2	2	D	D	1	1	
7	AIR CLEANER, INTAKE (Consists of Items 2 - 6 and 13) ADE(T)94-342/1)	2940-66-025-2074	-3	1			х	D	9	'n	h	D	9	2	0			D			
8	BAND, HETAINING, mir clearer	2940-56-026-1719	1					ti.	9	D	D				. 54			D	D	1	
8A*	WASKER, FLAT, steel, rd, mine coated, 3/8 in- bolt size (IHC-120394)	5310-66-016-8430	2	2			x	TE.		HE	ER.	GH							77.7		
88*	NUT, PLAIN, WING, UNF, 3/8 in. (ADE(V)94-359)	5310-66-025-2077	2	30			x	π	18	D	D	1	0	2	W	z	b	n	t	1	
ac*	WASHIR, LOCK, spring, steel, single turn, rectangular section, ead plated, 3/6 in. bolt size. (INC-120362)	5310-66-016-5996	2	2			×	II.		1835	FER	CE DO	pue	95							
9	DRACKST, ASSEMBLT, mir cleaner (ADE(V)94-353	Z940-66-025-0074	1	1			X	Ji:	3												
10	#130W, PIPB TO HOSE, mine alloy, 45 deg, BSP 1/2 in. by 1/2 in. (INC-658225H1)	4730-66-019-8264	1	à			ă.	U	10	7	5			-		2	T T	D	1	1	
11	GLAMP, 100P, air sleamer boss (185-843656891)	4730-66-011-3983	101	14			x	U.	10	11	Į2	i			-	,	þ			,	
12	MCGE, orankouse wenting (1922-20345481)	4770-00-005-0003	1	1				IJ													
13	SVACUATOR, dust, air cleaner assembly (AGE(V))4-)42/6	2940-66-029-2076						ti i	24												

Page of

#### REPAIR PARTS SCALE AUST No 127/182/1

			T							EGPTS					/N	ITIA	L ST	оск	5		
82								49	PAIR	1 80	1 4	ATH	LAI	5	2 M	THS	OFF	2	MI	HS RES	WKSII SEL
Group h	Designation	Stock No		No	Of	7	0 0	CLASS	OF REPAIR	MTCE	1	6	16		1.1	26	5	-		26	
±.8							a	EXP	TYPE C	MTHS			30	1	0 2		100			50	100
_			1			_			F	2		_	-	_	-		MEN				
1	2	3	47	4	(B)	4C	5	å	7	8	9	30	11	13	13	14	15	16	1.7	18	10
AL	AIR CLEANER = (contd)				1															l	
14	HOSE, PREPORTED, air box to air cleaner (ADE(V)94-437)	1940-66-025-0078	1	1				X	17	18	D	D	1	2		5	2	6	1	,	1
15	CLAMF, LOOP, mir clemner home (INC-843662491)	5340-66-026-1510	2	2				X	Т	18	ь	2	1	· Vi	2	2	14	D	0	-	1
16	DUCT, AIR, carburettor (AIE(V)94-416)	2940-66-025-0098	,	1	1			x	B	6											
164*	MUT, SELF-LOCKING, HEXAGON, steel, cad plated, w/mylon insert (IHC-843249N1)	5310-66-026-0247	1	,					12		HE	in it	626	DET P	95						
17	GROMMET, RITBELH (INC-884270H1)	5325-66-026-0250	7	1				Z	1	6					1				П		
18	GROWMEN, STREETS (INC-127514E)	5325-66-026-0251	-	1					B	6											
19	TUDE, air cleaner to indicator (ANG(V)94-363)	9	1	1																	
198*	NUT, TUBE COUPLING, bruss, 1/8 in. ed tube, 5/16 in. UNF, 3/8 in. w by 0.365 in. 1g o/s	240 A0170 1814 220 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ľ																	
	(IHC-121220)	4730-00-289-0191	2	2				^	D	-	-13	NII.	177		AAR						
193*	FING, brass, 3/16 in. 1g (INC-121322)	4730-00-276-8761	102	1				x i	U												
20	WASHER, LOCK, steel, shakeproof, cad plated, external type 11, 5/16 in, bolt size (IEC-138485)	5310-66-016-8518	0	2					U.	-		SEZ	En.	GBI	UF.	55					
21	NUT, PLAIN, HEXAGON, USP, 28, P steel, mine coated, 5/16 in. look (IHC-124920)	5310-66-015-5123	1	1					0			1001	100	ORG	ur.	64					
22	NIPPLE TUBE (INC-883699R1)	4730-66-046-2329	2	2						38			1			2	2		1	1	1
23	GADGS, mir cleaner degrension (ADG(V)94-362)	6685-66-025-0099	t	1						18	1		-				10.00	D	9	1	1
24	ELBOW, HOSE TO BOSE, 90 deg (IRC-851608R1)	4730-66-026-2300	1	1					9	.9	D			4.		-		1	, a	D.	1
25	PACKING, PREFORMID, synthetic rubber, 2.560 in. id by 3 in. of by 0.094 in. the (ADE(V)94-360)	5330-66-005-2061	2	Till Till Till Till Till Till Till Till					,	36	D)		- 1			3	6	b		1	2

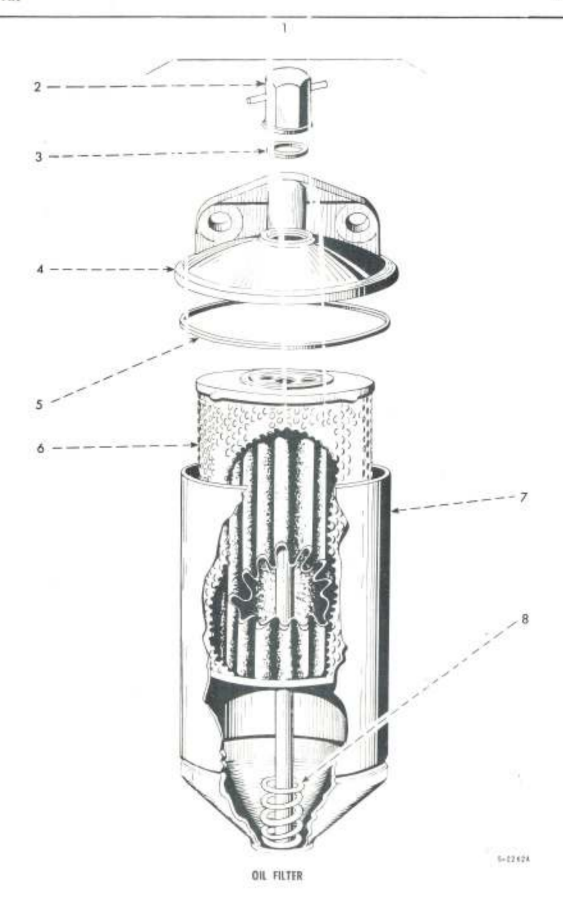


FUEL TANK AND PIPES

								=	EQHTS					-	-	STO	-	117	15. 10	VKSP	10
8₽						p	15	REPAIR	MTCE 6	TA	TH.	LAD	2	MT	HS.	OFP.			ES S		12
Group	Designation	Stock No	2	Vo.	)ff	p	CLASS	OF 8		1.00	â			11				11		51	1
g G						9	EXP	TYPE (	MTHS		15			25		100		25	50	100	8
								17	12.4					EQU	JIPN	ENTS					1
1	2	3	4A	48	4C	5	6	7	0	9	10	11	12	13	14	15	16	12	18	19	2
MA	PUEL TARKS AND PIPING				Г																Г
1	HDGE, ASSEMBLY, HUBBER, fuel, 1/4 in. ID by 1/2 in. OD by 11 in. 1g (INC-167081R91)	4720-66-010-9550	1	1			ж	U	36	3	1	2	2	0.	3	6	п	1	3	2	
2	PIFE ASSEMBLY, fuel cock to fuel pump, flexible pipe (ADE(V)94-500)		1	i																	
3	CLIP, fuel pipe to sidemember (1HC-115269)																				
4	HOSE, ASSEMBLY, HUBBER, fuel pipe	-	3	3																	l
	(ADE(V)225-724)	2910-66-018-3437	2	2			X	U	36	D	1	2	2	2	j)	6	D	1	1	2	
5	PLATE, designation, fuel tank (ADE(V)94-116)		1	1																	ı
6	cock, plug, 2 way, fuel tank selector (ADE(V)225-408)	4820-66-018-3358	1	1			X	ħ	9	D	D	D	2	2	2	2	D	D	D	4	l
64*	SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd, mins coated, 1/4 in- by 1/2 in- lg (IHC-181561)	5305-66-019-3652	1	3			x	п		HE	P II+	GH	QUP	.95							
6B*	NUT, FLAIN, HEXAGON, UNF, 28, steel formed minc coated, 1/4 in- (INC-120367)	5310-66-019-3956	1	1			x	TI TI		105	FER	0.8	DUP	95							
60*	WASHEH, LOCK, spring steel, single turn, rectangular section, cad plated 1/4 bolt size (IHC-120380)	5310-66-013-0067	1	1			x	U		RE	FER	(2)	DUF	95							
7	CLIP, closed (IHC-120522)	225	2	2							П										
û	BRACKET, full pipe tank to cock (ADE(7)225-748)		1	1																	
BA*	SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd, zinc coated 1/4 in. by 3/4 in. lg (IHC-181566)	5305-66-019-3654	1	1			х	0		RG	PES	GH GH	DUF	95							
8B*	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed mine conted, 1/4 in. (IHC-120367)	5310-66-019-3956	1	,			X	D		303	910	ga ga	DUE	95						;	
BC*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/4 bolt size (IHC-120380)	5310-66-013-0067	1	1			X	U		Ri	\$20	GE GE	DUE	95							
9	PIPE, ASSEMBLY, fuel cock to rear tank (ADE(V)94-117)	(4)	1																		
10	ULIP, closed (INC-192107)	72	1	1																	
11	BRACKEF, fuel tank mounting (ADE(V)94-135)	2510-66-027-2526	1	1			X	В	71												
1335	Sciew, MACHINE, UNT, 2A, DAE grade 5 steel, hex-bd, mine conted 3/8 in. by 1-1/2 in. 1g (IEC-181643)	5305+66+219+3664	22	100			x	U		.10	OF LU	98	001	100							
1100	poor, marking, buy, 2A, CAE grade 5 steel, nee-bd sine coated, 1/8 is. by 1-1/4 in. lg {IHI-180ngo}	5,300-66-219-3709	=	2				l.		10)	910	Sie		100							

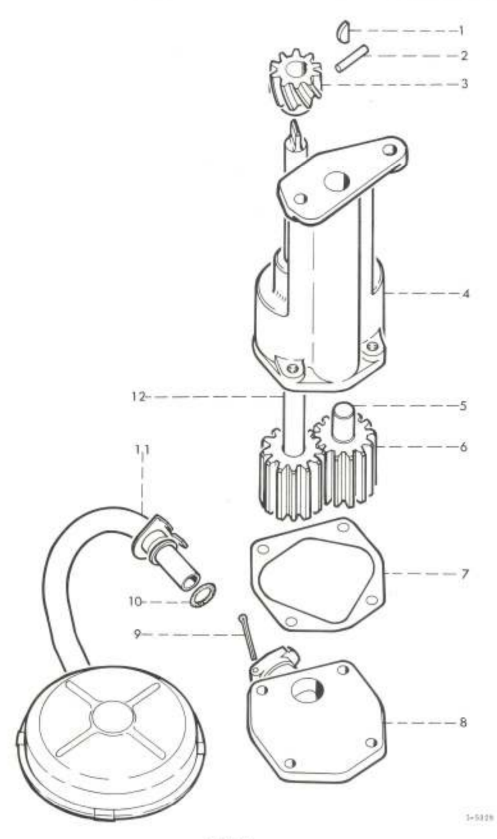
									175					INIT	MAI	STO	CKS			
							103	PAIR	E EQPTS	1.M	TH I	AD	2	MT	H5	OFF		MTH		VKSP SEC
Group No	Designation	Stock No	ħ	lo C	er.	P P Q	EXP CLASS	TYPE OF REPAIR	S MTCE		6 10				26	51	1	11.	25	51
-8						4	EX	TYPE	2 MTHS		15			25	50	100 ENTS	10	25		
1	2	3	4A	48	4C	5	6	7	.8	P	10	11	12	-			_	17	18	19
AH	FUEL TARKS AND FIFTING - (contd)																			
1104	MUT, PLAIN, HEXAGON, UNF, 28, steel formed, sinc coated 1/6 in. (180-120369)	5310=66=019=3958	4	4			x	U.	VIII.	en.	Giid	UF	95							
11p	Washir, LOCK, opring steel, single turn, rectangular section cad plated 3/6 in. bolt size (INC-120382)	5310-61-116-5996	4	4			17	U.			Pin	Ú.	CUE	95						
12	FIRE, fuel cook to front tank (ADM(V)94-115)	0.74	1	1																
13	GRONDET, RUBBLE (ADL(V)94-51)	5325-66-027-8329	1	1	Н		X	В	. 9											
14	URACKET, fuel tank nounting (ADD(V)54-275)	2510-66-027-2527	3	3			×.	В	9											
144*	5 steel, hex-hd, minc conted, 3/6 in- by 1-1/2 in- 18 (IHE-181643)	5305-66-019-3684	Đ.	0			1	ŋ		74	W2.0	1	2002	69						
14B*	SOLT, MACHINE, UNF, 2B, SAL grade 5 steel, hex-hd, sinc conted 3/8 in. by 1-3/4 in. 1g (INC-189648)	5306-66-019-3785	4	4			w	T.		- 125	911	. 61	OUZ	95						
140*	NUT, FLAIR, HEXAGON, UNF, 2B, steel formed, mino conted, 1/8 in- (INC-120369)	5310-66-019-3958	12	12			W.	U		19	W41	o,	cu.	95						
140*	WASHER, LOCK, spring steel, single turn, rectangular section, and plated, 3/6 in. bolt size (IEC-120362)	5310-66-016-5996	12	12			X	ņ		N	P Said	g	002	195						
15	OUTLANT UNIT, fuel tank (AUC(V)94-268)	2910-66-124-9785	2	2				Ð	3											
158*	SCHEW, MACHINE, DNY, 2A, mild steel, raised cheese hd, slotted, minc coated, No. 10 by 3/8 in. ld (180-436748)	5305=66=015=3829	4	4			X	U		- 21		d	iouz	ne.						
16	GASKET, outlet unit (190-107610m1)	5330-66-011-4137	4	4				11	36		4		2	100		6	75	1		2
17	CLIF, closed (IEC-179148)	23,0-03-011-4131	2					-	34	1					1	3	100	ľ	,	
18	STRAP, MOUNTING, fuel tunk (ADE(V)94-272)	2510-66-024-9789	4	4			×	P	12											
18.4*	NUT, PLAIR, HEMAGUE, UNF, 25, steel formed sinc conted, 3/6 in- (IRC-120369)	5310-66-019-3958		8			X	0		- pri	DIT I	(4)	003	000						
19	BHIRLD, fuel tank (AND(V)225-223)	2910-66-023-0831		2			x	В			T									
194*	SCHEW, MACHINE, U.W. 24, MAN grade 5 steel, hex-hd, wine conted.							.01								-				
	3/8 in. by 1 in. 1g (IBC-161637)	5305-66-019-3660	12	12			x	U		212	PER	g	003	. 95						
19B*	#ASHLE, FLAT, steel, rd, sine coated 3/8 in. bolt size (IEC-120394)	5310-66-016-8930	12	12			X	U		. 10	e fai	G.	600	99						
190*	WASHER, LOCK, Spring steel, single turn, restangular section, and plated 3/8 bolt size (INC-120362)	5310-66-016-5996	12	12			72	U		70	Pali	00	COE	95						

								ACM.	100	1 16	Die I	(AD	,		vel.	aro:	7		S W		
Certing: Ma	Designations	Societies		4= 1	iit .	D. H. D.	EXF CLASS	TYTE OF JEH	12 MTHS MYCE	TO.	0 10 13	b	- 1	25	50	ST TO DO ENTS	10	11	56 12	51 hi	07 2
1	7	3	46	41	AC.	5	6	7	il	9	TO	11	12					17	1.8	10	25
AM	FUEL TABLE AND PARENT - (contd)					Г															
20	TANK, FUEL, ESOINE, steel, 30 us gal capacity (ADE(V)/4-264)	2510-66-024-97E4	2	2			их	U	12	B	D	D	LU3	69	2	2	D.	B	D	Т	
FOA*	DOMEN, CAP, HEXAGON, HEAD, HMP, DA. BAN grade 5 steel, ead or zinc conted, w/chromate 1/2 in. by 1/2 in. 1g (INC-161683)	5305-00-018-1683	10	2			x	U		)IE	F Eq. D	(93)	OUP	95							
200#	GASKET, copper and asbestos, 9/16in. ID (IMC-119937)	2910-66-026-2302	2	2			х	U	36	D	ï	104	100	00	3	6	Ð	1	1	2	
21	CAP, FUEL TANK (ADE(V)225-715)	2910-66-016-3447	100	12			7.	13	24	10	D	1	2	2	2	2	7	Þ	1	1	ı
⊋1.A*	CHAIR, bress, 6 in. (4/ADE(V)225-715)	-	2	122																	
22	GANGE BID, LIGUID LEVEL (AIH(Y)94-271)	6680-66-026-2303	2	2			×	0	9	D	n	p	2	2	10	2	p	1	13	D	
224*	WASHER, MOMMETALLIC, rubber, ID by 3/4 in. 3D by 1/16 in. thk (19/ADE(V)94-264)	5330-66-026-2304	100	2			X	0	36	Ð	1	pq.	10	395	3	ű.	D	1	1	10	
23	SOCKET (ADE(V)94-269)	4730-66-027-B330	2	2		1	I	В	6												
23 <b>1</b> *	SCHEW, MACHINE, UMP, ZA, mild steel, raised cheese bd, slotted, mind coated No. 10 by 3/8 in. Lg (IHC-436748)	5305-66-015-3829	4	4			x	D		112	OPES	GR GR	but	95							
24*	BHAGKET, fuel and vacuum pipes (INC-85691581)		1	1	١		ľ														
25*	PIFE, fuel line to roar carb. (ADM(V)94-151)		1	1																	
26*	PIPU, fuel line to Front carb- (ADU(V)94-379)	-	t	1																	
27*	PIPE, vacuum, curb. to distributor (ADE(V)94-436)	-	1	1																	
28*	THANSMITTER, LIQUID QUANTITY, 1901 (IEC664754091)	6680-66-025-1934	22	1			X	U	32	Đ	D	D	72	2	2	2	D	D	D	2	
	**																				



PERMIT MARTS SCALE AUST NO LEGITIES )

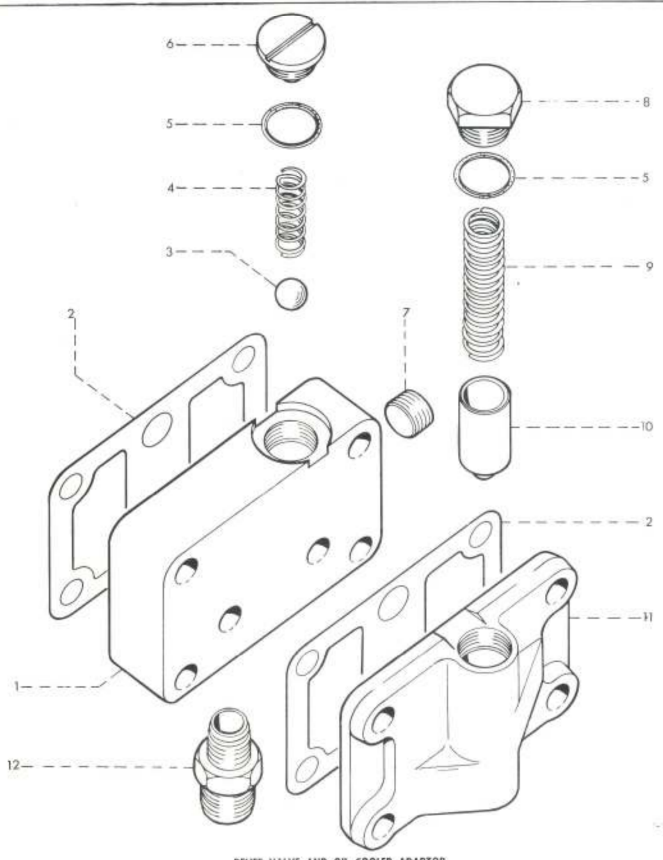
Group No	Designation	Stock No	ħ	le C	16	222	EXP CLASS	TYPE OF REPAIR	IZ MTHS MTCE EQPTS	1 to	TH 10	16 to	1 10	MTI 11 10 10 25	26 10 50	51	2 1 1:	11 tu	65 W ES 5 26 10 50	£C 51 10	0201 20
1	2	3	4A	48	4C	.5	ó	7	8:	0	10	11	12			15	_	17	18	19:	20
All	ESSIEU OIL SILVER			Т													Г				
1	PILTE., FRUID PRO U.S. (full flow (150-0930)7891)	1540-66-010-6613	1	1			MX.	u	6	2	7	D.	z.	- 24	1	114	<b>P</b> .	Di-	Þ	+	
23	NOT, PLAIS, ILKAGOD, engine oil filter Vokki H3011 (IRG5526781)	5310-66-016-7929	1	r			¥.	v.	6	D	Þ	D.	2	2	10	2	Þ	n	b	13	
3	WABHER, NONHEYALLIC, oil filter Befer Item AN 6 VOLEN (BOO GB (INC-855268HT)	5330-66-011-2966	1	1			-	-	-												
4	HEAD DASTING, oil filter WORDS F2893 (INN-85526941)	2940-66-017-3943	7	1			X.	В	3												
50	GASKET, oil filter Nefer Item AD6 VOKES 188-0/68 (INC-855270R1)	5330-66-011-2965	1	τ			-	-	-												
6	FILTH ELECTIV, PLUID PREDUCED Consists of Item AN-3-3 (IEC-855118491)	2940-66-010-6595	1	1			X	0	200	2	4	6	4	6	12	24	2	2	4	В	
7	CASE, w/centre bolt, ann. VOKES NES43/4 (IHS-855271H1)	9	4	1																	
8.	SPRING, HELICAL COMPRESSION, locating element WHEL C24838/01 (INC-855272R*)	5340-16-011-2964	4	2			(2)	15	6								20	30:	1,	7	
9*	SCREW, MACHINE, DNC, 2A, SAE grade 5 steel, bex-hd, rinc coated, 3/8 in. by 1-1/8 in. 1g (IHC-180382)	5305-66-019-3731	2	2			T.	U		15	FE	CIII	but	95							
10*	WASHER, LOCK, spring, steel, single turn, rectangular section, oad plated, 3/8 in, bolt size (IHC-120362)	5310-66-016-5996	2	2			x	u		70	CFEII	r g	1001	95							
11*	OABRET, filter to crankcase (180-85505862)	2940-66-010-6234	1	1			x	11.	72	15	HPE	B I	102	Kar	63						
	50										-										
																				-	1
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	,												,								
		1 -																			
	,																				
		Page 38																			



OIL PUMP

## REPAIR PARTS SCALE AUST No MT/182/1

									BOPTS					INIT	TAL	STO	CKS				
Group Na						p	CLASS	REPAIR	MICE BO	I M				AATI	-		5	TOR	S WI E5 58	C	4207
E 6	Designation	Stock No	1.5	10 0	711	p	D	9			10			11					26		,
8						a	EXP	TYPE	MTHS		15					100	10	25	50 1	00	F
								-	$\widetilde{\mathbb{Q}}$		parety to	-				ENT					L
i	2:	3	44	48	4C	5	ò	7	8:	9	10	11	12	13	14	15	16	17	18	19	2
IQ.	OIL PUMP AND SCHOOL GROUP																				ı
1	KEY, WOODRUFF, steel, Whitney, Bo. 5 5/8 in. by 1/8 in. thk (IMC-103905)	5315-66-010-7452	1	1			I	10	б												
2	PIN, STRAIGHT, HEADLESS, steel, sq ends, 0.123 in- min dis by 0.125 in. max dis by 7/6 in- lg (IMC-112011)	5315-66-010-9552	1	1			x	В	.6												
3	GEAR, HELICAL, oil pump shaft drive (IHC-69606Rt)	2805-66-011-5216	1	1			x	3	6												
4	PUMP, OIL, less screen assembly (IHC-23G421H91)	2805-66-025-0256	1	1			x	п	9												l
44*	SCREW, MACHINE, UNC, 2A, SAS grade 5 steel, hex-bd, minc nonted, 5/16 in. by 1 in. lg (IHC-180079)	5305-66-019-3721	2	2			x	В		HE	OF BOI	0)	000	99							
4B*	WARHER, LOCK steel, shakepmof, oad plated, external type 11, 5/16 in. bolt size (IRC-136405)	5310-66-016-8518	2	ron			х	ъ	-		Ю	SPIS)	e G	607	95						
5	SHAFT, STRAIGHT, cil pump idler gear (IRC-35647H)	2805-66-027-8388			١		Z		6												
6	GEAR, SPUR, oil pump idler (IHC-227713R1)	2805-66-025-0211		1			X	3	6												
7	GASKET, oil pump body cover (IHC-69607H1)	2805-66-011-0523	1	1			x	B	24		l										
n	COVER, GIL FUMP, with "O" ring (IHC-169679811)	2805-66-010-6778	1	,			х	В	9												
EA*	SCHEW, MACHINE, UNC, 2A, SAE grade 5 steel, hex-hd, zinc coated, 5/16 in. by 7 in. 1g (IHC-180079)	5305=66=019=3721	4				X	В			H	EFE	Ri G	BOU	F 95	5					
8B*	WASHER, LOCK, steel, shakeproof, oad plated, external, type 11, 5/16 in. bolt (IEC-136485)	5310-66-016-8578	4	4			2	В			н	RFE	R G	2000	9	5				١,	
9	PIN, COTTER, SPLIT, mild steel, 1/8 in. by 1-1/2 in. 1g (IHC-137195)	5315-66-017-5937	1	1			2	В			B	RFE	8 6	E00007	F 9:	5					
10	PACKING, PREFORMED, rubber, 9/16 in. ID by 3/4 in. OD by 3/32 in. h o/e (IRC-169240R1)		i	8 3	8		2	В	36												
11	SCHEEN, oil pump float (IHC-178050R	n) 2805-66-010-6261	1	1			12	3	9											1	
12	HEAFT, oil pump, with gear assembly (IEG-230409R91)	2805-66-025-0205	9				3	В	9			1			1						

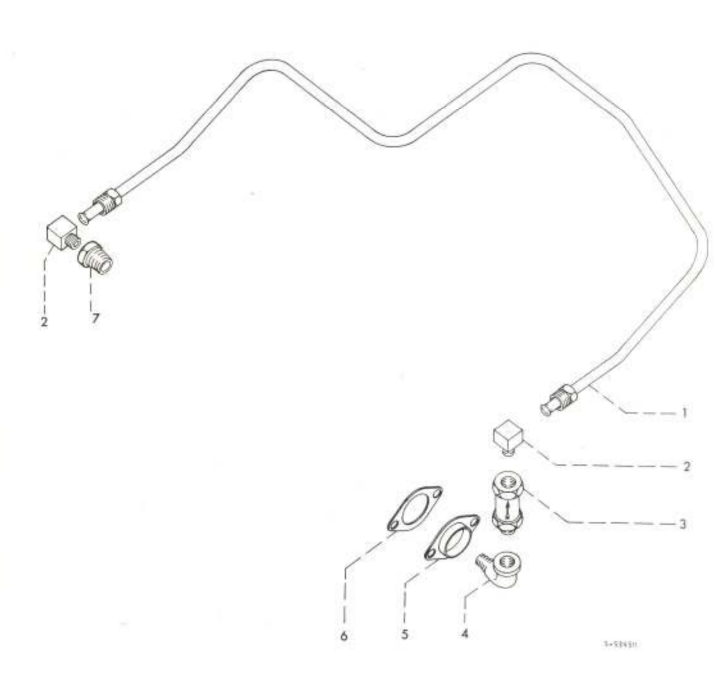


RELIEF VALVE AND OIL COOLER ADAPTOR

## REPAIR PARTS SCALE AUST No ME/162/1

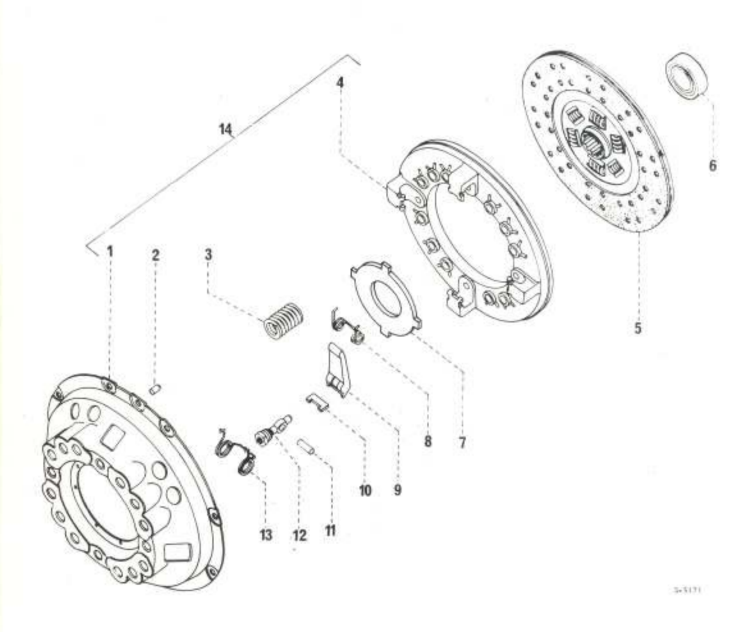
							52	REPAIR	MTCE EGPTS	T M	TH	LAD	3	-	-	OFF	2		5 W		8 M D
Group No	Designation	Stock No	35	lo 1	ThC	E P Q	EXP CLASS	TYPE OF R	2 MTHS MT		6 10 15		1	0 10	50	51 10 100 AENTS	10	11 10 25	fo	51 to 100	0.2
1	2	3	4A	45	40	5	6	7	0	.0	10	11	12	13	14	15	16	17	18	19	25
ΔP	OIL PUMP RELIEF VALVE AND OIL COOLER ADAPTOR									Г											
1	ADAPTOR, oil cooler (TEE(V)93-458)	2805-66-010-5794	1	1			MX	В	3		100	BB	VE	ı A	459						
2	GASKEY, relief valve (18C-35654HA)	2805-66-010-6226	2	2			x	у	36			ı					1	2	4	d	ŀ
3.	BALL, HEARING, high carbon alloy steel, %/2 in- dia (TSE(V)93-455)	3110-00-198-1906	1	1			x	F	6								D	D	1	1	
4	SPRING, HELICAL, COMPRESSION, valve cooler by-pans (TSE(V)93-456)	5340-66-011-2114	1	1			x	P	6								n	D	1	1	
5	GASKET, copper and asbestos, 0.888 in. IB by 1.135 in. OB by 0.100 in. thk (IHC-3405H)	5330-66-010-6123	2	2			x	y	72		100	ga.	FT.		U37						
6	PLUG, spring retaining (TSE(V)93-457)	2805-66-011-1982	1	1			х	F	6								D	p	1	9	
7	PAUC, MACHINE THREAD, steel, zind coated, male, MPF 3/8 in. (IHC-126045)	4730-00-289-0591	1	1			X.	В	3		190	(SH	275		1421						
8	PLUG, MACHINE THREAD, oil filter pressure relief valve (1HC-61263VA)	4730-66-010-5897	1	1			x	74	6	8							D	ī	1	1	
9	SPRING, HELICAL, COMPRESSION, steel, 0.4032 in. ID by 0.5312 in. OD by 3 in. 1g (IBC-49946HA)	5340-66-010-6102	1:	,			x	P	6								D	1	7	1	
10	PLUNGER, HELIEF VALVE, oil pressure (TSE(V)93-959)	2805-66-017-4085	1	1			X	P	9				1				23	1	1	Z	
11	VALVE, RELIEF, oil pressure complete (TSE(T)93-473)	2805-66-010-6771	1	1		1	200	X P	6				1				D	1	1	T	
11A*	steel, hex-hd, zinc coated, 7/16 in. by 2-1/2 in. 1g (IEC-180-157)	5306-66-019-3934	4	4			20	C E				EFE	8. G	ecu	P 9	5					
113*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 7/16 in. bolt size (IHC-120383)	5310-66-016-5994	4		4		X	net :		-	B	LZE	R G	adu	P 9	5					
12	COMMECTOR, oil cooler adaptor (IHC-192120)	2805-66-018-7940	15		2	-	3	c P	9								n	t	,		2

Paule 3



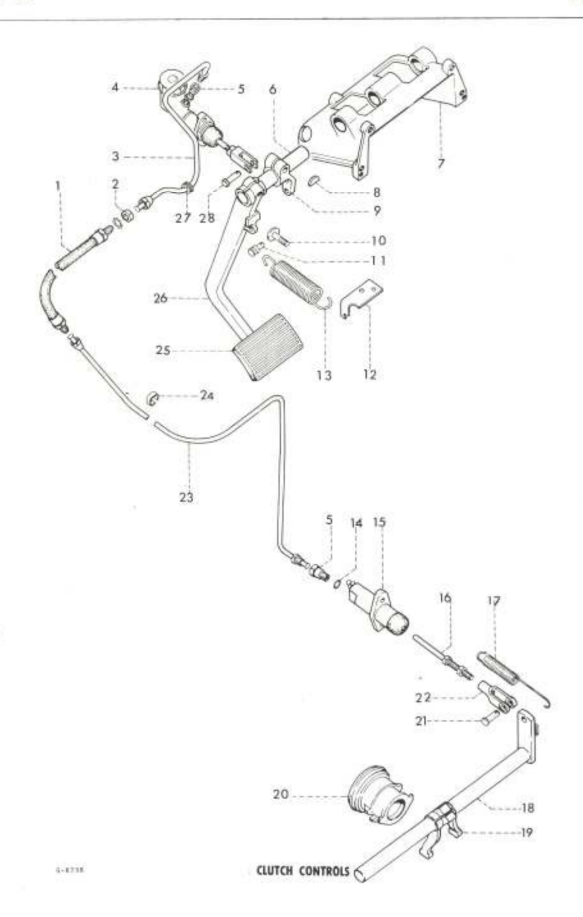
CRANKCASE VENTILATOR

		Suck No No CM F NO CM	WED	1																
9		Stock No	EC.	1																
Group No	Designation	Designation    Stock No.   No. CH.	1.																	
8		Datignation    Datignation   D																		
		Dasignation    Stuck Max   No CH   F   S   S   S   S   S   S   S   S   S																		
1	Designation    Designation   D	12																		
16	CRANKCASE VINTILATOR	Stack No																		
	Daugnation  Stock No. No. CR. F. S. C. D. D. D. 2 MINS OFF. 2 MINS OFF. 2 MINS OFF. 2 STORES SEC. C. D. T. O. T. No. T. N																			
2	deg bend, nale and fenale	Daugnerion  Stock Ma  No Cell																		
	Designation  Stock No. CMF P V V C CMF P V V C CMF P V V C CMF No. CMF P V V C CMF No.																			
+	1/4-18ANPT, male and female		1	1		X	π	6	ı	174	D	54	- 04	100	0	D	D	D	1	
,	F1.ADGE (130-92240H11)	=	1	7																ı
5	GASKET, crankcase went pipe (INC-64772m1)	2805-66-011-5219	1	1		14	τ	12	D.	11			100	2	2	n	-10	D	1	ı
	annering (IRC-144051)	2805-66-019-0570	1	1		X	IJ	6	D	D	E		ž	2	2	25	Þ	В	1	ı
1	SCHEW, MACHINE, UNF, 2A, mild	Dasignation    Stock No.   No. CM   F   Stock No.   No. CM   Stock No.   No. No. No. No. No. No. No. No. No. No.																		
1	Dasignation  Stuck No. On F S S S S S S S S S S S S S S S S S S																			
	Datignation  Sinck No. CM F V V V V V V V V V V V V V V V V V V																			



# REPAIR PARTS SCALE AUST No ME /182/1

					F	CUASS	REPARE	MTCE BOPTS	1000	th I			WI	00.0	-0.	51	OR	5 W/	EC	6000
netros	Sfock No	N	0.0	町	F 0	EXP CL	TYPE OF	12 MTHS M	to	6 10 15	tp.	10	25	10 50	51 100 ENT5	10	no	20 10 50 1	ŧ0.	
2	3	4A	48	4C	-5	å	7	8	9	10	1.1	12	12	14	15	16	17	18	19	2
					Г															
Borg & Beck 46433 (180-859376811)	2520-66-017-4076	1	*			NX.	В	÷												
(IHC-859377Mt)	2	4	4																	l
(INC-665956R1)		4	4																	
TRANCESS, steel, , 7/16 in. dia of 6 in. dia of short, o/a (180-85932362)	5315-66-017-4067	1	1			х	ш	18												
HEADLESH, steel, , 7/16 in. dia of in. dis of shame, o/a (185-55749683)	5315-66-017-406E	7	1			18	В	18												
(INC-65749321)	1520-66-917-2237	16	16			X	В	48												
(1EC-859378ET)	1520-66-019-1713	1	1			80.	B	12												l
(1HC=659326H1) Morg & Beck 47961)	2520-66-017-4787	3	1			80%	F.	24								1:	1	90	4	1
28. w/rivets (INC-859306H11)	2520-66-017-4786	1	1			NX	F	36								1	14	4	₿	
ANNULAR, clutch (INC+ST 516)	3110-66-016-8875	1	1			эсх	В	24												
LATE (180-85938CR1) Sorg & Beck 50941	2520-66-017-4788	1	1			10.3	3	36												
rttle, clutch (INC-859381Ht)	1520-66-017-1789	4	4			2	В	100												
release (INC-859362R1) Borg & Beck 502500-3	2520-66-017-4077	4	4			X	10	36												
(INC-85750XB1)	2520-66-017-4779	4	4			363	В	36												
(INC-85749730)	5315-66-019-1684	4	4			343	В	100											١.	
(IHC-859384H11)	2520-66-017-4795	4	4		1	Х	В	36												
(100-85938387)	2520-66-017-4790	4	4			X	В	36			1									
ADSTREET, 12 in- (IHC=059327R91)	2520-66-017-4796	1	1			80	F	6								D	D	1	1	
, UNC. 7A, SAE grade -hd. sinc coated, /4 in: 1g (1HC=180120)	5305-66-019-3728	8	8			×	F	-	3	1	ME.	8 0	npo	P 9	51					
spring, steel, single gular section, cad in. bolt size (INC-120382)	5310-66-016-5996	E	i e			×	3	0 -		139	STE	31 (0	ano	P 9	5					
uli	er section, cad bolt size	ir pection, cad bolt size (int=1203BE) 5310-66-006-5996	ir section, cad bolt size (102-120382) 5310-66-806-5996 8	ir section, cad bolt size (102-120382) 5310-66-006-5996 8 6	ir section, cad bolt size	ir pection, cad bolt wise (inc=1203BE) 5310-66-5996 B &	ir section, cad bolt size (102-120382) 5310-66-806-5996 8 8 8	ir pection, cad bolt size (102-120382) 5310-56-506-5996 B # X 3	ir section, cad bolt size (100-120382) 5310-66-806-5996 8 8 X F -	ir section, cad bolt size (102-120382) 5310-66-006-5996 8 8 X F -	ir pection, cad bolt size (102-120382) 5310-66-5956 8 8 X F - F	ir section, cad bolt size (102-120382) 5310-66-806-5996 8 8 X F - PEFT	ir section, cad bolt size (100-120382) 5310-66-006-5996 B B X F - REFTA 0	ir pection, cad bolt use (102-120382) 5310-66-806-5996 B B X F - PEFIN Char	ir pection, cad bolt size (102-120385) 5310-56-5956 8 8 X F - REFER CROSP 9	ir pection, cad bolt size (102-120382) 5310-66-006-5996 B B X F - REFIN GROUP 95	ir pection, cad bolt wise (line-12038s) 5310-66-096-5996 B & X F - REFIN CHOUP 95	ir section, cad bolt size (100-120382) 5310-66-006-5996 B B X F - REFER CROSP 95	ir pection, cad bolt size (102-120382) 5310-66-506-5996 B B X F - PEFFN GROUP 95	ir pection, cad bolt wire (line-12038s) 5310-66-016-5996 B & X F - REFIN CHOUP 95



## REPAIR PARTS SCALE AUST No MT/182/1

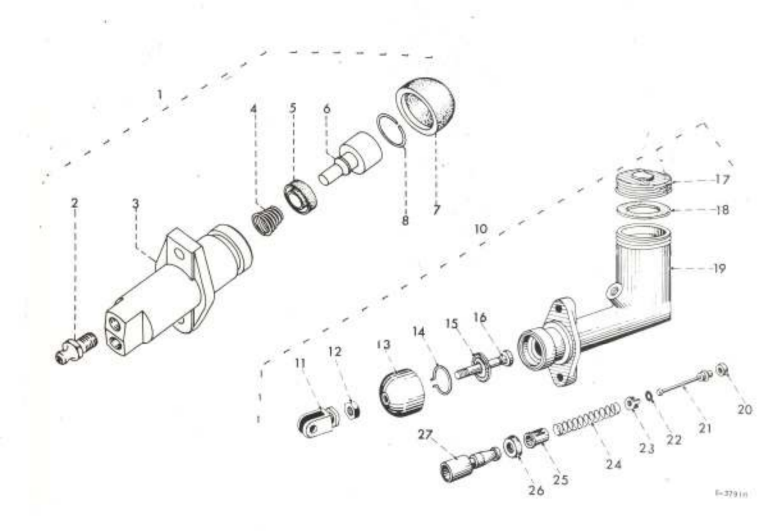
								33	BOPT	_	_			(Pil)	ter.	STO	-	114		SET.	30
	× 4						102	REPAIR		1.46	TH.	AD	2	MT	HS (	OFP.			15 W 65 S		N/D
No D	Designation	Stack No	N	lo (	THC	p p	CLASS	OF RE	MTCE	1	6	16		11			5.74		26		1
Georg	ASSESSMENT OF THE PROPERTY OF					a	600	TYPE O	MTHS		15			25					50		N
S								E	12 N					EQL	IIPM	ENTS					1
1	2	3	4,4	45	4C	5	ô	.7	. 8	9	10	11	12	13	14	15	16	17	18	19	2
вв	CLUTCH CONTROLS																				
1	HOSE, ASSEMBLY, BUBBER, high pressure, hydraulic systems (ADE(Y)225-108)	2520-66-023-7632	1	7			x	u	24	D	D	1	97	174	W	2	B	D	1	,	
2	NUT, PLAIN, HELACON, UNF, 2B, "A" steel, lock, mind coated, 7/16in- (183-272123)	5310-66-015-5117	1	1			x	Đ	-		HE	PER	01	DUP	95						
24*	WASHER, LOCK, steel, shakeproof, external type 11, 7/16 in+ bolt size (IHC-136657)	5310-66+016-8520	1	1			х	U	-		15	PER	61	DUI P	95						
3	TUBE ASSY, METAL master cylinder to flexible hose (ADE(V)225-106)	2520-66-023-7410	1	7																	
3A*	INVESTED NUT, TUNE COUPLING, 1/4in- tube (INC-190862)	4730=66=011=2940	1	1			х	P	-												
3B*	INVERTED NOT, TUBE COUPLING, 1/4in- tube (INC-856763R1)	4730-66-028-1145	1	i			×	y	-												
4	MASTER CYLINDER, CLOTCH, new. (PER-P5597)	2530-66-029-0537	1	1			107	u	12	D	D	D	69	2	10	:	D	D	11	1	
4A*	SCREW, HACHINE, UNC. DA. DAS grade 5 steel, bex-hd. wine conted. 5/16 in. by 1 in. lg (IHC-180079)	5305-66-019-3721	5	20			x	ū	-		10	QF953	G)	son	95						
4B*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt sise (IHC-120214)	5310-66-013-0070	2	2			X	U	-		ш	EPIII	0.00	нота	95						
5	REDOCER, tube (IRC-656799R1)	4730-66-018-3285	2	2			2	U	-												١
6	GROSS SHAFT, clutch (IRC-856735R1)	2520-66-010-5772	1	1		1	7	В	6						П						١
7	BRACKET ASSEMBLY, pedal and master cylinder mounting (INC-856594E11)	2530-66-027-8331	1	,			2	В	3												١
7.6*	SCHEW, MACHINE, UNF, 2A, SAE grade 5, steel, hex-hd, zinc coated, 3/8 in. by 1 in. 1g. (IHC-180122)	5305=66=019=3680	4	4			2		8 -		·R	EFE	на	800	P .95	5					
7B*	WARHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/8 in- bolt size (IHC-120382)	5310-66-016-5996	4	4			,	ı p	0 =		н	DFE.	R G	nov:	P 9	5					
B	KEY, WOOTSUPP, steel, Whitney Bo. A, 7/8 in. by 1/4 in. thk (IHC-112139)	5315-66-010-7453	3	- 93			2	1 1	6												
9	LEVEN, remote control, clutch (ADE(V)225-298)	2520-66-016-2152	-	1	3		3	. 1	1 3												
94*	BOLF, MATHINE, UNF, 2A, EAR grade 5 steel, hex-hd, zinc coated, 3/8 in. by 2 in. lg (INU-181648)	5306-66-019-3787												apt	20 111						
9B*	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, mino coated, 3/8 in. (IHE-120369)	5310-66-019-3956					1							apu.							
92+	WASHIR, LOCK, spring steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (192-19342)	5310-66-016-5990												in pre							

#### REPAIR PARTS SCALE AUST No 127/182/1

							T.	-	EQPTS	_			-	IN	TIAI	STO	-	0-11-		100.00
5 2 E							52	TYPE OF REPAIR	20	1 M	TH	LAD	3	2 M	THS	OFP			HS V	NKSP SEC
Group 1	Designation	Stock No	3	No.	Off	P.	EXP CLASS	35 B	WYCE.		6		4	1.11			0.00		26	
#.8						Q	XP	PE (	MTHS		15		1 /	o to		100	2.0	25		100
				_	_			F	29					EQ	UEPA	MENT	S			
1	2	3	4A	41	40	5	ó	7	-8	9	10	11	12	13	14	15	16	17	18	19
DH :	CLUPCH JUSTINES - (contd)																			
10	DORFER, clutch pedal (ING-162550N91)	2510-66-619-0638	1	1			X	I	-											
1CA*	MRT, FLAIR, HELADOR, UNF, 2B, steel formed, sinc coated, 5/16 in. (IEC-180366)	5310-66-019-3937	1	4			Ā	ū	:=		inc.	Laj	310	JUP	95					
11	PLI, GR. VID, FEATLESS, clutch pedal spring (182-886647st)	5315-66-026+230E	1	1			×	t	9	P	II.	Þ	2	2	2	2	D	2	P	7
114*	WADREN, FLAT, steel, round, sins coated, 1/4 in. Solt size (INC-120352)	5310-66-012-6847	1	1			ı	U			ng	din.	ĠEI.	ior.	95					
†1B*	PIN, CONTEN, SPLIT, mild steel, 1/16 in. by 3/4 in. ig (IFG-121223)	5315-66-017-5921	1	3			T.	D:			200	eza.	GEE	ue	95					
12	APJOSE, slutch gedal spring (1794-80664601)	1520-66-027-2457	1	ī																
13	pedal return (INC-80664681)	2920-66-026-2309	T	T			I	IJ.	18	D.	n	1	93.	8	2	2	ı	D	1	1
14	WASHER, PLAT, copper, 19/32 in. ID by 25/64 in. OD by 1/32 in. the (INC-856800R1)	5310-66-018-3262	2	2			Ā	ŋ	18	D	ı	D	0	MI.	į.	1	D	1	- 19	1
15	BLAVE CYLINDUR, ALSEEDEY, olutch (FBH F5544)	1520-66-029-053B	1	1			SUX.	U	12	D	D.	D	2	10	2	2	D	B	1	,
151*	SCREW, LACING, DRC, 2A, SAE grade 5, steel, bex-hd, Binc costed, 1/4 in- by 1 in- lo (IRC-161568)	5303-66-019-3656	- 14	-04			31	ti.					eler)	UP						
155*	WARREL, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (INC-120214)	5310-66-013-0070	2	2				ij.						MP						
16	PUSH SOD, BLAVE CYLINDES, elutch (INC-856816R1)	2520-66-011-5752	1	2			X	2	6						23					
1614	NUY, FLAIM, HARADON, UNF, FE, steel formed, sinc coated, 3/6 in. (IND-120369)	5110-66-019-3/58	1	1			T		*		820	RII	CHO	MP	64					
17	DPHING, No. 1241, EXTERNISH, pedsi return (ING-05375610)	2526-66-018-3289	3	1.			16	U.	18	D				-		2	22	D.	-1	1
10	LEVER AND CHAPT ASSLIBLY, clutch release (INC-053755811)	2520-66-015-3279	1	ŧ			÷	п	3											
19	POINT, CLINCON HOLDACK (INC-86552631)	2520-66-019-0574	1	1			X	n	-10											
194*	BOLT, MACHINE, WHY, 2A, BAE grade 5 steel, iskn-he, zino douted, 3/8 in. Ny 1-3/4 in. 1g																			
	(IRS-181646)	5306-66-019-3785	7	t			X	Ŧ	-		HER	/En	SP	UP	55					
193#	DUT. PLAIN, HEMAGEN, DMF, 2H, steel formed, wind couted, 3/8 in. (INC-110369)	5310-66-019-3958	1	t			X	34	-		(232)	Eid	(IZW	DOP.	55					
190*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/6 L + bolt size (IND-120362)	5310-66-016-5996	1	1			X	2	-		EGG	Eit	GDA	)UP	95					

## BEPAIR PARTS SCALE AUST No 102/162/1

no No	Designation	Steck No		40 C	për :	# #	CLASS	OF REPAIR	MTCE EGF	1	THI 6	16	H	2 /	MITH MITH	5 0	51	1	TOR	5 W E5 5	31	1
Group						Q	EKP	TYPE C	12 MTH5	5	10	30	10	6	QUI	50 PM	100 ENTS	10	25	50	100	1
1	2	3	4A	48	4C	5	٥	7	8	9	10	11	12	1	3	4	15	16	17	18-	10	1
Œ.	CLUYCH CONTAGLO - (contd)															1						ľ
9	SLEEVE clutch, release bearing (1995-62634HDX)	2520-00-374-9359	1	1			NDE.	₽	6									D	D	1	٠	
MDS:	BEARING, CLUTCH RELEASE (IHC-121515R92)	2520-66-011-3760	1	10			x	P	18:				1		١			1	1	0	Æ	
2GD*:	PITTING, INBIICATION, Apdraulic type (ING-109461)	4730-00-160-6310	1	1			X:	IJ	9	30.	27EH	17	TEE:	4	1190	7			1	1		J
to	PIN, STRAINT, (MADED, steel, 3/6in- die by 1-9/16 in. 1g (INC-138084)	5315-00-013-6064	1	1			Į.	U	9	1	-	D	0		2		2	D	11-	2	1	
214*	PIN, COTTER OPLIT, mild steel, 3/32 in. by 1 in. (IEC-121224)	5315-66-017-5927	1	1			K-	0		RI	Ei	9	a str	P	95							١
22	CLEVIS, HOD HID, adjusting (clutch release) (INC-10764V)	5340-66-010-6070	1	1			x	y	3									11	3	t	1	
23	TUBE ASSEMBLY, METAL, clutch slave cylinder (ADD(V)225-107)	2520-66-023-7409	1	1			I	U	-													
23A*	INVESTED NOT, TOSE COUPLING, 1/4 in. tube (INC-190862)	4730-66-011-2940	1	1			I	U	-													
23114	INVERTED NOT, TUBE COUPLING, 1/4 in. tube (INC-656783H1)	4730-66-028-1149	1	t	ŀ		х	U	-	la	BE:	. 1	vita	-	833	*			ľ			
24	CLIP, SPRING, TENSION, steel, 7/16 in. dim loop by 5/16 in. w by 5/8 in. lg (ADE(V)225-156)	5340-66-023-7638	7	7			x	U	-													
25	PAD, PEDAL, bruke and clutch (IND-853837H1)	2549-66-018-3284	1	1			X	U	24	11	23	1	9		2	2	2	D	D	+	1	
26	PEDAL, CONTROL, clutch (INC-856711R1)	2540-66-018-3286	1	1			X	Б														
26A*	BOIT, NACHINE, UNF, 24, 5AE grade 5 steel, hex-hd, zinc coated, 3/0 in. by 2 in. 1g			1									1									
	(10C-181648)	5306-66-019-3787	1	3			Ä	ū		R	KEE	8 0	m t	P	95							
268*	NUT, FLAIN, HEXAGON, UND, 2B, steel formed, zinc coated, 3/8 in. (INC-120369)	5310-66-019-3956	1	1	ŀ	l	X	ū		100	e e	H G	not	Œ	95							
260*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (HE-120382)	5310-66-016-9996	1	,			X	U		7	BEN	ta la	DO!	P	or.							
27	PIN, STRAIGHT, ISLANED, steel, 3/t in dia by 1-9/16 in. 1g																					
274*	(180-138064)	5315-00-013-8084		1			X				1						5	D	D	D	1	
50	3/32 in. by 1 in. (HC-121224) GROMET, HUBBER, speedometer cubic	5315-66-017-5927	1	1			7	D		177		R	HA	JP.	95							
4	(INC-1406X)	5325-66-011-4310	1	İ			*	. 15														
37																						
24.0																		1				

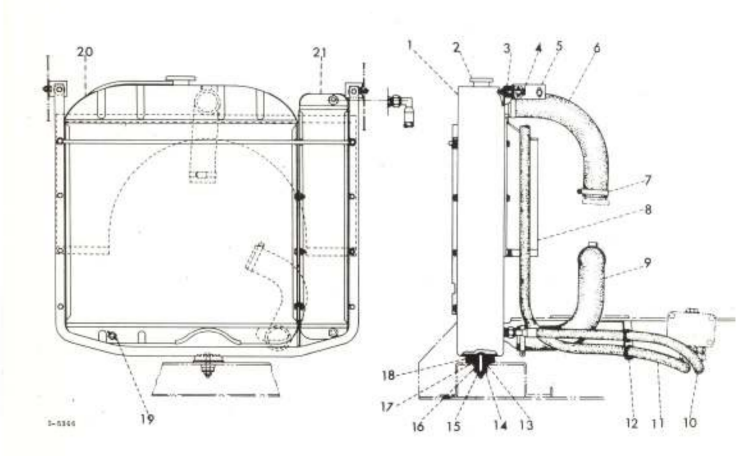


## REPAIR PARTS SCALE AUST No MT/182/1

	Designation 2	Stock No						2	EGPTS	Size.				INITIAL STOC					2 MTHS WKSP			
Group No				No Off			EXP CLASS	TYPE OF REPAH	WTHS MTCE	1 & 16 10 to 10 5 15 30				2 MTHS OFP 1 11 26 51 10 10 10 10 10 25 50 100				\$TORES SEC 1 11 26 51 10 10 10 10 10 23 50 100			E01 103	
		3					F	E4					12 13 14 15									
			4,4	48	4C	5	6	7	8	ā	10	1	1 1	2	3	d	15	16	17	18	10	2
BC	CLAFFOR HYDRAULIC						П						ŀ		1							
1	SLAVE CYLINIER ASSEMBLY, clutch, tropic proofed (PBS-P5544)	2520-66+029+0538	ā	7			808	Ū	12		HEF	BIX	12	ESVE	БВ	5			1		lii N	1
2	SLEELER VALVE, clutch slave cylinder (INC-657662R1) GIRLING (377686(A)) (377685W)	2520-66+011-3766	1	1			z	υ	6	D	D	,		2	2	2	2	D	D	D	1	
3	BODY, cylinder (IRC-859761R1)		1	1			-	-	-				1	١	١				ŀ	ŀ		
4	SPRING, HELICAL COMPRESSION, clutch clave cylinder (INC-859064R1)	2520-66-027-8332	1	1			X	В	3										1			
5	SEAL, PISTON Refer Item BC9* (IBC-857663H1)	-	1	1			-	-	-				1									
б	PISTON, CLATCH BLAVE CYLINDER (INC-857664RI)	2520-66-027-8333	1	1			XX	В	3													
7	COVER, DUST Refer Item BC9* (IHC-B59762HI)	-	1	1			-	-	2													
6	RING, HETAINING, clutch slave cylinder piaton (IHC-859763R1)	5340-66-027-6334	,	1	l		X	В	3													
9*	PARTS KIT, SLAVE CYLINDES, clutch (Consists of Items Nos. BC5 and BOOT 859 762 Bt) (IBC-859004891)	2520-66-016-8873		1			x	ī	36									1	2	4		8
10	MASTER CYLINDER, CLUPCH (FRE-P5597)	2530-66-029-0537	, ,	,			ж	U	12		HE	PEE	1	ria	100	4	l. E	1	li i	9	d d	)) 25
11	CLEVIS, ROD END, master cylinder push rod (IEC-856788R2)	5340-66-018-7960	,	1		l	X		1													
12	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 5/16in- (IEC-120368)	5310-66-019-3957	,				X	U			1	ня	E S	G)	OU3	9	9					
13	BOOT, DUST & MOISTURE SEAL Refer Item BC28* (INC-884413R1)	2530-66-010-7566																				
1.4	HING, HETAINING (INC-857680R1) GIHLING-378920 Refer Item BC 28*	5340-66-010-7758	3	1		1																-
15	WASHER, RETAINING, brake and clutch eylinder (IHC-857678R1) (BIRLING-378230)	2530-66-010-7750					3		3													
16	PUBH BOD, HYDRAULIC BRAKE MASTER CYLINDER (IHC-856717B1) GIRLING (350513W) (350524W)	2530+66-011=373	4	1			3															
17	CAP, FILLER, master cylinder (IRC-85766881) GIRLING (378434) (378430)	2520-66-011-264		1																		
18	WASHER, MORMETALLIC, synthetic rubber, 1-3/4 in. bB by 31/32 in. IB by 5/64 in. thk (IRC-95766781) GIRLING-362920 Refer Item BC 28*	5330-66-010-780	8	1	1			X	2 2	4	D	D	t	2	20			60	D	D	1	1
19	BODY, GYLDSDER (THO-857666H3)	-		1	1													1				
20	HEAL, VALVE (INC-857669H1)	1520-66-010-842	7	1	1		5															

### REPAIR PARTS SCALE AUST No 177/162/1

								2	TAC	L	_		-	INI	TIAL	sto		_		_	4
							-92	PAIR	SE EK	1 M	TH	LAD	2	AAT	THS	OFP	2	MTH	ES Y	VKSI BEÇ	1
Group No	Designation	Stock No.	h	lo C	)#	P	CLASS	TYPE OF REPAIR	12 MTHS MTCE EQPTS		6				26				26 to		
S S						Q	EXP	II.	WITHS		15				50	100			50		
								F	12		_			-	-	MENTS	-	qui si pai y	-	propries	1
1	2	3	4A	48	4C	5	6	7	.8	9	10	11	12	13	14	15	16	17	1.6	10	
BC	CLUTCH HYDRAULIC - (contd)															i i					
21	STEM, VALVE (IND-657670M1) GINLING-J76641	2520-66-010-7588	1	1																	
22	WASHIR, JPKING (INC-657671R1) Hefer Item BC 28*	5310-66-010-7770	1	1																	
23.	VALV., clutch hydraulic control (INC-857672R)	1529-66-826-2310	1	1			ō	F	10								т	1	14	4	
24	SPRING, HELICAL, COMPRESSION, clutch moster cylinder						П				1										
	(INC-884414.1)   Beler Item BC 88*		†	7																	
5	RETAINER, SPACING, clutch master cylinder [INC-657674.1]		ľ				Г														
	GINLING (378111 ) (64673391(A))	2520-66-010-7769	T.	1				E	1												
6	SEAL, plunger Hefer Item DC 26* (INC-664412k1)		1	1																	
7	PLUMBLE, CLUYCE (ASVER CYLINDER) (Ind-60)65661)	2520-66-010-7567	7				40	В	-												
8*	PARTE KIV, CLUTCH LAPTH STLINGER (Includes Items Ros. 13, 14, 16, 20, 22, 24, 20) (IHC-057760A)2 GIBLING SP1967/3	) 2520-66-010-7592	1	5			×	r	36	2							3.	16	i,	6	
		-																			
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#### REPAIR PARTS SCALE AUST No | 121/182/1

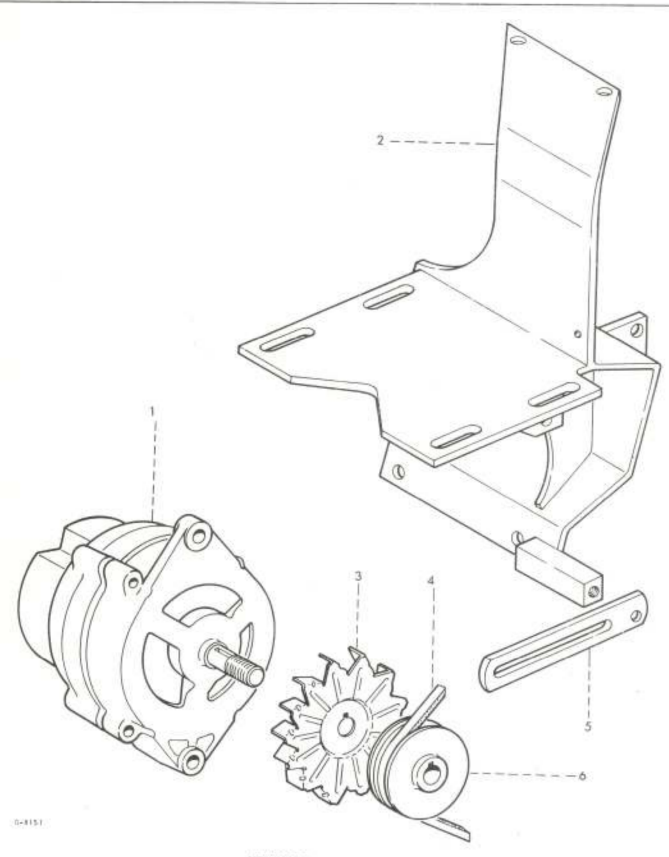
	4:						-10	REPAIR	E EGPTS	1 ik	TH	LA	D	2	Mili	45.0	SEP.			IS V	VK5D	111
Group No	Designation	Stock No	Þ	le C	e	0 = 2	EXP CLASS	TYPE OF REP	2 MTHS MTCE	10	6 10 15	lo		10	to 25	-		10	11	26 10	31	20
1	2	3	£A.	48	4C	5	6	7	8	9	10	1	1			-		-	17	18	19	2
CA	MADIATOH, OIL COOLER AND HOUSE			1	200							Ť	1					1				T
1	RADIATOR, ASSEMBLIES, GIL AND WATER COOLING (ADE(V)94-329/2	1930-66-024-9908	1	1			300	U	12	D	D	1		2	100	2	2	D	D	D	4	
14*	SCHEW, MACHINE, UNF, PA, SAE grads 5 steel, hex-hd, sins coated, 5/16 in. by 1 in. 1g (IEC-181608)	5305-66-019-3668	Ð	8			X	U:		i I	100	EH	GS	503	2.95							
138	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IEC-120214)	5310-66-013-0070	Ð	8			X	π		-1	17	EH.	GR	803	95							
2	CAP, RADIATOR (IRC-73047E91)	2930-66-010-8587	1	+			I	0	24	n	þ	1		2	2	2	2	11:	2	1	+	١
3	STABILIZES, radiator, top mounting (IHC-853208H1)	Z930-66-011-0496	4	4			x	D.	24	В	D		,	2	2	2	2	D	D	T	1	
34*	WASHER, FLAT, steel, rd, 3/8 in- bult size (IHC-120394)	5310-66-016-0930	4	4			×	υ		.1	dir.	88	G.	ou.	9							
38*	WASHER, FLAY, rd, steel, and plated, 1/8 in. IB by 1-1/2 in. OB by 1/16 in. thk (25/ADE(V)225-259)	5310-66-018-2180	4	4			×	11			ap.	28	148	DU.	2.0							
30*	NUT, SELF LOCKING HELASON, UNF 2B, 5/16, P steel, type P zinc coated, w/mylon insert (INC-850927891)	5310-66-010-7627	2	2			X	Đ			atr.	23	O.	io U	9.9							
4	BOLC, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd, zinc coated, 5/16 in. by 2-1/2 in. lg (IEC-181622)	5306-66-019-3774	24	2			x	u			1427	253	G	(a)Te	2				ľ			
44*	WASHER, PLAT, steel, round, mind coated, 5/16 in. bolt size (IHC-120393)	5310-66-012-6819	2	2			X	u		1	iller.	Б	Ga	юш	F.9	9						
5	BRACKET, radiator stabilizer (ADE(V)225=199)	2510-66-017-4709	2	2			x	В	3													
54*	5 steel, hex-hd, wine coated, 5/16 in- by 3/4 in- lg (IEC-181595)	5305-66-019-3666	4	14			X	U		1	1000	SE	C1	ют	F 9	5						
5B*	NUT. PLAIN, HEXAGON, UNF, 28, steel formed, minc costed 5/16in- (IHC-120368)	5310-66-019-3957	4	4			x	0			100	53	Œ1	ou	29							
50*	WASHER, LOCK, spring, steel, single turn, rectargular section, cad plated, 5/16 in. bolt size (IHC-120214)	5310-66-013-0070	4	4			×	п			00	1	, co	jou	9.9	5,0						
5D*	WARHER, FLAT, steel, round, sino scated, 5/16 in. bolt size (IHC-120393)	5310-66-012-6619	4	4			×	U		1	50		O.	ota	9 9	1						
6	NUEE, FREFORMED, radiator, inlet (ADE(V)225-362)	2930-66-016-3335	1	-			X	0	36	D	1		1	0	ı	3	6		D		2	
7	CLAMP, NOIE, steel, sijustakie, 2 in. to 2-3/4 in. (INO-850859691)	4730-66-011-9143	-				X	п	72				1	2	3	16	133				1 6	
Ð	SHOOTED ASSESSMENT, fam (ADRIV)94-319)	2930-46-024-9301		T																		

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#### REPAIR PARTS SCALE AUST No MT/182/1

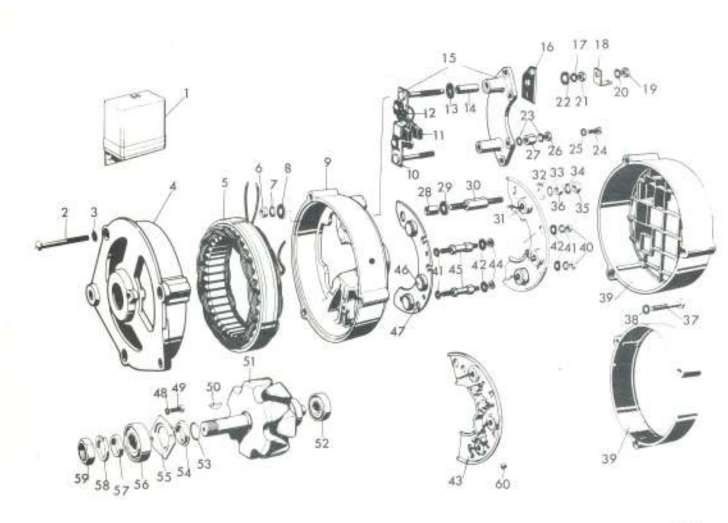
									EQPTS		_	_	-	tN	ITIA	571	ock	5		
No							150	OF REPAIR	28 E	14	ATH	LAZ		2 M	THS.	OFF	3		HS RES	WK59 SEC
Group	Designation	Stock No	1	No	Off	P	10	10 10	MTCE			16				.51				51
-8						0	EXP	TYPE (	M			1n 30		0 2	5 50	100	1	0 25		100
1	2	3	44	4	8 40	5	8		8	e	110	111	lia.	_		AEN1		4 10	Tie	19
CA	RADIATOR, OIL COOLER AND HOSES - (co	72	ľ	1	1	1	+	1	-	+	-	1	1	113	1.14	1.2	1.00	1	1.0	14
BA*	BCREW, MACHINE, UNF, 2A, grade 5 steel, hex-hd, sinc coated, 5/16 in. by 1 in. 1g (INC-181608)	5305=66=019=3668	6	6			×	U		1	N/I		liút,	4 9	5					
£B*	WARHER, LOCK, spring steel, single turn, rectangular section, oad plated, 5/16 in. bolt size (180-120214)	5310-66-013-0070	6	16			a.	D			lar.		HDI	F 9						
9	HOSE, PHEFULGED, radiator outlet lower (ADE(V)94-332)	2930-66-024-9929	1	1			Į.	0	:36	H		04				6	15	-		2
10	HOSE ASSEMBLY, NUMBER, oil contex, outlet, lower (ADE(V)225-331)	2805-66-018-2093	1					I										2		1
11	HOSE ASSIMBLY, rubber, oil couler, upper (AUE(V)225=330)	2805-66-018-2092		,			x	Т	201	P				-				-	Ī	
12	GROWET, BUSSER, 1-1/2 in. OD by 1 in. dia hole by 1/ P in. h c/s by 1/4 in. w/groove																			
13	(IHC+8198631)	5325-66-010-8407	8	2			X	Ŧ	14	П							10	D	Ť	a
163,011	HETAINIR, insulator (INC-72799H)	2510-66-010-5856	1	1			X	B	.3											
14:	WASHER, FLAT, steel, round phosphated, 17/32 in. II by 1=1/2 in. OD by 0.128 in.thk (IHC=12000R1)	5310-66-018-7931	7				X	TI.		8	EU/S		HOH	2 0						
15	NUT, SELF LOCKING, HEXAGON, UNF 3, 'F' steel, sinc coated, 1/2 in. W/mylon insert, 9/16 in. h (INC-850930R91)	5310-66-013-5312	5	4			X	TI.				N. G								
16	BUSHING, BUSDER, rebound mounting (IRC-98680H)	5340-66-011-3960		1			I.		24	D		1					-	Þ		
17	RETAINER, insulator (INC-96736HA)	2510-66-010-5849		7			ī		6	17.				-		ı		D		
18	WASHER, NON LETALLIC, synthetic rubber, 2-3/4 in. OD by 9/16 in. ID by 11/16 in. thk								2.59								94			
10	(DHC-76789E1)	5330-66-010-6005	1	1			Ä	П	12	Đ	D	1	2	7	2	ĕ	D.	P	ī.	1
19	cock, Dhain, bronze, 1/4 in. NPT, male and (INO-850634R91)	4820-66-011-0622	t	1			ñ	0	9	1	14	D	î.		2	W	ā	2	64	T
20	HADIATON, ENGINE CLOLANT (ADE(V)94-329/3)	2930-66-007-8335	1	1			X	В	3											
21	OIL CHOISE ENGINE (ADE(V)94-329/4)	2930-66-027-8336	1	1			x	9	3											

MT/182



ALTERNATOR MOUNTING AND DRIVE

									BOPT	-			T'	1791	1,1,044	STC		-			do
0							52	REPAIR		1.44	TH	AD	2	W	THS:	OFF			ES.	NKEP SEC	1
Group No	Designation	Stock No	1	da t	)A	P	CLASS	0.0	MTCE		. 6				16					51	
0.0						0	6X3	1171	MTHS		15	-			10	100			50	100	!
							100	TYPE	51					EQ	UIPW	MENT	5				-
*	2	3	4,0	48	40	5	6	7.	8	9	10	11	12	13	14	15	16	17	18	10	2
A.	ALVENDATION MORNING AND DRIVE					П									П						ı
	(For details refor Plate DB) (ANK(Y),4-231)	1920-64-015-9166	7	1			ЖX	u	10	12	D	D	2	2	2	2	2	10	D	1	1
A.	BOLT, EACHIEL, WHP, 2A, LAL grade 5 steel, hex-hd, sinc souted, 3/8 in. sy 3-1/2 in. 1g (IRC-187044)	5306-66-019-3790	Τ.	T			x	U		94	SFX		300	1.9	9						
Be	NOT, SELF LOSING, ISDAGON, WHP, ED, "P" steel, zinc conted, 3/6 in. w/nylon insert, type P																				
	(INC-650928891)	5310-66-010-7805	1	1			Ä.	ij.		:3	din.	1	ou	9							
2	HRACKET, air compressor/alternator (ANE(V)94-237)	2530-60-025-2009	1	1			ЮX	В	Э												
24*	5 steel, hex-hd, zinc coated, 7/16 in. by 1 in. 1g (INC-te0145)	53/05-66-019-3737	2	2			x	p			dir.		aou		15						
2B*	WASHER, LOCK, spring, steel, single turn, rectangular section, cod plated, 7/16 in. bolt ulse (INC-120383)	5310-66-016-5994	94	2			×	F		26	orna		1800								
2211		3310-00-070-3394	1	1	1		1	1		1	T	T									۱
20*	hex-hd, sinc coated, 3/8 in. by 7/8 in. 1g (IHC-180121)	5306-66-014-3250	2	2			X.	F		-2	dn.		nos		2			ľ			
2D*	WASKER, LOCK, spring, steel, simple turn, rectangular section, cad plated, 1/8 in. bolt size (INC-170382)	5310-66-016-5996	24	5			X	7			dir.	1	2800		95						
3	FAN, ELECTHICAL BOTATING EQUIPMENT, generator (INC-885446B1)	6150-66-004-9500	4	1			×	r	9									Ď.			2:
4	BELT, "V" fan (Goodyear A2) (IBC-88603481)	3030-66-005-0028	7	1			X	u	120		nice	NE.	178	) N A	) 1921	ľ	4.	1			U
5	STRAP, ADJUSTING, GENERATON (ADE(V)94-232)	2920-661-024-9516	4	3			X	В	6						1				1		
5A*	SCHEW, MACHINE, UNF, ZA, SAE grade 5 steel, hex-hd, zinc coated, 1/8 in. by 3/4 in. 1g (INC-181635)	5305-66-019-3678	1	1			X	14)			ione:		GEO	4	95						
58*	WaSHER, LOCK, spring, steel, single turn, rectangular section, oad plated, 3/6 in. bolt size (IHC-120362)	5310-68-016-5996	1	3			X	P	-		ROBERT S	BE.	(IBO)	13	95						
50*	BOLT, MACHINE, UBC, 2A, SAE grade 5 steel, hex-hd, zinc conted, 5/16 in. by 1-1/4 in. ig (INC-180080)	5306-66-019-3917	1				lx.	94			109 av	SIR	III DO	0.0	95						
57#	WASHIN, PLAT (INC-21163281)	5310-66-026-2)11					ĺ,		5									n l	D	3	1
SE*	WARREN, LOCK, spring, steel, single turn, restangular section, and plated, 5/16 in tell size (180-120714)						2				7060	101	distr	(71)	99						
	FREARY, GREEVE, east from, 3.620 in- od (180-88901267)	2920-00-021-9170					2		12										n n	7	+



5-737

									DC:	BOPTS		_					310	1			1000	
200								提	OF REPAIR	MTCE B	TM	TH	LAC	.3	M	THS	OFP			45 V	VICEP SEC	207
Been or Group No	Designa	Flore	Stock No.	1	ło C	ÞΕ	P	CLASS	96			6					51		11		ST.	
-5							Q	EX.	TYPE (	MTHS		15 15					100				100	N o
	1					vel:			F	Pi					EQ	UIPA	AENT!					
10	. 2		3	44	48	40	-5	.6	7	8	9	10	11	12	13	14	1.5	16	37	18	19	20
100	ALTERNATOR AND WO	LTAGE HERBERT HE																				
67	81M11	ACCOUNTED	2920-00-025-0188	1	1			100	u	10:		DS.	ER:	IVC	I B	XI.						
1	MEGGIATON, EXCIPE		297(1-66-025-1933	2	1			X	IJ	18	3	D	1	2	- 04	2	74	D	D	1	1	
2	BOIT, through (E	SH-9121063403) Wefer Item 72*	72	3	3														100			
3	WASHER, spring (D	SB-9121060101) ofer Item 72*		3	3																	
4	PLATE, drive end	(BSH-9121065608)	2920-66-027-8337	+	,			X	а	3												
5	STATOR, GENERATOR		2920-66-077-8338	1	1		2		В	3												
6	NUT, hex	(BSH-2915051105) Refer Item IS71*	-	1	1					Į.												
7	WASHER, spring	(BSH-7916060006) Refer Item 1871*	5310-66-026-0253	1	1																	
Ð	WASHER, insulatin	E (ESH-1900112307) Refer Item IB71*		1	1														l.			
9	PLATE, slip ring	end (E.H-9121065810)	1920 +66-027-8339	1	1			X.	В	3												
94*	WAVY SPHING	(BSH-1120150000) Refer Item ID 69*	æ	1	ť			x	3)	27												
10	BULLER, brush	(ESH-9121064306) Hefer Item DB 70*	-	Ť	1			-	-	-												
11	BRUSHSET, ELECTRI	CAL CONTACT (BSH-1127014000) Hefer Item IB 70*	5977-66-027-8855	Ť	1			X.	D'	20								1	1	1	4	
12	SPHING, brush	(BSH-2104652000) Refer Item TH 70*	-	2	2			-	-	-												
13	WASHER, insulating	g (BSB-1900112307) Refer Item DB 70*		2	- 04			-	-	73												
14	BUSH, insulating	(BSH-1120308001) Refer Item 3870 *	-	4	1		ľ			-												
15	PLATE, brush, ass	. (BSH-9121064305) Hefer Item 18 70*		1	1			-	-	-												
16	PLATE, insulating	(BEH-1121008006) Refer Item DB 70*	12	1	1			25	-	-												
17	WASHER, spring, 1	(BSH-9121060103) Refer Item DB 70*		1	90				-	-												
18	COMNECTOR, flat p	in (NEB-1124334802) Befer Item IN 70*	12	1	1			-	-	2												
-9	NUT, hex, termina	1 (BBH-9121063303) Nefer Item DB 70*	-	1	£			-		-												
20	WASHER, Spring, D	(BBH-91210ECIOS) Befor Item TH 70*		7				_														
27	MUF. how. toward	L (BET-9121063303)						-														
	TATAL EL TITOLE DE STATISTICA	Hefe: Item III 70*	9	7	1			-	-	-												

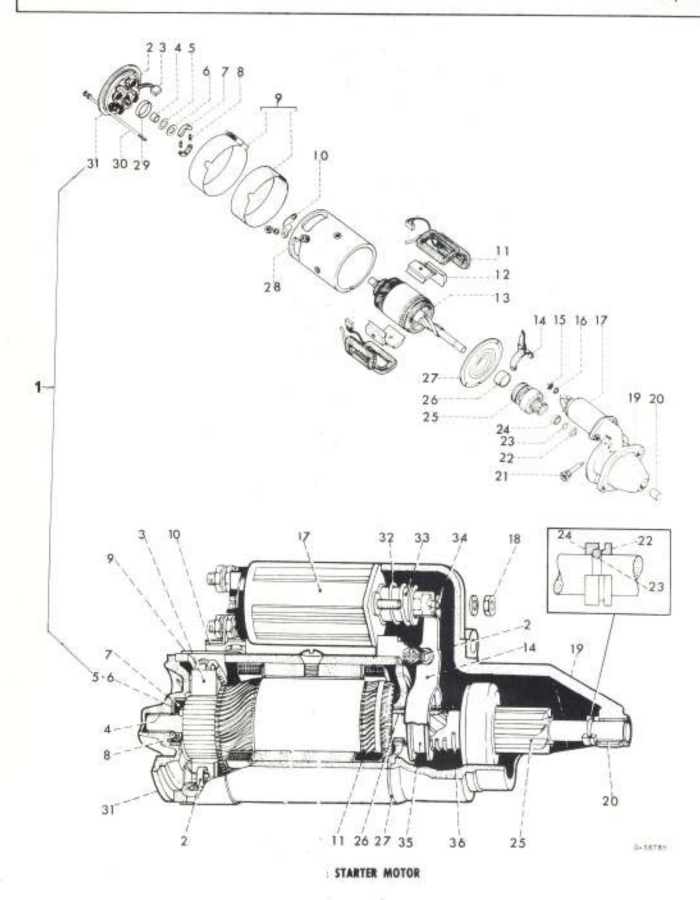
									180	EGPTS	-		500		-		510	-	ALTE	at re	in a
a 2			841700001				p	CLASS	REPAIR	MTCE E	1.84	TH L	AD	5	MY	HS.	CIFP		TOR		
Group	Design	etion	Stock No	1	to C	)ff	P		90			ê fo				20			17		
-6							q	EXP	TYPE TYPE	MTHS		15			25	50	100	10	25		
			-	-	49	4C		ě	7	12	0	10		10	-		15	-	17	10	10
IB.	AT STREET ATOM AND W	OLTAGE REGULATOR =	anntd)	90	40	AL,	9	0	/		У.	10	-	14.	1.3	14	10	10	17	125	1.79
			contaj																		
22	WASHER, flat, D.	(ESH-9121060106) Refer Item DB 70*	-	1	Ť				-	7											
23	WASHER, spring	(BSH-9121060103) Refer Item DB 70*		2	2			8	-	×											
24	SCHEW, cheese he	ad (BSH-9121063402) Hefer Item DB 70*	1.0	4	4			-	-	Ħ											
25	WASHER, spring	(BSB-9121060102) Befer Item IB 70*	20	4	4			-		2											
26	MUT, hex, termin	al (BSN-9121063301) Hefer Item IB 70*	(2)	1	1			-	-	-											
27	NUT, hex, back	(BSH-9121063304) Refer Item DB 70*		1	1			-	~	_											
28	BUSH, insulating	(BSH-1900308438) Refer Item IB 71*	-	1	1			-	-,	-							-				
29	WASHER, insulati	ng (BSS-1900112307) Hefer Item DS 71*	129	20	2			ु	-	-											
30	STUD, large, 5,	plus (BSH-9121063500) Refer Iten 1871*		1	Ŀ				+												
31	SEMICONDUCTOR IN positive (Red	VICE, DIOBE inscription) (IEC-885715E1) (BSH-1127320012)	5961-66-027-8380	13	3			x	н	30											
32	PLATE, securing	(RSH-9121060107) Nefer Item ID 71*	-	1	t				-												
33	WASHEH, look	(ESH-9121060104) Refer Item IB 71*		3	1			-	-	*											
34	WASHER, look	(BSH-2916030008) Befer Item IB 71*		4	1			_	_	_											
35	MIT, hez, back	(BSH-9121063305) Refer Itom IB71*		1				-		=		i									5
36	NUT, bex, termin	mal (BSH-9121063300) Refer Item IB71*	323	1	1					-											
37	SCHEW, cheese he	ad (BSB-9121063403) Refer Item DB 72*	-	3	3			-		*											
36	WASHER, spring	(BSB-9121060103) Befer Item IB 72*		3	3			-													
39	COVAR, and	(THC-885721R1) (BSH-1120502010)	2920-66-027-8381	1	τ			x	В	3											
40	NUT, hex	(BSB-9121063306) Refer Item DB 71*	12	3	3			_	į.	-											
41	WASHER, spring	(BEH-9121060102) Refer Item DH 71*	-	4	4:			-													
42	WASHELL, insulati	ing (BHH-1900112218) Refer Item DH 71*	-	6	6			-													
43	DEET SINK, ELROY COMPONENTS, po	PHIUAL-BLECTECHIO DOILLING (IEEB05714891 (IEEH-1125715016)	5999-66-027-8056	1	1			x	n	1											

#### REPAIR PARTS SCALE AUST No MT/182/1

							520	4.00	EGPTS	1 74	THE	LAD	. 2	MT	-	-	STOI OFF	2		s w		AN
Group No	Designation	Stock No		lo C	iff	PPG	EXP CLASS	TYPE OF REPAIR	12 MTHS MTCE	1 to	6 to 15	16 to	1 11	11	11	26 10 50	51	10	11	26 to 50 1	51 to	50
1	2	3	44	48	40	5	ô	7	8	Q.	10	.11	12	-	-	-	15		17	18	19	2
DB	ALTERNATOR AND VOLTAGE REGULATOR - 0	oon\$d)																				
44	BUSH, insulating (ESH-1900308397) Hefer Item ID 71*	10	3	3				_														
45	STUD, manl1 (BSH-9121063501) Befer Item ID 71*		3	3			-	-	-													
46	negative (Black Inscription) (180-88571781) (BSH-1127320013)	5961-66-027-8858	3	3			WX	В	-30													
47	HEAT SINE, ELECTRICAL-ELECTRONIC, COMPONENT negative (IEC-865716891) (ESH-1125715024)	5999-66-027-8859	1	1			X	F	5									D	D	D	n	
48	WASHER, spring (SSE-9121060100) Sefer Item IS 69*		2	2			-															l
49	SCHEW, cheese head (BSH-9121063402) Refer Item DB 69*		2	2		18	-	-														
50	KET, woodruff (BSH-2100023005) Refer Item DB 69*		1	1			-	-	-													
51	HO/FOR, GENERATOR (BSS-9121064000)	2920-66-027-8722	1	1			X.	2	3			L						20	n	Þ	D	
52	BEARING, ANNULAR (BSH-1900905202)	3110-66-027-8723	1	1		1	X	y	18									τ	1.5	8	4:	
53	CIRCLIP (BSH-1104601005) Befer Item DB 69*		1	1			-	-	-													
54	RING, splash (BSH-1100120023) Refer Item DB 69*		1	1			-	-	-													
55	PLATE, cover (BSH-9121060501) Refer Item DS 69*		1	1			-	-	-													١
56	BEARING, BALL, ANNULAR (BSH-1900905203)	3110-66-027-8724	1	1			X.	Ð	18									1	1	2	4	١
57	5PACER (B5H-9121060200) Refer Item DB 69*		1	t			-	-														
58	WASHER, spring (858-9121060105) Refer Item DB 69*		1	1			-	-	-													
59	NUT, hex (BSH-9121063302) Refer Item 18 69*		i	1			-	-	2													
60	HIMG, metal, at diode Junction (BSH-1120224000) Hefer Item DB 71*		1	1			្ន	-	-													
61*	SLEEVE, insulating, diods cables (BSH-11207085002) Refer Item DH 71*		6	6				-	-													
62#	WASSER, insulating, diode cables (BSH-1120112000) Befer Item 18 71*		3	3			-															
63*	SIZEVE, insulating, diode cables (BSH-1120708001) Refer Item NB 71*		100	3			-	-	4													
64*	CLIP, holding, for diode cables (BSH-9121061302) Enfer Item IN 71*		2	2																		
65*	POLLEY (SSE-u-LJEJ170R1X) Hefer Item DA 6	2920-66-024-9628	1	1			X	T.	6								ŕ	D	D	1	1	

## MEPAIR PARTS SCALE AUST No 101/182 1

							52	PETER STATE			_		BNB	T)AL	510		73.5	-	
						13	EPAIS	10	1 WATE	H (	AD	2	MI	HS:	OFF				KSP
Designation	Stock No		le C	Ή	P		8	S MIT											51 to
					4	20	TYPE						25	50	100	10			100
2	3	4A	48	4C	5	6	7	8	9	10	11	12			1000		17	18	19
				555															
		1	7			x	p	9								-			1
CAPACITOR, SUPPRESSOR, alternator (BSH-1297330010)		1	1			X	F	9								D	1	1	2
CAPACITOH, SUFFRESSON (BUH-1297330009)	5910-66-026-2761	1	1			х	y	9								II.	1	1	2
BCREW, MACHINE, choose head (BSH-1193410011)	5305+66+028+0252	1	1			x	υ	-	165	FE	n g	800	P 9						
WASHER, LOCK, opring (258-2916060006)	5310-66-028-0253	,	,			x	υ	-	14	yr.	на	ROU	p 9	5					
parts for Notor (Consists of		1	1			X	₽	10								í	1	2	4
PARCE KIT, ELECTRICAL CONTACT SRUEN, HOLDER, brush plate mounted parts (consist of Items IB 10-27 incl) (ESH-9129067003)	2920-66-026-2763	1	1			X	P	18								1	1	- 24	4
PARTS KIT, HEAT SIDE, ALPERNATUR HEAT SIDE, mounting Parts (Consists of Item EB 6,7,6,28,29, 30,32,33,34,35,36,40,41,42,44, 45,60,61,62,63,64) (3SH-9121067004)		1	1			X	₽	18								1	1	70	4
PARTS KIT, ALTERNAPOR, SUMBRY PARTS for Hardware (Consists of 2,3,37,38 (BEH-9121067005)	2920-66-025-2765	t	1			X	,	3								D	n	1	7
	ALTERNATOR AND TOLITAGE REGULATOR - FAR (BSH-9121066600) CAPACITOR, SUPPRESSOR, alternator (BSH-1297330010) CAPACITOR, SUPPRESSOR (BUH-1297330009) BCREW, MACHINE, choose bead (BSH-1193410011) WASHER, LOCK, spring (PSH-2916060006) PARTS KIT, ENGINE GENERATUR, sumdry parts for Notor (Consists of Items DB 9a-48-19-50-51-54-55-57-58-59 (BSH-9121067002) PARTS KIT, HISCTRICAL CONTACT BRUSH, BULLER, brush plate mounted parts (consist of Items DB 10-27 inol) (ISH-9129067003)  PARTS KIT, HEAT SIDE, ALTERNATUR HEAT SINE, mounting Parts (Consists of Item DB 6,7,8,28,29-30,32,33,34,35,36,40,41,42,44,49,60,61,62,63,64)  PARTS KIT, ALTERNATOR, SUNDRY PARTS for Hardware (Consists	ALTERNATOR AND VOLTAGE RESULATOR - (contd)  FAM (SCH-9121066600) 2920-66-027-8817  CAPACITOR, SUPPRESSOR, alternator (SCH-1297330010) 5910-66-026-2760  CAPACITOR, SUPPRESSOR (BUH-1297330009) 5910-66-026-2761  SCHEW, MACHINE, obesse head (BSH-1193410031) 5305-66-028-0252  WASHER, LOCK, spring (ESH-2915060006) 5310-66-028-0253  PARTS KIT, ENGINE GENERATOR, summary parts for Notor (Concests of Items BB 9n-48-49-50-53-54-55-57-58-59 (BH-9121067002) 2920-66-026-2762  PARTS KIT, HESTRICAL COUTAGY BRUSH, BULLER, brush plate mounted parts (consist of Items IB 10-27 incl.) (ESH-9129067003)  PARTS KIT, HEAT SIDE, ALMERRATUR HEAT SINE, mounting Parts (Consists of Item IB 6,7,6,28,29,30,32,33,34,35,36,40,41,42,44,45,60,61,62,63,64) (BSH-9121067004)  PARTS KIT, ALTERNATOR, SUNDRY PARTS for Hardware (Consists	2 3 4A  ALTERNATOR AND VOLTAGE REGULATOR - (contd)  FAM (BSE-9121066600) 2920-66-027-8817 1  CAPACITOR, SUPPRESSOR, alternator (BSH-1297330010) 5910-66-026-2760 1  CAPACITOR, SUPPRESSOR (BUH-1297330009) 5910-66-026-2761 1  BCREW, MACHINE, choese head (BSH-1193410031) 5305-66-028-0252 1  WASHER, LOCK, spring (PSH-2916060006) 5310-66-028-0253 1  PARTS KIT, ENGINE GENERATOR, sundry parts for laster (Consists of Items DB 9a-46-09-50-53-54-55-57-58-59 (BH-9121067002) 2920-66-026-2763 1  PARTS KIT, ELECTRICAL CUBTACT BRUSH, BULLER, brush plate sounted parts (consist of Items DB 10-27 inol) (ESH-9121067003)  PARTS KIT, HEAT SIDE, ALMERHALUB HEAT SINE, sounting Farts (Consists of Item DB 6,7,8,28,29, 30,32,33,34,35,36,40,41,42,44, 45,00,61,62,63,64) (BSH-9121067004)  PARTS KIT, ALMERSAYOR, SUNDRY PARTS for Hardware (Consists	2 3 4A 48  ALTERNATOR AND TOLTAGE RESULATOR - (contd)  FAM (BSH-9121066600) 2920-66-027-8817 1 1  CAPACITOR, SUFFRESSOR, alternator (BSH-1297330010) 5910-66-026-2760 1 1  CAPACITOR, SUFFRESSOR (BSH-1297330009) 5910-66-026-2761 1 1  BCREW, MACHINE, choese head (BSH-1193410031) 5305-66-028-0252 1 1  WASHER, LOCK, spring (PSH-2916060006) 5310-66-028-0253 1 1  WASHER, LOCK, spring (PSH-2916060006) 5310-66-028-0253 1 1  PARTS KIT, ENGINE GENERATOR, sumdry parts for Botor (Consists of Items DB 9n-48-49-50-53-54-55-57-58-59 (BSH-9121067002) 2920-66-026-2762 1 1  PARTS KIT, HEACTRICAL DUSTACT BRUSH, BULHER, brush plate mounted parts (connist of Items DB 10-27 incl) (BSH-9129067003)  PARTS KIT, HEAT SIDE, ALVERNATUR HEAT SIDE, mounting Parts (Consists of Item BS 6,7,8,28,29,30,32,33,34,35,36,40,41,42,44,45,60,61,62,63,64) (BSH-9121067004)  PARTS KIT, ALTERNATOR, SUBBRY PARTS for Bardware (Consists	2 3 4A 48 4C  ALTERNATOR AND VOLTAGE REQULATOR - (contd)  FAR (BSH-9121066600) 2920-66-027-8817 1 1  CAPACITOR, SUPPHESOR, alternator (BSH-1297330010) 5910-66-026-2760 1 1  CAPACITOR, SUPPHESOR (BSH-1297330009) 5910-66-026-2761 1 1  SCREW, MACHINE, choose Band (BSR-1193410011) 5309-66-028-0252 1 1  WASHER, LOCK, spring (BSHS-2916060006) 5310-66-028-0252 1 1  WASHER, LOCK, spring (BSHS-2916060006) 5310-66-028-0253 1 1  PARTS KIT, ENGINE GUNERATOR, sundry parts for Botor (Consists of Items DB 90-48-99-50-53-55-57-58-59 (BSH-9121067002) 2920-66-026-2762 1 1  PARTS KIT, ELECTRICAL COUTACT BRUCH, BULMER, brush plate sounted parts (consist of Items DB 10-27 incl) (ESH-9129067003)  PARTS KIT, HEAT DDR, ALMERNALUB HEAT SIDE, mounting Parts (Consists of Item B6 6,7,8,28,29,30,32,33,34,35,35,40,41,42,44,49,00,61,62,63,64) (BSH-9121067004)  PARTS KIT, ALTERNATOR, SUBBRIT PARTS for Hardware (Consists	2 3 4A 48 4C 5  ALTISCHATOR AND VOLPAGE RESULATOR - (contd)  FAR (BSH-9121066600) 2920-66-027-8817 1 1  CAPACITOR, SUPPRESSOR, alternator (BSH-1297330010) 5910-66-026-2760 1 1  CAPACITOR, SUPPRESSOR (BUH-1297330009) 5910-66-026-2761 1 1  SCREW, MACHINE, choses head (BSH-1193410011) 5305-66-028-0252 1 1  WASHER, LOCK, apring (PSH-2916060006) 5310-66-028-0253 1 1  PARTS KIT, INGIES GENERATOR, sundry parts for Botor (Consists of Items BB 9a-48-9-50-5)-54-55-7-58-59 (BSH-9121067002)  PARTS KIT, ELECTRICAL COUTACT BRUSH, BULLER, brush plate mounted parts (connist of Items IB 10-27 inol) (ESH-9129067003)  PARTS KIT, HEAT BIRK, ALMERHARDE HEAT BIRK, mounting Parts (Consists of Item IB 6,7,6,28,29, 30,32,33,34,35,36,40,41,42,44, 49,00,61,62,63,64) (RSH-9121067004)  PARTS KIT, ALTERNATOR, SUBBRY PARTS for Hardware (Consists	Designation Stock No No Off F 3 A 48 4C 5 6  ALITESHATOR AND YOLFAGE RESULATOR - (cont4)  PAR (BSH-9121066600) 2920-66-027-8817 1 1	Designation Stock No No OR P 3 8 8 9 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8	2 3 AA 48 4C 5 6 7 8  ALTISORATOR AND TOLITAGE RESULATOR - (cont4)  FAR (SSE-9121066600) 2920-66-027-8817 1 1 X F 9  CAPACITOR, SUPPRESSOR, alternator (RSH-1297330010) 5910-66-026-2760 1 1 X F 9  CAPACITOR, SUPPRESSOR (BUH-1297330009) 5910-66-026-2761 1 1 X F 9  BCREW, MACHINE, cheese head (RSH-1193410031) 5305-66-028-0252 1 1 X U -  WASHER, LOCK, epring (RSH-2916060006) 5310-66-028-0253 1 1 X U -  PARTS KIT, INGUER GENERATUR, sumdry parts for Botor (Consists of Items DB 90-48-49-50-5)-54-55-57-58-59 (RSH-9121067002) 2920-66-026-2763 1 1 X F 16  PARTS KIT, HEBSTRICAL CUBIACY BROWN, brush plate mounted parts (consists of Items DB 10-27 inol) (RSH-9121067003)  PARTS KIT, HEBSTRICAL CUBIACY BROWN, brush plate mounted parts (consists of Items DB 6,7,6,28,29,30,32,33,34,35,36,40,41,42,44,45,60,61,62,63,64) (RSH-9121067004)  PARTS KIT, ALTERNAYOR, SURBRY PARTS KIT, ALTERNAYOR, SURBRY PARTS FOR Hardware (Consists	Designation Stock No No OF P N	Designation Stock No No Off	Designation Stock No No Off P	Designation Stock No No Off P S S S S S S S S S S S S S S S S S S	Designation Stock No No Off P 2 2 1 6 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Designation    Stock No	Designation  Sinck No  No OF  P  D  No OF  P  D  No OF  P  D  No No OF  P  No OF  D  No No OF  P  No No OF  P  D  No No OF  P  No No OF  P  D  No No OF  P  No No OF  P  D  No No OF  P  No No OF  P  D  No No OF  P  No No OF  P  No No OF  P  D  No No OF  P  No No OF  P  D  No No OF  P  No No OF  No	Designation Stock No No OF P S No D S S No D S No D S	Designation  Stock No. No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   No OF P S S No.   N	Designation  Sick No. No Off P P P D D D 1 1 12 6 51 11 26 51 11 26 51 11 12 6 51 11 12



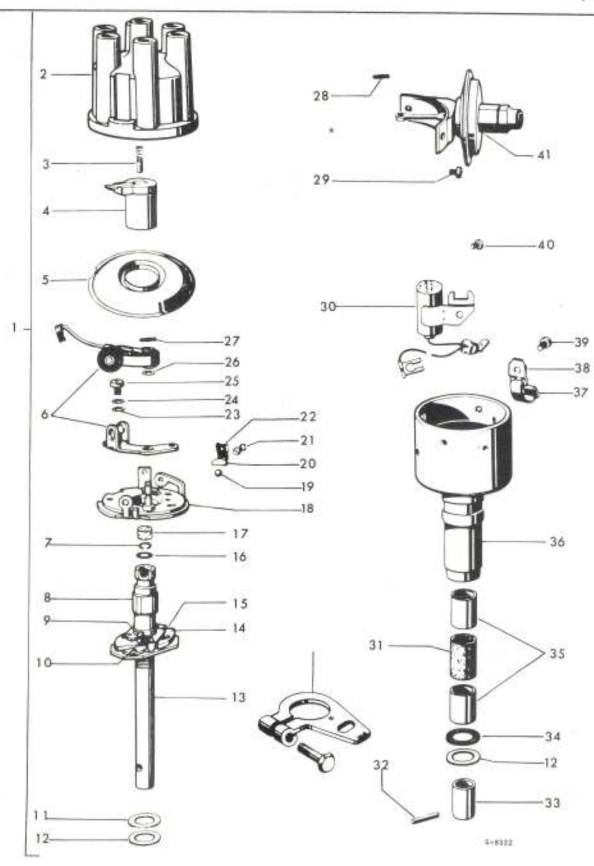
									EDITS					INI	TIAL	510	Pinter.			0.554	+
							10	REPAIR	20	1 MT	H;	AD	2	MIT	HS:	OFF				WKS HIC	A
Graup No	Designation	Stack No	:N	b ()	ri i	P.	CLASS	77.14	MICE	1	6	16			26		1 . V.	11			1
No.						Q	EXP	# 04	MTHS		10				50	100		25		100	- 1.7
								TYPE	12 //			201		EQ	лРм	AENTS				y.	
1	2	3	4.4	48	AC.	5	ŏ	7	8	9	10	11	12	13	1.4	15	1,6	17	18	15	2
c	STARTER DIFFOR																				
	Wining engine, specifical, w/relay solenoid (ALL(V)225-6)7/2) (LH-62955074)	2920-66-019-1506	1	1			шx	T	10	p	P	0	- 00	100	14	2	D	P	0	19	
	UPRING, SPHULL, TORSION, brush set (LD-62205070)	2920-66-018-8891	1.	1			2	.0	12	3	D.	D	2	2	2	10	D	D	21	3	
	starter solor (10-255659%) (100-700452001)	5977-66-010-7694	7	1			x	U	te	p	D	7	2	2	2	2	n	P	1		
	HEARIDS, LIMINA, sommutator end (18-5425c083) (183-80407181)	3120=56=018-6888	*	1			34	В	6												
68	WASHER, DONE PARENT, communitator end (150-62140030) (INC-68407981)	5330-66-023-1916	x	1			22	В	18												
	WASHEN, THRULT, brass (15-62140029) (162-86406931)	3120-66-023-1915	10	1			Х	D	18												
		2920-66-019-1517	1	i			X	h	6												
8	SPAING, HELICAL, COMPAGE ION, brake shoe (LU-251528) (IH:-3062376H1)	2920-66-019-1518	1	1			x	В	6												
9	COVER, electrical contact brush access (135-62250160)	2920-66-019-1507	1	1			X	Б	6									1			
9A*	SCHEW, MARKHER, MA, steel, No. 2, by 1-1/16 in. 1g (brush cover) (LH-62100055)	5305-66-019-1528	1	1			X	u	-		BF.		also osto	-	95						
9B*	MUZ, PLAIE, DENAME, BA, steel, No. 2, 3/6 in. w/scross flats by 0.112 in. h (brush dover) (IU-LIT30009)	5310-66-019-1529	1	1			30	π	-		au.	E21.	GBCI	ur.	95						
10	const.C.v., strap electrical, molemoid to starter motor (LN-54-57051) (INC-86407881)	2920+66+019+1500	1	1			7	В	3												
11	WINDING, motor field, starter notor (LU-62250145)	2920-06-019-1521	1	1	1		2	1	4			١									
12	POLE SENE (Not serviced separately)		2	1			2	E	-												
13	ARMAPURE, motor, starter notor (LU-62250152)	2920-66-019-1522	1	,			1	1	6									D	D	1	1
14	SHIPTER PORC., pinion angaging (IN-54291120) (IN-68407231)	1920-66-019-1510		,			7		3												
15	NUT. FLATE, HEMANON, terminal (IHC-300238681) (10-156456)	5310=66+025-0254	8 3					ı			RES	E	GRC	U.P	95						
16	WASHER, FLAY, terminal (LE-165067) (DE-705029H1)	5310-66-026-025						. 1			HEI		TEN.	yu.	99						
17	HELAY-Dollandit, engine starter electrical (18-76721) (180-884075391)	2920-66-019-1509						. 1		1	1		0 13						3	D:	17

#### REPAIR PARTS SCALE AUST No MY/182/1

										1	-			_	INI	TIAL	STC	XXX5			
No.								+2	REPAIR	MTCE EQPTS	1 14	TH.	LAD	. 2	MI	HS	OFF		MTH		WK54
E S	Design	retion	Stock No		No	Off	P	CLASS	OF RE			6					51	1	11	26	51
Graup							a	EXP	TYPE O	MTHS		15				50	100				100
							Ш		F	12 /					EQ	JIPA	MENT	5	-		
t		2	3	4.4	4	8 4C	5	6	7	В	9	10	1.1	12	13	14	15	16	17	18	10
DC	STARTER SOTOR -	(contd)																			
1.5	NOT, FLAIR, HERA fixing	GCM, solehold (18-62130018)	5310-66-028-0330	1	1			z.	U		II.	101.	t a	wo	9						
19	EMD HELL, electr equipment, dri		2920-66-019-1511	Ţ	1			Z	ı	6											
20	BEARING, pleeve	drive end (10-5425054) (ING-68408581)	3120-66-016-9889	1	1			X	ī	12											
21	pivot	mbifter, fork (10-62250157)	5305-66-019-1530	1	1			I.	r	9								ī	+	1	2
214*	NUT, FLADI, HEXA	OUE, pivut serma (10-62130011)	5310+66+028-0331	1	7			I.	₽	-	H	EPI.	R: 0	HOU:	9						
22	WASHIN, THOUSE.	drive end (18-62:40027)	3120-66-015-1512	1	1			Į,	3	12											
23	HING, METAINING	(10-62250159)	5340-66-019-1532	:0:	7			23	11	93											
24	walling, spources steel, 0.476 i od by 0.071 in	n+ 1d by 3/4 ln.	5310-66-019-1513	1	1			T.	D	3											
25	MAIVE, angine, e	lectrical, starter (LU-54257056) (INC-884080891)	2920-66-018-6890	1	1			Ä.	7	12								3		-	2
26	BEARING, SLIEVE, bell	intermediate end (INC-884031N1) (INC-54255394)	3120-66-019-1520	1	1			×	n	6											
27	BRACKET, ASSESSED	T, intermediate (1D-62250149)	2500-66-019-1519	T	1			-	B	6											
26	TERRIBAL, FUD,	field soil (LU-62290266) (IBC-68151381)	5940-66-011-3545	ť	1			1	1	_											
29	BEAKE BING (Part	of Item 31) (LU-091013) (INC-70564241)		10	1			-	+	-											
30	BOFF, DRYESHALL BOFF, medium fi cheese hd., 1/4 46	Y MELLEVID BODY, t, Steel raised in. by 0-3/8 in. (18-62250165)	5305+66-019-1525	92	2			20	В	6											
31)	DND Hill, electr equipment, com	ical rotating mutator end (LN-62250191)	2920-66-019-1523	7	1			*	3	6											
32	SPAINS, planter,	moleymoid (LD-546410g6) (IND-804077R1)		1	1				ı	1											
33	PLUMORIA	(EB-54641061) (ED-5464076X1)	R920=-6=-01+7726	1	ľ			25,10	D	-											
34:	FIR, pivet	(ID-272548) (ID-306234731)		1.	1				3	:±:											
346*	EUT, pivot pin	(10-170549) (100-300234861)	-	1,0	1				В	-											
35*	BOARING, SLEEVE,	pinion (LU-14250959) (TEC-88408321)	3120-66-013-1514	1	1				В	6											

REPAIR PARTS SCALE AUST No 107/182/1

								×	MTCE BOPTS							STO	-	AKTH	5 V	KSH	1
Group No	A CONTRACT	28.00 W228-200				p	455	TYPE OF REPAIR	TCE		TH I					OFF			5 W ES S		OLI
1 d	Designation	Stock No	1	No (	Off:	PPQ	EXP CLASS	8	45 M	10	6 to	16 to	to	0.10	· to	51 to	to	to:	26 fg	10	,
.0						~	EX	PPE	MTHS	5	15	30	10	25	50	100	10	25	50	100	1
	17.477		122	T	Tv-		-		2		1.5	17.0				ENTS		100	12		
1	2	3	40	45	40	2	0	7	8	Y	10	111	12	13	14	15	10	13.	18	19	2
<u>bd</u>	STARTER MOTOR - (contd)																				ı
36	SLEEVE, sliding (LU-54255707) (INC-884082H1)	2920-66-019-1516	1	1			X	В	6												
37	pinion engagement (LH-54256668) (LHC-88406181)	2920-66-023-1914	1	1			Ä.	В	6												
				ľ																	
																bei					



DISTRIBUTOR

#### MEMAIR PARTS SCALE AUST No UC/182/1

									EQPTS	-				1140	1000	orth o	STO	-	NATE:	10.1	UNICA	1
							10	REPAIR	14	I M	TH	AD	2	M	MT	45 (	OFP-			45 V	NKS# SEC	10
2	Designation	Stock No	74	in I	DIF.	P.	0.455		MICE	1	Ď.	16	1	11	11	26	51	1	11	26	51	1
Group						Q	EXP	\$0 B	MTHS		10			0:10			100				100	N
0			1				***	TYPE	20	-	-	-	1	_	_	-	ENTS					1
_		3	4A	141	40	5	6	7	8	9	10	11	12	13	13	14	15	16	17	18	19	3
1.	2	-	1	1	170	-		ŕ	-									-		T		T
	DISTRIBUTOR		1		П				0000					l.								L
1		2920+66+086+2774	1	1			EX.	n	9	D	D	D	12	96	96	100	NO.	I	D	D	171	
2	CAP, IGNITION DESTRIBUTION (BSH-1235522147)	1920-66-016-2725	1	1			NX	U	24	3	Ð	1	3	2	2	7	2	D	D	1	3	1
3	BROUN, ELECTRICAL COMTACY, distributor cap (INC-659260Ny1) (ESH-1904321010)	5977-66-018-5429	1	1			Х	D	12	D	D	D	2	2	2	2:	2	D	D	D	1	į.
4	ROTOK, INHIFIKAN DISTRIBUTUR (BSH-1234332072)	2920-66-018-3982	1	1			10	U	24	21	D	1	12	02	100	3.3	2	b	D	1	1	
5	COVER, DUMT, contact breaker (182-859257891) (88H-1230500017)	2920-66-017-3909	1	,			Х	u	6	D	D	D	22	2	2	2	.2	D	D	D	1	
6	CONVACT LET, DISTRIBUTOR (INC-886788H1) (BSH-1237013054)	2920-66-026-2726	1	1			×	U	10	0 1	M	3	17	3	3	б	12	1	+	2	4	ã
7	NOT SERVICED SEPARATZLY Sefer Item DD 44*	1 = 1					-	-	3													
8	CAM, IGNITION, DISTRIBUTOR (ULTS-7031062000)	2920-66-027-8725	1				×	В	3			1							1	1		
9	SPACER, SLEEVE, ring (BSH-1230209001)	2920-66-027-8726	1	-	1		×	3						1								
10	SPHING, HELICAL, COMPRESSION, light (BEH-1234650146-u)	2920-66-027-8727	1				2	P					١									
104*	SPRING, MELICAL, COMPRESCIONA, beavy (BSH-1234650747-u	2920-66-027-8728	7	1	1		2	1									ŀ		١		1	
11	SHIM, steel, 0.748 in. od, 0.512 in id 0.008 in. thk (IHC-659227H1) (NSH-1230101626	) 29266-018-3975	-		2			( )	3													
12	SHIM, steel, 0.748 in. od by 0.512 in. id by 0.064 in. thk (IRC-85922681) (BSH-1230101625	) 2920-66-018-3976	á	AST.	AR			x 1	B	3												
13	SHAPT ASSEMBLY, distributor, w/driving plate (INC-88678181) (BSH-1236108015	) 2920-66-027-8382		1	1		2	DX :	n	3												
14	WEIGHTS KIT, DISTRIBUTOR (INC-88679]as1)	2920-66-027-8363	9	1	1	1		x :	В	3									1			
15	RING, RETAINING (INC-886782H1) (ISH-2916060000	) 5340-66-027-8384		2	2			I	B 1	В												
16	por senviced deparately meter item 10 44*	-			-			-	-	-						1						
17	NOT SERVICED DEPARATILY Hefer Item DD 44*	8			-			-	-	=												
18	PLAYE, EGHTTON CONTACT REMARKS (Constate of items 6, 19 and 28, (INC-806767R1) (BSH-1237110043)	) 1920-0-006-272		1	1			ī.	P	6									D	D	1	1
19	BALL, BEARING, steel, form Befor Item DD18 (INC-65:24571) (B.B-19:1233311)	3110-66-016-397	ŧ.	t	1			x	U	8	b.	D	t).	14		2	2	2	P	n	1	1/

# REPAIR PARTS SCALE AUST No MT/182/1

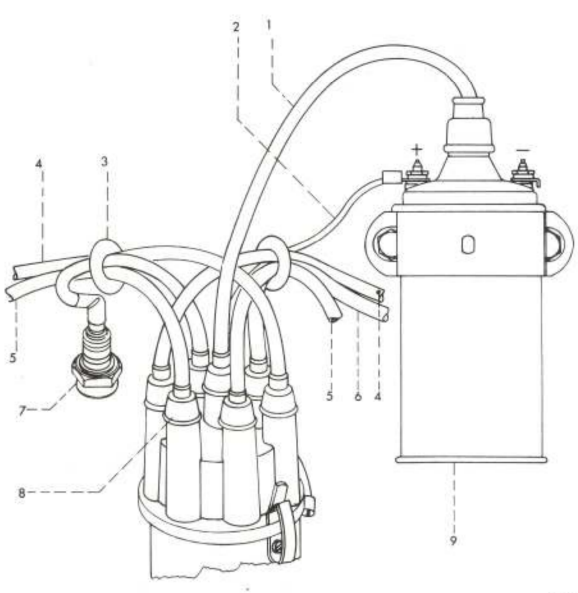
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82			No Off		,																
Group	Designation	Seek No No Off P P P Q S																			
-0			Seek No No Off P P Q at 2																		
1			Seek No																		
	2	9	4/	45	4C	5	6	7.	8	9	10	11	12	13	14	15	16	1.7	18	1.9	
<u>DD</u>	<u>DISTRIBUTOR</u> - (contd)		1																		
20	NOT SERVICED SEPARATELY	-	ı																		1
21	BOT SERVICED SEPARATELY Befor Item DD 43*	=	l																		l
22	HOLIER, SALL Defer Item 10 41* (IMC-859244RT)	2920-66-027-8729	1	1			X	3	3						П						ı
23	MCT SERVICED SEPARATILY Refer Item DD 43*		ľ								l										
24	MOT SERVICED SEPARATELY Refer Item DD 43*																				
25	NOT SERVICED SEPARATELY	-	1																		
26	SHIM, steel, 0-316 in. od, 0-197 in 14, 0.004 in. thm (IBC-85924181) (BSH-1230100616)		1																		
264*	SHIM, steel, 0.316 in. sd, 0.197 in. id, 0.008 in. thk (IHC-65924081)			ľ			4	11	3												
16.5	(BSB-1230100615)	2920-66-018-3980	1	1			Χ.	В	3												ı
27	CLIP, REFAINING, steel, 0.472 in. lg, 5/64 in. w, 1/32 in. the (INC-85924281) (BSH-1234680000)	5340-66-018-5425	1	1			X	U.	18	D	D	·II·		-2-	9	2	3	10	71	4	
28	CLIP, RETAINING, steel, 0,472 ln, le, 5/64 in. w, 1/32 in. thk (IRC-85924271) (BSB-1234660000)																				
855	Befor Item 1018*	5340-66-018-5425	7	1	П		X	U.			313	PER	17	M	DD2	7					ı
29	SCHEW, ASSEMBLED WASHER (BSB-9231063400) Refer Item DD 4)*	5305-66-028-0333	1	1			X	U													
30	CAPACITOR, FIXED, METALIZED PAPER DIELECTRIC (HG_88678081) (BSH_1237330096)	5910-66-026-2128	1	1			x	U	30	D	1	2	- No	2	2	6	D	t	1	2	
31	LUBBRICATOR, felt (1HC-859304R1) (8HH-1234702001)	5330-66-018-5419	1	1			I	1	12									24			
32	PIN, STRAIGHT, HEADLESS (ING-88678681) (PSU-08811UR12)	5145 (E MW M141																			
33	SLEEVE, driving (INC-80676581)					- 1															
		#744H00H027H0305	T	1			100	11.	.3												
34:	DISC, fibre, buffer, lower (IEC-859233H1) (BSH-12301070009)	5330-56-019-5622	2	- 04		1	X	Ŧ	3												
35	BUSHING (IHC-85920281) (BSH-1230301001)	3120-66-018-5557	2	94			x.	B													
36	HOUSING DISTRIBUTOR (Includes Items 31, 35 and Dust Protection) (BSH-9231065100)		1	1																	
36A*	INSERT ASSEMBLY, housing dust protection (HEM-WZYPA(UR)Z)	2920-66-010-3984	1	1			-	Э													
27	SHACKLE, CLIF, distributor cap w/o LUC (RSH-uXREMOURIX)	2920-66-010-3995	1	1				3													

Piggs 53

## REPAIR PARTS SCALE AUST No 181/182/1

Se Se		Stock No	79	lo C	TANK THE	0.0	A55	REPAIR	MTCE EQPTS		тн I	AD		INI MI	THS	of	-	2 /	TOR	5. W E5 SI 26	80	AMDT
Group	Designation	Stock Ind		10 (	211	Q	EXP CLASS	TYPE OF REPAIR	12 MTHS A	to	10	fo	3	n to	5 50	1 1	to .	10	to		to:	N o
1	2	2	4,0,	48	4C	5	6	7	8	9	10	11	12	13	14	T	15	16	17	18	10	20
DD	DISTRIBUTOR - (contd)					-				1				1	Т	T						Г
37.A*	SHACKLE, CLIP, distributor cap w/tug (BSH-uZBE40082X)	2920-66-018-3994	1	1			z	п	6													
38	NOT SERVICED SEPARATELY																					
39	NOT EXECUTED SEPARATELY Refer Item DD 43*																					
40	scriw, assembled waster, condenser fastering (885-9831063400) Refer Item DD 43*	5305-66-025-0333	Ť	1			×	U	18	D	D	1	10	10			1/1	2	1	1	N	
41	VACUUM UNIT, DISTRIBUTOR (BSH-1237121305)	2920-66-026-2729	1	1			ыX	U	12	D	n	D	2	0	2	8	2	2	D	B	1	
42	PLATE, CLAMFING, distributor, w/morew (BSE-mZHER4UR1Z)	2920-66-015-3993	1	1			x	3	- 3													
42A*	SCREW, MACHINE, clasp mounting (BSH-7888 (Z5X333)	5305-66-025-0334	ì	1			x	u		Ri	PIG	CE	bur	g g	5							
43*	HANDWARE KIV, DISTRIBUTOR (Consists of Items 21,23,24,25, 29,39,40) (IHC-886779R91)	5340-66-028-0335	1	1			X	ā	6													
44*	PARTS MIT, LUMMICATOR, felt, centrifugal seights (Consists of items 7.16,17) (IHC-396795891)	2920-66-027-8386	1	+			x	В	9													
													l									
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	8																					

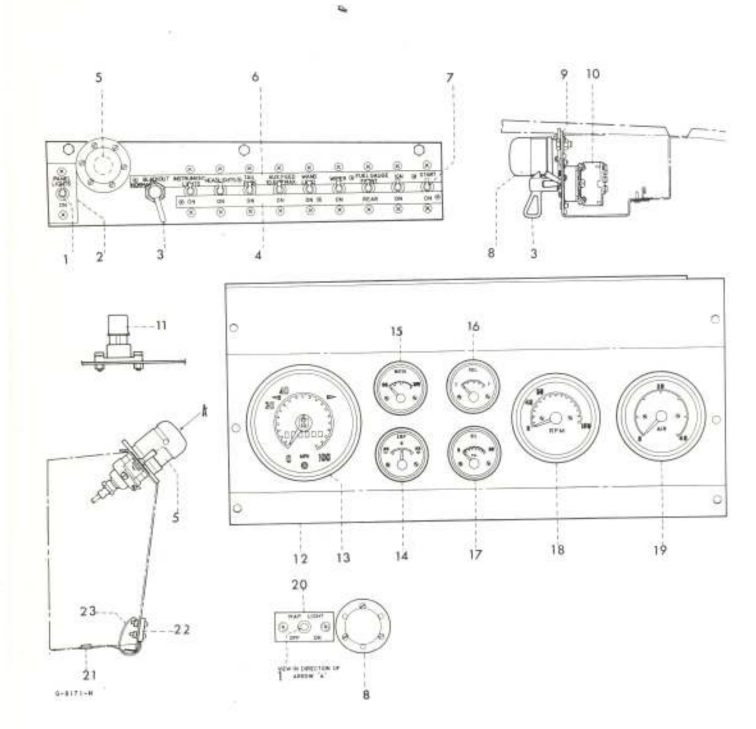
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#### REPAIR PARTS SCALE AUST No 15 /182/1

HS OFF 2 MTHS WKS
26 51 1 11 26 51 1e to te to to to
50 100 10 25 50 100
14 15 16 17 18 10
12 12 13 15 15
2 2 2 2 1 1
36 36 12 12 24 2
6 12 1 1 2 4
2 2 0 0 1 1
5
5
5



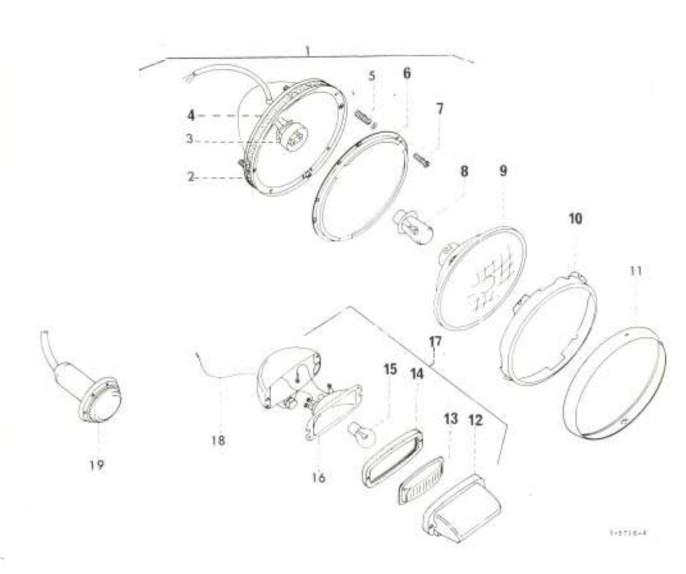
							10	HEPAIR	E EGPTS	1 AR	TH	LAD	2			STO OFP	2	MTN	48 V		4.5
Stoup No	Designation	Srock Na	9	No C	æ	P P Q	EXF CLASS	TYPE OF RE	12 MTHS MTCE	10	6 10 15	to	1	25	10 50	51 10 100 MENTS	10	11	26	51 to	0.2 40
1	2	3	4,6	4B	4C	5	ó	7	B	9	10	11	12	13	14	15	16	17	19	19	20
DB.	INSTRUMENTS, SWITCHES, AND MAP LIGHT																				
1	SWITCH, toggle, 2 position off-on (TGE(V)93-727)	5930-66-011-0887	10	10			×	ti	9	D	23	D	2	2	93	2	D	D	В	1	
,1A*	SCREW, TAPPING, THREAD PORNING, steel, pan hd, slotted, gimlet point, No. 8 by 1/2 in. (IHC-161860)	5305-66-013-9436	20	20			X	H		R	SF16	1-0	BOD	F 9	5						
1B*	NUT, SHEET, SPRING, steel, for No. 8 shoot metal screw (IEC-445436)	5310-66-018-5706	20	20			X	B		н	EFE	5 0	100	9.9	5						
2	FLATE, switch designation (ADE(V)225-680)	-	1	1																	
3	LEVEH, blackout switch (AIE(V)225-307)	5930-66-018-8948	1	,			x	Ţ	18	D	D:	1	2	2	2	2	D	Þ	1	1	
4	PLATE, switch designation (ADE(V)94-140)	-	1	1																	l
4.A*	SCREW, TAPPING, THREAD MOMNING, steel, rd, hd, mlotted, gimlet point, No. 6 by 1/8 in. 1g (IRC-161589)	5305-66-013-9423	3	3			z	10		22	PE		kou	P.9							
5	LAMP, incandescent, 12V, 6W, scc, "G" shape, clear (IRC-142452)	6240-66-010-7460	2	2			X.	o	18	D	D:	,	2	2	2	2	D	2	Y.	Ŧ	
6	FLATE, switch designation (ADE(V)94-141)	4	1	1																	
6A*	SCHEW, TAPPING, THREAD FULMING, steel, rd hd, slotted ginler point No. 6 by 3/8 in. 1g (IHC-161989)	5305=66=013-9423	4	4			-	n		E	tere		kotri	2 9							
7	SGIFCH, FUSH, STARTER (PCM-105)	5930-66-026-4417	1	1			X	U	В	D	B	1	2	2	ì		D	77	D:	3	
7.6*	SCHEW, TAPPING, THREAD FORMING, steel, pan hd, slotted, ginlet point, No. 8 by 1/2 in. (THC-161660)	5305-66-013-9436	2	-04			x	ū						7					147.	)9.	
7B*	NUM, SHEET SPEING, steel, for No. 8 sheet-metal screw (INC-405436)	5310-66-018-5706	Z.	2			X	D.						p 9	Ì						
В	LIGHT, PARKEL, map reading (TSE(V)93-594) (LU-6205-7014A)	6220-66-011-0776	2	2			х	Ū.	ő	D:	D'	D	N.		2	21	D	D.	D	1	
6 <b>4*</b>	SCHEW, MACHINE, BA, mild steel, cheese-hd, slotted, cad plated No. 4 by 1/4 in. (INC-851151Rt)	5305-66-012-5422	6	6			×	u		50	Pu	. 0.	iotr	9.9							
an.	WASHER, LOCK, steel, shakeproof, internal type 12, sad plated, 5/32 in. sorew size (IEC-136530)	5310-66-014-1505	6				X	U.						9:							
9	PLATE, switch sounding (AIE(V)225-272)	9	1																		l
94*	SCRED, MACHINE, OHP, 2A, SAH grade y steel, bex-hd, line coated 1/4 in- by 1/2 in- 1g (nounting plate to branket) (INC-181561)	5303-66-019-3652	200				x	10		107	Fil	0.00	200	3 95	-						
111*	WARREN, LOCK, spring steel, single turn, rectangular section, and plated, 1/4 in. bolt size (IMD-tEGJ80)	9310-66-013-0067	3				X.	U		10	Tar	900	27117	195							

### REPAIR PARTS SCALE AUST No 12/162/1

			1			1			EGPTS	L			_	IN	ITIA	4 51	OCK:	5	_	
No.							19	REPAIR	E E	11	итн	LA	0	2 M	THS	OFF				WKS!
Group A	Designation	Stock No	19	No	Off	p	EXP CLASS	OF RE	1.55	t	1 8	16		1.1	1 20	5	+	-	26	-
£g						Q	EXP	TYPE O	MTHS			10 30				100			10	100
								1	12	T			-	EG	UIIP	MENT	15			
1.	2	3	4,4	4	B 40	5	ô	7	8	9	10	0 1	1	2 13	14	15	10	17	18	19
DF	DOTHOLOGIE, SUFFCIER, AND LAP LIGHT	- (conta)			T					L										
90*	SCHEM, PAPPING, THREAD FOREIGN, steel, pan hd, slotted (mounting plate to charmel) gimlet point, Ho, 8 by 1/2 in. (IHC-161857)	5305-66-013-9436	3				x	ช			22	EE:	380	UP :	35					
9D*	NUT, SHELF SPAINS, steel for No. B sheet-metal sorew (INC-445436)	5310-66-018-5706	3				X	U			dar.	EE I		DE S	95					
10	SWINCH, rotery, blackout (ADJ(Y)225-216) (LU-34296A)	5930-66-017-4882	1				2	u	9	Ъ	D	D	2	100	10	7	10	D	0	1
11:	SWITCH, MEAN SELECTING, MEANLIGHT (INC-881316R91)	2590-66-018-2094	1	l	l		×	U	9	-	D		100		2.	2			D	
114*	SCHEW, FLACHINE, URP. 2A, mild steel, raised ob-hd, slotted, zinc coated, No. 10 x 5/8 in. 1g (IEC-436751)	5305-66-D15-6942	2				×	tr	550		200			DP 9						
11B*	WASHER, LOCE, spring steel, single turn, rectangular meetion, and plated, 3/16 in, bolt size (IHC-120217)	5310-66-016-5997	2				I	U												
12	PANEL, instrument (ADE(V)89-121)		1				3	: T.			1	T			P					
124*	SCHEW, MACHINE, UND. 24, SAB, grade 5, steel hex bd. minc conted 1/4 in. by 1/2 in. 1g																			
	(IDC-1878G5)	5305-66-015-3841	3				Ä	11		1	h	4	LO	9	ķ.					
12B*	WASHIR, 101K, steel, shakeproof, cad plated, internal type 12, 1/4 in. bolt size (IRC-120421)	5310-66-016-5982	3	3			x	10						120						
13	SPERIOMETER (Refer Speeds Group)	6680-66-025-1926		1			NX	222	6	D		D	ľ.		L	40			-	
14	AMMETER, dc., 50-0-50 (ADE(V)94-219)	6625-66-025-1927	,	1					0				2	20		2	D	D	0	10
15	DEDICATOR, TEMPERATURE, SELECTRICAL RESISTANCE (INC-88474581)	6685=66=025=1928	1	1			HX.	U	12	D		D	04 00	N	20	2	12	FI FI	D.	1
16	INDICATOR, LIQUID QUANTITY, ruel (IHC-884741R1)	6680-66-025-1930	1	1			N.X	U	12	D		i p	2	2			D	9	To an	-
17	GAUGE, PRESSURE, DIAL INDIGATING, e11, 0.80 lbs per sq in- (IEC-86474281)	6620-66-025-1929	1	1			мx	U	12	D	14	D	2	2		2	В	D	D	1
18	TACHOMETER, HESCYNICAL, BEIF- GERHARTING (ADE(Y)94-P21)	6680-66-025-1932	1	1			MX	U	6	D	D	D	20	14	2	2	a	D	D-	1
19	GADES, PHESSURE, DIAL INDICATING, ALT (AIE(V)94-220)	6685-66-025-1931	i	1			мх	TI.	12	D	D		- 2		110	2		I	D	
0	PLATE, switch designation (ADE(V)94-479)		1	1			500			175										.6
1	CLIP (ISC-119702x1)	-	1	1																
2	BOCKET, wandering lend (INC-851147R91)	5935-66-019-1667	3	1			x	а	6											
24*	ACREW, MACHINE, UNC. PA, steel, rd hd, slotted cad or zino plated	5305-00-013-2664	10	2				F		10	9711	G	000	99						
2B*	NUF, PLAIR, HEXASON, USC, 28, steel cad plated w/chromate, No. 4 1/4in. w, s/r 0.098 in. h o/a (IRC134524)			- 04				P						- 2						

### REPAIR PARTS SCALE AUST No 100/182/1

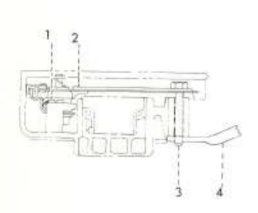
1										ECPTS					TIME	TIAL	570	_				
								95	TYPE OF REPAIR	E BC	1 M	TH I	LAD	- 2	MIT	HS I	OFF	2	MTH	ES S	KSP BC	n.
	Group No	Designation	Stock Na	1	Va I	ЭŒ	p	EXP CLASS	ME	MTCE	-	đ	16		11	26	51	_	-	26		F
1	Pour P	S200 00000	9332555				Q	ax.	10	MTHS	to	10	to:	- 1	a to	in.		10	- to	10 50	tell	14
l								63	TYP	12 M	3	15	30	110	Canbras	in the last	ENTS		.40.	341	.00	0
ŀ	1	2	3	4,8	48	40	5	ó	7	8	Ģ	10	11	12	-	-	15		17	18	10	70
Ì	E	INSTRUCENTS, SWITCHES AND LAP LIGHT	- (contd)	1		T																
	220*	WASRIE, LOCK, steel, shakeproof, internal type 12, 7/64 in. bolt size (Bo. 6 BA) (IHC-138552)	5310-66-016-6498	100	2			X	2		1	EFU	ı G	icio	F 9:	5						
	23	CABLE, wandering lead mocket ground (THE(V)93-881)	-																			
	24*	SENDER UNIT, TERFERATURE (IEC-68476 JET)	6620-66-0.5-0190	+				X	U	8	D	1	D	2	- 11	- 124	2	D	11	D	1	
	25*	SWITCH, PRESSUR, OIL DINIES UNIT (180-88476281)	5533-66-025-0189	1				20	п	B	D	р	Đ.	2	2	2	. 2	D	n-	100	10	
		\$3																				

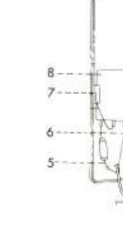


Group No	Designation	Stock No	N	le C	#	044	EXP CLASS	TYPE OF REPAIR	MINS MICE EQPTS	1 fo				2 N	1 2 to 1 5 5	5 0	51 to	2 N 51 1	ORE 11 2 16	8 5E	C 53 10	ASDT NO
-								≥	12.8					-			NT5		_			
1	2	3	4A	48	4C	5	0	7	8	9	10	11	12	1	3 1	4	1.5	16	17	18	19	20
g	HEAD, LIGHT, BLACKOUY AND PAUK LIGHT											1		1						1	H	
8 1	HEADLIGHT, normal ass. (Luces) (LU-62957048A) (AUD(V)225-284)	6220-66-018-2071	2	2			Х	F	9									D	1	1	2	
A*	SCHEW, TAPPING, THREAD POINTING, steel, pan hd, slotted, dog type point, No. 10 by 5/8 in. 1g (THC-142611)	5305-66-016-0729	10	10			X	Ū		E	375	2 0	non	13	95							
B#	NUT, SHEET SPRING (INC-445403)	5310-66-019-1526	10	10			X	U		8	1	9 0	alot	TP.	95							ľ
26	GASKET, headlight (ALE(V)225=311)	6220-66-018-3497	2	2			x	u	9	b	D	10	2	1	2	98	2	п	n	D	1	l
9	BODY, ASSEMBLY, head lamp (LD-62570415)	_	0	2																		ŀ
*48	BRACKET, rim fixing (LU-555704)	6220-66-013-5040	2	2			X	D								1						١
F	ADAPTOR ACCEMBLY, headlight, w/CABLE (LU-62840106)	6220-66-019-1500	2	8			x	В					1									
5	SPRING, HELICAL, COMPRESSION, trimer (LU-552013)	5340-66-013-7452	6	6			ž	5														١
6	RIM, seating, light unit (LU-554871)	6220-66-013-7114	2	2			X	B				١		1								١
7	SCHEW, ASSEMBLED WASHER (LU-554268)	5305-66-013-7450	6	6	þ		X	В														
В	LAMP, incandescent, 12v, 50/40 w, British prefecus, do, "5" shape, clear (LU-414)	6240-66-018-3507	54	2			X	.0	3	6 1	0		2	2	2	3	6	D	1	1	20	
9	LIGHT, unit, headlamp, No. 1, Mc1 (LB-553921)	6220-99-910-9185	-	2	1		x	0	1	0	0	D	1	2	2	5	2	D	D	1	-1	
10	HIM, light unit retaining (LO-62570411)	6220-66-019-1501	2	2			X	0		6.	p	D.	D	413	2	2	2	n	Ð	D	13	
10X*	BCHEW, TAPPING, THREAD FORMING, rd-hd, steel, zinc coated, No. 6 by 3/16 in. 1g (LU-186137)	5305-66-010-7763	6	6			3	i t			HEN	EER	GHO	OP	95							
1 t	NIM, headlight (ADE(V)225-285) (LU-62570377)	6220-66-019-1502	- 04	20			- 2			6	D	D:	D	2	0.0	2:	2	D	D	D	3	
114*	SCHEW, MACHINE, Fin fixing (LU-62120)	2) 5305-66-019-1527	81	2	1		X	1	,		HE	110	GH	nr	95							
11B*	WASHER, BONDETALLIC, rubber, retaining sorew (IHC-161385)	5330-66-013-7411	2	- 22		1	x	. 1	1 3	8	D	b	1	N	2	00	2	B	р	7	13	
12	HIM, blackout headlight (HELLA-1.5110.02)	6220-66-026-3719	940	2			X	1	,	6	5	D	п	27	2	2	2	p	13	1	,	
13	LINS, hendlight, blackout (HELLA-ES500101)	6220-66-019-1503	1		2	١	1	0 1	,	9	b	D	D.	2	10	i	:	D	D	Þ	S	
14	GARREN, tens sealing (HELLA-E1510900)	6220-66-019-1504			7					9	Þ	в	D.	9.5	14	9	9	D	1	b	-	1
15	LAMP, incandescent, 12v, 21v, 32c "S" whape, clear (55-362)	6240-66-010-8161			2			Z ( )	0:	16	D.	1	#	8.5	12	3	36	1	3	d'i	84	2.1
16	MCPLECTUR, heedlight, blaskout (HELLA-S1510903)	6220-66-019-1536			2				11													
17	HEADLIGHT, bluckout, w/LANF and cast. (ANN(Y)205-277) (NNALA-1077-N)	E 6230-61-018-2194		2				a.	2	9	D	1	ф	111	-	114				ı b		1

#### REPAIR PARTS SCALE AUST No MI/182/5

										14					IN	TIAL	STO	CKS			
. 0								12	PAIR	MTCE EQPTS	1 M	ТН	LAD	3	M	THS	OFF			HS V	
Group No	Designatio	n	Stock No		4a (	PHC	P	CLASS	OF REPAIR		1	6 to	16			26	51 to		11		91.7
-8							Q	ex a	TYPE	12 MTHS		15			25	50	100 AENTS	10		50	
1	2		3	4A	48	4C	5	6	7	8	9	10	11	12		_	15	_	37	18	1
DG.	HEAD, LIGHT, BLACKS	OT AUTO PARK LIGHT	- (contd)	T			Г	Г							Т	T			Г	Т	Г
18	CABLE, blackout, ber	adlight (V)225-278)	(#E)	2	2																
19	LIGHT, parking (ADE)	(V)225-283) 62957047 <b>A</b> )	6220-66-018-2066	R	2			X.	IJ	9	D	D	11	2	2	2	2	n.	II.	D	,
194*	RIM, parking light	(18-62570(16)	6220-66-019-1505	2	2			x	Ü.	6	D	D	D	Z	2	r	:2	I	2	12	1
198*	LEMS, parking light	(15-572706)	6220-66-022-6546	2.	2			2	IJ	9	D	Ti	5	z	2	2	2	II.		D	,
190*	BULB BOLDER	(18-572727)		2	2																
191*	BODY RUBBER	(LD=575003)	-	2	2																
19E*	FERRULE, electrical	conductor (LO-555910)	5940-66-013-5996	2	2			À.													
19P*	LAMP, incandescent, SBC indexing, "S"	12v, 21/6 w, shape, clear (1D=380) (IHS-454645)	6240-99-995-2426	2	24			4	0	36.	D	1	20	2	2	19	6	D	1		9
190*	SCHEN, tapping, thre steel, pan hd, sic point, No. 8 by 1	otted, dog type	5305-66-016-0726	6	6			×				etro		kou							
19E*	SCREW, TAFFING, THE steel, rd-hd, slot point, No. 10 by	EAD FOREING,	5305-66-013-9513	2	2			x			ľ			kott							
193*	Washin, LOCK, steel, cad plated, 3/16 : internal type 12	in, bolt size	5310-66+016-2425	2	2			E	U		RI	Pil	G	iour	9						



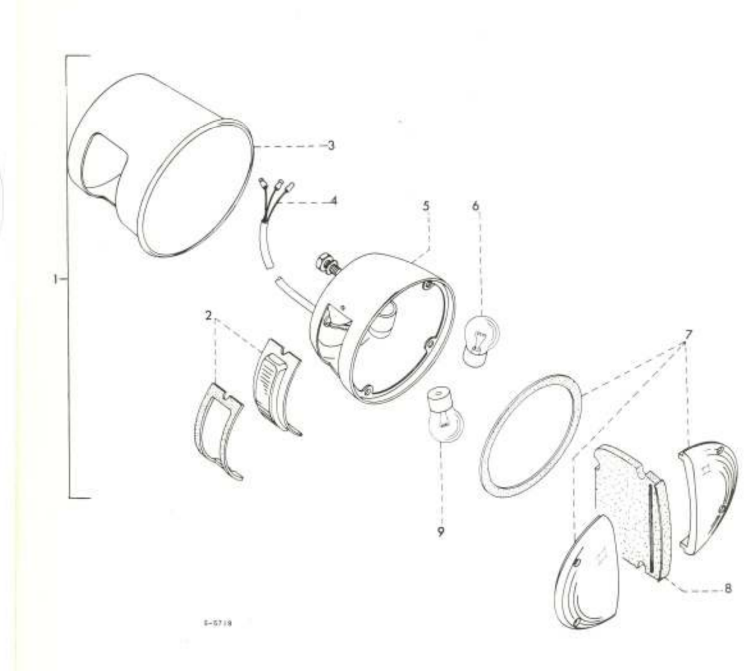


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# REPAIR PARTS SCALE AUST No 1/17/182/1

								œ	EQPTS	-		era li		_		570	-	MITH	s w	Krb	7
8						p	CLASS	REPAIR	MTCE B	1.14	TH:	LAD	_ 2	: MI	HS.	OFF			E5 -5		10
Group 1	Designation	Stock No	N	lo (	THC.	Pa	EXP CLA	TYPE OF B	MTHS		to	16 to 30	)	n 10	10 50	51 10 100	10	11 to 25		51 100	10
1	2	3	4A	48	40	5	6	7	B	0	10	Tii	12		-	I 15		17	18	10	2
OH.	TURN SIGNAL COMPAGE		-	-	1	F	-	ŕ	100	Ť	+	1	177	12		-			3,4		t
i i	SCHEW, MACHINE, pen-hd, No. 10 by 3/8 (INC-167156)	5305-66-027-9109	2	2			x	В		200	17		ou	98							
	SWITCH AND CHANG, ASSY, twin eignal (IEC-132161831)	6220-06-018-6820	1	1			2	P	6								D	p.	1	1	
)	steel, hex hd, sinc plated So. 10 by 1-3/8 in. 1g (IHC-18299391)	5305-00-007-9681	1	1			x	tį		il.	1		lot	17							
	LEWER, flasher switch (IEC-218149891)	6220-66-019-0854	1	1			X	7	9								D	1	1	2	
5	PUSE AND CABLE, ASKY, flasher unit (ADE(V)225-279)	2590-66-019-1867	1	1			x	В	3												
5.4*	MRE (INC-120151)	5920-00-043-2644	1	1			X	U	18	D	b	1	2	2	3	2	D	11	1	1	1
6	CARLE, AMT, special purpose electrical (ARE(V)225-280)	2920-66-019-1869	1	1																	ŀ
Ť.	SCHEW, MACHINE, UNF, 2A, mild ateal, raised ch-hd, miotted, zinc costed, No. 10 by 1/2 in. 1g (INC-437650)	5.05-66-015-3830	20				x	ы		1	OF?	a o	nou	F-9	1						
A*	BUT, PLAIM, HERACON, UNF, PB, "A" steel, zinc coated, No. 10 (IHC-120614)	5310-66-015-5006	2				X	В			HF)	0 0	oloc	2.9	5			-			
7B*	WASHER, LOCK, steel, shakeproof, cad plated, internal type 12, 3/16 in. bolt size (IHC-121801)	5310-66-016-2425	2	2	8		1	. 8		1	LESS.	10 0	UKCI	19	5						
5	PLASHER, THERMAL, directional mignal lights (91PLX2 tc18W-12V)	5945=66+023-2098	1		ıs		20	U	9	,			2	2	2	2	D	D	Þ	,	
9	CLIF, cable to bracket (IHC-119702H1)	-	3	1	3																
	25																				
	57.1																				

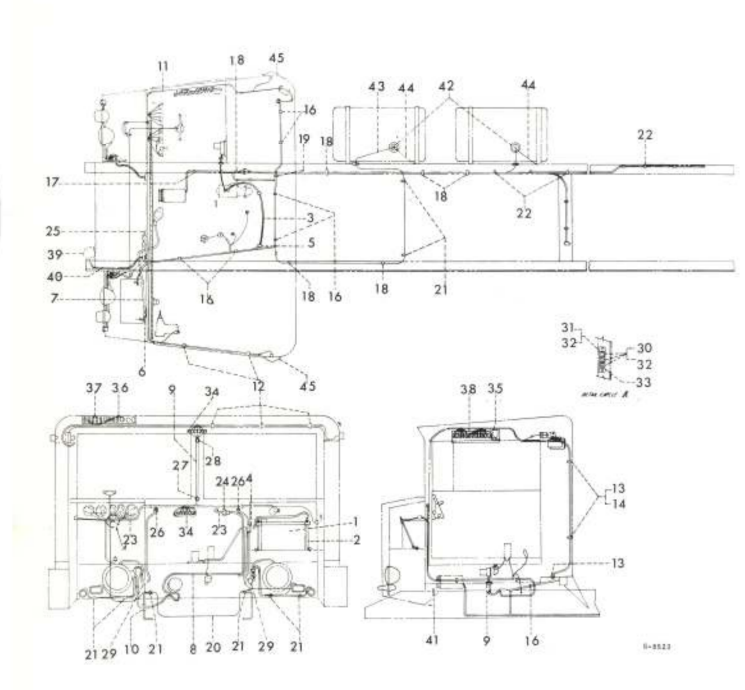
61



STOP, TAIL LIGHT AND DIRECTION INDICATOR

### REPAIR PARTS SCALE AUST No 177/182/1

								986	ECAPTS	(3)	791	i in		115		STO OF#	2	MTH	45 V		1
Group No	Designation	Stock No	,	No C	THC	240	EXP CLASS	TYPE OF REPAIR	MTHS MTCE	1 to		16 to	1	11	26 to 50	51 to 100	10	11	26 10 50	51	1
				_	-				12		lievi		100	-		MENT!	-	174	120	P.	ļ.
1	2	1	4A	48	40	5	ò	7	B.	9	10	11	12	13	14	15	16	17	16	19	2
N	D709, TAIL AND DIRECTION INDICATOR																				
1	STOP-LIGHT - TAIL-LIGHT, VEHICULAR direction indicator (ADE(V)225-764)	6::0-66-018-0037	7	147			X	u	12	D	D.	D	cu.	2	2	2	D	D	D	1	
2	PARTS EIT, stop light - tail light, clear lens and gasket (IEC-854657E91)	6220-66-013-2867	12	2			Х	U.	18	D.	D.	1	2	2	2	2	Þ	п	1	1	
24%	SCREW, MACHINE, BSW, medium fit, steel, button hd, 5/32 in. by 1/4 in.	5305-66-008-1789	2	90.			X	U		8	370		000	19	5						
ZB*	NUT, FLAIR, MEXAGON, BOX, free fit, steel, 5/32 in.	5:10-66-015-5088	5	2			x	U		-	in.	G	BOU	9							
EG*	UARRENE, LOCK, spring, steel, single turn, rectangular section, and plated, 5/32 in. bolt size	5310-66-016-5999	2	22			×	U		J	EVE.	i	kG0	F 9	5						
21%	NAMER, Flat, steel, rd, mine coated, 5/32 in. ID, 3/8 in. OD, 0.036 in. thk (IHC-140240)	5310-66-016-0646	2	2			x	U		I	Fil	0	200	1.9	5						
3	COVER, TAIL-LIGHT (AMI(V)225-752)	6220-66-018-8169	2	2	l		x	u	12	'n	ь	p	¥.	2	2	2	b	D	1	i,	
	GAELE, sam, connector to light (Use 3mm cable UOI ft) (AUC(V)225-299)	(a)	AJ	LAI					), Archi	1.0%			177								
ç:	HOLY (Not rerviced separately)	12	2	2											ı						1
5	LARF, INCAMDESCENT, 12V, 21W, 800, "5" shape clear (LV 362)	6240-66-010-6161	2	2			x	0	36	B	DEE	1	7531	nc	15						
y C	MAINTENANCE SET, light, red lens, amber lens and gasket (IRC-857716R91)	6220-66-018-8857	2	2			X	u	18	P	n	7	. 0	2	No.	2	D	Ð		1	
67	HIBBER UTHIP, SOLID, division tall light (IHC-05754481) (NcCALMAN & JUDD) (Division Rubber								1000											120	
9	H6) LAME, INCANDESCENT, 12V, 21/6 dp.	9320-66-019-1685	2	10										l						-	١
5.11.	DDC, "S" shape.clear (LU-173009)	6240-00-155-7900	10	2	ŀ		I	0	36	D	ť	2	2	2	3	6	В	i	1	0	1
							ĺ														



MAIN ELECTRICAL WIRING

								-	EGPTS					inti	186	STO		-	_		A
							12	REPAIR		1 M.1	H L	AD	2	MT	HS I	OFF			ES S	MOP.	in D
200	Designation	Stock No.	į	40 (	nc.	P	CLASS		MTCE	1	ô	16	1	11	26	-51	1	11	26	51	Ť
Graup 1	104-17-11-11-11					q	EXP	E OF	MTHS		10	1000		25		100			50		N
							-	TYPE	12 M		_		-		-	VENTS					1
1	2	3	4A	48	4C	5	6	7	8	9	10	1.1	12	13	14	15	16	17	18	19	20
DK	MAIN ELECTRICAL VIRING			Т	T			Г													
1	BATTERY, STORAGE, 12V, 9 plates, 61 mmp hr, 12 in. 1g by 6-7/8 in. w by 9 in. B, standard terminal post mem, concealed link (ADE(V)225-309) (LU-12BT84R)	6140-66-018-2061	1	1:			x	U	36	D	1	2	2	2	3	6	В		1	9	
14*	MECAL, battery connection warning (IHC-140549881)	*1	1	1																	
2	ANGLE, ASSY, BATTERY RETAIRING (AUG(V)225-246/1)	6140-66-017-4699	1	1			X	ŋ	9	D	В	1	2	20	2	2	27	b	'n	36	
2A*	HOD, FIXING, BATTERY (INC-856614H1)	2510-66-018-2079	2	2			X	U	16	D	D	1	2	2	2	2	22	p	1	1	1
2B*	NOT, SELF LOCKING, HEX, UNF, 25, "P" steel, type F, cad plated, 3/8 in. w/NYLCH INSERT (INC-050928891)	5310-66-010-7825	77	14			X.	σ		iu	1763	Gi	001	95							
20*	WASHER, FLAT, steel, round, minc coated, 1/8 in. bolt size (INC-120394)	5310-66-016-8930	100	2			x	0		m	210	GE	aa	2							
3	LEAD, STORAGE HATTERY to starting motor (IMC-885932R1)	6140-66-024-9847	1	1			X	U	9	D	D	D	3	2	12	2	D	D	ī	1	
3A*	TERMINAL BATTERY (HD DUFOR No. 6) (EMEI ELECT Q009-1)	LV6/MT4/17-T-3695	2	2			x	U	24	D	p	1	2	2	2	2	n	D	,	-1	
4	GROMMET, RUBBER radiator compartment side (IHC-82486R1)	5325=66=011=0809	1	1			X.	В	12												١
5	CLIP, cable (1HC-853346m1)	-	2	2																	1
6	LEAD, STORAGE BAYTERY, battery to earth (IRC-882391891)	6140-66-024-9346	1	1			×	U	18	D	I	1	2	12	2	2	D	n	1	1	1
7	LEAD, ELECTRICAL, engine to ground (AJE(V)225~790)	2590-66-026-2313	1	,			x	Ū	9	D	B	D	3	2	2	2	D	D	D	. 1	1
74*	SCHEW MACHINE, UNF, 2A, SAE grade 5 steel, bex-hd, zinc coated, 5/16 in. by 3/4 in. 1g (INC-181595)	5305-66-019-3666	,	1			X	υ		H	PE	i G	e cou	9	5						
7B*	WASHER, LOCK, spring, steel, single turm, rectangular section, cad plated, 5/16 in. bolt size (INC-120814)	5310-66-013-0070	1				×	u		30	710	G G 2	503	91.91							
70*	REFAINER, bolt (IEC-883765E1)		2							100	1										1
7D*	SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd, sinc coated, 5/16 in. by 3/4 in. Ig (INC-181595)	5305-66-019-3666	100		V		1	U		ж	y su	1 (1)	you?	P 95							
TE*	WARHER, LOCK, spring, steel, single turn, rectangular section, and plated, 5/10 in. (INC-120214)	5310-66-013-0070	100	201	2		X	U		ш	No.	i u	1000	P 9	9						
6	LEAD, ELECTRICAL, slave connection, sturter (TGE(V)93-577)	6150-66-010-5909	3				×	. 3													
⊕A**	WASHER, LOCK, spring, steel, single turn, rectangular section, and plated, 5/16 in bolt size (INC-120214)	5310-66-013-0070	-				×	3		10	975	i Gi	obu:	9:	5						
9	GROADET, NORM, H, 1-1/16 in. OB by 33/64 in. die baie by 5/16 in. h n/a by 1/16 in. w groove (INC-120679)	5325-66-010-6009	,				×	13	12												

# REPAIR PARTS SCALE AUST No MIT/102/1

- 1		40							×	8	_				-	-	stoc	p. Spallers	erij	E 16	KSP	đ
2							9	55	OF REPAIR	MICE BOPTS	1 MTH	i l	AD	2	MT	HS C	OFP.		ORI			
Group	Desig	netion	Stock No	. 6	io Of		P	CLASS	30		to t		2.7		11	26 to	51 to		11 to		51	
5						1	Q	689	TYPE	MTHS	5 1		-			50			25			
										54		-			-		ENTS	201			-	
1	AND IN THE SECOND IN CITE OF THE	2	3	4,A	48	4C	5	0	7	8	9 1	0	11	12	13	14	15	16	17	18	19	-
CK.	MAIN ELECTRICAL	<u> </u>										1										
ia.	25/32 in. dia o/a by 1/4 in.	hole by 1/2 in. h	5325-66-011-2921	T.	T.			X.	Đ	12												
13	VINING HARRIST.	MARCHED LAIR (ABS(V)94-014)	2590+66+025-1924	:	1			X.	R	3												
12	CLIP, sable	(IBC-119702R1)	+1	5	5															2		
13	CLIF, special	(100-8,783881)	24	5	E																	
14	steel, pun bd, point, No. 6 b	slotted, _imlet	530,=66=013=9437		2			M.	11		100	THE	6.	citri	1 92							
15	OROMET, DUBBLIR,		2303-00-013-3431					7.			-											
2	2.380 in, ad b		5325+66+027+9790	1	Ŷ			Ā	li .	12												
16	CLIP, cable	(IHC-651382H1)	-	7	7																	
17	CLIP, cable	(180-85072582)	5	1	7											П						
187	CLIF, cable	(180-85059#1)	-	3	33																	
19	CLIF, closed	(IBO=120526)	23	1	1.																	
194*		NF, 24, SAE grade d, zinc coated, in. 1g (ISC-181566)	5305-66-019-3654	1.	10			X:	В		1/30	704	. 61	1003	1.96							
198*	NUT, PLAIN, HEXA formed, Sinc c	GON, HNF. 25, steel cated, 1/4 in. (INC-120367)	5310=66=019=3956	1	1			a:	8		11251	765	g GJ	57173	25							
190*		ring, steel, single lar section, end , belt size (IEC-120380)	5310-66-013-0067	1	+			×	В		100	260	(2)	iou:	9:							
za	CARLE, asm, hom	button to horn (ADE(V)R25-276)		1	T																l.	
21	CLIF, cable	(IBS=119702H1)	. 2	4	4																	
22	CLIP, cable	(180+15091981)	*	1	1/2																	
23	WIRIDO HARMESS,	DRANCHED (ADL(V)94-215)	2590-66-025-1925	1	1				p.	3												
24	BRACKET, cammon	receptable mounting (ADE(V)225-305)		1	1		1	i.														
244*	hd, cross rece	umc, 2A, steel, rd se drive, cad plated, n. lg (IMC-132705)	5)05-00-206-0552	4	4				D.		100	SI	(4)	c/U.1	95							
2411*	NUT, PLAIN, HEXA steel, mine co	GOS, USC, 25, A sted, No. 6 (IEC-134530)	5310-66-015-5051	4	4			1	D		ш	ш	31	002	J.							
240*		eel, shakeprwof, ternal type 12, sine (IBC-138530)	5310-66-014-1505	6.	4:			14:	n.		,1110	ni,	G	og:	95							

Page Li

Bern or Group No	Designation 2				4.4	CLASS		BCJPTS	INITIAL STOCKS												
			No Off				REPARE		1 MTH LAD			2 MTHS OFF			OFF	2 MTHS WKSP STORES SEC				- 0	
		Stock No						MYCE				1 11						26 51			
				7			EXP o	403	MTHS		15			10 10 25 50		100			s to t		
0							100	TYPE	12 M				EQUIPME			ENTS	_				1
1		3	44	48	4C	5	6	7	8	9	10	11	12	13	14	15	îá	17	18	19	2
E	MAIN BLEOTHICAL STRIMG - (confd)			П	-																l
41*	DCHEW, LACKING, UNF. ZA, HAR grade 5 steel, her-hd, sine scated, 1/4 in- by 1/2 in- 18 (INC-181561)	5,175-66-019-3652	- 14	1			×	U		п	913	cu	OUI	99							
4E*	NUT, PLAIN, HEXAGON, UNP, 2B, steel formed, mine coated, 1/4 in- (INC-120367)	5310-66-019-3956	2	54			Z	ij		E	PE	G	our	95		i,					
4P*	WASHEB, LOCK, spring, steel, single turn, rectangular section, and plated, 1/4 in. bolt size (IHD-120350)	5 110-66-013-0067	24	04			х	п		10	EFE.	G	oto	95							
5	GRENDER, MURHER, belt rail (ALE(V)225-755)	53 -5=66+027+0390	1	1			X	IR.	12												
6	GROWNER, RUBBER, belt roal (THE-2106Y)	5325-66-019-1769	2	34			X	D.	312												
7	GROMMET, AUBIER, 1-3/6 in. UD by 5/6 in. dia bole by 1/2 in. h a/a by 1/16 in. w groove (INC-117997)	5325=66=010=6011	1	1			X	Щ	12												
.6	GROATEN, STERRER, 1-1/16 in. UD by 33/64 in. dis bole by 5/16 in. h c/s by 1/16 in. w groave (IRC-120079)	5325-66-010-6009	1	1			Ã.	В	12		1027	1	150	DE	9						
29	GENERALD, HUBBER, 1.310 in. OD by 3/4 in. dia hale by 3/16 in. h d/a by 0.090 in. (EAYSAC E-522) (IBO-855775at)	5325-66-016-2083	2	1/2			×	В	11												
30	CABLE ASSESSEY, w/SOCKET, instrument illumination (INC-86564881)		3	3											1						
35	CARLE ASSEMBLY, w/SDCKET, instrument 111unimution (IRC-856623492)	-	1	1																	
32	LAND, INCAMBEBOINT, 12-16V, 1 DP, EDC, "G" shape, clear (INC-131282)	6240=00=013=1282	1	GT	0		x	0	3	6	D -	3	2 2	2	3	6	1	1	1		11
33	BLOCK, junction (IRC-86474901)		1	1	1		ı							-							
33A*	SCASN, MACHINE, UNC, pan hd, No. 6 by 7/8 in. 12 (IRC-4)6668)	5305-66-028-0336	2	04			X	В					100	10 9	9						
332*	UARRER, LICK, steel, shakeproof, ond plated, internal type 17, 5/32 in. belt size (IRC-138530)	5310-66-014-1505	45	1			36	11			100		g la								
53C*	MUT, PLAIR, LAMAGON, UNC. ID. A steel, sinc coated, No. 6 (INC-134530)	5310-66-015-5051	100				×				1	14	asa	00	95						
34	TERMINAL BOARD, 5 screw type terminals (AM.(V)225-292)	5940-06-016-2015	1				1		3												
34A*	steel, pan hd, eletted, unlet point, So. 8 by 5/8 in. (180-144815)	5305-60+013-9430		2 .	+		3	e B			1029	14	geo	UP	95						
35	to businer (ALE(V)225-290)	-																			
36	CARLE, ASSEMBLY, blackout switch to headlight witch (ADS(Y)225-267)																				

#### REPAIR PARTS SCALE AUST No MIT/182/1

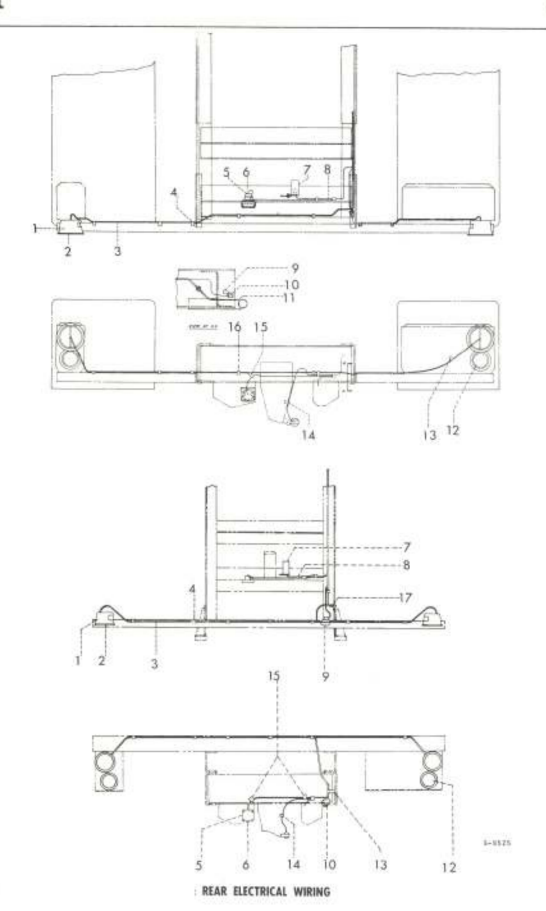
									EOPTS		_			INT	NAL	STO	CKS	1	0.31	75.174
							1/2	TYPE OF REPAIR	8	1 M	TH L	AD	2	MT	H5	OFP			ES I	/KSP ÆC
Group No	Designation	Stock No	1	lo.	O#	P	CLASS	F RE	MTCE		6				26			11	1000	51
18						Q	EXP	94	WTHS		15			1/	10 50	100		25	50	100
					- 27			È	2					157		NENTS	_			
1	2	3	4.4	4	B 4C	5	ŏ	7.	8	9	10	11	12	13	14	15	16	17	18	19
DR.	MAIN ELECTRICAL WINING - (contd)																			
37	CABLE, ASSEMBLY, wiper to ewitch earth (AIE(V)225-342)	*	1	1																
38	CIRCUIT BREAKER, 12V, 15 mmp (IEC-83399R91)	5925-66-010-9420	12	12	ž		x	Ø.	200	2	4	6	4	6	12	24	5	2	4	8
364*	SCHEW, TAPPING, THREAD FORMING, steel, pun hd, slotted, ginlet point, Sc. 8 by 1/2 in. (THE-161860)	5305-66-013-9436	24	801			x	20		31	SPE:		NOTE:	7 0						
38B*	CABLE, ASSEMBLY, instrument L/S		200				200	-		183	100		-	1	1					
38C*)	to P/LS (INC-181575H91) ADAPTON, quick connector	5	1	1																
	(IEC-684156E1)	5935-66-027-8951	1	1			Х	п	3											
39	Dimi, electrical, 12V, less bracket (IHC-850-563893)	2590-66-010-9549	1	1			Х	u	6	D	D	D	2	2	9	2	D	D	10	1
394*	BRACKET, MOUNTING, born (ADM(V)225-819)	2590-66-010-5686	1	100			Х	п	6	D	D	D	2	2	2	2	D	D	n	1
398*	SCHEW, NACHERH, UMF, 2A, SAE grade 5 steel, bex-hd, sinc coated, 5/16 in- by 1 in. 1g (IHC-181608)	530)-66-019-3660	90	2			X	U		- 16	E91:	. 0	800	2 9	,					
390*	NUT, PLAIR, HEXAGON, UNP, 28, steel formed, minz coated, 5/16 in. (IHC-120368)	5310-66-019-3937	2	2			X	U.		E	er.	k .0	800	9 9	,					
3930*	WARRER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (INC-120014)	5310-66-013-0070	100	2	8		X	n		- 7	EFE:	R G	ROU	1 9	4					
40	CARLE ASSEMBLY (INC-056943891)	-	1	1			-	-												
403*	WASHER, FLAY, steel, round, sinc costed, 1/4 in. bolt size (INC-120392)	5310-66-012-6847	1	1			X	В		1	175	2 0	a ou	19	5					
41	LHAD, ELECTRICAL, ground to cab (INC-856535E91)	2598-66-018-3293	1	1																
41.6*	SCHEW, KACHILL UNP, 21, DAD grade 5 steel, hex-hd, sins coated, 3/8 in. by 3/4 in. lg (INC-181635)	5305-66-019+3678	1	1			x	В		ı.	#FE	10	800	₽ 9	5					
41B*	Walker, lock, steel, cad plated, internal and external teeth, 0.985 in. max od by 0.045 in. max lbk, 3/8 in. non acraw size (IRC-178551)	5310-00-061-1258	1	1			x	В		1	SPE	2 0	300	9						
410*	WASHER, FLAT, steel, round, zing coated, 3/6 in- bolt size (IEC-120394)	5310-66-016-8930	1	,			X	В		1	OFE		300	9 9						
41 D*	BOLP, MACHINE, HMF, 24, DAB grade 5 steel, hex-hd, mino noated, 3/6 in. by 1-1/4 in. lg (IHC-187639)	5306-66-019-3782	1	1			X	В			œye.	20	300	DF 9						
41%*	NUT, FLAIR, NEXAGON, UKF, 2b, steel formed, mind coated, 3/8 lm- (INC-120369)	5310-66-019-3958	1	-			Х	В		1	OBYE	2 0	1800	D 5	4					

### REPAIR PARTS SCALE AUST No 1/12/182/1

								œ	EQPTS	-	_			1541	ARI.	STO	-		14-17	1000	1
No.	CL - ***********************************		l.				123	REPAIR		1 M	TH.	LAD	7	MT	H\$	OFP			45 V	VKSP SEC.	1
Group 7	Designation	Stock No	1	No 0	ЭП	p.	CLASS	OF R	MTCE	1	-	16		11			11.00		26	51	f
F G						Q	SX.	TYPE C	MTHS		15			25		100		25	50	100	1
								F	20					EQ.	HPA	ENT:	5				1
3	2	3	4,4	48	4C	5	6	7	8	9	10	11	12	13	1.6	13	16	17	18	19	3
IK.	MAIN LLECTRICAL VIRING - (contd)																				Ì
41F*	WASHER, LOCK, steel, cad ploted, internal and external teeth, 0.985 in. max od by 0.045 in. max thk, 3/6 in. non screw size (INC-170551)	5310-00-061=1258	2	2			Х	В			100	203	GSL	MP	95						
42	TRANSMITTER, LIQUID QUANTITY, fuel (INC-884754891)	6680-66-025-1934	2	2			х	F	32		RE	301	IT	M A	M28						
424*	GASKET, fuel gauge (IHC-63474H)	2910-66-010-6794	2	2			x	u	36	D	1	2	2	2	3	6	1	1	1	12:	
42B*	SCHEW, MACHINE, UNF, 2A, steel, cad plated, pan No. 2 hd, slotted, No. 10 by 3/8 in. 1g (1HC-430748)	5305-66+015-3829	12	12			X	u			REI	Sai	GR	WF	95	0.4733					
420*	WASHER, LOCK, steel, shakeproof, cad plated, internal type, 12, 3/16 in. bolt size (H.G-121801)	5310-66-016-2425	12	12			x	u			REG	ŒR	gac	MP.	95						
43	CAHLE, ASSEMBLY, front fuel sender (ALE(V)94-256)		1	1			+														
44	CABLE, ASSEMBLY, fuel tank to ground (ADE(V)225-578)	8	2	2:			-	_													
45	LIGHT, MARKER, CLEARANCE, unber and red lens, w/o globe (ADE(V)2F5-390)	6220-66-018-3357	2	200			X	ū	12	'n	D	D	90	2	2	90	B	B	D	T	
454*	LAMP, INCANDESCENT, 13.5V, 4 CP SC, "G" shape, clear (INC-142450)	6240-66-010-6797	2	0			X	o	36	D	1	2			17	-6	D	1	1	2	
45B*	GASKET, rubber width light (ADE(V)225-546)	6220-66-018-7826	2	2:			X	D	6									100			
450*	SCREW, HACKINE, UNF, 2A, mild steel, pan hd, slotted, sinc conted, No. 10 by 1/2 in. lg (IHC-436750)	5305-66-016-0273	8	В			x	U			nici	ECH.	and	UP	95						
45D*	MUT, PLAIN, HEXAGON, UNF, 2B, A steel, minc coated, No. 10 (IHC-120614)	5310-66-015-5026	10	8			x	ū			100	an:	ano	UP	95						
45B*	WASHER, LCCK, steel, shakeproof, cad plated, internal type 12, 3/16 in. bolt size (IHC-121801)	5310-66-016-2425	8	8	ŀ		X.	U			ж	Sin	GRA.	DP.	95						
46	PLAYE, CIRCUIT BREAKER MOUNTING (ADS(V)225-196)	5925-66-016-7821	1	1			X	н	3												
46A*	SCHEW, MACHINE, UNF. truss bd. 5/16 in. by 3/4 in. lg (IHC-433856)	5305-66-027-3089	2	2			K	В			SEE	en.	GHO	OP:	95						
46B*	NUT, PLAIN, HEXAGOS, UNP, 2B, steel formed, sinc coated, 5/16 in. (ZHC-120368)	5310-66-019-3957	9	72			×	n.			HE	Picit.	anc	pr.	95						
460*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/15 in. bolt size (IRC-120214)	5310-66-013-0070	0	2			x	3			HE	ACT)	Oliv	EP.	ńs						
17,	BOZZER, 12 volt (75E(V)93-853)	6350-66-010-8623	[	1				į,	10	Ti	1	1		2		2		70	D.	477	
18	THE TOTAL PROPERTY OF THE PERSON OF THE PERS	2920-66-016-5705						1	74	ľ	100	-61	-	*	-		All	1	37		
184*	SCHEW, MACHINE, UNF. 2A, mild steel, raised ch-hd, slotted, mino coated, No. 10 by 1 in. lg (IBC-1)2923)		9				X	10					PR (14)	OP:	nie -						

#### REPAIR PARTS SCALE AUST No 127/182/1

Designation  2  ELECTRICAL WINLES - (contd)  PLAIN, HEXAGON, BEF, 2B, "A" cel, zinc coated, Bo. 10 (INC-120514)  ER, LOCK, steel, shakeproof, d plated, internal type 12, (16 in. bolt size (INC-121801))  W. MACHIEL, UNY, DA steel ston hd, slotted cad plated, (4 in. by 1/2 in. 1g (INC-454745))  ER, LOCK, steel, shakeproof, d plated internal type 12, (4 in. (INC-120423))	\$10-66-015-5026 5310-66-016-2425 5305-00-286-1927		22		PPQ 5	0	TYPE OF REPAIR	on 12 MINS MICE EQPTS	105		16 to 30	10 10	13	26 10 50	51 10 100 ENTS	1 to 10	11 : 10 : 10 : 25 :	5. S 16 16 50	51 100
PLAIN, MIKANON, DEF, 2B, "A" ecl, minc coated, No. 10 (INC-120614) EER, LOCK, steel, shakeproof, d plated, internal type 12, '16 in. bolt size (IEC-121801) W. MACHIEL, UNY, DA steel ston hd, slotted cad plated, '4 in. by 1/2 in. 1g (IEC-454745) EER, LOCK, steel, shakeproof, d plated internal type 12, '4 in. (IEC-120423)	3 5310-66-015-5026 5310-66-016-2425	4A 2	4B		9.	o EXP	4 TWE OF	12 MINS	10	15	11	10	10 25 EQU 13	10 50 IIPM	100 100 ENTS	10 10	to 25	5D	100
PLAIN, MIXAGON, MEF, 2D, "A" cel, zinc scated, Me. 10 (INC-120614)  ER, LOCK, steel, shakeproof, at plated, internal type 12, "16 in. bolt size (INC-121801)  W, MACHINE, UNY, DA steel ston Hd, slotted cod plated, "4 in. by 1/2 in. 1g (INC-454745)  ER, LOCK, steel, shakeproof, ad plated internal type 12, "4 in. (INC-120423)	5310-66-015-5026 5310-66-016-2425	2	22	4C	5	6	7	T.	9			12	13	-		16	17	18	19
PLAIN, MIXAGON, MEF, 2D, "A" cel, zinc scated, Me. 10 (INC-120614)  ER, LOCK, steel, shakeproof, at plated, internal type 12, "16 in. bolt size (INC-121801)  W, MACHINE, UNY, DA steel ston Hd, slotted cod plated, "4 in. by 1/2 in. 1g (INC-454745)  ER, LOCK, steel, shakeproof, ad plated internal type 12, "4 in. (INC-120423)	5310-66-015-5026 5310-66-016-2425	2	22					3											
PLAIN, MIXAGON, DEF, 2B, "A" ect, zinc coated, No. 10 (INC-120614)  ER, LOCK, steel, shakeproof, of plated, internal type 12, '16 in. bolt size (INC-121801)  W, NACHINE, UNY, PA steel ston Hd, slotted cod plated, '4 in. by 1/2 in. 1g (INC-454745)  ER, LOCK, steel, shakeproof, ad plated internal type 12, '4 in. (INC-120423)	5310-66-016-2425	2				x	п			11124	i i		nin.						
eel, mins soated, No. 10 (INC-120614)  EER, LOCE, steel, shakeproof, at plated, internal type 12, '16 in. bolt size (IEC-121801)  W. MACHIEL, UNY, DA steel ston Hd, slotted cad plated, '4 in. by 1/2 in. 1g (IEC-454745)  EER, LOCE, steel, shakeproof, ad plated internal type 12, '4 in. (IEC-120423)	5310-66-016-2425	2				X	л			1117	100		707						
th plated, internal type 12, 16 in. bolt size (IEC-121801)  W. MACHIEL, USF, DA steel atton hd, slotted cod plated, (4 in. by 1/2 in. 1g (IEC-454745)  EER, LOCK, steel, shakeproof, ad plated internal type 12, (4 in. (IEC-120423)			2							1165	22.0	GJA	UP	95					
tton hd, slotted cad plated, 4 in. by 1/2 in. 1g (IEC-454745)  EER, LOCK, steel, shukeproof, ad plated internal type 12, 4 in. (IEC-120423)	5305-00-286-1927	2				х	Б			IE	P3133	GHO	UP	95					
HER, LOCK, steel, shukeproof, ad plated internal type 12, 4 in. (INC-120423)	5305-00-286-1927	12								900	107.00		Nation 1	100					
d plated internal type 12, 4 in. (INC-120423)			2			ě.	9			ISE	PER	Gitt	ME	95					
	5310-66-016-5983	2	2			X.	В			mi	2201	GRO	IOF:	95					
(INC-856535R91)	2590-66-018-3293	1	1							þΣ	FE	177	20.	064					
W, MACHINE, UNF, 2A, DAE grade steel, hex-hd, mino coated, 4 in, by 1/2 inlg[HH-181561]	5305-66-019-3652	1	1			1.	В			HE	FER	GHI	OUF	95					
		1	,			X	В			Ш	FER	one	WE	95			-		
ad plated, external type 11,	5310-66-016-8517	1	1			X	В			HE	ERR	Part	WF	95					
00,000 FP ± 20%, 125 vds wkg (gudom Emreon)		1	1			X	P	9								D	7	†	
		1	1			x	8		D	D	D	2	2	2	2	D	II.	D	
	5305-66-028-0613	2	2			i.	В			RE	ZER	GDX	ur	95					
ad plated, internal type 12,	5310-66-016-2425	20	100			2	В			THE	OF ISH	Gay	101	95					
	6150=66=010=5948	1	1			i													
	6150-66-010-5951	1	1								Ŀ								
	/4 in, by 1/2 indg/HHZ-181961)  FRAIR, HEXAGOS, DHF, 2H, teel formed, minc conted, 1/4 in (HEZ-120367)  HER, LOCK, steel, shakeproof, ad plated, external type 11, /4 in, belt size (IEC-121753)  ACTION, FIXED, PLASTIC BHELECTRI CO., COO FF ± 200, 125 vic wag (HEZ-82767891)  B, ELECTRICAL, cab to ground (HEZ-82767891)  HER, HACHIEZ, hex-bd, He. 10 by /8 in. (HEZ-139282R)  HER, LOCK, steel, shakeproof, ad plated, internal type 12, /16 in. boit size (IEC-121809)  D, ELECTRICAL, bonding, engine over, upper (TEE(V)93-907)  D, ELECTRICAL, bonding, engine	4 in, by 1/2 in ag INC-181961)  5305-66-019-3652  FRAIR, TEXACOR, UNE. 28, teel formed, minc conted, 1/4 in (INC-120367)  SUR, LOCK, steel, shakeproof, ad plated, external type 11, (4 in, bolt size (INC-121753)  ACTYOR, FIXED, PLASTIC BEELSCTRIC, 00,000 FP ± 20%, 125 vds wkg (INC-82767891)  B, ELECTRICAL, cab to ground (INC-82767891)  EW, HACHIKE, hez-bd, No. 10 by (8 in. (INC-82767891)  EW, LACHIKE, hez-bd, No. 10 by (1000, 1000)  EW, LACHIKE, No. 10 by (1000, 1000)	4 in, by 1/2 in 1/2 INC-181561)  FRAIR, TEXACON, UNF, 2H, teel formed, minc donted, 1/4 in	4 in, by 1/2 in 1 inc. 181561) 5305-66-019-3652 1 1 teel formed, sinc coated, 1/4 in (IEC-120367) 5310-66-019-3956 1 1 inc. LOCK, steel, shakeproof, ad plated, external type 11, 4 in. belt size (IEC-121753) 5310-66-016-8517 1 1 inc. LOCK, PIXED, PLASTIC BIELECTRIC, 00,000 FP ± 20%, 125 vds wkg (DUCOR ENTSO1) (ADG(Y)225-577) 5910-66-018-8173 1 1 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc. LOCK, steel, shakeproof, ad plated, internal type 12, 16 in. belt size (IEC-121801) 5310-66-016-2425 2 inc.	/4 in, by 1/2 in ag INC-181961) 5305-66-019-3652 1 1 1	/4 in, by 1/2 in 1g(INC-181961) 5309-66-019-3652 1 1 1	/4 in, by 1/2 in 1 inc. 1819(1) 5305-66-019-3652 1 1 1	/4 in, by 1/2 inlg(HE-181561)	/4 in, by 1/2 inig(HRC-181961) 5305-66-019-3652 1 1 1	/4 in. by 1/2 in.ig/HE-181961) 5305-66-019-3652 1 1 1 1 E B  Phalk, MEXACOM, UNE, 2B, teel formed, Minc donted, 1/4 in. (HEC-120367) 5310-66-019-3956 1 1 X B  HELL LOCK, steel, Shakeproof, ad plated, external type 11, /4 in. belt size (HEC-121753) 5310-66-016-8517 1 1 X B  ACTFOR, PIXED, PLASTIC BIELEGURIC, OO,OOD FF ± 20%, 123 vdc wkg (LUCON ENTEON) (ADM(Y)255-577) 5910-66-018-8173 1 1 X F 9  D. HADTERICAL, cab to ground (HEC-82767891) 6150-66-010-5950 1 1 X B  EM. LACHIKE, hez-hd, No. 10 by /8 in. (HEC-1392828) 5305-66-028-0613 2 2 B  HERR, LOCK, steel, shakeproof, ad plated, internal type 12, /16 in. boit size (HEC-121801) 5310-66-016-2425 2 Z  D. HECCRICAL, bonding, engine over, upper (TEM(V)93-907) 6150-66-010-5948 1 1  D. HERCTHICAL, bonding, engine	/4 in, by 1/2 in ag INC-181961) 5305-66-019-3052 1 1 1 1 1 B HE  FRAIR, REMARCH, UNE, 2H, teel formed, minc conted, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HE  INDE, LOCK, steel, Enhancer, ad plated, external type 11, /4 in, belt size (IHC-121753) 5310-66-016-8517 1 1 X B HE  ACTROR, FIXED, PLASTIC RELECTRIC, OO,OOD IF ± 20%, 125 vdc wag (INC-82767891) 6150-66-018-8173 1 1 X F 9  D. ELECTRICAL, cab to ground (INC-82767891) 6150-66-010-5950 1 1 X B D  EM. EACHES, bez-hd, Re. 10 by /8 in. (INC-1392828) 5305-66-028-0613 2 2 B B  HE  THE TRICAL, steel, shakeproof, ad plated, internal type 12, /16 in, boit size (IHC-121801) 5310-66-016-2425 2 Z B  D. ELECTRICAL, bunding, engine over, upper (TEE(V)93-907) 6150-66-010-5948 1 1  D. ELECTRICAL, bonding, engine	/4 in, by 1/2 in ag INC-181961)	/4 in, by 1/2 in 1g INU-181961)	/4 in. by 1/2 indg   HC-181961   5305-66-019-3652   1   1	/4 in. by 1/2 indg HEC-181961)	/4 in. by 1/2 in 1g IIIC-18161)	/4 in. by 1/2 in ig III - 181561)	/4 in. by 1/2 in.jg   INC-181961   5305-66-019-3652   1   1   1   B   HERER GROUP 95   FRAIR, NEXACOR, UNF. 2E, teel formed, Ninc douted, 1/4 in. (INC-120367)   5310-66-019-3956   1   1   X   B   HERER GROUP 95    NUMBLE, LOCK, steel, shekeproof, an plated, external type 11,	/4 in. by 1/2 in.jg

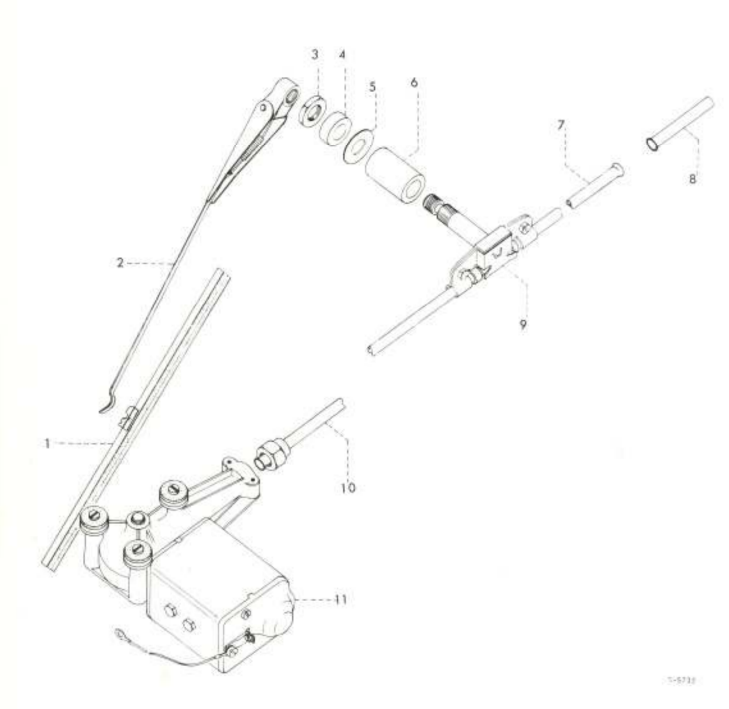


# REPAIR PARTS SCALE AUST No 100/162/1

								a	BQFTS						114.00	510	1	MTH	65 W	OK TH	1
S S	A					p	8	REPAIR	MICE	1.N	TH	LAD	2	W	HS.	OFF.			25 1		
Granp	Designation	Stock No	. 1	do d	THC	P	CLASS	10			6				26 to		100	11	26 to	31	
Ď.						0	8	TYPE	MTHS		15					100	100		50		
	f-							.6	Pi						_	ENTS					1
1	2/	3	4,4	48	4Ç	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	1
7714	HEAR, ELECTRICAL STAIRS																				1
1	eforliche - Tailliche, Viniculat, */directional indicator light (ADE(V)225-784)	6220-66-018-0037	20	2			x	U	12		312	0.33	12	101	nJl						
g	00Vill, toil light (ADB(V)225-752)	J 20-66-018-6169	2	2			x	U	12		B)	F13	17	224	DJ3				ľ		ı
3	HARRESS, connector to thil light (ADE(V)94-101)	*	1												100						
2	CLIP, fastener (IHC-115269)	727	4	4																	
8			7	1																	ı
5	Jumper socket (ADE(V)225-217)	2590+66+018+3494	1	1			X	В	3												
6:	COVER, ASSEMBLY, jumper socket (INC-896142291)	55/-66+310-6033	7	7																	
6.H*	SCHEM, MACHINE, UNV, 24, SAE grade 5 steel, nex-hd, mine conted, 1/4 in. by 3/4 in. lg (IHC-ts1566)	5305-66-019-3654	4	4			Х	В			.162	\$75.8	GH	OU.	95						
G11*	NUT, PLAIM, HELAGON, DBP, 2B, steel formed, minc coated, 1/4 in- (1HC-120367)	5310-66-019-3956	A	4			X	В			10	1/10	GB	om	95						
60×	WESHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (THC-120380)	5310-66-013-0067	4	4			Ä	11			-	100	GS	OU1	95						
7	LAMP ADDEMNIT, sonvoy (TSE(V)93-841)	6220-66-010-6497	1	1			X	I	9	Þ	D	b	2	2	2	138	2	D.	#	1	
7A*	LAMP, INCAMPASCENT, 13.5V, 5 op, 50, "G" shape, clear (IBC-142450)	6240-66-010-6797	7	7			I	0	36		E	H/E)	(I)	310	DKA	5a*					
yir*	SCHEW, MARRIERS, UNIF, 2A, DAE grade 5 steel, hex-hd, mine coated, 1/4 in. by 3/4 in. ig (INC-181566)	5305-66-019-3654	1	1			Ā	U				110	(D)	C01	95						
7(:*	NUT, FLAIR, HEXAGON, UNF, 2B, steel formed, sinc conted, 1/4 in. (IEE-120367)	5310-66-019-3956	4	4			X	U			a.	¥100	101	cur	F 95						
7.0*	WABIES, LOCK, spring, steel, single turn, rectangular section, oad plated, 1/4 in. bult size (HE-120380)	5310-66-013-0067	1	1			X	U				Page 1	ci.	EOU.	F 95						
8	came Assimult, connector to convey light (TSE(V)93-865)	38.0	3	7																	
97	CARLE ASSEMBLY, socket ground (THE(V)93-881)	127	1	1																	
10	COMMECTOR, wandering lead (INC-891147091)	5935-66-019-1667	1	1			X	В	3		JB	***	I	H	DF:	32					
10A*	rd hd, slotted, ond plated, No. 4 by 1 in. (IHC-132664)	53/2:-(X)-013-2664	2	12			-	12			.7	BPIII	GI GI	100	95						
1 (E)*	MUV, PLAIM. REMAUXI, UNU, 2B, steel osd plated, w/chromate, No. 4, 1/4 in- w s/f by 0.098 in. h o/a (INC-134524)	931:00-934-9739	2	. 79			x	2			- 17	PEI	G	A.U	95	9					

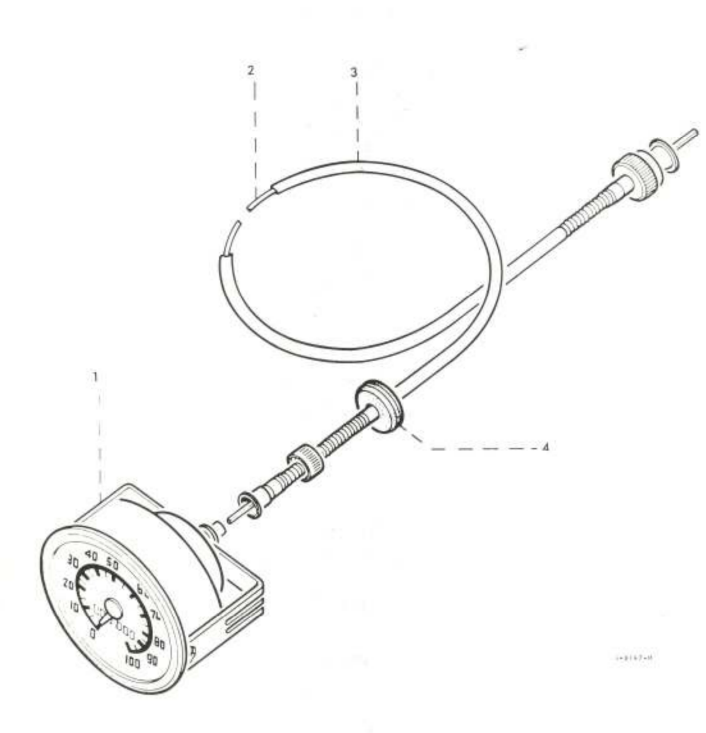
#### REPAIR PARTS SCALE AUST No. 351/182/1

Seek No	Designation  Stack No No Off P O C C E P O C C E P O C C E E E E E E E E E E E E E E E E E											EGPTS					INIT	TIAL	sto	CKS			
1 2 3 4A 48 4C 5 6 7 8 9 10 11 12  1	Park   Electrical Willing   Contd	2								12	PAIR	E 60	T M	TH I	AD	2	MT	HS (	OFF			15 V	
1 2 3 4A 48 4C 5 6 7 8 9 10 11 12  2	### 2		Designa	tion	Stock No		Vo (	Ð∰.	P	8									51	1		26	
	THE PROOF OF THE P	5							Q	EXP	YPE (	MTHE										10 50	
MCAR. ELECTRICAL WIRING - (contd)	TABLE LICUTARICAL WHIRE - (contd)  ASHER, LOCK, steel, shakeproof internal type 12, 7/64 in. bolt size (no. 6 BA) (INC-198522)  SITP, fastener (INC-118529)  SITP, cade, steel, shakeproof, cade, shakeproof					120	La	100	-	-		-	-	1		121		-		-	100		
OC* WASHER, LOCK, steel, shakeproof internal type 12, 7/64 in. bolt size (no. 6 BA) [HE-19522] 5310-66-016-8496 2 2 X B REFER GI CLIF, fastener (HE-115269) - 1 1 2 REFER GI CLIF, fastener (HE-15269) - 1 1 2 REFER GI CLIF, fastener (HE-15269) - 1 1 2 2 X U Z4 D D 1 X U Z4 D D 1 2 X U Z	ASHER, LOCK, steel, shakeproof internal type 12, 7/64 in. bolt size (no. 6 BA) (INC-19822) 5310-66-016-8496 2 2 X 3 NEFER GROUP 95 DLIP, fastener (INC-115269) - 1 1 NEFER GROUP 95 DLIP, fastener (INC-115269) - 1 1 NEFER GROUP 95 DLIP, fastener (INC-115269) - 1 1 NEFER GROUP 95 DLIP, fastener (INC-115269) - 1 1 NEFER GROUP 95 DLIP, fastener (INC-8)1438781) 9905-66-010-9168 2 2 X U 24 D D 1 2 2 2 3 NET CONTROL OF THE PROOF OF THE PR	_		wrone faces	3	4A	48	4Ç	5	0	7	0	9	10	11	12	13	14.	15	10	17	18	1
intermal type 12, 7/64 in. bolt size (no. 6 BA) (INC-138522)  5310-66-D16-B496 2 2	internal type 12, 7/64 in. bolt size (no. 6 BA) (IHC-19522) 5310-66-016-8496 2 2	a 55																П					
2 HEFERTOR, HERICATING, CLEARANCE, plastic, red, 4-1/2 in. od (IHC-851439891) 9905-66-010-9168 2 2 X U 24 D D 1 2  2A* SCHEW, MACHINI, UFF, 2A, mild uteel, pan ind mlotted, zinc coated, No. 1 by 1/2 in. 1g (IHC-436750) 5305-66-016-8273 4 4 X U REFER CI (IHC-120614) 5310-66-015-5026 4 X U REFER CI (IHC-120614) 5310-66-015-5026 4 X U REFER CI (IHC-120614) 5310-66-016-2425 4 X U REFER CI CLIP, cad plated, internal type No. 12, 3/16 in. bult size (IHC-121001) 5310-66-016-2425 4 X U REFER CI CLIP, cloped (IHE-1921U7) - 1 1  4 CLIP, cloped (IHE-1921U7) - 1 1  5 CLIP, book (IHC-85098981) - 2 2  5 SCHEM, MACHINE, UMP, 2A, SAE grade 5 stock, bex-hd, sinc coated, 1/4 in. by 3/4 in. 1g (IHC-161566) 5305-66-019-3654 1 1 X B HEFER CI CHC-120367)  50* MATHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size	######################################	98	internal type 1	2, 7/64 in. bolt	5310-66-016-8496	2	2			I	э			HE	FER	GR	oue	95					
plastic, red, 4-1/2 in. od (HC-651439Ry1) 9905-66-010-9168 2 2 X U 24 D D 1 2  2A* SCREW, MACHINI, UBF, 2A, mid steel, pan led slotted, zinc coated, No. 1 by 1/2 in. lg (HE0-436750) 5305-66-016-8873 4 4 X U REFER CLEON CHEC. 2001 (HE0-436750) 5305-66-016-8873 4 4 X U REFER CLEON CHEC. 2001 (HE0-120614) 5310-66-015-5026 4 4 X U REFER CLEON CHEC. 2001 (HE0-120614) 5310-66-016-2425 4 4 X U REFER CLEON CHEC. 2001 (HE0-121801) 5310-66-016-2425 4 4 X U REFER CLEON CLIP, closed (HE0-121801) 5310-66-016-2425 4 4 X U REFER CLEON CLIP, closed (HE0-121801) - 1 1 CLIP, closed (HE0-12107) - 1 1 CLIP, closed (HE0-12107) - 1 1 CLIP, closed (HE0-12107) - 1 1 CLIP, closed (HE0-850989R1) - 2 2 CLIP, hook (HE0-850989R1) - 2 2 CLIP, hook (HE0-850989R1) - 2 2 CLIP, hook (HE0-850989R1) - 3 1 CLIP, hook (HE0-8	plastic, red, 4-1/2 in. od (IHC-851439R91) 9905-66-010-9168 2 2 X U 24 D D 1 2 2 2 3 4 EXECUTP, SA, sile steel, pan ld slotted, sinc coated, No. 1 by 1/2 in. lg (IHC-636750) 5305-66-016-8873 4 4 X U REFER CROUP 95 (IHC-120614) 5310-66-015-5026 4 4 X U REFER CROUP 95 (IHC-120614) 5310-66-015-5026 4 4 X U REFER CROUP 95 (IHC-120614) 5310-66-016-2425 4 4 X U REFER CROUP 95 (IHC-120614) 5310-66-016-2425 4 4 X U REFER CROUP 95 (IHC-120614) 5310-66-016-2425 4 4 X U REFER CROUP 95 (IHC-192107) - 1 1 CLIP, closed (IHC-192107) - 1 1 CLIP, hock (IHC-850989R1) - 2 2 (IHC-19702R1) - 1 1 CLIP, hock (IHC-850989R1) - 2 2 (IHC-120367) (IHC-120367) (IHC-120367) (IHC-120367) (IHC-120367) (IHC-120367) (IHC-120367) (IHC-120360) 5310-66-019-3956 1 1 X D REFER CROUP 95 (IHC-120360) 5310-66-013-0067 1 1 X D REFER CROUP 95 (IHC-120360) 531	- 33	CLIP, festener	(100-115269)	-	1	1											П					
steel, pan lid slotted, zinc coated, No. 1 by 1/2 in. 1g (IEO-436750) 5305-66-016-8273 4 4 W U EFFER CI  ED* NUT, FLAIN, HEKAGON, BEF, 2B, A steel, zinc coated, No. 10 (IEC-120614) 5310-66-015-5026 4 4 X U EFFER CI  EC* WALHER, LOCK, steel, shakeproof, cad plated, internal type No. 12, 3/16 in. bolt size (IEO-121801) 5310-66-016-2425 4 4 X U EFFER CI  CLIP, closed (IEC-192107) - 1 1  CLIP, closed (IEC-192107) - 1 1  CLIP, cable, comvoy light (IHC-119702R1) - 2 2  SCHEN, NACHIKE, UNP, 2A, SAB grade 5 steel, hex-hd, zinc coated, 1/4 in. by i/4 in. 1g (IHC-181566) 5305-66-019-3654 1 1 X B HEFER CI  SD* NUT, FLAIN, HEXAGON, UNF, EB, steel formed, zinc coated, 1/4 in. (IHC-120367) 5310-68-019-3956 1 1 X B HEFER CI  SC* WALHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size	### ### ##############################	1		-1/2 in- od	9905-66-010-9168	2	2			х	U	24	D	D	1	2	2	2	2	D	D	1	
Conted, No. 1 by 1/2 in. 1g (180-436750) 5305-66-016-8273 4 4	coated, No. 1 by 1/2 in. 1g	A* :												П				Н					
### STEPPER COMPANY OF THE PROPERTY OF THE PRO	######################################			by 1/2 in. lg	5305-66-016-8273	4	4			K	u			FE	YEB.	GS	OUP	95					
(HE-120614) 5310-66-015-5026 4 4 X U SEPER G  WALHER, LOCK, steel, shakeproof, cad plated, internal type No. 12, 1/16 in. bolt size (IRC-121801) 5310-66-016-2425 4 4 X U SEPER G  CLIP, closed (HE-192107) - 1 1  CLIP, cable, comvoy light (IRC-850989R1) - 2 2  SCHEN, MACHIKZ, UNP, 2A, SAB grade 5 steel, hex-hd, sinc coated, 1/4 in. by 1/4 in. 1g (IRC-181566) 5305-66-019-3654 1 1 X B REPER G  SHUT, PLAIR, HEXADUB, UNF, ZR, steel formed, sinc coated, 1/4 in. (IRC-120367) 5310-66-019-3956 1 1 X B REPER G  WALHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size	(HEC-120614) 5310-66-015-5026 4 4 X U REFER GROUP 95  (ALHER, LOCK, steel, shakeproof, cad plated, internal type No. 12, 3/16 in. bolt size (IBC-121601) 5310-66-016-2425 4 4 X U REFER GROUP 95  (LIP, closed (HEC-192107) - 1 1  (LIP, closed (HEC-192107) - 1 1  (LIP, book (HEC-850989R1) - 2 2  (CHE, MACHINE, UNP, 2A, SAE grade 5 stoel, hez-hd, sino coated, 1/4 in. by 3/4 in. 1g (IHC-181566) 5305-66-019-3654 1 1 X B HEFER GROUP 95  (HEC, FLAIM, HEXACOB, UNP, ZB, steel formed, sino coated, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HEFER GROUP 95  (LICHER, LOCK, spring, steel, single turn, restangular section, cad plated, 1/4 in. bolt size (IHC-850725H2) = 2 2  (EACHER, catener (IHC-850725H2) = 2 2  (EACHER, extension (HEC-88073H) - 1 1	De )																					
cad plated, internal type No. 12, 3/16 in. bolt size (IBC-121801) 5310-66-016-2425 4 4 X U REFER C.  CLIP, closed (IEC-192107) - 1 1  CLIP, cable, convoy light (IHC-19702R1) - 1 1  CLIP, book (IHC-850989R1) - 2 2  SCHM, HACHIKZ, UNP, 2A, SAE grade 5 steel, hex-hd, sinc conted, 1/4 in. by 1/4 in. 1g (IHC-181566) 5305-66-019-3654 1 1 X B HEFER G.  BUT, PLAIR, HEXADDE, UNF, ZB, steel formed, sinc couted, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HEFER G.  SC* MATHER, LOCK, opring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size	cad plated, internal type No. 12, 3/16 in. bolt size (IBC-121801) 5310-66-016-2425 4 4 X U EFFER CADUP 95  LIP, closed (IHE-192107) - 1 1  LIP, cable, convoy light (IHC-850989R1) - 2 2  ELIP, hook (IHC-850989R1) - 2 2  ELIP, factener (IHC-850725B2) - 1 1		29.		5310-66-015-5026	4	4			X	П			BE	TER	GH	003	95		16			
3/16 in. bolt size (IBC-1218Ct) 5310-66-016-2425 4 4 X W PPPER C.  CLIP, closed (IEC-192107) - 1 1  CLIP, cable, convoy light	3/16 in. bolt size (IRC-1218Ct) 5310-66-016-2425 4 4 X U REPER CADUP 95  ELIP, closed (IRE-192107) - 1 1  ELIP, cable, convoy light (IRC-119702Rt) - 1 1  ELIP, hook (IRC-850969Rt) - 2 2  EXERN, HACHIEZ, UNP, 2A, SAE grade 5 steel, hex-hd, mino coxted, 1/4 in. by 3/4 in. 1g (IRC-181566) 5305-66-019-3654 1 1 X B REPER CADUP 95  ELY, FLAIR, REXACCE, UNF, 2R, steel formed, mino coxted, 1/4 in. (IRC-120367) 5310-66-019-3956 1 1 X B REPER CADUP 93  ELHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IRC-120360) 5310-66-013-0067 1 1 X B REPER CADUP 95  ELIP, factener (IRC-850725R2) - 2 2  ERACKET, extension (IEC-86173R) - 1 1	C*																П					
CLIP, cable, convoy light (IHC-119702R1) - 1 1  CLIP, hook (IHC-850989R1) - 2 2  5A* SCHEN, MACHIKE, UNP, 2A, SAE grade 5 steel, hex-hd, sinc conted, 1/4 in. by 1/4 in. 1g (IHC-181566) 5305-66-019-3654 1 1 X B HEFER G  SB* NUT, PLAIR, HEXAGOS, UNF, 2B, steel formed, sinc conted, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HEFER G  SC* WALHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt eize	ELIP, cable, comvoy 11ght (IHC-119702R1) - 1 1  ELIP, hock (IHC-850969R1) - 2 2  EREM, MACHIKE, UMP, 2A, SAE grade 5 stock, hex-hd, sinc coated, 1/4 in. by 1/4 in. 1g (IHC-181566) 5305-66-019-3654 1 1 X B HEFER GROUP 95  EUT, FLAIR, HEXADDE, UMF, 2R, steel formed, zinc coated, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HEFER GROUP 95  EACHER, LOCK, spring, stock, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120360) 5310-66-013-0X67 1 1 X B HEFER GROUP 95  ELIP, factener (IHC-850725H2) - 2 2  ERACKET, extension (IEC-86173H) - 1 1				5310-66-016-2425	4	4			X	U			RE	ER	Ga	DOP	95	9 1				
(IHC-119702R1) - 1 1 1  CLIP, hock (IHC-850989R1) - 2 2  5A* SCHM, HACHIKE, UNP, 2A, SAE grade 5 steel, hex-hd, sinc coated, 1/4 in. by 3/4 in. 1g (IHC-181566) 5305-66-019-3654 1 1 X B HEFER G  5B* NUT, PLAIN, NEXADUE, UNF, ZB, steel formed, sinc coated, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HEFER G  5C* WATHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt eize	(IHC-119702R1) - 1 1 1  ELIP, hook (IHC-850989R1) - 2 2  ELIP, hook (IHC-850725R2) - 2 2  ELIP, fastener (IHC-850725R2) - 2 2  ELIP, extension (IHC-86173H) - 1 1		CLIP, closed	(IEE-1921U7)	=	1	7																
5 ateel, hex-hd, sinc coated, 1/4 in. by 3/4 in. 1g (INC-181566) 5305-66-019-3654 t 1 X B HEFER G See 1 formed, sinc coated, 1/4 in. (INC-120367) 5310-66-019-3956 t 1 X B HEFER G See 2 Mainer, LOCK, spring, steel, single turn, restangular section, cad plated, 1/4 in. bolt size	EMEN, HACHIKE, UNP, 2A, HAE grade 5 stool, hex-hd, Rino coated, 1/4 in. by 3/4 in. 1g (IHC-161566) 5305-66-019-3654 1 1 X B HEPER CHOUP 95 HET, PLAIR, HEXAGUE, UNF, ZB, steel formed, Zino coated, 1/4 in. (IHC-120367) 5310-66-019-3956 1 1 X B HEPER CHOUP 95 HATHER, LOCK, opring, Steel, Single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120360) 5310-66-013-0067 1 1 X B HEPER CHOUP 95 HEIP, fastener (IHC-850725H2) = 2 2 HEACHIET, extension (IHC-86173H) = 1 1	10	CLIP, cable, com		*	1	1																
5 steel, hex-hd, sinc coated, 1/4 in. by 1/4 in. 1g (INC-181566) 5305-66-019-3654 t 1 I I B HEFER G  5B* NUT, FLAIR, NUKACOB, NUF, 2B, steel formed, sinc coated, 1/4 in. (INC-120367) 5310-66-019-3956 t 1 I I B  6C* WANNER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt eize	5 steel, hex-hd, ginc conted, 1/4 in. by 1/4 in. 1g (INC-181566) 5305-66-019-3654 1 1 X B HEFER GROUP 95  HUT, FLAIR, HEXAGON, UNF, ZB, steel formed, ginc couted, 1/4 in. (INC-120367) 5310-66-019-3956 1 1 X B HEFER GROUP 95  MACHER, LOCK, opring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt eige (INC-120360) 5310-66-013-0067 1 1 X B HEFER GROUP 95  MACHER, fastener (INC-850725H2) = 2 2  HEACHER, extension (INC-86173H) = 1 1		CLIP, hook	(IHC-850989R1)	-	2	5	1															l
5D* NOT, PLAIR, NEXACOU, UNF, ZB, steel formed, zinc couted, 1/4 in. (INC-120367) 5310-66-019-3956 t t X B REFER 5.  5C* WALHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt eize	### Steel formed, Zinc couted, 1/4 in.  (INC-120367) 5310-66-019-3956 t t X B HEFER CROUP 95  ###################################	A* :	5 steel, hex-ho	i, sino coated, in- 1g	5305-66-019-1654	1	1			x	Ъ			ne	PER	GH	OUP	95					
steel formed, zinc couted, 1/4 in. (INC-120367) 5310-66-019-3956 t t X B REFER 5  50* Waller, Lock, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size	Steel formed, sinc couted, 1/4 in. (INC-120367) 5310-66-019-3956 t 1 X B REFER CHOUP 95  MACHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (INC-120360) 5310-66-013-0067 t 1 X B REFER CHOUP 95  MLIP, factoner (INC-85072582) = 2 2  SHACKET, extension (INC-86173H) = 1 t	D= 1	NUT, PLAIR, 18XA	out, une, en,																			
50* Mainer, Lock, spring, steel, single turn, restangular section, cad plated, 1/4 in. bolt size	MACHER, LOCK, opring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt eige (IHC=120380) 5310-66-013-0067 1 1 X B REPER GROUP 95 MIP, fastener (IHC=850725H2) = 2 2 RACKET, extension (IHC=86173H) = 1 1		steel formed,	tino couted, 1/4 in	5310-66-019-3956	1	1			x	ъ			HE	PER	GR	OUP	9%					
(AMETICALISM)   DOTO-00-013-000   1111   LATE   LEFEN G	M.IP, fastener (IHC-850725H2) = 2 2	C# 1	turn, rectangul	ring, steel, single lar section, cad bolt size																			
	RACKET, extension (IEC-88173H) - 1 1	100	OLID fasters	White the state of	NY 1 N. 28-2-6 ( Tarres )					*	40			3120	-	tatt(	102	22	Î				
					-																		
		0.5	manual, extensi	m (40%-061/3IL)	ं	1	1					14											



### REPAIR PARTS SCALE AUST No MT/182/1

Graup No	Designation	Stock No	,	No C	Эff	PPQ	P CLASS	OF REPAIR	IS MICE EQPTS	1	TH I	16	1	MT	H5	STC OFP 51 to	2	MTE TOR	45 V 26 10	SEC.	A SET N
8						a	EXP	TYPE	12 MTHS		15			25	50	100 NENT	10		50		17
1	2	3	4,0	48	4C	5	ô	7	B	9	10	11	12	13	14	15	16	17	18	19	2
M	WINISCREEN WIPERS																				П
19	BLADE, windshield wiper, 13 in. 1g (ALE(V)225-213)	2540-66-018-2062	2	2			x	0	100	1	2	1	2	3	6	12	1	1	2	4	
2	ADE(V)225-212)	2540-66-022-2093	2	100			х	U	12	D	D	D.	2	77	1	2	D	D	D	1	
3	NUT, PLAIN, HEXAGON, BSB, medium fit, brass, 5/6 in, 0.820 ins. a/f, 3/16 in, thk (AUX(V)225-563)	5310-66-018-4176	2	2			x	В	3												
4	SPACER, wheelbox, thin (ALG(V)225-188)	120	2	2																	
5	WASHER, NORMETALLIC, rubber, 1-1/4 in. OD, 5/8 in. ID, 1/32 in. thk (1HC-857921R1)	5330-66-019-1678	12	2			X	В	18												
6	SPACER, wheelbox, thick (ADE(V)325-187)		2	2																	l
7	PIPS A SEMBLY, VINISCREIN WIPER wheelbox to wheelbox (ADE(V)225-168)	2540-66-027-8391	1	1			x	1)	3												
В	PIPE ASSEMBLY, WINDSCREEN WIPER, wheelbox, end (ADE(V)225-169)	2540-66-027-8392	1	1			X	В	3									ŀ			
9	WHEELBOX, ASSEMBLY, windscreen (LU-62971009A) (ADE(V)225-211)	2540-66-018-8887	3	2			X	11	3					l							
9A*	RACK, ASSEMBLY (LU-62710206A)	2540-66-018-3305	1	1		П	X	В	3												
10	PIPE ASSEMBLY, WINDSCREEN WIPES, motor to wheelbox (ADE(V)225-167)	2540-66-027-8393	1	1			X	18	3												
11	MOTOR, windshield wiper, electric, 12V (ADE(V)225-210)	2540-66-018-3493	1	į.			E	c II	9	D	D	D	2	2	2	2	D	D	D	1;	
	13.					1															



SPEEDOMETER

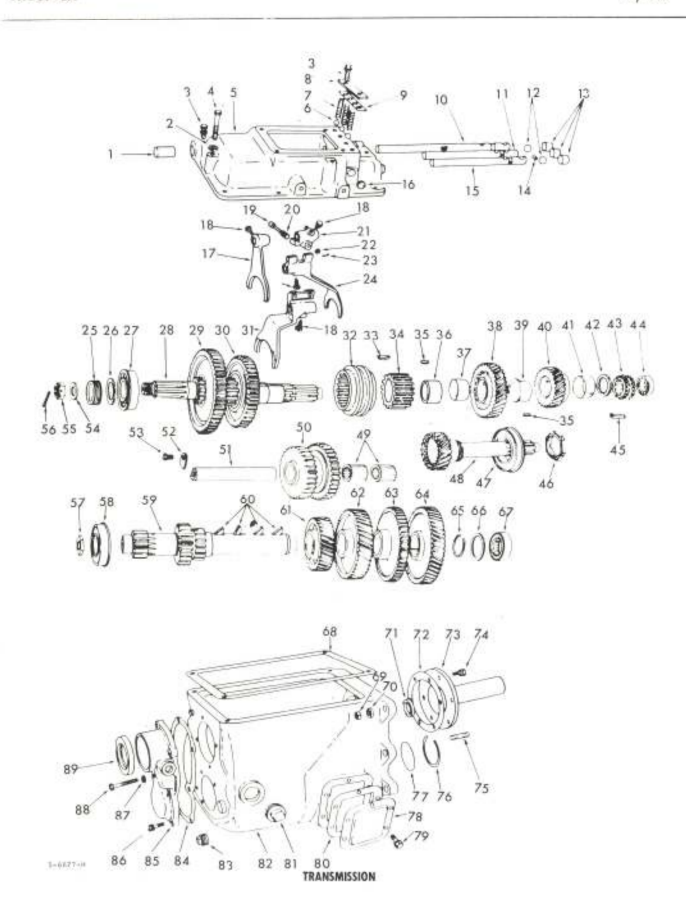
# REPAIR PARTS SCALE AUST No 101/162/1

		REPAIR FARIS	T				T		EC#TS	L				IN	ITIAI	STC	-				Ţ
Bern or Group No	Designation	Stock No	ŀ	No	Off	0.4.4	EXP CLASS	OF REPAIR	MICE	10	ō to	to	i,	1 11 to 1s	1 26 1 to	51 10	1	11	26	10	A SOH N
9							ă	TYPE	12 MTHS	-5	15	30	10	-	-	100 AENTS	-	25	50	100	0
1	2	3	4,0	48	40	5	6	7	8	9	10	11	12	13	14	15	10	17	18	19	20
IB	SPERMENTER		Т	T	Г						1		_	T			1		1		1
1	SPHIORETER (200-66474381)	6/90-66-025-1926	1	1			NZ.	ij	-6		RE	910	II.	EM	DF1	3		l			
3	front (180-852773391)	6-80-66-011-2265	1	1			X	υ	12	p	D	D	2	2	2	2	D	'n	ji-	1	
24*	core, Plexista Shart, Absorber, rear (INC-853611891)	6/80-66-011-2638	,	1			X	U	12	В	27	Þ	- 54	2	2	2	b	D	D	7	
3	SHAFT, ASSEMBLY, PLEXIBLE, speeds, front sect. (IEC-851796391) /	6680-66-011-2919	1	1			X	ŋ	12	D	2	Þ	27	2	2	2	D	ъ	n	3	
3 <b>4</b> *	SHAFT, ASSEMBLY, PLEXIBLE, speeds, rear sect. (IHC-854536R91)	6680-66-011-5221	1	300			X	T T	12	1		D	100		2	2	D		98	3	
4	GWMAGET, NUBBLE, speedometer cabic (IHC-L404Y)	5325-66-013-4310		1			X	120	12	*					HB2		ш.		Æ		
5*	CLIF, coble engine compartment	3323-60-013-4310						Ŧ	12		, AL	7	11	Dat.	nis.						
64	(IHC-651382891)	E.	1																		
	(IMC-150919R1)		5	5																	
																		1			
	112																				
		Fage, 72		-	-	-		-			1100	-									

#### REPAIR PARTS SCALE AGET No 177/162/1

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							19	7	25 150	1 M	TH	LAD	1	2 M	THS	OFP			15 V	VKS#
	Designation	Stock No		ie (	ne.	;	QASS	OF REPAIR	MICE	1	40.0	16			26	1 - 3//	1.70		26	.50
			1			Q	500	INTE O	MTHS	5	15				5 50	100		25	50	100
								5	12					-	-	VENT				
	2	1	44	48	40	5	6	7		9	10	11	12	13	14	15	16	17	18	19
à	DA, VEHICLE STAIN IN & CABLES GROUP																			
Э	ox, intenconnecting assubly, vonicle starting (ADU(V)205-774)	2920-66-018-5645	1	1			NX.	IJ	3	D		B	D	2		13	2	D	Þ	D
II.	ADE, MOUNTING, interconnecting box, webicle starting (ADM(V)229-775)	2920-66-018-5643	1	1			NA.	t	3	D	-	B	D.		6	2	2	Đ	-	D
0	OMNECTOR, RECEPTABLE, ELECTRICAL, intervehible starting (CA)1025-32-MT3S	5935-66-018-4181	1	1			000	U	6	D		6	ħ			D		Đ		D-
α	ASKIT, receptuale (ADE(V)225-778)	2920-66-018-5644	1	,			x	TI.							12		1	5		1
	MEET, base plate (AME(V)125-779)	2920-66-016-5654		1			74	5	6	1	ľ	ľ		1		-	13	2		
	OVER, DESTRUCAL, CONNECTION, c/w	0,000 000 010-3034	12	ľ			-	1		1		L					70		-	D
	obmin, 2-1/8 in. dis by 1/2 in. lg (CA-2209-11)	5935=66=016=5275	1	1			I	U	18	b	D	t	2	2	1	2	11		Ŧ	4
C.	APIZ ASSEMBLY, EPIZIAL IVELUES, ELECTRICAL, inter vehicle starting 3D Ft. 15																			
	(ALL(V)152-1/2)	2590-66-018-3896	1.	1			BOL.	U	3	b	I	I	D	D	1	D	13	I	3	Ü
O	ONESCTOR, PLUE, LLECTRICAL, 2 contact, 2.953 in. 1c by 2.215 in die (CA-73106E-32-0473F)		2	12		-	NX.	Ŧ	6								TO:	1)	. 3	4
D	OVER, BLESCHRICAL, COMMECTOR, plastic, 9/16 in. 18 by 2-9/64in. dia (CA-025-0489-000)	5935-66-018-5276	2	2			x	IJ	5.65	Þ	10	1	2		ı	2	1	2	Ť	ā
U	otarting cable, 170, black, 770/0076, 60 ft. lg											ľ		i ili			100			
	(AM(V)225-762-3)	6145-66-018-5642	ATT	Air			HX	¥									5	1	Þ	4
11	TV, Sanf LockTon, HELacke, top.  2B, "P" steel, type F, Min: coated, 5/16 in. w/mylon insert (IND-890927.81)	5310-66-010-7827	2	P.T.			x	ū			mi		g-01	Bu.	一步					
					H															
		118	-	1	1															
		20																		
											-									
		12.7		5		(*)														
							-													
							1													

Pluge 73



# REPAIR PARTS SCALE AUST No. MT/182/1

								pe	100	-				ital	1100	STO	-	140	iar i	Charles.	1
1 P	No. 2 College		١.				18	REPAIR		1 4	TH	LAD	2	M	THS	OFF			(5 V	VICEP SEC	
Group 1	Designation	Stock No		No !	Off	1	CLASS	8	MTCE		6				24		11 33	11		51	1
8						Q	Elice	TME	MTHS	5	13	10 30		0 10		100		35		100	L
								F	12					ŧQ	LIP	MENT					1
3	2	3	44	48	40	5	6	7	.0	9	10	11	12	13	14	15	16	17	18	19	2
ALL	YEARCHICHION AUSEMBLY (5 speed)				1	1															ľ
01*	TRANSPORMENT (INC-290321092)	2520-66-025-0392	1	1		1	NI.		10								D	î	1	10	
02*	HOURING, ALLEMBIT, selector rails (180~290158091)	2520-66-025-0068	1	,	ŀ		ыx	-	3								D	'n	1	ŧ	
1	CUP, long (1HS-44029H)	2520-66-027-8394	1	1			X	D	3						П						ı
2	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, J/6 in. bolt size (INC-120362)	5310-66-016-5996	3	3			X	F			E	PE.	CI	2000	9 9						
3	DOLT, ASSEMBLED WASHER, Unc. steel, 3/8 in. by 1 in. Lg (INC-60000891)	5306-00-095-5945	7.	-7			X	F.			H	P E	0.	Sotr	1 9						l
ja•	BOLT, DAGLESE, w/lack waster (IEC-60001891)	5306-66-025-0058	2	2			X	P									B	D	1	+	l
4	BOLN, HACHINE, UNC, 2B, hex hd, grade 5 steel, zinc coated, 3/6 in. by 3 in. lg (IHC-180138)	5306-66-019-3929	2	2			X	y			R	EFIC.		OU	19						
4.6*	BOIN, MACHINE, USC, hex hd, 1/8 in. by 4-1/4 in. 1g: (INC-433135)	5306-66-021-0339	1	-3			x	7				BFB)									
5	HOUSING, selector rails (IHC-157271B1)	2520-66-025-0053	1	1			нx	В	3												l
6	BALL, BEARING, high carbon chrome alloy steel, 5000 in this 0.00005 in sphericity (IBC-touteRt)	3110-00-100-6186	3				x	В	12												
7	SPHING, shift bar poppet ball (INC-60164R1)	2520-66-027-8395	3	-3			x	п	52												ı
В	DOWER, shift bar poppet (IEC-6018581)	2520-66-027-8396	1	1			×	В	6												l
9	GASKMY, shift bar poppet cover (IMC-147036M1)	2520-66-027-8474	1	,			X	В	72												l
10	SHAPT, SELECTOR, first and reverse shift (THC-8618831)	2520-66-025-0216	1	,		1	NX	В	6		l							١.		-	ı
1.1	SHAPT, SELECTOR (IBC-64859H) Fourth and fifth speed shift	2520=66=625=0212	t	1	1		ux	В	6												ı
12	BALL, BEARING, high carbon chrome alloy steel, 0.7500 in. dia 0.00005 in. sphericity (IBC-1602481)	3110-00-100-6192	2					В	12												
13	PLUG, DELECTOR HATL (INC-53570H)	2520-66-025-0214	3				x	3	9												
14	PIN, shift bar, interlock plunger (INC-41052V)	5315-00-734-7864		1	ı		,														
15	SHAFT, SHLECTOR, second and third speed shift (IHC-29016001)	2520-68-025-0202		l,			W.E.		i i i i												
16	CUP, interlook plunger (10%1-89989981)	7520-66-077-6475		1																	
17	FORE, first and reverse apeed shift (INS-29016101)	2520-66-024-7266		1			×														
- 11	SCHEM, SMART BLOCK (THE-440M2H)	5305-00-275-8530				1				1			П								

#### REPAIR PARTS SCALE AUST No 122/182/1

								41	ECIPTS	-	_	_	,-	1741	TIA	sto	CKS			
No.							100	REPAIR	MICE EC	1 14	TH	LAD	1	M	'HS	OFF		MITH		NK5P SEC
Group	Designation	Stack No		Nφ	Off	Dog	EXP CLASS	TYPE OF R	2 MTHS MT	to	6 10 15	to:	1	25	50	100	10	11 : 10 : 25	10	
. 1	2	3	4/	48	40	5	6	7	0	P	10	11	12			15	_	17	1.0	10
EA	THANSMISSION ASSESSED (5 speed) - (	eonta)	1				27/	60.	7.	-		-	-	1.0	-	1.0	12.00	-	10	17
19	PLUNCES, shift ber interlock (IHC-44036H)	3820-00-732-4699	1	Ť			X.	10	6											
20	SPRING, HELICAL COMPRESSION (INC-86285H1)	2520-66-025-0314	1	1			¥.	В	6											
21	MACK, SELECTOR SHAFT, first and reverse speed (INC-60190M1)	2520-66-025-0295	1	1			X	В	6											
22	min, SLOTTED HERACON, UNY, 29, stoel formed, mind doated, 5/16 in. (ING-125224)	5310-66-019-4119	1	1			X	В	-		HE	Tan	GH	our	95					
23	FIR, COTTER, SPLIT, mild steel, 1/16 in. x 3/4 in. 1g (IRC-121223)	5315-66-017-5921	1	t			X	B	0		1180	KTUH	GBA	UP	95					
24	FORK, fourth speed shift (IDE-8619CB1)	2520-66-024-7258	1	ŧ,			I.	В	6											
25	GHAR, BEIVE speedenster (INC-63293H)	2520-66-023-1919	2	1			X.	В	3											
26	VACHER, THEOST mainshaft bearing (INC-53603R)	3120-66-019-0549	T	1			x	В	1											
27	BEARING, BALL, ANNULAR, single row, radial ground, non leading groove, self contained, both rings flush 45MM by toOMM by 25MM (IND-ST 294)	3110-00-155-6188	7	1			TX.	Di B	12											
28	SHAPT, SHOULDEDED, main drive transmission (ISC-28929001)	2520-66-025-1528	1	1			CK.	В	3											
29	GEAR, HPFH, first speed (IHC-289280C1)	2520-66-025-1529	1	7			ю	В	12											
30	UEAR, SPUR, second speed (IEC-322419011)	2520-66-025-1534	1	1			NI.	31	12											
31	PORK, second and third speed shift (IRC-290159011)	2520-66-025-1535	1	1			x	B	б											
31A*	FLATE, stop (IRC-64866H)	2520-66-027-8476	1	1		1	x ·	в	3			П								
31B#	RIVER, BOLID, steel, rd-hd, 3/16 x 3/4 in. (INC-104153)	5320-66-013-3387	2	0.		-	x	В			HE	SE	ano	mr)	95					
32	COLLAR, mainshaft second and third speed shift (INC-20929401)	2520-66-005-1536	į.	1			102	1	12			D)							1	
33	KEY, WOODREFF, steel (IHC-400933)	5315-66-026-0420	7	†				2	3	4		1	-					1	1	
34	dEAR, SPUR, mainshaft second and third speed (INC-28929501)	252G=66=029=1537	1	1		í		B I												
35:	MEY, Woodhoff, steel, Whitney No. 3 1/2 in. by 1/8 in. thk (IBC-106749)	5315-66-012-9979	9	- 104					7											
36	SPACEH, HISHVE, mainshaft (IHC-289293C1)	2520-66-025-1538	1	+		İ		5	3											
37	BUSHING, SLEEVE, third speed gwar (IHC-209284C1)	3120-66-005-0291	1	1.		ij														1
36	CHAR, w/BEEHING, third speed (INC-989283011)	2520-66-027-8077	1	1				J	=											

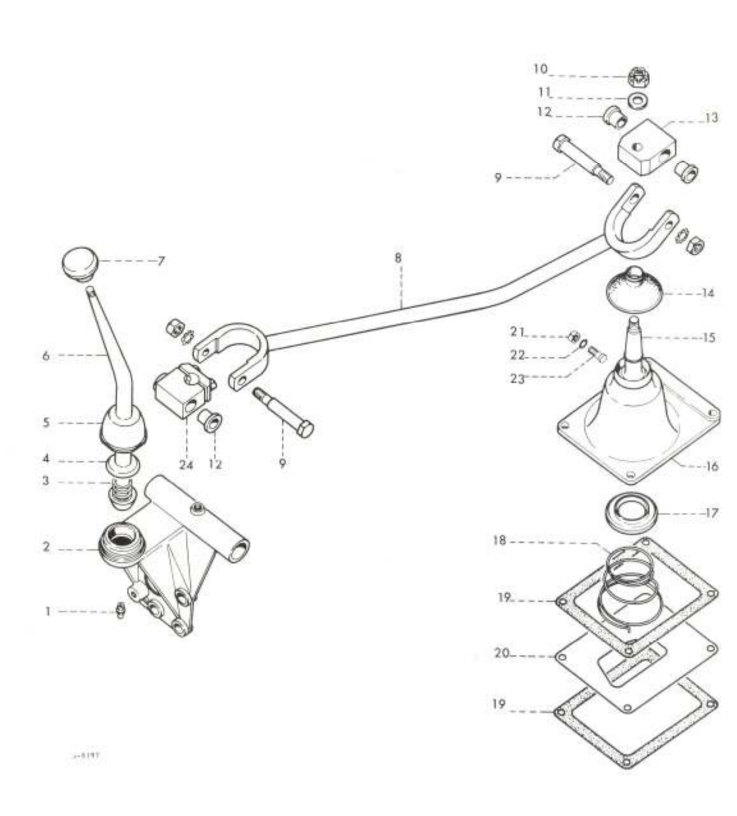
Figure 35

#### HEPAIR PARTS SCALE AUST No LIT/182/1

the same							52	BEPAIR	CE EQPTS	T M	TH	LAD	2			STO OFF	2		5 W 81 S		12.50
Genup N	Designation	Snock No	3	du d	5ff	5 1 0	EXP CLASS	TYPE OF BE	12 MTHS MTCE		6 10 15		- 6	25	50	51 100 100 AENTS	10	30	26 10 50 1	10	20
1	2	3	4A	40	40	5	ó	7	8	P	10	11	12	13	14	15	16	17	18	19	2
EA	THANDMINED ASSESSED (5 speed) - (c	cord)	П																		
39	BUSELEO GLUEVE, mainshaft fourth & fifth speed gear (ISC-64686E)	120-66-025-0231	1	7			X	В	3												
40	CHAH, HELICAL, fourth speed, w/bushing (IHC-265285C11)	13-0-66-005-0169	1	1			NX.	В	12												
41	BURNER, SIMEYE, fourth speed goar (INC-64860EA)	3 20-66-027-8478	1	1			x	B	12												l
42	MARGER, VHIUST, mainshaft fourth speed gear .258 thick (INC-85139H)	2520-66-027-8730	1	1			x	Э	12												
42.4*	WASHER, THRUST, mainmaft .263 thick (INC-85338H)	1520-66-027-8731	1	1			x	Ħ	12												
42B*	WARDER, THREST, mainshaft .270 in. thick (IRC-127125R1)	2520-66+024-9826	1	1			х	В	12												
43	GEAR ASSEMBLY mainshaft (IHC-289291C1)	2520-66-025-0236	1	,			нх	B	12												
44	BEARING, SALL, ANNULAR mainehaft pilet (IEC-241626891)	3120-66-027-8479	1	1			ни	В	12												
45	KHT, fifth speed gear (IHC-85337H)	5315+66+025-0278	1	1			х	ъ	52												١
46	NUT, main drive gear bearing (IEC-255353Rt)	5310-66-019-0540	1	3			x	В	3												
47	BEARING, BALL, ANNULAR main drive (INC-ST 346A)	3120-66-027-8480	4	1			100	В	12												
48	CEAR, ADJEMBLY mmin drive shaft (INX-29018901)	1520-66-025-0237	1	1			HO	В	10												
49.	idler geer (TEC-676650891)	3110-06-027-5481	99	R			ĭ	D	12:												
50	CHAR, reverse idler (INC-189288C1)	2520-66-025-0242	1	1			HX	В	12												
501*	WALHER, THERET, reverse idler (INC-876823R1)	2520-66-025-0243	8	1			x	В	12												1
51	ERAFT, STRAIGHT, reverse idler gear (IEZ-64879E)	2520-66-027-8482	2	1			300	В	6												
58	100%, reverse idler gear shaft (180-4105)7)	2520-00-311-1606	1	1			x	п	3												
53	BOLT, ASSEMBLED WASHER, UNC. steel, 3/8 in. by 1 in. 1g (1HC-6000GR91)	>306-00-695-5945	+	1			х	1	:6												
54	WARREN, FLAT, countersunk rear bearing (IRC-53718V)	5310=66-028-0421	1	1			X	В	3												
55	NUT, BELF-LOCKING, HERADON, countershaft rear bearing (INC-53717V)	5310-66-005-1527	†	,			30	В	3												
554#	SPACER, Finnew nut (180-16035681)	2520-66-027-6483	1	1			×	В	3												
55B*	PIN. COPTER, flance mut spacer (THE-16016001)	5315-66-008-0422	1	1			×	10	3												
550*	PIR, DATER, SPLIT, mild steel, 1/8 in. die by 1 in. Ig (INC-1)7105)	5315-66-017-5935	1	1			×	33			123	No.	GI	0.017.0	F GE	-					

								BOPTS					Pal	TIA	stip	CKS				Γ
Sec.					1	12	REPAIN	26.90	1 MT	1	AD		1 M	THS	OFF		MIH		VKS# SEC	0.80
Group N	Designation	Stock No	N	o Off	1	d.	OF 22	MTCE			16				51		11		31	T
5 €					q	EXP	TYPE	MTHS	5 1		30				100		25		100	D
					-			<u>01</u>					-	-	MENTS					
1.	2		44	48 40	0 0	6	7	8	9	0	11	12	13	14	15	16	17	1-8	19	20
EA	THANSMISSION ASSEMBLY 5 speed - (coo	ta)																		
36	FIN, DOFFER, SPLIT, mild steel, 1/8 in. dim by 1 in. lg (IHC-137185)	3315-66-017-5935	1	1		×	В			HOS	Phi	E.	pui	95	5					
57	NUT, countershaft rear bearing (INC-44062BA)	5310-66-019-0542	1.	3		X	11	3:												
58	BEARING, BALL, ANNULAR, single row, radial ground, leading groove self contained both rings flush, 40mm by 90mm by 23mm (IRC-S7257)	3110-0n-155-6708	1	1		3CX	3	12												
59	GEARSHAFT, SPUR, countershaft (IRC-32233501)	2520-66-025-0009	1	1		nox:	В	6												
60	No. E, 1-1/4 in. by 3/8 in. (IHD-117992)	5315-66-012-4462	4	4		x	B	12								×				
61	GEAR, HELICAL, countershaft third speed (IHC-28929201)	2520-66-025-0000	1	1		BOX.	В	12												
62	GRAR, HELICAL, countershaft, fourth speed (IHC-78485H)	2520-66-025-0001	1	1		ыx	В	12												
63	GEAR, HELICAL countershaft PEO (IHC-64873H)	2520=66+025-0279	1	1		NX.	В	12												
64	GEAR, HELICAL, countershaft drive (IHC-78484H)	2520-66-027-8484	Ť	7		mx.	В	12												
65	RING, HETAINING, countershaft gear map (INC-53604H)	5340-00-261-0719	1	1		х	В	12												
66	WASHER, countershaft front bearing (INC-64875H)	5310-00-209-5902	1	7		x	В	12												
67	BEARING, BOLLER, JOURNAL, counter- shaft front (IEC-64562H)	3110-66-027-8485	1	1		ni.	Э	18												
68	GASKET, shift ber housing (INC-64867H)	2520-66-027-8486	7	1		X	B	36												
69	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, sinc scated, 5/8 in. (IHC=121358)	5310-66-019-3962	6	6		X	В			R	91.	2 0	ijou	2 9	4					
70	WASHER, LOCK, spring steel, single turn, rectangular section and plated, 5/8 in. bolt size (INC-121574)	5310-66-013-0078	6	6		Х	В			140	PE.	e c	00	1 9	-					
71	SEAL, PLAIN ENCAMED, steel, uncoated, leather, angular element, spring loaded, 1.250 in. shaft dia by 1.752 in. bore dia by 0.375 in. w																			
72	(IMC-263922R91) GASKEY, main drive gear bearing	5330-00-641-3947	(*)	1		X		250								1	2	4	15.5	
73	retainer (ING-54864H)	2520-00-700-1499 5330-66-025-0280		1		X	1	-								1	2	4	8	
74	BOLL, MACCINE, w/look washers (IND-60001891)					70														
75	OTHE, PLAIN, bell housing (IHC-125;60H)	5306-66-025-0058 5307-66-028-0423		0		X		6												

								ps.	STADS	-	2.12					STO		i i i i		Garage Contract	3
2							18	REPAIR		I M	TH.	LAD	2	MT	HS	OFF		MTH		MKBI SEC	
Group 3	Designation	Stock No	N	o Off			CLASS	8	MICE		ô			11			100			51	- 1
P.					9	3	EXP	17PE C	MTHS		15	W.T.	1	25		100		25		100	
								2:	12					EQI	JIPN	AENTS					1
10.	2.	3	4A	48	OC :	5	6	7	ð	9	10	11	12	13	14	15	16	17	18	19	1
EA	TRANSMISSION AS HIGHLY 5 upeed - (Cont	it).	11																		
76	BING, countershaft, front bearing expansion plug mmap (IHC-63439H)	5340-00-378-1208	1	1			X	В	12												
77	PACKING, PREFORMED (INC-63438H)	5130-66-028-0424	1	1			x	В	6								ľ				
78	COVEH, PTG opening (IRC-29012601)	2520-66-027-8487	2	2		1		1	3												1
Jie -		2,0000000021=0401	-			1	î	- 11	3												
79	schew Machine, UMC, 2A, SAE grade 5 eteel, hex hd, winc coated, 3/8 in. by 3/4 in. 1g (IHC+180120)	5305-66-019-3728	12	12			X	7			-10	iPid		tom	9						
794	WASHER, LOCK, steel, shakeproof cad plated internal type 72, 3/8 in, bolt size (IHC-138542)	3310-66-016-5981	12	12			х	y			n	25.82	ı a	on	9	5					
80	CASKNT, PTO opening (IHC-61151H)	5330-66-141-2429	2	2			X	F	36								1	2	4	8	
61	FLUO, PIFE, cast iron, sq.hd, 1-1/4 in, NPT (IHC-106642)	4730=00=618+3309	1	1			Х	IJ	6	D	1	22	2	2	24	2	D	13	1	1	
82	CASE, (Includes Items 82A and 82E) (IBC-145844R91)	B:	1	1																	
B2A	FLUG, MACHINE, transmission case (IEC-73673H)	5305-00-054-4409	7	7			x	В	6												
823	PIN. S'R. straight, HEADLESS, steel, 1.252 in. max dis by 1.500 in. o/s lg. cms end radius one end equare undrilled (IHC-54880H)	5315=66=425=7095	1	1			X	Э	3												
820	PLUG. speedometer hole (INC-14189H)	2520-66-019-0532	1	1			x	В	3									П			
83	PLUG, MACHINE THREAD, malleable iron cored hd, zinc coated, 3/4 in. 14 NPTF, rh, male (IHC-16845R1)	THE STATE OF THE S	1	1			X		6	3	'n	D-	No.	2	2	2	D	1		1	
84	GASKET, read bearing retainer (IHC-10885681)	2520-66-026-2317	1	1			X	P	36								3	2	4	. 6	
85	HOUSING ASSEMBLY, HEAR MAINSHAPT MEARING, w/bushing (IHC-145845R91)	2520-66-025-0170	1	1			10	E 3	3										ľ		
65A	BRAHING, SLEEVE, driven gear speedo (IHC-26905H)	3120-66-010-6624	1	1			x	В	3										7		
86	BOLF, MACHINE, w/look washer (IHC-60001H91)	5306+66+025+0058	7	7			×	F	6								3	D	,	1	
87	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHD=120382)	5310-66-016-5996	1	1			х				В	de pro	8.0	ROU		5					
	BOLT, MACHINE, UNC. 2A, SAE grade 5 steel, hex hd. sinc coated, 3/8 in. by 2-1/4 in. 1g (IHC-180132)	5306-66-023-3434	1	1			х	F			B	MSFE	10	ROU	m 9	\$					
88																			ш		



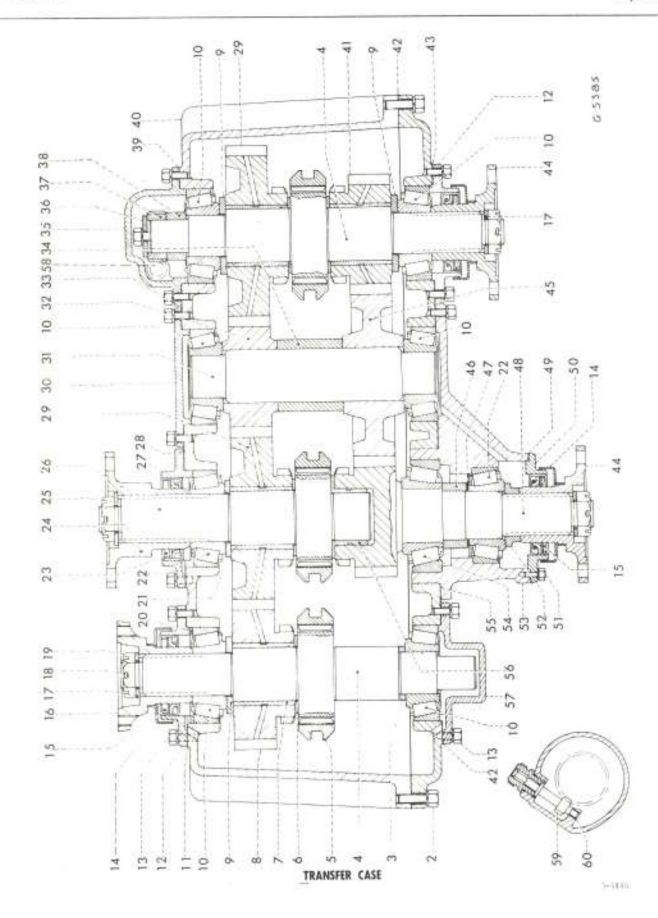
TRANSMISSION GEAR SHIFT AND REMOTE SHIFT

REPAIR PARTS SCALE AUST No HT/182/1

								0	edp.	-				104	Tid	4.511	-				
g g						p	23	REPAIR	MTCE E	1 A	HTM	LAD	1	M	THS	OFF			H5 RES	WK5 SEC	
Group	Designation	Steick No	- 8	No	Off	p	CLASS	8 40			6					51			26		
Ō						a	ex.	TYPE (	MTHS		15					100			50	100	
								£	Pi					10	URP.	MENT	S				1
1	2	3	44	48	40	3	6	7	Ü	9	10	11	12	13	14	15	16	17	18	39	2
EB	TRANSMISSION GRAD SHIPT AND BURNTE SHIPT VECHANISM	11+																			
1	FIRTHE, LUBRICATION, hydraulic type, steel, can plated, 1 in. 1g by 7/16 in. w 1/8 - 27 NPTF, male (THO-126 192)	4/31=00-172=0028	1	1			x	U	6	ı	В	2		2		2				1	
2	BRACKET, ABSEMBLY, INDUSTING slave oylinder and shaft housing (ADM(V)225-671)	2,33+66+019+0572		1			x	В									ſ			ħ	
21.0	SCHEM, MACHINE, UNC. 2A, SAB grade 5 steel, hex-hd., zinc coated, 1/2 in. by 1-1/4 in. 1g (INC-180	5305-66-019-3744	2	- 71			X	U	+			Bet	or	Oro	up	95					
20*	BOLT, MACHINE, UBC, 24, E4B grade 8 steel, hex bd, ond plated, 1/2 in by 4 in. threaded 2-3/4 in. (ADM: V)225-676)	5 306-66-013-0568	1	1			x	ū	6	D	D	D	72	100	2	2	D	D	D	1	
20*	SASHER, LOCK, spring, steel, single turn, rectangular section, can plated, 1/2 ic. bolt size (IHC-120 384)	5310-66-016-5993	1	1			x	ū	Es.			Hei	er	Gra	up	95					
en+	NOT, FLAIN, HEXAGON, UNP, 25, steel formed, sinc conted, 1/2 in (IHC-120 371)	5310-66-019-3960	1	1			×	U	-			Ned	er	Ord	tago	95					
3	SPHING, HELICAL, COMPRESSION, gear whift lever (185-27 098 MA)	5340-00-376-7234	1	1			X	F	9								D	1	1	2	
1	WASHER, HECESSED, gear shift apring (INC-82 192 R1)	5310-66-011-5511	1	1			x	P	9								D	1	1	2	
87	CAP, GHAR SHIPT LHVEH (IHS-62 076 H1)	2520-66-010-6779	1	1			X	F	9								D	1	1	2	
	LEVER, NANUAL CONTROL (ADR(V)94-229)	2520-66-025-1543	1	1			XX	B	3												
	KNOB, shift lever (IHG-16 780 H)	5355-00-152-8353	1	1			X	0	10	n	D	В	2	2	2	2	D	5	n	1	
	NED, ASSEMBLY, GUARRHIPT, resote control to gearbox (ADE(V)94-227)	2520-66-025-1945	1	1			XX	11	3												
	bdlT, SECULDER, UMF, 2A, steel, hex hd, 3/8 in. by 3,460 in. 1g (186-786 484 H1)	5306-66-024-7361	2	2			х	ÿ	9								D	1	1	2	
4*	NUT, SELF LOCKING, HEXAGON, P steel, type P, zinc coated, W/Nylon insert 3/0 in, bolt size (INC 120369)	5310-66-010-7025	2	2			х	U				Red	90	Gra	up	95					
0	MUT, SLOTTED HEXAGEN, UNF, 2B, steel formed, mine conted 1/2 in (INC-125 250)	5310-66-019-4122	1	1			х	II.				Set	er	Gra	up	95					
OA*	FIB, COPTER, SPAIT mild steel, 1/8 in by 1-1/4 in 1g (IHC-120 123)	5315-66-017-5936	1	1			X	U				Ref									
1	dashes, FLAT, steel, round, sinc coated, 1/2 in. bolt sine (IHC-120 396)	5310-66-016-8934	1	1			I	U				De F	ur.	Jarga	up	95					
2	BEARING, SIZEVE, bronze, 0,502 in. 3d by 0.755 in. od by 0.755 m/a lg (INC-886 483 B1)	3120-66-024-7360	:4	4			x	r	24								1	1	2	4	

### REPAIR PARTS SCALE AUST No 1.7/102/1

PARSHISSION GIAR SHIPT AND ME ONE HIPTER LEVER BLOCK ARRESTS (180-886 482 811)  OUT, DUST AND LEISTURE SEAL, gear lever (180-140 92) 81)  ETER, HARVAL CONTROL, gear shift (180-884 997 81)  OUT, LACKING W/LOCK ARREST (180-60 001 891)  ETAINER, SPRING control lever (180-41 064 V)  FRING, HELICAL, CONTRESSION, control lever (180-44 028 8A)  ASKET, centrol housing (180-41 054V)  APPLE, oil, centrol lever housing (180-86 194 81)	\$tock No 2520-66-024-7349 2520-66-025-15-1 2520-66-025-15-1 2520-66-027-0488 5306-66-025-0058 2520-0-3-3-9635 2520-00-200-343 2520-00-200-1519	1 1 1 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P P Q	B X X	TYPE OF REPAIR	50 31 35	9 P	6 10 15	16 10 30	11 to 100	11 25 EQI	26 to 50 JIPM 14	SI to 100 MENTS	10 10	11 10 25	18	53 1 50 M
PARSHISSION THAN SHIPT AND BE ONE HIPTER LEVER BLOCK ASHERSON (INC-886 482 811)  OOT, DUST AND LEISTURE SEAL, gear lever (INC-140 92) 81)  ETER, HARVAL CONTROL, gear shift (INC-884 997 81)  OUT, LACRING W/LOCK.ASHER (INC-60 001 891)  ETAINER, SPRING control lever (INC-41 004 V)  FRING, HELICAL, CONTRESSION, control lever (INC-44 029 HA)  ASSET, centrol housing (INC 41 054V)  AFFLE, oil, centrol lever housing	3 2520-66-024-7349 2520-66-025-1540 2520-66-025-1540 2520-66-027-0488 5306-66-025-0058 2520-00-3-3-9635 2520-00-200-0343	1 1 1 1 1	1 1 1 4	PQ	N X XX	7 13 13 15	GL LO CO GO 12 MTHS	¢	10	11	10	25 EQI	to 50 JIPM 14	100 100 MENTS	10	10 25	18	51 10 F4 00 0
CANSLISSION SLAR SHIPT AND NE ONE HIPTER LEVER BLOCK ASSESSION (ISC-886 482 811)  OOT, DUST AND LEISTURE SEAL, gear lever (INC-140 92) 81)  ETER, MANUAL CONTROL, gear shift (IHC-884 997 81)  OUT, LACRIES W/LOCE/ASSESSION, (IHC-60 001 891)  ETAINER, STRING control lever (IHC-41 054 V)  FRING, HELICAL, CONTROLSSION, control lever (IHC-44 028 HA)  ASSET, centrol housing (INC 41 054V)  AFFLE, oil, centrol lever housing	2520-66-024-7349 2520-66-025-1541 2520-66-025-1540 2520-66-027-0488 5306-66-025-0058 2520-0-3-3-9635 2520-00-200-0343	1 1 1 4 1	1 1 1 1 1		X X	7 13 13 15	G	\$	10	11	12	25 EQI	JIPM 14	100 AENTS	16	17	18	19 20
CANSLISSION SLAR SHIPT AND NE ONE HIPTER LEVER BLOCK ASSESSION (ISC-886 482 811)  OOT, DUST AND LEISTURE SEAL, gear lever (INC-140 92) 81)  ETER, MANUAL CONTROL, gear shift (IHC-884 997 81)  OUT, LACRIES W/LOCE/ASSESSION, (IHC-60 001 891)  ETAINER, STRING control lever (IHC-41 054 V)  FRING, HELICAL, CONTROLSSION, control lever (IHC-44 028 HA)  ASSET, centrol housing (INC 41 054V)  AFFLE, oil, centrol lever housing	2520-66-024-7349 2520-66-025-1541 2520-66-025-1540 2520-66-027-0488 5306-66-025-0058 2520-0-3-3-9635 2520-00-200-0343	1 1 1 4 1	1 1 1 1 1	5	X X	7 13 13 15	0 0 0					13	14	15	16			
CANSLISSION SLAR SHIPT AND NE ONE HIPTER LEVER BLOCK ASSESSAY (ISC-886 482 811)  OOT, DUST AND LEISTURE SEAL, gear lever (INC-140 92) 81)  ETER, MANUAL CONTROL, gear shift (IHC-884 997 81)  OUT, LACRIES W/LOCE/ASSES (IHC-60 001 891)  ETAINER, STRING control lever (IEC-41 004 V)  FRING, HELICAL, CONTROLSSION, control lever (IEC-44 028 HA)  ASSET, centrol housing (InC 41 094V)  AFFLE, oil, centrol lever housing	2520-66-024-7349 2520-66-025-1541 2520-66-025-1540 2520-66-027-0488 5306-66-025-0058 2520-0-3-3-9635 2520-00-200-0343	1 1 1 4 1	1 1 1 1 1	. 3	X X	T to II	00 00 00											
HIPTER LEVER BLOCK ASSESSED (180-886 482 BII)  OOT, DUST AND LEISTURE SEAL, gear lever (180-140 92) BI)  ETER, HANNAL CONTROL, gear shift (180-884 997 BI)  OUSING, control lever (180-64 851 B)  OLT, LACRIME W/LOCE ASSESS (180-60 001 B91)  ETAINER, SPRING control lever (180-41 004 V)  FRING, HELICAL, CONTRESSION, control lever (180-44 028 BA)  ASSET, control housing (160-44 034V)  AFFLE, oil, control lever housing	2520-66-025-1540 2520-66-025-1540 2520-66-027-0488 5306-66-025-0058 2520-00-303-9635 2520-00-200-0343	1 1 4 4 1	1 1 4		12 22 3	ti B	50 31 35	n n	1	100	199	199		4	-0	1	-	2
(IHC-886 482 HII)  DOT, DUST AND LEISTUNE SEAL, gear lever (IHC-140 92) HI)  ETER, HANNAL CONTROL, gear shift (IHC-884 997 HI)  DUSING, control lever (IHC-84 851 H)  DLT, HACKING W/LOCK/ASHER (IHC-60 001 H91)  ETAINER, SPRING control lever (IHC-41 054 V)  FRING, HELICAL, CONTRESSION, control lever (IHC-84 028 HA)  ASKET, centrol housing (IHC-84 028 HA)  AFFLE, oil, centrol lever housing	2520-66-025-1540 2520-66-025-1540 2520-66-027-0488 5306-66-025-0058 2520-00-303-9635 2520-00-200-0343	1 1 4 4 1	1 1 4		12 22 3	ti B	50 31 35	O.		196	9/0	ted.	2	4	100	1	-	2
Lever (180-140 92) H1)  ETER, HARRIL CONTROL, Sear shift (180-884 997 H1)  DUSING, control lever (180-64 851 H)  OLT, TACHINE W/LOCK.ASHER (180-60 001 891)  ETAINER, SPRING control lever (180-41 004 V)  FRING, HELICAL, CONTRESSION, control lever (180-44 028 HA)  ASKET, control housing (160-44 034V)  AFFLE, oil, control lever housing	2520-66-025-1540 2520-66-027-1488 5306-66-025-0058 2520-01-343-9635 2520-00-200-0343	1 4 1	1 4		73	B	3	n n	1	100	69	199		146	700	1	1	2
(IHC-884 997 H1)  DUSING, control lever (IHC-64 851 H)  DLT, HACKING W/LOCK-ASHER (IHC-60 001 H91)  ETAINER, SPRING control lever (IHC-41 054 V)  FRING, HELICAL, CONTRESSION, control lever (IHC-44 028 HA)  ASKET, control housing (InG 41 094V)  AFFLE, oil, control lever housing	2520-66-027-0488 5306-66-025-0058 2520-00-303-9635 2520-00-200-0343	4	1		:X	В	3											
(IHC-64 851 H)  OLT, TACHINE W/LOCK-ASHER (IHC-60 001 891)  ETAINER, SPRING control lever (IHC-41 004 V)  FRING, HELICAL, CONTRESSION, control lever (IHC-44 028 HA)  ASKET, control housing (InC 41 054V)  AFFLE, oil, control lever housing	5306-66-025-0058 2520-00-343-9635 2520-00-200-3343	4	4															
(IHC-60 001 E91)  ETAINER, SPRING control lever (IEC-41 054 V)  FRING, HELICAL, CONTRESSION, control lever (IEC-44 028 EA)  ASKET, centrol housing (InC 41 034V)  AFFLE, oil, centrol lever housing	2520-0503-9635 2520-00-200-0343	1			X	-		1										
(IEC-41 054 V)  FRING, HELICAL, CONTRESSION, control lever (IEC-44 020 HA)  ASKET, control housing (InC 41 054V)  AFFLE, oil, control lever housing	2520-00-200-5343		1				12											
ASKET, central housing (InG 41 054V) ASTER, oil, central lever housing		1			X	74	9								0		1	2
(InG 41 054V) APPLE, oil, control lever housing	2520-00+700-1519	1	i		z	F	3								n	1	1	2
APPLE, oil, control lever housing		2	2		X	P	36								10	50	4	÷.
	2520-66-629-1542	1	1		x	10	3											
UT, FLAIR, HEXAGON, UNF, 2B, steel, formed, zino coated, 5/16 in, bolt size (IEC-120 368)	5310-64-019-3957	ı	1		x	2				iloi	er	Gre	iaj:	95				
ASHER, LOCK, spring, steel, single turn, rectangular section, cod plated, p/16 in. bolt size (IHC-120 214)	5310-60-013-0070	1	1		x	- 2				lot	02	Op.	- 3	99				
OLT, NACHINE, UNP, 24, cheese hd, steel, 5/16 in, by 0.781 in, 1g (IHC-41 073 V)	5306-00-263-8912	i	1		i	1	- 00								3	1		2
LOCK, RENTE COPINCL LEVER (INC-686 480 H11)	2520=66=025=1544	1	1		х	1	3											
CREW, MACHINE, UNT, 2A, SAE grade 5 steel, hex-hd., sinc coated, 5/16 in. by I in. lg (IHC-181 608)	5305-66-019-3668	2	2		x	2				Tied	or	Str	шр	95				
ASHER, LOCK, steel, shakeproof, end plated, external type 11, 5/16 in.																		
1	DLT, MACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. lg (IHC-41 073 V)  OCK, MEMOTE CONTROL LEVER (IHC-886 480 H11)  OREM, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., sinc coated, 5/16 in. by 1 in. lg (IHC-181 608)  ASHER, LOCK, steel, shakeproof, cad	DLT, MACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (IHC-41 073 V) 5306-00-263-8912 CCK, RENOTE COPISCL LEVER (IHC-886 480 H11) 2520-66-025-1544 CREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sinc coated, 5/16 in. by 1 in. 1g (IHC-181 608) 5305-66-019-3668 ASHER, LOCK, steel, shakeproof, ond plated, external type 11, 5/16 in.	DLT, NACHINE, UNP, 2A, cheese hd, steel, 5/16 in, by 0.781 in. lg (1HC-41 073 V) 5306-00-263-8912 1  OCK, REMOTE OBJECT LEVER (1HC-886 480 H11) 2520-66-025-1544 1  EREW, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc conted, 5/16 in. by 1 in. lg (1HC-181 608) 5305-66-019-3668 2  ASHER, LOCK, steel, shakeproof, cud plated, external type 11, 5/16 in.	DLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. lg (IHC-41 073 V) 5306-00-263-8912 1 1 COK, RENOTE CONTROL LEVER (IHC-886 480 R11) 2520-66-025-1544 1 1 CREW, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc conted, 5/16 in. by 1 in. lg (IHC-181 608) 5305-66-019-3668 2 2 CASHER, LOCK, steel, shakeproof, cnd plated, external type 11, 5/16 in.	DLT, MACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in, 1g (IHC-41 073 V) 5306-00-263-8912 1 1 1 OCK, HENOTE COPINGL LEVER (IHC-886 480 H11) 2520-66-025-1544 1 1 PREM, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 5/16 in, by 1 in. 1g (IHC-181 608) 5305-66-019-3668 2 2 ASHER, LOCK, steel, shakeproof, cud plated, external type 11, 5/16 in,	DLT, NACHINE, UNP, 2A, cheese hd, steel, 5/16 in, by 0.781 in. lg (1HC-41 073 V) 5306-00-263-8912 1 1 2 COK, RENOTE ODFISCL LEVER (1HC-886 480 Hll) 2520-66-025-1544 1 1 X REW, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc coated, 5/16 in. by 1 in. lg (1HC-181 608) 5305-66-019-3668 2 2 X ASHER, LOCK, steel, shakeproof, cud plated, external type 11, 5/16 in.	DLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (IHC-41 073 V) 5306-00-263-8912 1 1 2 2 COK, RENOTE ODFISCL LEVER (IHC-886 480 BH1) 2520-66-025-1544 1 1 X D REW, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., sinc coated, 5/16 in. by 1 in. 1g (IHC-181 608) 5305-66-019-3668 2 2 X D ASHER, LOCK, steel, shakeproof, cnd plated, external type 11, 5/16 in.	DLT, NACHINE, UNP, 2A, cheese hd, steel, 5/16 in, by 0.781 in. lg (1HC-41 073 V) 5306-00-263-8912 1 1	DLT, MACHINE, UNP, 2A, cheese hd, steel, 5/16 in, by 0.781 in, 1g (IHC-41 073 V) 5306-00-263-8912 1 1	DLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (IHC-41 073 V) 5306-00-263-8912 1 1 2 7 9 COK, HENOTE CONTROL LEVER (IHC-886 480 H11) 2520-66-025-1544 1 1 X D 3 CREW, NACHINE, UNP, 2A, SAE grade 5 steel, hex-nd., zinc coated, 5/16 in. by 1 in. 1g (IHC-181 608) 5305-66-019-3668 2 2 X D ASHER, LOCK, steel, shakeproof, and plated, external type 11, 5/16 in.	NLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (1HC-41 073 V) 5306-00-263-8912 1 1 2 2 2 2 0008, NEMOTE CODINGL LEVER (1HC-886 480 H11) 2520-66-025-1544 1 1 X D 3 0008, NACHINE, UNP, 2A, SAE grade 5 steel, hex-nd., sinc coated, 5/16 in. by 1 in. 1g (1HC-181 608) 5305-66-019-3668 2 2 X D Def ASHER, LOCK, steel, shakeproof, and plated, external type 11, 5/16 in.	NLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (1HC-41 073 V) 5306-00-263-8912 1 1 4 / 9  LOCK, MEMOTE CODINGL LEVER (1HC-886 480 R11) 2520-66-025-1544 1 1 X B 3  EREM, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc conted, 5/16 in. by 1 in. 1g (1HC-181 608) 5305-66-019-3668 2 2 X B Hefer ASHER, LOCK, steel, shakeproof, cnd plated, external type 11, 5/16 in.	NET, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. lg (IHC-41 073 V) 5306-00-263-8912 1 1 4 7 9  OCK, MEMOTE CONTROL LEVER (IHC-806 480 Bil) 2520-66-025-1544 1 1 X 1 3  EREM, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc costed, 5/16 in. by 1 in. lg (IHC-181 608) 5305-66-019-3668 2 2 X 1 Refer in SHER, LOCK, steel, shakeproof, and plated, external type 11, 5/16 in.	NLT, NACHINE, UNF, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (IHC-41 073 V) 5306-00-263-8912 1 1 4 7 9 0.008, NEMOTE CONTROL LEVER (IHC-806 480 H11) 2520-66-025-1544 1 1 X 1 3 0.008, NACHINE, UNF, 2A, SAE grade 5 steel, hex-nd., zinc coated, 5/16 in. by 1 in. 1g (IHC-181 608) 5305-66-019-3668 2 2 X 3 Defer Group laster, LOCK, steel, shakeproof, and plated, external type 11, 5/16 in.	DLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (IHC-41 073 V) 5306-00-263-8912 1 1 2 2 9   OCK, RENOTE OUSTROL LEVER (IHC-886 480 Bil) 2520-66-025-1544 1 1 X D 3   EREM, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc costed, 5/16 in. by 1 in. 1g (IHC-181 608) 5305-66-019-3668 2 2 X D Refer Group 95   ASHER, LOCK, steel, shakeproof, cnd plated, external type 11, 5/16 in.	NLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (1HC-41 073 V) 5306-00-263-8912 1 1 2 2 9 D  LOCK, MEMOTE CONTROL LEVER (1HC-886 480 H11) 2520-66-025-1544 1 1 X D 3  EREM, NACHINE, UNP, 2A, SAE grade 5 steel, hex-nd., size coated, 5/16 in. by 1 in. 1g (1HC-181 608) 5305-66-019-3668 2 2 X D Refer Group 95  ASHER, LOCK, steel, shakeproof, cod plated, external type 11, 5/16 in.	NLT, NACHINE, UNP, 2A, cheese nd, steel, 5/16 in, by 0.781 in. 1g (1HC-41 073 V) 5306-00-263-8912 1 1 4 / 9 D 1 COE, MEMOTE CODINGL LEVER (1HC-886 480 H11) 2520-66-025-1544 1 1 X D 3 CREM, NACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc conted, 5/16 in. by 1 in. 1g (1HC-181 608) 5305-66-019-3668 2 2 X D Refer Group 95 ASHER, LOCK, steel, shakeproof, and plated, external type 11, 5/16 in.	NLT, NACHINE, UNF, 2A, cheese nd, steel, 5/16 in, by 0.781 in, 1g (IHC-41 073 V) 5306-00-263-8912 1 1 4 7 9 D 1  OCE, NEMOTE CONTROL LEVER (IHC-806 480 H11) 2520-66-025-1544 1 1 X D 3  EREM, NACHINE, UNF, 2A, SAE grade 5 steel, hex-nd., zinc coated, 5/16 in. by 1 in. 1g (IHC-88 608) 5305-66-019-3668 2 2 X D Thefer Group 55  ASHER, LOCK, steel, shakeproof, cnd plated, external type 11, 5/16 in.



								_	EQITE	-			-	TI-U	TAIL.	9110	OCKS				W
							10	REPAIR	# #	1 66	TH	LAD	2	MI	HS:	OFF			45: V (E) 1	WKEP BEC	P.
2	Designation	Stock Nn	N	0 0	er.	4 0	CLASS	# #	MICE	1	ō.	16	1	13.7	20	.51	1	11	26	52	11
Group		30.741-11.14.41				a	EXP	40 B	MTHS	177	to 15				10				50	100	10
0							ш	TYPE	14	- 3	13	30	1.14		JIPW			. N.O		1,1414	1
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EC .	TRANSFER CASE		П																1	06	1
1	TRANSFER, TRANSMIRSTON ASSENDED (ADE(V)126-1)	2520-66-025-0191	1	1			HA	F	10								1	1 3	102	E	1
2	BGLM, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc coated, 3/8 in. by 1-1/4 in. 1g (IHC-181 639)	5306-66-019-3782	17	17			X	В				R	fer	Qr	eup	95					
24*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHC -120 382)	5310-66-016-5996	17	17			x	В				В	efei	Gr	oup	95					
3	WASSER, FLAT, power take-off shaft (TSE(V)88-52)	5310-66-011-2793	1	3			7	В	3												١
4	GEARSHAFT, SPUR front absel drive and P.T.O (ADE(7)21-12	2520-66-017-4092	2	3	2		303	I	1.0												
5	SLEEVE, SLIDING (TSE(V)65-17)	2520-66-010-5837	3	3			7	1	24					1							
6	WASHER, THRUST, sliding sleeve (TSZ(V)88-16)	3120-66-010-6621	4	4			X	э	36												
7	MEARING, SLIEVE, power take-off shaft (TSK(V)SS-76)	3120-66-011+2109	1	1			их	18	21										l		
8	GEAR, FOWER TAKE-OFF SHAPT (TSB(V)80-77)	2520-66-010-79 <b>23</b>	2	1			HX	В	13	2				١			1			1	
9	WASHER, THRUST, P.T.O mear and fwd gear (75E(V)88-14)	3120-66-010-6622	3	1	i		X	В	2	7											
10	OONE AND ROLLERS, TAPERED HOLLER BEARING, single row, retainer type, straight bore, normal angle, 1.750 in by 1.420 in (ADE(V)225-730/7	3110-00-100-0268	ť	6 6	5		10	Į.	5 6	0											
104	CUP, TAPERED ROLLER BEARING, single row by 4,0000 in. by 1,0625 in. (ADE(V)225-730/14)	3110-00-100-0323	1	5 3	5		10	1	6	0											
11	SHIM SET, power take-off shaft (TSE(V)88-44)	2520-66-010-6073	A	H A	R		1	X 3	8 1	2		1		l				1			
12	COVER, OUTPUT SHAPT, P.T.O., and front wheel drive (ADE(V)55-12)	2520-66-017-3796		2	2	1	53	x	B 3				1								
13	schew, MacHine, UNF, 2A, SAE grade 5 steel, hex-hd., zino coated, 5/16 in. by 1 in. 1g (IHC-161 608)	5305-66-019-3668	4	64	6		132	x	3)			3	ie Te	æ 0	reno	p 9	5				
134	WARHER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt mixe (INC-120 214)	5310-66-013-0070	4	6 4	6		x	1000	В				her:	er C	lreu	ф 9	6				
14	DEFLECTOR, DIFT & LIGHTD, steel 4 in dim 1-1/16 in h with 2,497 dim chaft, opening (AME(V)21-17)	2520-66-019-0557		3	3			×	В	36											
15	SEAL, PLAIR, EBCABED, 2-3/8 in. shaft dis. by 3-3/8 in. bore by 3/4 in. (IHC-055 780 H91 61/ADE(V 55-2)	5330-66-010-816		3	76			I	P 1	08								25	4	Ð	16
16	PLANCE, SCUIPLING (ADD(V)126-4)	2520-66-024-9216		ı	1		10	I	В	4											

#### REPAIR PARTS SCALE AUST No 177/182/1

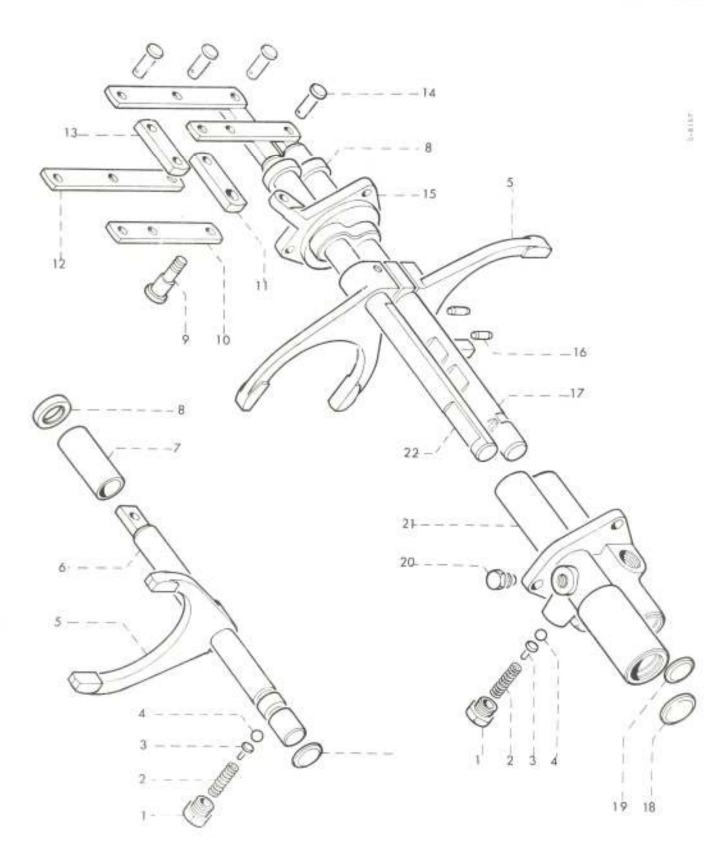
								9	ECPTS				-	151	TIAI	STO				_	1
0							19	REPAIR	E GG	1 46	TH I	AD	2	M)	THS	OFF		MTH		/KSP EC	1
Group No	Designation	Stock No	N	o Of	•	P	CLASS	10	WICE.		ě				26			11			1
G B						0	EXP	TYPE C	MTHS		15				10	100		25		100	1
								F	12					-		AENTS	-	per e			1
X	2	3	4A	48	4C	5	ō	7	8	9	10	11	12	13	14	15	16	17	18	10	1
监	TRANSFER CASE																				1
17	WASHER, FLAT, steel, plain finish, 1-5/32 in. ID by 1-7/8 in. OD by 5/32 in. thk (IHC-54 557 H)	5310-00-529-8434	3	3			X	P	3								В	D	1	1	
18:	FIN, COTTER, SPULT, mild steel 1/8 in by 2 in lg (IMC-125637)	5315-66-017-5938	-4	4			х	y				REU	PS/I	GR	CUP	95					
19	NOT, SLOTTED, HEXAGON, UNEF - 18, steel, 1-1/8 in. by 1-5/8 w across flats by 1/2 in (IHC-117 804 11)	5310-00-274-8214	4	4			х	P	6								p	D	1	1	
20	MASSHER, FLAT, steel, rd., 3-3/8 in. ID, 3.990 in., OD ( ME(V)89-13)	5310-66-010-5989	1	1	H		Х	В	6												
21.	WASHER, THROST, output shaft (ADE(V)55-16)	2520-66-018-5878	1	1			X	В	12												
22	COMB and HOLLER, TARREST HOLLER HEARING, single row, straight bore, normal angle retainer type 2,000 in by 1,420 in.(AUE(V)225-730/6)	3110-00-100-0271	2	2			ЯX	В	24			SEE.	FAR.	127		3010					
224	cor, markers scales seasing, single row, by 4.0000 is, by 1.0625 in. (ADE(V)225-730/14)	3110-00-100-0323	2	94			их	B	24												
23	SEAL, PLAIN, ENCASED, 2-9/16 in. shaft dis. by 3-1/2 in bore dis. by 3/4 in. w. (62/ADE(V)55-2)	5330-66-018-8167	1	1			X	7	36								1	2	4	8	
24	PLANCE, COMPANION UNIVERSAL JOINT (ADD(V)84-16)	2520-66-024-9210	1	1			100	10	6									l			
25	WASHER, FLAT, output shaft (ADE(V)55=15	5310-66-017-4688	1	1			X	1	3												
26	GEARSHAFT, SWJR, output (ADE(V)21-10)	2520-66-017-4090	1	1			H	1	12											ľ	
27	COVER, output shaft	2520-66-017-3798	1	1			3	1	3												
28	SHIM, set, output shaft (AND(V)55-17)	2520-66-018-5968	Δī	Añ			2	1	12												
29	GEAR, cluster, helical spar, output and drive shaft (TSE(V)88-78)	2520-66-011-1981	1	12			202	1	24				١								
30	COVER, layshaft (ABE(V)55-10)	2520-66-017-4604	1	1			2	ा	3	1	П		L					ľ			
31	LAYSHAFF, transfer case (TSE(V)88-28)	2520-66-010-5831		1			100	1	6				l								
12	GRAR, HELICAL, layshaft, 22 teeth (YSM(Y)88-29)	2520-66-010-6598		1			10		12												
33	SHIM, set, layshaft (75K(V)38-46)	2520-66-010-6072			k		2	li	1	2											
34	SPACER, SLEEVE, steel, 2-1/4 in. ID by 3 in. OD by 2-739 in. 1g. (TSE(V)88-30)	5340-66-010-6967	1	1			x	1	3												
35	HOUSING, mechanical drive; speedometer gear (ADE 7)55-11)	6680-66-017-3777	1	1			x	В	3												
36	WASHER, FLAT, steel, rd., 13/35 in. ID by 1-3/4 in. OD by 3/16 in. thw. (PSS(V)SH-34)	5310-66-010-6640	1	ı			I	13	3												
37	GEAR, worm, speeds drive (DEC-82 229 El on fed shaft)	2520-66-071-3961	1	1			7.	11	6												

#### REPAIR PARTS SCALE AUST No NT/182/1

								inc:	BOPTS	-	-			100	1944	570		44.00	10.00	with	10
10							12	REPAIR	H	T.M	TH.	(AD	. 2	MT	H5	QFP			(5 W 65 S		1
12	Designation	Stock No	. >	le C	96	p	CLASS	10	MICE		6					51			26		
E good	Control of the Contro		Н			a	603	TYPE C	MTHS		15					100			50		1
			L					E	5					EQU	JIPM	MENT:					
1	2	3	4A	48	4C	5	0	7	8	9	10	11	12	13	14	15	16	17	18	19	2
EC	TRANSFER CASE (cont)																				
36	BRACER, SLEEVE, steel, 1.380 in, max ID, 2 in. max OD, 0.805 in, max lg. (75E(V)88-35)	5340-56-010-6968	1	1			х	В	6												
39	SHIN SHY, front wheel drive shaft (TSH(V)88-47)	2520-66-010-6074	A.Tt	All			Х	В	12												١
40	CASE TRANSFER, trummainsion ASSEMBLY (ADB(V))5-3)	2520=66=017=4606	1	1			ĐΧ.	Э	4												l
41	CEAR CLUBSER, belies spar, front wheel drive shart (TSE(T)08-79)	2520-66-011-6327	1	1			EIX.	В	12								ľ				
42	GASKET, cover to transfer case (753(7)88-38)	2520-66-010-6685	1	1			X	11	36												
43	CASKET, cover P.T.O. and FWD shaft (ADE(V)21-18)	2520-66-016-8196	2	8			x	В	72												
44	FLANCE, COUPLING, transfer case, 1-3/4 in. start (ADM(V)21-9)	2520-66-017-4089	20	2			x	В	12												
45	DEAR, HELICAL, layehaft, 33 teeth	2520-66-010-6597	1	1			HX.	В	12	ŀ	Г										١
46	(TSE(V)88-31) SPACER, SLEEVE, 1.109 in, 1g by 2-1/2 in. OD by 2.028 in. ID (ADE(V)21-15)	2520-66-019-7926	1	1			x	В	3:					-							
47	SHIH SET, input shaft, comprising 0.002, 0.003, 0.004, 0.005, 0.010, 0.020, 0.062 (ADB(V)21-14)	2520-66-018-7925	ΔB	A			x	3	12												
48	GEARSHAFT, Spair, imput (ADE(V)21-8)	2520+66+017-4088	1	1			EX.	8	13												١
49	GASKET, cover, input shaft (ADE(V)21-21)	2520=66=018=6195	1	1			х	3	36												
50	MOVER, input shaft (ADE(V)55-9)	2520-66-017-3799	1	1	1		Х	3	3								ŀ				1
51	SCHEW, MACHINE, UNF, 24, SAS grade 5 steel, hex-hi., minc coated, 1/4 in. by 3/4 in. lg (IHC-181 566)	5305-66-019+3654	4	4			x	T	*			lio	fer	Sec	HP.	95					
514*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	4	4			x	В	-			Re	fur	Dr.	aup.	95					
52	SPACER, companion flange (ADE(V)21-16)	2520-65-018-8157	1	1			x	3	3			ľ									١
53	HOUSING, bearing unit, flange housing, output shair (ADE(V)55+8)	2520=66=017=4687	1	1			10	0	3												
54	COMB AND ROLLERS, TAPERED HOLLER BEARING, single row, straight bore, retainer type, normal angle, 2,250 in by 1,625 in (ADE(V)225-730/5)	3110-00-100-0655	1	1			303	E   3	12												
544*	CUP, TAPERED ROLLER HEARING, single row, 4.7500 in. 0D by 1,2500 in, 16. (ABB(V):25-730/12)	3110-00-100-0331	1	1			70	В	32												
55	GASKET, input shart bearing housing	2520-66-018-8150	1	1			X	Þ	36								1				
56	BEARING, SLEEVE, input abaft. (ADE(V)21-7)	3120-66-017-4007	1	1			X	13	ı												

# REPAIR PARTS SCALE AUST No 107/182/1

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					1	15	Section 1	ATTOR SOURCE	1	MTH	( LA	D	2	ME	H5 C	)FP	51	OR	55 D	ec.
Deputy Ne	Designation	Stock No	N	Off		0	5 4		3	i to t					26 to				10 la	
F 10					G	2 2	TABE TAR	NAME OF	1	5 1			10	25	50	100		25	50	100.
			L.	-	_		-		M.		_	-				ENTS	27			- 20
1	2	3	4A	4B 4	c i	5 6	5	1	8	9 1	0	11	12	13	14	15	1.6	EX.	18	19
EC	TRANSFER CASE (cont)		П								1									
57	OCVER, output shaft, P.T.O. (ADE(Y)55-S)	2520-66-017-3797	1	1		1	X	В	3											
58	HES	-			41		1		-1											
59	BLEEVE, speedometer drive joint driven gear, w/seal (IHC - 126 584 HX)	2520-00-706-5892	1	1			x	В	6											
60	GRARSHAPT, spur, speeds (IHC-63 287 H)	2520-66-011-3786	1	1			x	В	12										ĺ	
61	BEARING, SLHEVE, driven gear, speedo (IHC-26 905 H)	3120-66-010-6624	I	1			х	В	12			RS	25.6	31	221	ZA8				
62	BREATHER, axle (INC-110 891 H)	2530-66-018-0938	1	1		1	Х	2	12								D	1	1	:2
63*	(Transfer Case) PLUG, MACHINE TRREAD, sq-hd., male, 3/4 - 14 PTF SAE short dry seal taper thread (IHC-444 753)	4730=66=011-49 <b>27</b>	2	20			χ	U	12	D	D	D	2	2	2	2	D	n	D	1
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TRANSFER CASE SHIFT RODS

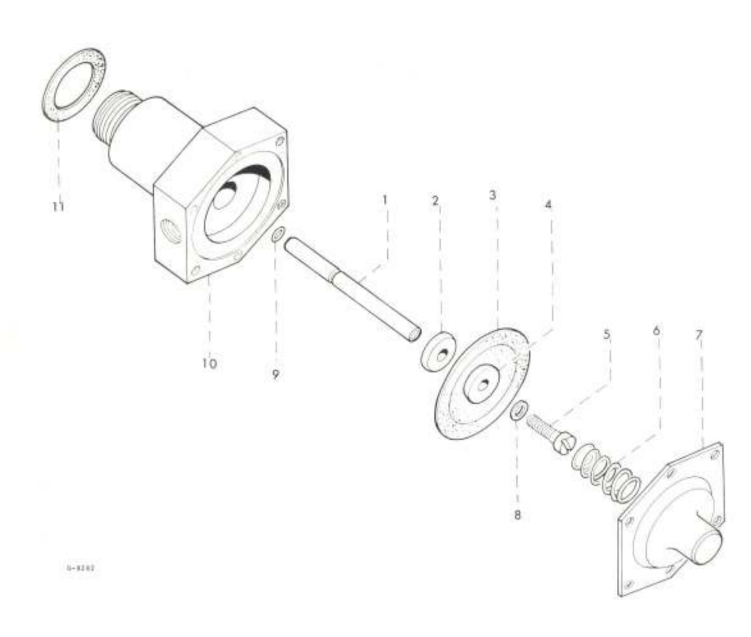
REPAIR PARTS SCALE AUST No HT/182/1

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							10	REPAIR	100	1 M	TH L	AD	2	MI	HS.	OFF			5 V	EEC (KSIII	1
Group No	Designation	Stock No	N	60	а	0.10	CLASS	10	MTCE	1	ó	16	1 1 1		26				26		
1000						Q	4		MPHS		to 15				50	100			50	100:	1
×							-	TYPE	7 2	-	-	-		BQ	LHPW	ENTS					1
-	2	3	48	48	4C	5	6	7	8	Q.	10	11	12	13	14	15	16	17	18	10	2
ED	THADSFER CASE SHIFT DODS		-	7.00								-									Ť
1	PLUG BACKTER PRECAD, steel, ber-bd.	4730-66-010-9161	. 3	3			×	7	ő:								D	D	1	1	
2	SPRING, HELICAL COLUMNSSION, steel, galvanized, 0.312 in. plus or minus 0.003 in. OD by 1.240 in. lg. (252(V)88-73)	5340-66-010-6590	3	3			I	P	18								1	1	.01	4	
			1				X										77			1	
3	PLINGER, GEAR SHIFT (TSE(V)08-42)	2520-66-010-5765	3	3			-	E									1		-		1
40	BALL, BEARING, high carbon chrone alloy steel, 5/16 in. dis., 0.0002 in spherioity (IHD-16 010 HI)	3110-00-100- <b>61</b> 00	3	3			×	r	36								1	2	- 14	8	
		Telegraphy of the service																		1	
5	FORK, GEAR SHIPT (TSE(V)SS-39)	2520-66-010-5805	3	3			X	ъ	12												١
54*	SCREW, MACHINE, UNY, 2A, SAE grade 5 steel, bex-hd., size coated, 5/16 in. by 1-1/2 in. 1g (IHE-181 614)	5305-66-019-3672	3	3			X	Ð				n	a D92	G)	esuj	95					
5B*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/16 in, bolt size (183-120 214)	5310+66+013-0070	3	3			х	D				B	ofer	G	roup	95					
6	HOD, GEAR SHIFT (TSE(V)86-40)	2520-66-010-5768	1	1			Х	10	3				1								١
7	SPACES SLEEVE, shift rod (TSE(V)85-36)	2520-66-018-0174	1				х	1	3												
a	SEAL, PLAIN, ENCASED, 7/8 in. shaft dim. by 1-3/8 in. bore dim. 1/4 in. w, (IEC-8)5 722 B91)	5330-66-011-3977		3	3		X	1	72								2	4		16	1
9	DOLY, SHOULDER, UNP, 2A, "R" steel round hd with wrench flats, sanchardened, 3/8 in by 1-3/8 in 16 (YES(Y)85-56)	5306+66-019-0041		1			X	,	9								1			1 2	100
94*	NOT FLAIM, HEXAGON, UNV, 28, steel forced, mine coated, 3/8 in. (180-120 369)	5310-66-019-3958		1	Ĺ		.2		-				in£e	19	rya	2 25					
911*	MASHER, LOCK, spring, steel, single turn, rectangular scation, cod plated, 3/8 in. bolt mize (IMC-120 382)	5310-66-016-5996		2	1		1						Tope	1 7	iebu	p 95					
10	case, gear shift (TSE(V).8-59)	2520-66-026-2324		2	2		3	4	y 6								1	0	n	1	1
11	COMMECTING LINK, HIGHD, transfer case control (75E(V)88-61)	2520-66-026-2325		1	1		3		F 3								19	0	D	n	1
12	conscring LIBK, HIGID, transfer case control (TSE(V)88-38)	2520+66+026+2326		2	2			×	9 6									Di -	D	Ý	1
13	CONTROVING LINK, HIGHD, transfer came control (ISE(V)88-60)	2520-66-026-2327		1	1		1	×	F 3									2	1)	D	1
14	PIN, STRAIGHT HEADED, shift linkage (955(V)85-57)	5315+66+011-2409		G	6		188	X	T 24	1	2	1	1		2 2	2	D	3	1 7		1
3.44	Fin. CONTEN. SPLIT, mild steel, 1/8 in by 1 in 1g (IBC (137185)	5315-66-017-5935		4	6		1	x	U .				lliof	22	Sec	17 2	5				

#### REPAIR PARTS SCALE AUST No MT/182/1

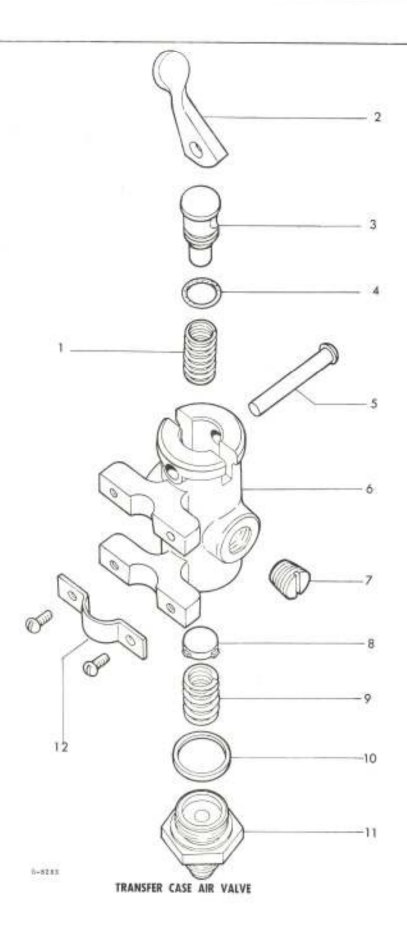
									ROPTS		_	-	-			STO	-	77.0	455	
9		50 E-				P	58	EPAI	MTCE B	1 M	TH.	LAD	3	MT	145	OFP		MTH		
Group No	Designation	Stock No	N	0 0	HF.	0 4	EXP CLASS	E OF REPAIR	MTHS MT	to:	to		1	o to	hp	51 to 100	30	11 10	to	
-							997	TYPE	2 M	- 2	13	20.	10	inistra	or played	AENTS	-	23	34	-
1	2	3	4A	48	4C	5	6	7	8	Q	10	11	12	13	14	1.5	16	17	18	J
ED	TRANSFER CASE SHIFT RODS (cont)		$\top$				П				П	Г		Г	П		Т		П	П
15	GUIDE, SHIFT ROD (ADE(V)55-13)	2520-66+019-0636	1	1		3	ĸx	B	3								П			
254*	SOLT, MACHINE, UHF, 24, SAE grade 5 steel, hex-hd., zinc coated, 3/8 in. by 1-1/4 in. 16 (IHC-181 639)	5306-66-019-3782	(50)	3			х	ш				Rei	er	Gra	шр	95				
15B*	WARRER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHC-120 382)	5310-66-016-5996	3	3			x	Э	٠			Re.	er	Gra	up	95				
6	PIN, STRAIGHT HEADLESS, interlock (2SE(V)80-71)	5315-66-011-2924	3	3			х	В	12	d										ŀ
17	HOD, whift, front wheel drive (ADE(V)126-3)	2520-66-025-9217	1	1			х	В	3											
18	FING, EXPANSION 1-3/8 in. (IHC-172 570)	5340-66-019-0575	2	2			X	В	12											l
19	PLUC, EXPANSION, 1-1/8 in (IHC-172 548)	5340-66-019-0578	2	N			ж	В	12											
20	SETSCREW, UNF, 2A, "R" steel, rd-hd. with wrench flat, case hardened, full dog point, 7/16 in. by 0.740 in. 1g. (TSE(V)88-70)	5305-66-016-5710	1	1			X	P	6								D	D	1	
21	HOUSING, SHIFT HOD (ADE(V):5-14)	2520-66-019-0635	1	1			10X	В	3											h
214	BOLT, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., mine coated, 3/8 in. by 1-1/4 in. lg (IHC-181 639)	5306-66-019-3782	3	3			x	B	2			Re	er	Gr	up	95				
218*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IRC-120 382)	5310-66-016-5396	3	3			×	1	-			Re	ter	Gr	up	95				
22	ROD, SHIFT, rear wheel drive (ADE(V)126-2)	2520-66-025-9901	1	1			х	B	3											
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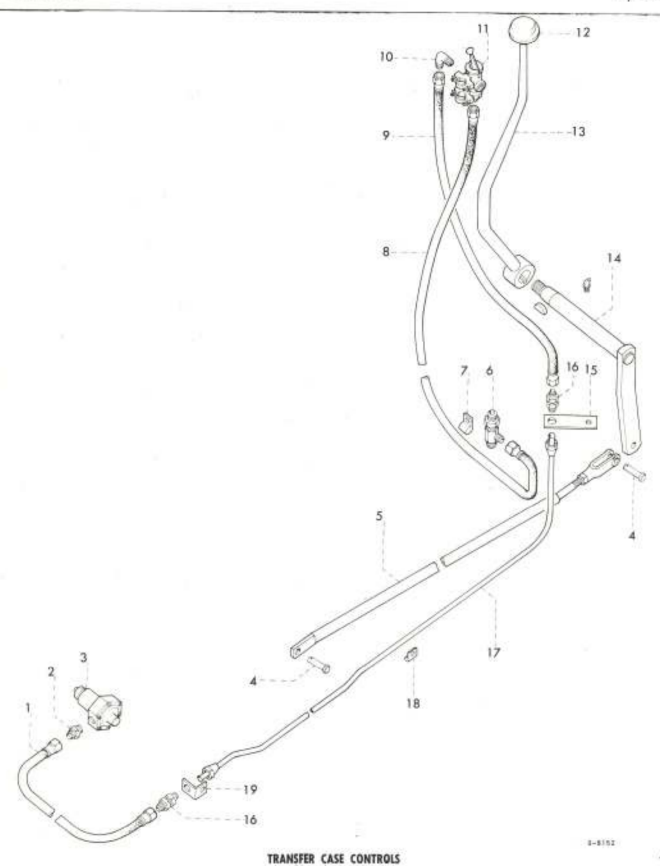
### REPAIR PARTS SCALE AUST No LT/182/1

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0							10	REPAIR		1 14	TH.	LAD	2	MAT	HS.	OFP.			S V	KS#	-11
Group No	Designation	Stock No	1	Vo C	M	PPO	P CLASS	ö	S MTCE	1 40	ó ta	16 to			26		1	11	26	51 to	1
0						-	EXP	77.75	12 MTHS	5	15	30	10	-	0.57	100		25	50	100	1
	2	3	44	1 4B	40	5	6	,	8	9	10	11	12	-	· monte	MENTS 15	-	17	18	10	+
EE:	TRANSFER CASE COSTAGOLS - AIR CYLINDS		140	7.0	100	-		-	-	-	10	2.1		1.0	1.0	13		-	7,0		ť
0.1		2520-66-025-2073	1				IIX.	13	10	D	17	D		90.	light.	2	11	D	- 10	1	
1	BHAPT (B.ME-050462)	2520-66-027-8489	1	1			х	п	3		-	-									
2	WASHER, PLAT, centralising (B-E-C >0464)	5310-60-028-0425	1	1			X	2	3												
	DIAPHRAGM, chamber brake (3.E-238375)	2530-00-733-4654	ı	1			x	F	18		ľ						1	1	2	4	
6	MASHER, FLAT (B-E-0 50465)	5310-66-126-2318	1	1			x	В	3												
	SCREP, MACHINE, UNC. hex hd, no 10 (BWREC 50468)	5305-66-028-0426	1	1			x	F	-			Ref	er	Gro	up:	95					
6	SIMING, HELICAL, COLUMNISSION (SME-C 50467)	2520-66-026-231)	1	1			X	P	18								1	1	2	4	
7	COVER (BME-C 50466)	2.5	1	1																	
74=	SCREY, MACHINE, BSW, hex hd, 1/8 in by 3/8 in lg (BWE-C 50471)	5305-66-020-0427	6	6			x	В				Ref	er.	Circ	aug.	95					
8	WASHER, BONGETALLIC, nealing	5330-06-026-2320	1	ï			z	P	18						0.		1	1	2	4	
9	(B.G-C15267)  PACKING, PREPORMED, synthetic rubber, 3/16 in. id by 5/16 in. od by 1/16 in. thk. (BWE-232068)	5330-00-290-8762	1	1			X	P	1.8								1	1	01	4	
10	BODY (8WB-C-50463)		1	1					1 7											-71.	ı
11	SHIM, .025 in. thick (EWE-272292)	2520-66-026-2321	1	1			x	U	9	D	D	ь	2	2	2	2	D	D	D	1	
114+	SHIM, .010 in. thick (BME-272293)	2520-66-026-2322	1	1			x	T	9	D	D	13	2	2	2	2	D.	D	ъ		1
				,																	
	, , , , ,										-										



#### REPAIR PARTS SCALE AUST No MT/182/1

25							10	REPAIR	TE EQPTS	I M	тн	LAD	2			STO OFP	2		15 V	/KSP	100
Group No.	Designation	Stock No		lo C	e	000	EXP CLASS	TYPE OF RE	12 MTHS MTCE		6 10 15		- 14	25	10 50	to 100	10	11 to 25		51 to 100	1
	2 .	3	44	48	40	5	6	7	8	9	10	11	12		-	15		17	18	19	12
1	TRANSPER CASE CONTROLS - AIR VALVE		900	7.5	7.4			-	-	Ť	-	-	100							-	t
01#	VALVE ASSEMBLY, CONTROL, transfer case (21/ABE(V)94-264 BNS - 272294)	2520=66=025=2067	1	1			nx.	T)	10	D	D	D	2	2	12	2	D	D	D	1	
1	SPRING, HELICAL, COMPRESSION, plunger (PME-234833)	2520-66-026-2323	1	1			x	F	18								1	1	2	4.	
2	LEVER (IWE-272 297)	5.500	1	1																	ı
3	PLUNGER (BAB-234 834)		1	1																	1
4	PACTING, PROPREHED, transfer case control air valve (SWS-214 749)	5330-00-604-3366	1	1			Х	D.	18								1	1	2	4	
5	PIN, STRAIGHT, HRADLESS (BME-211 155)	5315=66=028=0428	1	1			х	В	3												
ĕ	BODY (BWE-272 296)	122	1	1																	
7	SCREW, SHOULDER, B.S.W. 2, steel, fillister hd, slotted, phosphated, 1/4 in. by 0.937 in lg (BWS-233 410)	5305-66-010-7066	1	1			X	В	3												
B	VALVE, CONTROL (BWE-234 837)	2530-00-977-0779	1	1			X	F	18			1					1	1	5	4	ı
9	SPRING, HELICAL, COMPRESSION, nontrol valve (BWE-235 729)	2530-00-977-0780	1	1			z	y	18								1	1	2	4	١
10	RING, sealing, control valve (BWE-236 728)	3825-00-733-4599	1	1			х	3	18								1	1.	2	4	
11	CUP MUT (BWS-272 307)	0.29	1	1		П	X	B				П									
12	BRACKET, SUPPORT (BWE-272 295)	2530-66-026-2328	2	2			X	p	6			Н						1			
123*	SCREW, MACHINE, UNC, 2A, steel, Oval head, cross recessed, zinc noated, no. 10 by 7/16 in. lg. (HWE-237 032)	5305-00-951-5361	4	4			х	t				lle	fer	Gr	qup	05					

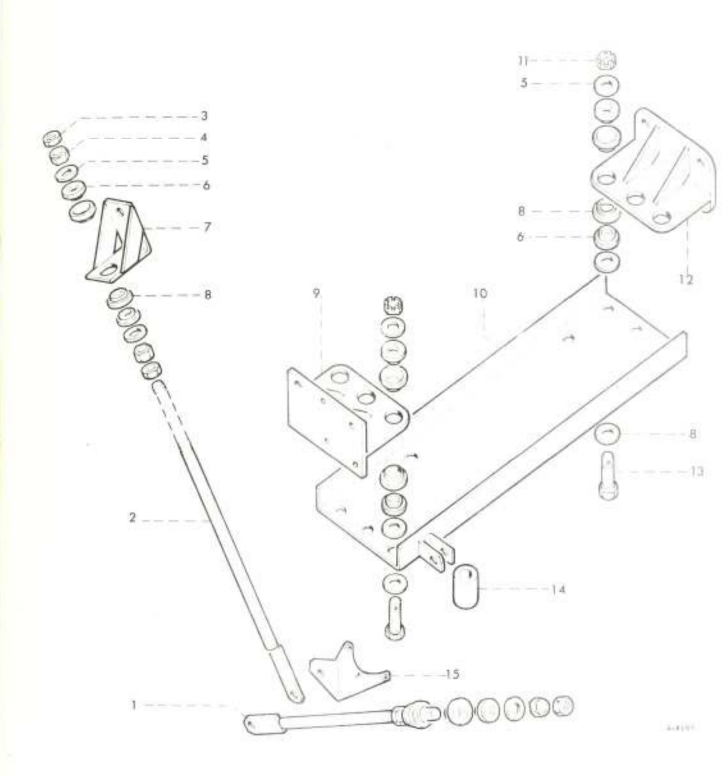


								a	5	-				-		5100	-	ATH	s wi	Ċ53I	
Group No	Designetion	Steck No	έN	o 0	e:	* * 0	EXP CLASS	TYPE OF REPAIR	MTHS MTCE	to	6 10 15	16 to	1	1000	26 to 50	51 10 100	51 1 to	ORE 11 :	5 58 16	57 50	
_				-		SES			- 22				100			ENTS 15	14	17		10	1
1	2	3	4,A	48	40,	5	6	7	8	Ψ.	10	11	12	23	14	15	10	17.	1.0	1.7	ł
BG	THANSPER CASE CONTROLS						И												1		١
1	HOSE, ASSENLY, RUBBER, chancis to transfer case (ADE(V)94-276/7	2520-66-025-2072	1	1			X	U	24	2	ħ	1	2	24	17	2	D		9	1	l
2	UNION, 1/8 dry seal (THC-118 748)	4730-00-266-0532	1	1			X	T	9								D	1	1	2	ı
3	CYLINDER, ASSEMBLY, SHIFT, transfer case (19/ADE(V)94-254)	2520-66-025-2073	1	1			их	U	10		B	ete	- 1	ton		6901					
4	PIN, STRAIGHT, HEAD, steel, 3/8 in dim by 1-9/16 in 1g (IHC-138 084)	5315-00-013-8084	N	2			х	U	9	D	D	D	2	2	5	2	n	D	n	1	
41.*	PIN, COPTER, SPLIT, mild steel, 3/32 in by 1 in 1g (IHC-121 224)	5315-66-017-5927	2	2			х	17				Re	Corr	űr	up	35					
5	NOD, control, w/YOKE and NOT (ALE(V)225-122)	2520-66-018-2510	1	1			X	В	3												
54*	CLEVIS, RCD EMM adjusting, cluich release (IHC-10 764 V)	5340-66-010-6070	1	1			x	P	9		He	fer	It	on.		1R22				1	
5B*	NUT, PLAIN, HEXAGON, UNF, 25, steel formed, minc coated, 3/8 in. (IHC-120 369)	5310-66-019-3958	1	1			x	P	-			He	Cer	Gr	out	95					
6	THE, TURE, brass, two ends thd male, 5/8-18 Uns. 2A, and one end thd male, 7/16-20 UNF, 2A (ADD V 94 281)	4730-66-025-2668	1	1			х	¥	12								D	1	1	2	
7	CLIP, closed (IHC-120 525)	-	1	i					-												
7A*	SCREW, MACHINE, UNF, 2A, SAB grade 5, steel, hex-hd., zino costed, 1/4 in. by 1/2 in. 1g (IHC-181 561)	5305-66-019-3652	1	1,			х	u	-			Ièc	ďe:	Gr	997	55					
7B*	NUT, PLAIN, HERACON, UNF, 25, steel formed, mino coated, 1/4 in. (180-120 367)	5310-66-019-3956	1	1			Х	w.	=			Re	Cerr	G <sub>2</sub>	puj	95					
70*	MASHER, MOCK spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	1	1			x	D	z			Re	(Fe)	Gx	puj	25					
0	HOSE, ISSESBLY RURBER, inlet toe to valve (ADE(V)94-276/3)	2520-66-025-2069	1	1			x	u	2,	ı ıı	p	1	2	2	2	2	D	D	-1	1	
9	HOSE, ASSEMBLY, HUBBER, shift lever to chausin (ADE(V)94-276/2)	2520-66-025-2071	1	1			x	u	2	d D	D	1	2	2	0	2	D	Ð	1	1	
10	ELBOW, FIFE TO TUBE, brass, 90 deg, 1/4 in tube, 7/16 in UBF/male by 1/8 in KET/male (IHC-118 793)	4730-00-231-5632	1	1			x	F	9								1	1	00	4	
11	VALVE, ASSEMBLY, CONTROL, transfer case (21/AIB(*)94-254)	2520-66-025-2067	1	1			307	13	10	2		Bar	t our	160	1	8Y01					
12	KNOB, shift lever (IBC-16 780 H)	5355=00=152=8353	1	1			X	Ü	1	8		Le	102	130	+ 1	<b>1</b> 7					
13	LEVER, ASSEMBLY, transfer case control (AME(V)225-152)	2520-66-018-3796	1	1			x	H	3												
14	APM, ASSECTIVY transfer transmission control (ADE(V)225-147)	2520-66-017-4705	1	1			X	В	100												
748	thed, and obtain, time to by 7/12/2	1 APRILLIAN (APRILL)	١,	1				17	15		1	'n	2	2	2	2	D	41	9	,	

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# REPAIR PARTS SCALE AUST No 172/182/1

Designation		No Off					9				INITIAL ST			200	Transaction				- 4	
						13	PAI	9 30	I & I &			2 MTHS			OFP		2 MTHS W STORES S		EC	
	Stock No					OA	N 10	S MT											OU III	1
					Q	EXP	YPE	MIH					25	50	100	10				00
				-				2											10	
	3	4,4	48	40	5	ó	7	8	9	10	11	12	13	14	15	3.0	17	18	3.90	+
TRANSPER CASE CONTROLS (cont)													- 8							
nteel, cad plated, 1 in. 1g by 7/16w, 1/8-27 NPTF male. (IEC 126 152)	4730-00-172-0028	1	1			I	U	12	b	D	D	2	2	2	2	D	D	1	+	
"A" 7/0 in, by 1/4 in, thk.	5315-66-010-7453	1	1			x	3	6												
NUT, FLAIN, HEXAGON, UNIF, 2B, steel formed, zinc coated, 3/4 in. (IHC-426 099)	5310=66+019-3963	1	1			X	U					Bef	er	mo:	p:9					
turn, rectangular section, cad plated, 3/4 in, bolt size	TO 0 65 MIN 0070						in.					No.	dr.	dan.		4				
(IHC-131 046) BRACKET, rear engine prossumenter (ADE(V)94-280)	- -2310-60-012-0013		1			*														
ADAPTER, STRAIGHT, FIPE TO HOSE, brass, both ends thd male, 7/16 + 20 UMP, 2A, 1-3/4 in o/a lg (ADE(V)94-279)	4730-66-025-2070	2	2			X	F	12								1	1	2	Fä	4
FIFE, ASSEMBLY, sir (ADS(V)94-278)	4730-66-025-2070	1	1																	
CLIP, closed, 1/4 in, pipe (ADE(V)94-262)																				
BRACKET (ADE(V)94-277)		.1	1																	
												١								
										1										
							l		١	١										
					1															
																1				
	TRANSPER CASE CONTROLS (cont)  FIFFING, LUBRICATION, hydraulic, type, steel, can plated, 1 in. 1g by 7/16w, 1/8-27 NPTF male.  (INC 126 152)  KEY, WOODRUFF, steel, Whitney, No. "A", 7/8 in. by 1/4 in. thk.  (INC-112 139)  NUT, FLAIN, HEXAGON, UNF, ZB, steel formed, zinc coated, 3/4 in.  (INC-426 099)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size  (INC-131 046)  BRACKET, rear engine prosementer (ADE(V)94-280)  ADAPTER, STRAIGHT, FIFE TO HOSE, brase, both ends thd male, 7/16 + 20 UNF, ZA, 1-3/4 in s/a 1g  (ADE(V)94-279)  FIFE, ASSEMBLY, sir  (ADE(V)94-278)  CLIF, closed, 1/4 in. pipe  (ADE(V)94-282)	TRANSPER CASE CONTROLS (cont)  FIFTING, LUBRICATION, hydraulic, type, steel, cad plated, 1 in. 1g by 7/16s, 1/6-27 NTO male. (IEC 126 152)  KEY, WOODROFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139)  KUT, FLAIN, HEXAGON, URF, 2B, steel formed, zinc coated, 3/4 in. (IEC-426 039)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-131 046)  BRACKET, rear engine ercommender (ADE(V)94-280)  ADAPPER, STRAIGHT, FIFE TO HOSE, brass, both ends thd male, 7/16 + 20 UNF, 2A, 1-3/4 in s/a lg (ADE(V)94-279)  FIFE, ASSELBLY, sir (ADE(V)94-278)  CLIP, closed, 1/4 in. pipe (ADE(V)94-282)	TRANSPER CASE CONTROLS (cont)  FIFTING, LUBRICATION, hydraulic, type, steel, cast plated, 1 in. 1g by 7/16w, 1/8-27 NPTF male. (IEC 126 152) 4730-00-172-0028 1  KEY, WOODRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139) 5315-66-010-7453 1  RUT, PLAIN, HEXAGON, URF, 2B, steel formed, zinc coated, 3/4 in. (IHC-426 099) 5310-66-019-3963 1  WASHER, LOCS, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-131 046) 5310-65-013-0079 1  BRACKET, rear engine prospenser (ADE(V)94-280) - 1  ADAPTER, STRAIGHT, FIFE NO HOSE, brass, both ends thd male, 7/16 + 20 UNF, 2A, 1-3/4 in s/a 1g (ADE(V)94-279) 4730-66-025-2070 2  FIFE, ASSEMBLY, sir (ADE(V)94-278) 4730-66-025-2070 1  CLIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1	TRANSPER CASE CONTROLS (cont)  FIRTING, LUBRICATION, hydraulic, type, steel, cad plated, 1 in. 1g by 7/16w, 1/8-27 NPTF male, (LEC 126 152) 4730-00-172-0028 1 1  KEY, WOODRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (LEC-112 139) 5315-66-010-7453 1 1  HUT, FLAIN, HEXAGON, NUF, ZB, steel formed, zinc coated, 3/4 in. (LHC-426 099) 5310-66-019-3963 1 1  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (LHC-131 046) 5310-66-013-0079 1 1  BRACKEY, rear engine broosmember (ADE(V)94-280) - 1 1  ADAPPER, STRAIGHT, FIFE TO BOSE, brane, both ends thd male, 7/16 + 20 UHF, 2A, 1-3/4 in o/a 1g (ADE(V)94-279) 4730-66-025-2070 2 2  FIFE, ASSEMBLY, SIT (ADE(V)94-278) 4730-66-025-2070 1 1  CLIF, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	TRANSFER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, steel, cal plated, 1 in. 1g by 7/16w, 1/8-27 NHTF male. (EHC 126 152) 4730-00-172-0028 1 1  KEY, WOODROFF, steel, Whitney, Ho, "A", 7/8 in. by 1/4 in. thk. (IHC-112 139) 5315-66-010-7453 1 1  BUT, FLAIN, HEXAGON, URF, ZB, steel formed, zinc coated, 3/4 in. (IHC-426 099) 5310-66-019-3963 1 1  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-4131 046) 5310-65-013-0079 1 1  BRACKET, rear engine prosessenter (ADE(V)94-280)  ADAPTER, STRAIGHT, FIFE TO HOSE, brass, both ends thd male, 7/16 + 20 UHF, 2A, 1-3/4 in o/a 1g (ADE(V)94-279) 4730-66-025-2070 2 2  FIFE, ABSELDLY, sir (ADE(V)94-278) 4730-66-025-2070 1 1  CLIF, closed, 1/4 in, pipe (ADE(V)94-282) - 1 1	2 3 4A 48 4C 5  TRANSPER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, steel, cast plated, 1 in. 1g by 7/16w, 1/5-27 NPTF male. (LEC 126 152) 4730-00-172-0028 1 1  KEY, WOODRUFF, steel, Whitney, No. "A", 7/6 in. by 1/4 in. thk. (LEC-1212 139) 5315-66-010-7453 1 1  KUT, FLAIN, HEXAGON, URF, 2B, steel formed, zinc coated, 3/4 in. (LEC-426 099) 5310-66-019-3963 1 1  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (LHC-131 046) 5310-65-013-0079 1 1  BRACKET, rear engine prossmenter (ADE(V)94-280) - 1 1  ADAPTER, STRAIGHT, FIFE 10 HOSE, brass, both ends thd male, 7/16 + 20 UMF, 2A, 1-1/4 in o/a 1g (ADE(V)94-279) 4730-66-025-2070 2 2  FIFE, ASSELBLY, sir (ADS(V)94-278) 4730-66-025-2070 1 1  CAIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	TRANSPER CASE CONTROLS (cont)  FIRTING, LUBRICATION, hydraulic, type, steel, cal plated, 1 in. 1g by 7/16w, 1/8-27 NHTF male.  (IHC 126 152) 4730-00-172-0028 1 1 X  KEY, WOODRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IHC-112 139) 5315-66-010-7453 1 1 X  HUT, FLAIN, HEXAGON, UNF, ZB, steel formed, zinc coated, 3/4 in. (IHC-426 099) 5310-66-019-3963 1 1 X  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bols size (IHC-426 099) 5310-65-013-0079 1 1 X  BRACKEY, rear engine scoussember (ADE(V)94-280) - 1 1  ADAPTER, STRAIGHT, FIPE TO HOSE, brass, both ends thd male, 7/16 + 20 UMF, 2A, 1-3/4 in o/a 1g (ADE(V)94-279) 4730-66-025-2070 2 2 X  FIFE, ASSELBLY, sir (ADE(V)94-278) 4730-66-025-2070 1 1  CLIF, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	2 3 4A 48 4C 5 6 7  TRANSPER CASE CONTROLS (cont)  FIFTING, LUBRICATION, hydraelic, type, steel, call plated, 1 in. 1g by 7/16w, 1/8-27 NITF male. (IEC 126 152) 4730-00-172-0028 1 1 X U  KEY, WOODRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139) 5315-66-010-7453 1 1 X 3  NUT, FLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 3/4 in. (IEC-426 099) 5310-66-019-3963 1 1 X U  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IEC-131 046) 5310-65-013-0079 1 I X U  BRACKET, rear engine prominenber (ADE(V)94-280) - 1 1  ERACKET, STRAIGHY, FIFE TO HOSE, brane, both ends this male, 7/16 + 20 UHF, 2A, 1-3/4 in o/a 1s (ADE(V)94-279) 4730-66-025-2070 2 2 X F  FIFE, ARSEEBLY, sir (ADE(V)94-278) 4730-66-025-2070 1 1  CLIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	2 2 4A 48 4C 5 6 7 8  TRANSPER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, steel, cast plated, 1 in. 1g by 7/16w, 1/8-27 NTTP male. (IEC 126 152) 4730-00-172-0028 1 1 X U 12  KEY, WOORRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139) 5315-66-010-7453 1 1 X 3 6  HUT, FLAIN, HEXAGON, NIF, ZB, steel formed, zinc coated, 3/4 in. (IEC-426 099) 5310-66-019-3963 1 1 X U -  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-131 046) 5310-65-013-0079 1 I X U -  BRACKET, rear engine ercommember (ADE(V)94-280) - 1 1  ADAPTER, STRAIGHT, FIFE TO HOSE, brass, both ends thd male, 7/16 + 20 UNF, 2A, 1-3/4 in o/a 1g (ADE(V)94-279) 4730-66-025-2070 2 Z X F 12  FIFE, ARSEEBLY, SIT (ADE(V)94-278) 4730-66-025-2070 1 1  CLIF, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	2 3 4A 48 4C 5 6 7 8 9  TRANSFER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, steel, coad plated, 1 in. 1g by 7/16w, 1/8-27 WPFF raile.  (IEC 126 152) 4730-00-172-0028 1 1 X U 12 D  KEY, WOODRUFF, steel, Whitney, Ho.  "A", 7/0 in. by 1/4 in. thk.  (IEC-112 139) 5315-68-010-7453 1 1 X 3 6  BUT, FLAIN, HEXAGON, URF, 2B, steel formed, minc conted, 3/4 in.  (IEC-426 099) 5310-66-019-3963 1 1 X U -  WASHER, LOCS, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size  (IEC-131 046) 5310-65-013-0079 1 I X U -  BRACKEY, rear engine brossmenber (ADE(V)94-280)  ADAPTER, STRAIGHY, FIFE TO HOSE, brans, both ends thd male, 7/16 + 20 URF, 2A, 1-1/4 in o/a 1g  (ADE(V)94-279) 4730-66-025-2070 2 2 X F 12  ETFE, ABSELBLY, sir  (ADE(V)94-278) 4730-66-025-2070 1 1  CLIP, closed, 1/4 in. pipe  (ADE(V)94-282) - 1 1	TRANSFER CASE CONTROLS (cont)  PITTING, LUBBICATION, hydraulic, type, steel, oad plated, 1 in. lg by 7/16w, 1/6-27 NTTP male. (IEC 126 152) 4730-00-172-0028 1 1 X U 12 D D KEY, WOODRUFF, steel, Whitney, Ho, "A", 7/0 in. by 1/4 in. thk. (LHC-112 139) 5315-66-010-7453 1 1 X B 6  HUT, FLAIR, HEXAGON, URF, 2B, steel formed, sinc coated, 3/4 in. (IHC-426 099) 5310-66-019-3963 1 1 X U - HASHER, LOCK, spring, steel, single turn, restangular section, oad plated, 3/4 in. bolt size (IHC-31 046) 5310-65-013-0079 1 I X U - BRACKEY, rear engine srousmember (ADE(V)94-280)  ADAPTER, STRAIGHY, FIFE TO HOSE, brans, both ends thd male, 7/16 + 20 URF, 2A, 1-1/4 in o/a lg (ADE(V)94-279) 4730-66-025-2070 2 2 X F 12  CLIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	2 3 4A 48 4C 5 6 7 8 9 10 11  TRANSPER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, stuel, cash plated, 1 in. 1g by 7/16w, 1/6-27 NUTF male. (IEC 126 152) 4730-00-172-0028 1 1 X U 12 D D D EXEY, Woodbruff, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139) 5315-66-010-7A53 1 1 X B 6  NUT. FRAIN, HEXAGON, MRF, 28, steel formed, zinc coated, 3/4 in. (IEC-426 099) 5310-66-019-3963 1 1 X U -  WASHER, LOCK, spring, steel, single turn, rostungular section, cash plated, 3/4 in. bolt size (IEC-131 046) 5310-65-013-0079 1 1 X U -  BRACKET, rear engine ercommember (ADE(V)94-200) - 1 1  ANAPTER, STRAIGET, FIFE TO HOSE, brass, both ends thi male, 7/16 + 20 UNF, 2A, 1-3/4 in o/a 1g (ADE(V)94-278) 4730-66-025-2070 2 Z X F 12  ELIF, closed, 1/4 in. pipe (ADE(V)94-278) 4730-66-025-2070 1 1	2 3 4A 4B 4C 5 6 7 8 9 10 11 12  TRANSPER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, stuel, cash plated, 1 in. 1g by 7/16w, 1/6-27 NUTF male.  (IEC 126 152) 4730-00-172-0028 1 1 X U 12 D D D 2  KEY, WOODRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139) 5315-66-010-7453 1 1 X B 6  WASHER, LOCK, epring, steel, single turn, restangular section, cash plated, 3/4 in. bolt size (IHC-131 046) 5310-65-013-0079 1 1 X U - Ref  BRACKEY, rear engine prossmember (ADE(V)94-280) - 1 1  ADAPTER, STRAIGHT, FIFE TO HOSE, brass, both ends thi male, 7/16 + 20 UNF, 2A, 1-3/4 in o/a 1g (ADE(V)94-278) 4730-66-025-2070 2 2 X F 12  CLIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1  CLIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	2 3 4A 48 4C 5 6 7 8 9 10 11 12 13  TRANSFER CASE CONTROLS (cont)  PITTING, LUBRICATION, hydraulic, type, attel, oad plated, 1 in. 1g by 7/16w, 1/6-27 NUTF rale. (IEC 186 152) 4730-00-172-0028 1 1 X U 12 D D D 2 2  EEY, WOODRUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139) 5315-66-010-7453 1 1 X B 6  WASHER, LOCK, spring, steel, single turn, rectangular section, oad plated, 3/4 in. bolt size (IHC-131 046) 5310-65-013-0079 1 1 X U - Refer  BRACKET, rear engine processesber (ADE(V)94-280) - 1 1 X U - Refer  EFACKET, rear engine broossesber (ADE(V)94-279) 4730-66-025-2070 2 2 X F 12  EIFE, ARSELDLY, air (ADE(V)94-278) 4730-66-025-2070 1 1  CLIP, closed, 1/4 in. pipe (ADE(V)94-282) - 1 1	2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14  TRANSPER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type. stael, cas glated, 1 in. 1g by  7/16w, 1/6-27 WFFF male. (INC 196 152)  EEV, WOORGUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (IEC-112 139)  NUT. FLAIN, HEXAGON, URF, 2B, steel formed, xinc coated, 3/4 in. (IHC-426 099)  WASHER, LOCK, spring, steel, single turn, rectungular section, cad plated, 3/4 in. bolt size (IHC-131 046)  BRACKET, rear engine erosumember (ARE(V)94-280)  ADAPTER, STRAICHY, FIFE TO EOSE, brass, both ends thd male, 7/16 + 20 UHF, 2A, 1-3/4 in 0/a 15 (ARE(V)94-278)  CLIF, closed, 1/4 in, pipe (ARE(V)94-282)  - 1 1	2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14 15  TRANSPER CASE CONTROLS (cont)  FIVTING, LUBRICATION, hydraulic, type, steel, cad plated, 1 in. 1g by 7/16w, 1/8-27 NTTP cale, (IHC 126 152)  EEV, WOORNUFF, steel, Whitney, Ho, "A", 7/0 in. by 1/4 in. thk. (IHC-112 139)  NUT, FLAIN, HERAGON, NRF, 2B, steel formed, xinc coated, 3/4 in. (IHC-626 099)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-131 046)  ERACKET, rear engine processenber (ADE(V)94-280)  ADAPTHR, STRAIGHT, PIPE TO HOSE, brane, both ends thi rate, 7/16 + 20 UHF, 2A, 1-1/4 in o/a 1g (ADE(V)94-278)  CLIF, closed, 1/4 in, pipe (ADE(V)94-282)   2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14 15 16  TRANSPER CASE CONTROLS (cont)  FITTING, LUBRICATION, hydraulic, type, atecl, cast plated, 1 in. 1g by 7/16w, 1/6-27 NUTF male.  (EEC 126 152) 4730-00-172-0028 1 1 X U 12 D D D 2 2 2 2 2 D EXY, WOODRUFF, steel, Whitney, No. **A*, 7/0 in. by 1/4 in. thk. (IEC-112 139)  NUT, FLAIN, SERAGON, NEF, 2B, steel formed, zinc coated, 3/4 in. bit size (IHC-626 099)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-626 090)  FRACKEY, rear engine crossmenter (ADE(V)94-280)  ADAPTER, STRAIGHT, ATRICHT, TRAINE (ADE(V)94-278)  FIFE, ASSENBLY, sir (ADE(V)94-278)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  - 1 1	2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14 15 16 17  TRANSPER CARE CONTROLS (cont)  PITTING, LUBRICATION, hydramic, type, steel, coad plated, 1 in. 1g by 7/16w, 1/8-27 NUTF Table.  (INC 126 152)  AT30-00-172-0028 1 1 X U 12 D D D 2 2 2 2 D D D  MEY, WOORDUFF, Steel, Whitney, No.  "A", 7/0 in. by 1/4 in. thk.  (INC-121 139)  NUT, FLAIN, SEXAGON, NRP, 2B, steel formed, xinc coated, 3/4 in.  (INC-426 099)  WASHER, IDCK, spring, steel, single turn, rectungular section, cad plated, 3/4 in. bolt size (INC-313 046)  BRACKET, rear engine crossments (ABE(V)94-280)  ADAPPER, STRAIGHT, PIE 70 BOSE, brass, both ends thd male, 7/16 + 20 UNF, 2A, 1-3/4 in o/a 1g (ADE(V)94-278)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)	TRAINFER CARE CONTROLS (cont)  TRAINFER CARE CONTROLS (cont)  PITTING, LUBRICATION, hydramic, type, steel, ond plated, 1 in. 1g by 7/16w, 1/8-27 MITF rade.  (INC 186 152)  A730-00-172-0028 1 1 X U 12 D D D 2 2 2 2 2 D D 1 1  EXY, WOODRUFF, Steel, Whitney, No. "A", 7/0 in. by 1/4 in. thk. (INC-126 099)  NUT, FLAIN, SERAGON, NHF, 2B, steel formed, kinc conted, 3/4 in. (INC-426 099)  WASHER, IDCK, spring, steel, single turn, rectungular section, cad plated, 3/4 in. bolt size (INC-310 046)  BRACKET, Tear engine crossments of (INC-320 07)  ADAPPER, STRAIGHT, MET TO BOSS, brane, both ends thd male, 7/16 + 20 UNF, 2A, 1-3/4 in o/a 15 (ADE(V)94-279)  FIFE, ASSEMBLY, sir (ADE(V)94-282)  CLIF, closed, 1/4 in, pipe (ADE(V)94-282)  CLIF, closed, 1/4 in, pipe (ADE(V)94-282)	2 3 4A 48 4C 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  TRANSFER CARE CONTROLS (cont)  FITTING, IMBRICATION, hydraulic, type, steel, call plated, 1 in. lg by 7/16w, 1/6-27 MTFF cale. (IEC 186 152)  EZY, WOODBUFF, steel, Whitney, No. "A", 7/0 in. by 1/4 in. this. (IEC-426 099)  WASHER, LOCK, spring, steel, single burn, rectangular section, cad plated, 3/4 in. bolt size burn, rectangular section, cad plated, 3/4 in. bolt size burn, rectangular section, cad plated, 3/4 in. bolt size (ADE(V)94-280)  BRACKEF, Tear engine prossmerber (ADE(V)94-280)  FIFE, ASSELDLY, sir (ADE(V)94-279)  FIFE, ASSELDLY, sir (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  CLIF, closed, 1/4 in. pipe (ADE(V)94-282)  TRANSFER CONTROLS  STRANGER CONTROLS  ANA 48 4C 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  TX U 12 D D D 2 2 2 2 D D D 1 1  X U 12 D D D 2 2 2 2 D D D 1 1  X U 12 D D D 2 2 2 2 D D D 1 1  X U 12 D D D 2 2 2 2 D D D 1 1  X U 12 D D D 2 2 2 2 D D D 1 1  X U 12 D D D 2 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 2 D D D 1 1  EX U 12 D D D D 2 2 2 D D D 1 1  EX U 12 D D D D 2 2 2 D D D 1 1  EX U 12 D D D D 2 2 2 D D D 1 1  EX U 12 D D D 2 2 D D D D 1 1  EX U 12 D D D D 2 D D D D 2 D D D D D D D D	



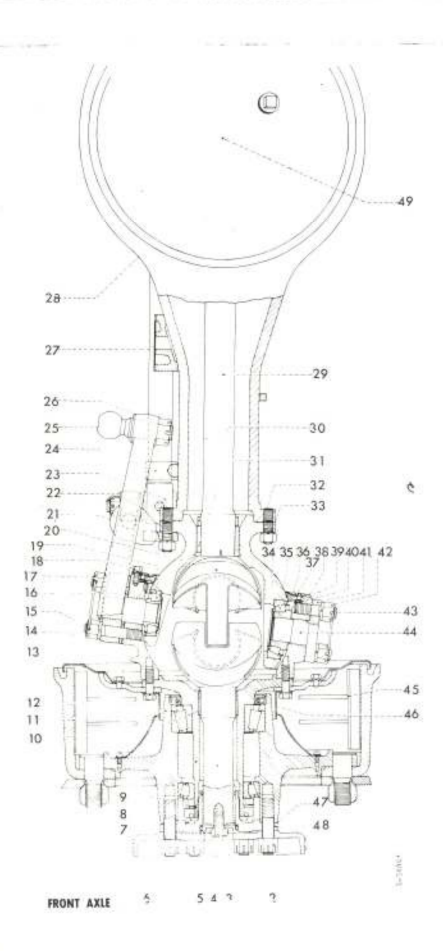
TRANSFER CASE MOUNTINGS

- F						p	125	REPAIR	MICE BOPTS	1 M	th I	AD	2		HS.	STO	2 /	08	5 W		200
Group P	Designation	Stock No	N	lo C	H	P G	EXP CLASS	TYPE OF R	12 MTHS MI	lt:	to 15	to	Te	25	10 50	51 to 100 ENTS	10		hir.		N
1	2	3	4,4	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	1.8	19	2
BH	P'ARSPEL DAME LOUIS'INGS																				
1	STAY :00, MANUFAL Land, front (:SS(V)93-112)	2520-66-010-5770	1	1			X	F	9								Ď	1	1	2	
2	STAY HOD, THANSFER CASE, reur (TSE(V)93-115)	2520-66-010-5758	1	10			x	F.	9								ū	1	1	90	
3	NUT. ILAID, MEXADOL, UMF. 25, "A" steel, lock, zinc coated, 5/0 in. (IMD-121 955)	5310-66-015-5118	4	4			X	F	-			itie	fer	Gr	ыпр	990					
4	NUT, FLAIN, DEXAGON, UNIV. 28, stud formed, zinc co.ted, 5/8 in. (IBC-121 358)	5310+65+015=3962	4	4			X.	r	-			Zhe	for	Ge	up	95					
5	MADGER, FLAT, rd, stool, cui or zinc plated, 0.6-7 in, id by 1.500 in, od by 0.134 in, this (IHC-446 248)	5310+50-044-624B	58	22			x	19	36								1	20	4	ū.	
6	U SHING, AUBBER, ETHNOFOR CHOC (75%(V)9)-139)	5340-6>-011-5046	16	16			х	n	144	2	4	1	4	6	12	24	2	2	4	10	
7	HEACHER, SYAY HOD (REE(V)93-116)	2520-65-010-5706	2	2			X	B	3												
74*	BOLT, LACHING, UNF. 2A, SAE brade 5 Steel, bex-bd., zino costod, 3/8 in. by 1-1/4 in. 1g (IRC-181 639)	5306-66-019+3782	2	2			x	F	~			Ibi	ifer	Ge	oup	195					
7B#	MUT, PLAIN, HEXAGON, UNP, 28, steel formed, sinc conted, 3/8 in. (1HC-120 369)	310-66-019-3/58	2	2			x	16	-			Re	e Con	Gr	ug	95					
70*	MASHER, MCGE, spring, steel, single turn, rectangular section, cad plates, 3/8 in. bolt size (IHC-120 382)	5310-66-016-5996		2 3			X	F	a			п	a fan	Ga	wuj	95					
B	HETAINES, HUBBER LOUHTING (75E(V)93-138)	2520=60+019-6413	14	6 1	5		х	7	I4	-							4	8	16	3	2
9	BRACKET, SUPPORT frame (ADE(V)94-39/1)	2510-66-025-2066	1	1			Х	n	3												
940	SCREW, HACHING, U.T., PA, SaE grade 5 steel, hex-hd., zinc conted, 1/2 in. by 1-1/2 in. 1g (IEC-181 700)	5305-66-019-3703	93	2			x	2				12	ole:	e Q	rou	95					
93*	NUT, FLAIR, HEXAGON, UNF, 2B, steel formed, sinc scaled, 1/R in. (IHG-12D 371)	5310-66+019+3960	2	2			x	Ŧ	-			2	ofe	e G	rou;	95					
90*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/2 in. bult size (IHG-120 JB4)	5310=66+016-5993	2	2	85		X	p	-			177	ule	2 0	cou:	95					
10	BRACKET, SUPPORT, truns, das; (ADE(V)94-84)	2510-66-025-2065	2	1			X	2	3												
11	MUT, SECTION HEXAGON, UNP, SB, A steel, think, sine conted, 5/8 in (IHG-106 349 H)	5310-60-015-5075	6	6			X					72	lato	p 0	reu	p 95					
12	DRACKET, SUPPORT, procummsber (MSE(V)93-111)	2320-66-010-5669		. 3			X	B	3												

# REPAIR PARTS SCALE AUST No.117/180/1

									BOPT	-	-	-	_	-		STO	-	i vi	E 440	es n	1
29/11							10	REPAIR		1.80	TH L	AD	2	MT	HS.	OFP			5 W 85 Si		l
2	Designation	Stock No	N	0 0	Ħ.	P	CLASS	OF 16	MICE	1	6	16				51			26		1
Centuro	21.24.01001	Schreich				a	EXP		MTHS		10				50	100			50		I
.0							(pail	TYPE	2 2	-	-	0.11	100	-	aparties.	ENTS					1
		3	46	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	1.7	3.8	19	1
T.	2		1957	-	7.0	÷	-	1	H			$\Box$					Г				1
EH.	TRANSPER CASE COUNTIES (cont)																1		- 1		1
124*	schew, Machine, UBF, 24, SaE grade 5 steel, hex-hd-, sinc coated, 1/2 in. by 1-1/2 in. 1g (1HC-181 700)	305-66-019-3703	4	is a			×	0	>			lor	or	Gro	иp	95					
127.*	NUP, MAIN, HEXAGEM, UNP. 28, steel formed, sinc costed, 1/2 in. (IEC-120 371)	310-66-019-3960	4	4			χ	F	-		l.	Re	Cer	Bo	oup	95					
120	* WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/2 in. bolt size (IHC-120 364)	5310-68-016-5993	4	4			x	2	-			Be	r'er	G	buj	95					
13	DOLC, HACHIME, mounting, transfer oase, 5/8 in Ulr(ISE(V)91-920) by 2-3/4 ig.	5306=66-011-2935	6	8			X	P	3	4							1	2	7	4	
134	FIR, COPTER, SPAIN mild steel )/B	5315-66-017-5937	6	6			Х	12	-			For	Fer	G	etru,	95 95					
14	SPACER, SLEEVE, trunsfer case to grossmeaber (25E(V)93-113)	2520-66-011-2133	22	10			X	В	1												
141	BOLT, HACHINE, UNY, 2A, SAE grade 5 steel, hex-bd., zinc conted, 3/4 in. by 3-3/4 in. lg Transfer case to crossnasher) (IHC-271 800)	5306-66-015-4928	2	2			ж	3				H	ere:	e q	rou	P 95					
149	scele, MACHINE, UNP, 2A, SAR grade 5 steel, hex-bd., sinc ocated, 3/4 in, by 1-1/4 in, 1g (IHC-271 787)	5305=66=019-4139	2	2			x	3				R	ofe	FG	rou	p 9	5				
140	* WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/4 in. bolt size (IHC-131 046)	5310-66-013-0079	4	4			,	c 3		-		18	ore	r	TOT	тр 95					
15	HRACKET, THANSPER CASE (TSE(V)93-114)	2520-66-010-5705	1	-			2	- 1	1	3				١							
154	* BOLT, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sine costed, 3/8 in. by 1-3/4 in. 1g (Bracket to transfer case) (IBC-181 646)	5306-66-019-3785		1	1			x	,	-		202	er.	re i	iro	ıp 9:	5				
157	* NASHER, FLAT, steel rd, zinc coated, 3/8 in bolt size (DEC-120 394)	5310=66=016+8930		1	3	١		K	2	-		1	ier	er!	STO	ap 9:	2				
150	* SASHER, LOCK, spring, steel, single turn, rectangular section, and plated, 3/8 in, bolt size (IHC-120 382)	5310-66-016-5996	0.55	3	3			×	7	7.0		1	int	0T	Gre	ир 9	9				
157	steel, MACHIME, UNP, 2A, BAE grade theel, hex-hd., mine conted, 5/B in. Ly 1-1/2 in. Lg (196-271 744)	) 305-66-019-3708		1	1			X	y.			1	ie f	er.	Gre	upi s	5				
15	HUT, FLAIN, HEXAGON, UMP, 28, steel formed, sinc coated, 5/0 to (IHC-121 358)	5310-66-019-3962		1	1			X	E	-			te <b>r</b>	a II	Orb	<b>a</b> p 9	5				
15	Pt MASHER, MOCE, spring, steel, single turn, rectangular section, and plated, 5/8 in, bolt size (IEL-121 574)	5310-66-013-0070		1	I.			X	2	-			) and	or	arp	my 5	6				

Day 92



								64	BOPTS				_	19417	IAL	5100	delle		e i	Was.	1
							19	REPAIR	20	1.86	re i	AD.	2	MT	HS (	DEP			ES S		10
32	Designation	Shock Nin	Ñ	o 0	7	# #	CLASS	10	MTCE	1		2020	- 15	11	777				26		17
Boot	11.0-12.00.000 C					Q	£X3	TYPE C	MTHS		15			25		100		to 25	50	100	1
								F	12.5					EQU	HPM	ENTS			(15)		
1	2	3	44	48	4C	5	ó	7	8	9	1.0	11	12	13	14	15	16	1.7	18	19	2
PA-	FRONT AXLE																				
1	AXIE, ASSELBLY, AUTOLOGYVE, DRIVING (ADD(V)94-193)	2520+03-025-1945	1	1			mx	DQ.	10								D	1	1	2	
2	NUT, BELF-LOCKING HERADDE, Grive shud (185-16 737 81)	5310-45-011-3840	32	12			x	ь	72	1	2	3	2	1	6	12	1	ï	2	4	
3	SCHOW, LACHING, DBG, 2A, SAE grade 5 steel, hex-hi., zinc coated, 1/2 in. by 7/8 in. 1g (180-180 172)	5305-66-015-3741	2	es.			x	tr				Ile	fer	Gr	pul	99					
344	WASHER, LOCK, spring, steel, single turn, rectangular section, cod plated, 1/2 in. bolt size (THC-120 384)	5310-66-016-5993	2	950			x	U	-			Re	rei	Or	оцг	95.					
4	PACKING, PROFORMED, synthetic robber, 1.734 in. ID by 2.012 in. OD by G.139 in. h[HC-290 987 R1)	5330+66-010-6661	2	.01			X	ť	40	D	1	. 64	. PV	2	3	-6	Þ	1	1	.04	
44*	GASKER, CORK, 1-3/64 in id by 1-29/64 in GD. by 5/32 in thk. (IHC 39783 II)	5330-00-282-8102	2	2			X	п	49			Ea:	e:	Ite	m I	A56					
5	HETAINER, FACKING, stoel (788(V)102-38)	5330-66-030-6650	2	1/2			Х	U	6	D	n	D	2	2	2	2	D	D	Б	1	
6	DEFLECTOR, BIRT AND LIQUID (Sling Ring) (ADE(V)285-595)	2520-60-018-3374	2	5			Х	U	9	D	D	D	2	2	2	2	D	J	n	1	
7	HING, REPAINING, steel, external, 13/10 in. OD by 3/32 in. thk. (1930(1))(12-33)	9340-66-011-0675	26	2			X	U	10	1	D	1	2	2	2	2	В	D	1	1	-
8	SHAFF, FROM AXLE, outer (TSE(V)102-18)	2520-66-010-5801	2	2			ПX	'n	-												
9	STUB AXLE, front and rear wheel drive arle (ADE(V)225-713)	2520-66-021-5704	2	2			100	P	6								D	D	1	1	1
94*	SCREW, LACHIEE, URP, 2A, SAH grade 5 steel, hex-bd., mino coated, 1/2 in. by 1-1/2 in. 1g (IEC-181 700)	5305-66-019-3703	2	2			×	ti	-			E	efe	6	tou	99					
95*	HUT, PLAIN, HEXAGON, UNF, 2B, steel formed, mine coated 1/2 in. (INC-120371)	5310-66-019-3960		2			X	J				1	afe.	0	rou	. 9	5				
10	BEARING, SIMEVE, front axle outer (TSE(V)102-32)	3120-66-010-6623	3	2			x	E	1.0	8											
11	HUB ASSEMBLY (For detail refer grounds) (ADM(V)94-15/1)	2520-66-025-1949		2 2			113	9						1							1
12	STUD, FLAIR, UNF 2A SAE grade 6 steel, 3/8 in by 1-7/8 in 1g o/a screwed 3/4 in and 5/0 in drilled for cotter pin (75%(V)102-39)	5307-66-026-2907	20	0 20			x	P	48								2	2	4	.8	
124*	WASHER, LOCK, spring, steel, single turn, rudtangular section, cad plated, 3/8 in, bolt mise (1HC-180 382)	5310-66-010-5996	2	0 20			х	y	28				lef)			ap 5	0.				
128*	NUT, PLAIN, HEAGON, UNP 2A, SAE Grade 8 stool, coll plated 1/8 in	9310+66+021+7299	20	8 30			K	P	40								2	72	iŧ	10	
13	GASHER, which axis (PSE(V)108-36)	2520-66-010-5684	2	2			X	F	:40		1				I		2	2	4	-10	1
34	HOUSING, tracts, joint, right (752(7)102-24)	2520-6 -010-5670	1	1			1X	P	0.								23	D	1	3	

# REPAIR PARTS SCALE AUST No HT/182/1

							· M	EGPTS	-	_		-	- 11	4114	-	TOC		44.4	14/6	-	0
6						123	REPAIR		I M	TH I	A	2	2. /	WTH	5 0	FP	2 M		S SE		1
oN or	Designation	Stock No	N	Off	P	CLASS	OF RE	MTCE.		6				1 2		0.00			in i		1
Gravp	PdW-MOnns				q	EXP	TYPE C	MTHS		15				25 5		to 00	10 2		10 1		ľ
							F	12					-	QUI							1
	2	3	44.	48 4	C 5	å	2	8	9	10	11	1 12	1	3 1	4	15	16	17	18	19.	ł
A.	FRONT AXLE (cont)		- 1											1							
144.	HOUSING, tracts, joint, left (TSB(V)102-23)	2520-66-010-5671	1	1		300	F	б									D	D	1	1	
140	PLDG, MACHINE THREAD, malleable iron, BSF 1/2 in male (IHC-053 845 H1)	4730+56-011-4090	20	2		X	y	9									Ď	1	1	2	
15	57UB, P'AIN, UNF, 24, "X" steel, 9/16 in. by 3-1/32 in. screwed 3/4 in. and 1 in. lg (TSB(V)102-27)	5307-66-010-6122	В	B		X	y	12									D	1	1	2	
16	SHIM, KING PIN, upper, 0.211 in. thk. (752(Y)102-25)	5340-66-010-8599	AB	ĀĪĪ		x	F	12									D	1	1	2	
17	SHIM, king pin, upper, brass, 0.005 in, thk (TSB(V)102-26/1)	5340-66-010-8598	ĀŘ	ΔR		x	y	ĄΕ									1	2	4	8	
174*	SPACER, PLATE, king pin, bruss, 0.007 in. thk (PSE( V)102-26/2)	2530-66-026-1724	AR	AR		X	P	48									1	2	4	8	
TE*	SPACER, PLATE, king pin, bress, 0,020 in. thk (TSE(V)102-26/3)	2530-66-026-2472	AR	ΑĦ		×	y	4									1	2	4	8	
.8	SCRHW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in. by 1/2 in. 1g (IHC-161 561)	)305-66-019-3652	22	22		x	p	49									1	2	4	В	
BA*	WASHER, LOCK, spring steel, single turn, restangular section, cad plated, 1/4 in. bolt size (THC-120 360)	5310-66-013-0067	22	22		2	P					Вего	er	Geo	up	95					
19	CUF, TAPERED ROLLER BEARING, single row, 2,4410 in. by 0.5625 in. (TIMKES 15245 ANE(V)225-730/11)	3110-00-198-2170	2	2		20	( T	2	4								1	1	2	4	
191*	COMM and HOLLERS, TAPERCID BOLIEB BEARING, (VINKER 15100S ADB(V)225-730/4)	3110-66-018-6997	2	2		17	EF	24									1	.1	2	4	
20	TRACTA, joint ascendly (TSE(V)102-5)	2520-66-010-5847	2	2		313	. 1	12									D	1	1	2	
21.	meacker, mounting, shock absorber, right (755(V)102-30)	2520-66-010-5688	1	1		1	K I	6													
21A*	JHCF (DBR(A)108-53)	2520-66-030-5668	1	I			X. 3	1													
22	TIE ROD END, STREETING, right (IEC-127 242 R91)	2530-66-011-0676	1	1			X I	1 1	3	0	D	1	93	2	2	2:	D	D	1	1	
224	(IHC-127 241 R91)	2530-66-011-1618	1	1			X I	j l	9	n	D	1	2	2	26	2	D	D	1	1	
223	steel, thick zinc coated, 5/8 in (IHClo8 349 B)	5310-66-015-5775	2	2			х	tt i	-			Ties	Cex	Gr	sou:	95					
23	BTUD, PLAIN, UDV, 2A, steel, 1/2 in by 2-3/4 in, s/s ls (ADS(V)94-195/2)	, 377-66-029 <b>-19</b> 48	1	6			x	F 3	6								1	188	2		-
OESA	* MUT, FLAIT, HECANON, MHY, 28, steel formed, mino desited 1/2 in. (INO-120 371)	5310-66-019-3960	, i	100			х	y	_			Tid	ens	G	000	1 23					

Pull 3

								pr.	EQPTS	-				10	1000	- 1	TOC	-				1
20							12	REPAIR	20	1 M	TH	LAD	1	I. N	THS	O	ep.			5 1F		ŀ
2	Designation	Stock No	N	0	,	P	CLASS	OF RE	MTCE	1	6	16		1 1	1 2	5	51	1.1	11-2	là.	\$1	ı
Group						Q	EXP		MTHS		10				5 50		00	10 3	10		to.	l
					- 1	П		TYPE	12 M	-	.15		1	-	UHP	and the same	-	-				ı
1	2	3	4.4	48	4C	5	ó	7	8	· P	10	11	12	13	1 1	4	15.	16	17	18	19	Ì
4	FHONT ACCR (cont)												Г	Г	Т	T		П				Ī
235*	WASHER, LOCK, spring, steel, single turn, rectangular section, oad plated, 1/2 in. bolt size	5313=66=016-5993	6	6			X	P	-				fer	(3)	tion)	9	5					
24	CLAMP, tie rod som. (INC-127 221 %)	2	2	2																		
244*	BOLP, NACHISH, UNF, 24, E.E grade ; steel, hex-hd., zinc coated, T/16 in. by 2 in. 1g InC-181 674)	,306=66=619=3863	2	2			x	U:	-			Re	Ser	e iga	rou	0.0	5					
248*	NOT, MAIN, HEXISON, UNP, 2B, steel forwed time coated, 7/16 in. (IHC-271 506)	5310-66-019-3759	2	75			X	TJ				Re	for	g	rou	2	5					
240*	saver, too, spring, steel, single turn, rectangular section, cad plated, 7/16 in. bolt size (IHC-120 393)	5310-66-016-5994	2	12			M	ŋ				Ŧ.	efec	-0	rou	р	15					
25	BALL, steering arm (IHC-124 506 H)	*	1	1					÷													
254*	NUT, SLOTTED HEXAGEN USF, 28, steel formed, sinc coated, 3/4 in. (INL 125 276)	5310-66-019-4125	1	1			х	n	-			Re	e Bea	E G	rou	p !	95					
26	ARM, steering sam., double, rh (ADE(V)225-747)	2530-66-010-5723	1	1			IIX	F	6									D.	D	1	4	
264*	ARM, steering asm., single, 1h (ADE(V)225-746)	2530-66-018-5722	1	2			100	7	6			1						В	ti	1	1	
27	TIE ROD, steering (TSE(V)93-201)	2530-66-010-6180	-1	1			10	B	8	1		D :	D :	2	2	2	2	D	D	D	1	
28	HOUSING, front axls (ADE(V)94-194)	2520-66-025-1946	1	1			170	1	3			1			1	١						
284*	- A	2530=66=018=8938	1	1			x	π	9	1	n .	Ы	D	2	2	2	2	13	D	D	1	
288*	come in Superior management and in the	4730-00-021-9302	1	1			x	U	9			100	. fe	- 1	t.w	E	H03					
280*	PLUG, MACHINE THREAD, magnetic, brass, thd., malc, 3/4 in. (ADE(Y)225-510)	4730-66-018-3460	1	1			х	u	9	D	I	1	2		2	2	20	B	D	D	1	
29	SHAFT, front axls, inner right (TEE(V)102-20	2520-66-010-5691	1	1			10	c 1	9									n	1	1	2	
294*	SHAPT, front axle, imper left (TSE(V)102-19)	2520-66-010-5690	1	1			100	x I	9									D	1	1	2	
30	WASHER, PLAY, axle shaft inner (753(V)102-40)	5310-66-011-0678	1	2			X	19	2	4												
31.	BRARING, SLEEVE, axle shaft, inner (TSE(V)102-31)	2530-66-010-0578		2 1	2		X	В		4												
32	STUD, PLAIS, UNP, 2A, steel, 1/2 in. by 2-1/4 in. 1; (ADE(V)94-195/1)	5307-66-025-1947	1	5 16	5		X	Б	1	12								2	4	B	1	1000
3249	FOREST WIR, HEXAGON, UNP, 28, stell forest wine coated, 1/2 in, (IHC-120371)	5,310-66-01,9-3,960	1	6 1/	9		X	3		478		1	tof	er	Gra	up	H					
3254	WASHER, LOCK, spring, seed, single turn, rectungular mention, cad plated, 1/2 in, bolt size (183-120 384)	5310-66-016-5993	1	8 1	8		2	1	9 2				Re D	617	Gree	ian	95					

#### REPAIR PARTS SCALE AUST No ME/162/1

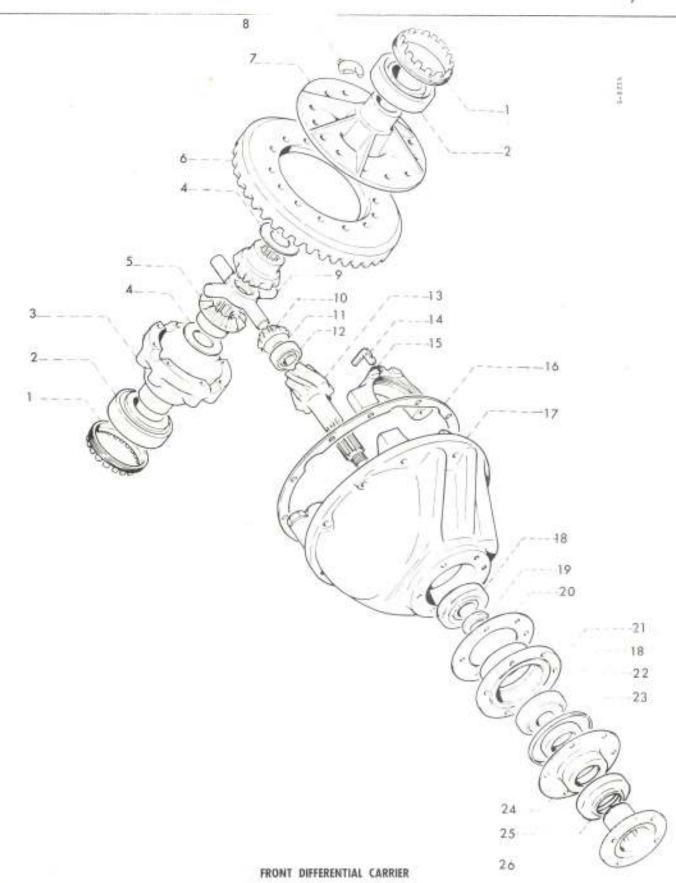
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9							53	REPAIR	MTCE B	1 M	TH I	LAD	2	M	THS:	OFP		MIH		VKSP EC	
Group No	Designation	Stock No		to Of		P	CLASS	90	S MIT		6				26			11			
5						Q	EXP	TYPE	MTHS		15	200		100	50	100	100	10 25		100	10
			1		_			fe.	12		_	_		EQ	UIPA	MENTS		_			L
1	2	3	4A	48	4C	5	6	7	5	9	10	11	12	13	14	15	16	17	18	17	2
24	PROMP AXLE (contd)																				ı
33	GASKET, exle joint housing (TSE(V)102-37)	2520-66-010-6683	2	2	1		X.	y	72						1		2	4	8	16	ı
34	CUP, TAPERED ROLLER BEARING, single row, by 3,1250 in, by 0,6875 in, (THREN 43312 ADE (V)225-730/10)	3110-00-100-0585	2	2			х	F	24								1	а	2	4	
344*	CORE and ROLLERS, "APPRED ROLLER BRAKING, single row, retainer type straight bore, steep angle, 1.2500 in. by 0.9478 in.	<b>5</b> 1																			
	TINSEN 43125 ADB (V)225-730/3)	3110-00-142-4357	2	2			X	F	24								i	1	2	4	
35	HOUSING, axle joint (TSE(V)102-17)	2520-66-010-5673	2	2			tΧ	11	В												
36	DETAINER, seal, outer (spring) (TSE(V)102-9)	2520-66-010-5674	4	4			x	P	48								240	2	4	ă.	
37	SEAL, bell housing, front axle (TSE(V)102-10)	2520-66-010-8624	2	2			x	P	72								2	-4	-8	16	l
38	REPAIRER, packing, front axle (TSE(V)102-6)	2520-56-010-9087	2	2			x	P	6								D	5	1	1	l
39	WASHER, FLAT, steel, rd., 7-15/16 in. ID by 8.680 in OD by 5/64 in. thm. (TSB(V)102-43)	5310-66-010-8360	2	2			x	P	6								D	D	1	1	
40	RETAINER, packing, inner (TSE(V)102-34)	2520-66-011-1997	2	2			x	P	6								D	D	1	i	l
41	KING PIN and CAP ASM. (TSE(V)102-15)	2530-66-011-1297	2	2		ğ	EX.	7	6								D	D	1	1	l
42	MUT, SLOTTED, HERAGON, UNF. 2B, A steel, thick mino coated, 9/16 in. (IHC-125 375)	5310-66-015-5074	14	14			x	D <sub>0</sub>				Re	far	Q:	oup	95					
424*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 9/16 in, bolt size (IHD-120 898)	5310-66-013-0076	14	14			х	7	-			Re	fer	Gx	опр	95					
425*	WIRE, STEEL, CARBON, soft, 12 SWG (0:104 in.). gblv (UOI lbs) (IEG-855 785 R1)	9505~66~011~9348	<b>A</b> R	All.			х	y	0.0			Ле	fer	Gr	oug	95					
43	STUD, FLAIN, UNF, 24, "X" steel, 9/16 in. by 2-7/32 in. soresed 13/16 in. and 7/8 in. (ISE(V)102-28)	5307-66-010-6121	6	6			X	r	12								ı	1	1	2	
44	PIE, steering arm (Not serviced separately) (TSE(V)102-44)	2530-66-010-7917		2			×	В													
45	BRAKE, group asm., rh and 1h (Refer to group GE) (ADE(V)225-643/2) (ADE(V)225-643/1)	Ħ						*	-												
46	TUME, grease trap (TSE(V)93-63)	2530-66-010-5676	2	2			X	P	3								Þ	1	3	1	
47	GASKET, fibre, 4.375 in aperature dia, 6.375 in. o/a w, 0.016 in thk (ADE(V)94-253)	2530-66-025-0286	2	24			X	F	48								1	3	4	8	

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REPAIR PARTS SCALE AUST No 187/182/1

								0	SPE	_		-	-			STOC		7			9
50							Great Control	PAIR	E EC	1 M	тн і	AD	2	MT	45.0	OFP	2 N	ORE	WK:	120	10
Group No	Designation	Stock No	1	lo (	HC.	P	EXP CLASS	TYPE OF REPAIR	12 MTHS MTGE EQPTS	1	6	16	1	11	26	51	1.	11 2	6 5	U	Ť
dings	Designation	120000000000000000000000000000000000000	1,50			P P G	a X	10 H	至	in s	15	to	to	10 25	10	100	10	to 1	in 10	00	0
0							-	THE	2 W	- 3	12	au				ENTS	10.				
1	2	3	4A	48	40	5	ô	7		· ·	10	11				15	16	17	8	#	2
-			1	-	-	+	1.5	-							7			T			Г
4	PROWN AXIE (cont)																D	1	1	2:	
18	FLANGE, driving (TSS(V)102-16)	2520-66-010-5678	5	27			X	F.	a									1	*	200	
19	CARRIER, differential (Refer Flate FB)	-							١.									4			
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# REPAIR PARTS SCALE AUST No NT/1827

									<b>EQPTS</b>		194.6					510	Τ.	-	tivis	W	eri in	1
2			1122			р	13	REPAIR	MTCE 6	1 M	TH	LAD	2	M	THS.	OFF				SH		1
Group 1	Designation	Stock No	N	lo C	THC.	P	CLASS	04 N			6				26			1 1		in the	51	
3						G	EXP	TYPE	MTHS		15					100				50 1		
									-04	1	100		1.	_	-	AEN:		1	-1		-	+
1	2	3	4A	48	4C	5	0	7	8	9	10	1.5	12	13	1,4	15	34	1	7	18	10	9
FB	PROKE DIPPERENTIAL CALIFER																	Į.				
01*	CAMPIAN, A. STERREY, differential, front (includes all items except 16, 174, 178, 170) (ADE(V)225-615)	2520-66-018-3-13	1	,			LTX	y	9								D		1	1	7	
1	ABJUSTER, differential mide bearing (INC-p4 )28 HA)	2520-00-010-6214	2	2			X	В	6													
2	CUP, Tabushib Rollin BEACHER, single row, 4.4375 in. by 0.9375 in. (THEER-3925 INC- 5T 963)	3110-00-10:, 2	2				-	3	12				īto	100	31	eiz.		4				
24*	COME and mouths, TAPES D SOLLER BEAUTY, slagle row, rotainer type straight bare, normal angle, 2,0250 in, by 1, 250 in, (TLLEM-3084 INC-ST 2 007 4)	3110-00-100-3095	2	2			I.	B	132	2												
3	CASE, differential, plain balf (THC-69 104 B1)	2520-66-010-5720	1				100	7	6													
34*	BOLT, LACHIES, differential case (IEC-69 019 81)	5306+66+011=3885			В		X	В	24								1					
38*	NUT, SELF-LOCKING, HEXAGOS, UNF, 2B fit, P steel, type F, zinc coated, w/nylon insert, 1/2 in. (IHC-850930891)	5310-66-013-5312	6		В		X	В	-			В	efe	0.00	rou	p 95						
4	WASHER, THRUST, differential side gear (THC-86 233 H)	3120-66-010-8877	1	2	2		х	8	24									1				
5	GRAD, HEVEL, 16 teeth, differential side (IHC-69 304 R2)	2520-00-294-8810	2	1	1		12X	В	24								1					
6	GRAR SET, ring gear and pinion, 7.167 to 1 ratio (IHC-69 015 R93)	2520-66-010-6758	1	1			SIX	В	6								1					
7	CASE, differential, flange half (1HC-69 189 R1)	2520-66-010-5858		1	1		NX.	В	6													
74*	BIVET, BOLID, steel, flat head, 1/2 in. by 1-5/8 in. 1g (IHD-69 017 H1)	5320-66-010-8;11	1	4 1	4		2	В	-			R	et'e	r G	rou	p 9	5				-	
8	SCOOP, oil, front differential case (752(V)93-69)	2520-66-010-6398		1	1		X	В	6													
BA*	SCHEW, MACHINE, UNC, 24, 545 grade ; steel, hex-hd., mine coated, 1/4 in. by 3/4 in. 1g (IKC-101 063)	5305-66-019-3714		1	1		x	В	-			ī	ofe	ro	irou	р 9	58					
ÆB>	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/d in, bolt size (IHE-120 380)	5310-61-013-0-67		1	1		X	В				B	er o	F 0	legni	p 9	5					
9	SPIDER, DEFFERENTIAL (THO-869-921 H2)	2520-66-027-8490	1	1	Ę		200	C D	12	1												
10	GRAD, HEVEL, differential spider (HET-869 922 92)	2520-66-027-8491	4	4	4		107	E B	4.6	3												
11	NAMESS, THROSE, differential pinion (THC-08 01) H)	3120-00-219 8230	4		8		×	В	48	5												

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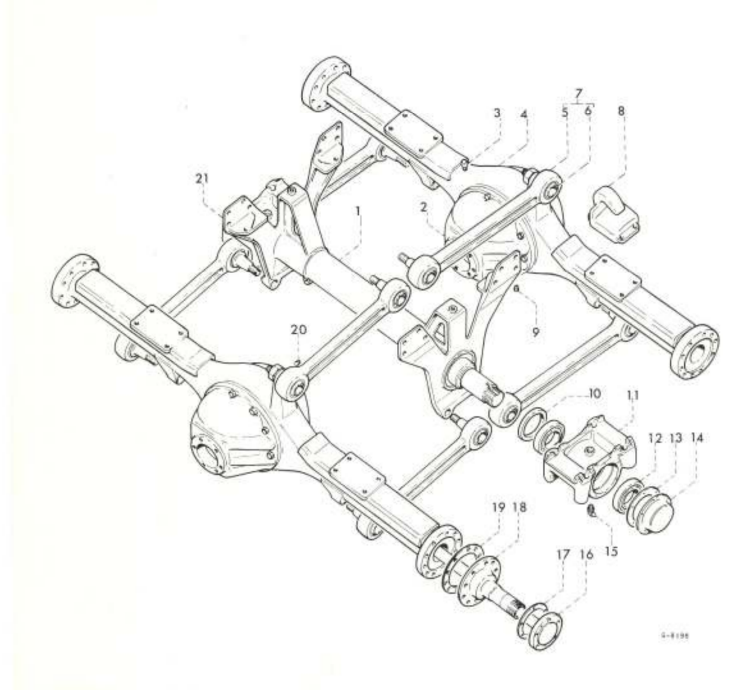
					1	1			EQPTS					IN	TIAL	510	CK5			
No.							19	REPAIR		1 M	TH.	LAD		M	THS	OFF		MTH		
Group N	Designation	Stock No	N	o Off		PPG	EXP CLASS	TYPE OF RE	WTHS MTCE	to	6 10 15	to	1	o to	to	51 10 100	1	11 0 to 25	26 to	51 to
			1	_	4	4		100	12	_		_	_	-	-	AENT	-		_	
1 PB	FRONT DIFFERENTIAL CARRIER (cont)	3	4A	48 4	4C	5	é	7	8	9	10	11	12	13	14	15	16	17	18	19
12	BEARING, ROLLER, oylindrical ground, single row, non locating, tee lip inner ring, cylindrical outer ring with two retainment rings, 0,9843 in. by 2,0472 in. by 0,8125 in. (IBC-119 461 B91)	3110-00+100+7332	1	1			X	В	12											
13	PINION - Order GEAR SET, item 6	828	1	1																
134*	NUT, SLOTTED, HEXACON, UMEF, 3B, steel, 1-1/8 in. by 1-5/8 in W a/P by 1/2 in h (IEC-117 804 H)	5310-00-274-8214	1	1			X.		.9											
138*	WASHEN PLAT. *teel, plain finish, 15/32 in, ID by 1-7/6 in, GD (IBC-54 557 H)	5310-00-529-8434	1	1			ı	ı	9											
130*	Fig. COTTER, EFLIT, mild steel, 1/8 in by 2 in 1g. (INC-125637)	5315-66-017-5938	1	1			×	13	-			He	fer	GE	oup	95				
14	LOCE (mut type) adjusting, as le differential (IHC-13 875 V)	2520=00=529=8430	2	2			X	В	6											
344*	PIE, COTTER, SPLIT, mild steel, 3/16 in by 1-1/2 lg (1HC-16 791 RI)	5315-66-017-5909	2	2			ž.	В				Re	tor	Dr.	dup	95				
15	CAP, differential carrier (not serviced)			2			-						237			1550				
15%*	BOLT, SRLF LOCKING, differential bearing cap, WDF, 9/16 in, (IHC-69 Ol8 R1)	5306-66-011-0532	4	-4			X	В	12											
16	GASKET, differential carrier (IHC-69 177 H1)	2520-66-011-3288		1		-1			18								1	1	5	15
17	CANHIER, differential, w/CAPS (IHC-69 016 R92)	2520-66-013-3297		1			X	B	3									-	1	1
174*	BOLT, MACHINE, differential carrier, short (IHC-80 305 R1)	5306-66-013-4119		10			x	T.	24								1	1	2	4
17B*	BOLT, MACHINE, differential carrier, long (IHO-80 293 RI)	5306-66-011-1566		2			X	7	12								D	1	1	2
170*	WaSHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 7/16 in. bolt size (IHC-120 383)	5310-66-016-5994	200	10			X	P <sub>1</sub>	+0			Re	er	Gr	bup	95				
18	CUP, TAPERED BOLLER BSARING (Pinken HM903210) (IHC-917 217 F1)	3110-66-027-8492	2	2			x	7	12											
184*	CONE and HOLLERS, TAPERED HOLLER BEARING, single row, retainer type, straight bore, steep angle (Tinken HW903249A) (IHC-305 276 091)	3110-66-027-8493	77				×	11	12											
19	SPACER, SIREVE, steel, pinion bearing, 1.760 in. max ID by 2.035 in. max OD by 0.526 in. max lg. (IEC-49 415 HA)	2520-00-529-8442		AR.			x	1	12											
194*	SPACER, SLEEVE, steel, pinion bearing, 1.760 in. max ID by 2.035 in. max OD by 0.529 in. max lg (IEC-49 416 HA)	2520-00-529-8443	4R	AR			X	B	12											

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# REPAIR PARTS SCALE AUST No 107/102/1

							W	EGPTS	-		_	_	3541	1941	STO	-	-	72		-
	la la la la la la la la la la la la la l				1	19	REPAIR		1 M	TH I	AD	2	MT	HS.	OFP			ES S		
No de	Designation	Stock No	N	o Off	p	CLASS	OF RE	MTCE	1	. 6	16	- 1	11	26	51	-		26	-	1
Graup					Q	EXP	TYPE O	MTHS		15					100			50		
						-	\$	12.8		-			-		ENT	-				1
1	2	3	4A	4B 4	C 5	6	7	8	p	10	11	12	13	14	15	16	17	18	19	1
73	PROMU DIFFIN MUTIAL CARNELL (cont)			T		Т														Ť
198*	5:AGIR, SIMENS, steel, Jihlan bearing, 1:760 in. Har ID by 2:035 in. max CD by 0:32 in. max 1g. (:HC-49 417 34)	2520+35+630+3148	45	47		- 4	72	12												
190*	SPACHR, SLETVE, ctoel, pinton bearing, 1.760 in. max ID by 2.033 in. max OD by 0.335 in. max in. (INC-45 al. RA)	2525+00=12 +0145	40	ATC:		X		12												
20	SHIM, pinion bearing cage, leaer, 0.003 in, this (IMS-52 774 B)	2520-66-010-6252	AH.					12												
70L+	SHIM, girdon bearing cage, upper, 0,003 in, this, (IMC-10 773 Ha)	2529-68+010+0791	- T	200		2		12												
208*	SHIR, pinion bearing cage, 0.005 in. thk. (IES-683 For B1)	2520-64-007-1601	AR.			Z.														
200+	SHRE, pinion bearing once, 0.010 in. thm, (200-52 748 HA)	2520-66-010-0700	ATT.	ATT.		14		12												
200*	SHILL pinion bearing once, 0.032 in. thk. (IHI-2 749 da)	25/20-08-000-6790	47.	a		34	13	12												
21	CAGE, pinion bearing (IHO-52 728 HAX)	2520-66-010-6759	2	2		X	FI	3												
22	CORK STRIF, 15 in. 1g. by 5/32 in. w. by 1/8 in. thk. (IHZ-49 392 E)	5330+00+641+1636	1	1.		X	P	36								1	2	4	10	
23	SEAL, PLAIN, EUCASED (INC-77 819 H)	5330-66-010-6063	a	Į.		X.	7	36								1	2	4	0	
234*	FELT, IECHANICAL, FELFOREED, 2-5/16 in. ID by 3-1/2 in. OD by 5/16 in. thk, (IE3-59 871 E)	5330-65-010-5990	1	1		J.	I	36								1	2.	-7	В	
24	NATAINER, pinion bearing (IHO-52 727 HDA)	2520-66-010-6760	1	1		X	10	4								п	D.	1	i.	
244*	BOLT, HACHINE, differential on rior (IBS-13 968 AL)	5306-60-026-2471	0	6		X.	7	12								P	74	1	1	
248*	WASHER, LOCK, steel, shakeproof, oad plated, external type'll, 9/16 in, bolt size (IHC-138 498)	5310-66-016-8506	1 2	6		5	72	_			lad		Qir.	-	25					
25	Marketon, 2 - a light, wreel, 4 in. dis., 1-1/16 in. h., with 2,497 in. shaft opening																			
26	(AME(V)21-17) FLANCE, COUNTIES, transfer case,	2520-66-019-0557	1	1		X	II.	.5		loi	or	Ice		TL4						
	1=3/4 im. snaft (ADE(V)21=9)	2920+66+017+4009	- 12	10		X	in.	. 6		Ner	or	lite	E1 2	0.14	Ĭ					
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1																		

Time 100



REAR AND INTERMEDIATE AXLES

								· OK	ECAPTS		11:01					STC	1	4470	15. 24	000	1
9						33	12	REPAIR		1 M	TH.	LAD	2	MT	HS.	OFF			65 W	ec ec	
E 9	Davignation	Stock: No		40 C	ff	p p	CLASS	OF 8	MTCE		ô				-50	51	100		26		1
Group			"			Q	EXE	TYPE C	MTHS		15			25		100		25	50	100	1
								Ţ	12 A					EQU	JIPN	ENT	5				1
1	2	3	4,4	45	4C	5	.0	7	8	9	10	11	12	13	14	15	16	12	18	10	1
YC:	SEARAND INVIGANDIATE AXISS		+																		Ť
01.	AXIN Assembly Automotive Driving, Intermediate e/w Brake ADS(7)94- 50		1	1			ns	2	9								n	D	II.	D	
02*	AXLE Assembly Automotive Driving, Mear C/+ brakes (ARE(V)94-57)	2520-66-025-1531	1	1			NX	2	9								D	n	D.	D	
1.	GROSS SHAPT ASSY, bogie (ARE(V)94-32)	2520-66-027-6602	1	1			нх	3	3												
14*	NUT, PLAIN, HERADON, cross-shaft bagie assembly (8/ADE(V)94-35) (THEEN-TAN 16)	5310-66-026-2475	2	2			Х	2	-6-								D.	D	1	1	
13*	WASHER, KEY, cross-shaft bogse assembly (7/ADS(V)94-35) (TIMKEN-TW 116)	5310-66-086-2476	2	2			x	y	6								2	D	1	1	
1CM	MASHER, KEY, steel, 3.188 in. id. 4.250 in. od. (ADE(V)94-166)	2530-66-025-0164	2	2			x	7	12								D	1	1	2	
2.	DIFFERENTIAL (See Differential and Fower Divider Illust, PD)	-	2	2			XX	2													
3	BREATHER, axle (IBC-110 891 H)	2530-66-718-8938	2	2			Х	12	18	D	D	1	.2	5	2	2	D	D	1	1	
4	HOSSING, axle, rear and intermedia (ADE(Y)94-29/1)	te 2530-66-025-1532	2	2			MM	В	6												
ηA*	SCRES, MACHINE, UNF, 2A, SAE grade steel, hux-hd., zinc coated, 3/6 in. by 3/4 in. (Intermediate Axle) (IEC-181 635)	5305-66-019-3678	2	No.			X	В				Hei	er	Dro	юр	95					
4B*	MASHER, PLAT, rd, copper, 3/8 in, bolt size (IBC-446 210)	5310-66-028-1146	12	2			x	B	18												
5	HOD, torque (Hockwell 3102-N-3236-) (1/ADE(V)94-17)	()	6	6																	
fi	\$78D, BALL, turque rod and (Rockwell 4-2110-J-88) (2/ADE(7)94-17)	5307-66-024-9348	12	12			102	P	120								2	-4	8	16	
7	TORQUE BOD ASSEMBLY, tandem maxle (ADE(V)94-17)	2530+66+025+0048	6	6			пл	1	18								1	1	2	4	
74*	MOT, FLAIR, HEXAGON, UNF, 28, steel formed, sinc coated, 1 in. (IBC-217 216)	5310-66-019-4166	12	12			х	P				Ĥe;	for	Gy	ap	95					
7B*	JASSER, LOCK, spring steel, single turn, rectangular section, cad plated 1 in bolt size (INC-131 144)	5110=66=016=5989	19	12			X	9				Dec	*one	Gin	10.5	95					
Ð	PAD, spring (ADS(V)94-190	2510-66-025-0288	4	1			NX					**(**)		(4.4)	, ali	100	1	2	9	n	
)A+	BOLT, MACHINE, UNP, 24, special, 1/2 in. by 1-1/4 in. 1g	EJ20/00/02/90200	4	4			av.	- 2	40								1		4	1.0	
704	(ADE(V)-94-191)	5306-66-025-0287	16	16			×	7	S			He:	or	Gr	up	95					
8B*	coated, 1/2 in, bolt size (IEC-120 396)	)310-60-016-0934	16	16			×	y	5			Tōer:	er	Gr	eup.	95					
BC*	WIRE, STEEL, CARBON, mort, 12 SWG (0.104 in.), galv (DOI 15s) (IBC-855 785 H1)	9505-66-011-9348	All	.A.Tr								Re	or	Gé	iup	25					

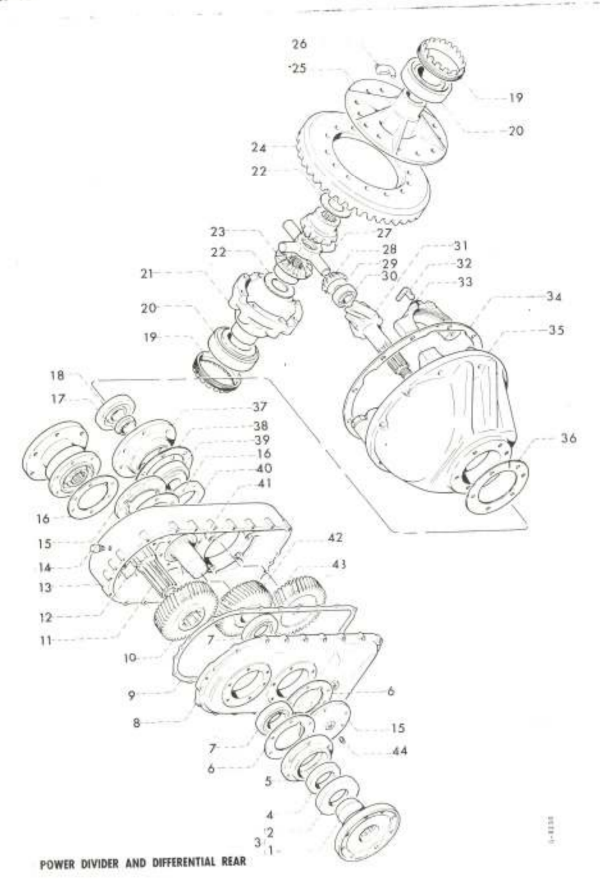
#### REPAIR PARTS SCALE AUST No LT/182/1

/									ECPTS				_	IN	TIAL	STO	-	_	_		ļ
							12	PEPA:IR	20	1 AN	TH.	AD	2	M	THS	OFF		MTH		VKSP SEC	
Group No	Designation	Stock No		lo O	*		EXP CLASS	TYPE OF RE	MTHS MTCE		6 10 15	la:		o to	_	100	10	11 10 25	10	51 10 100	
_			-		-				12			1	1.0	-	-	AENTS	-	117	-	10	ł
1.	2	3	4.4	48	4C		0	7		P	90	117	12	19	14	15	10	17	1-8	14	+
75	And I have allers axing (cont)																				ı
9	prist, Action, Fillian, Dagmetic, brain, 3/4 in. nais thd. (ADE(Y)235-911)	4730=60=018=3460	2	2			х	Ü	10			10	lefe		Ite	74	28	,			
10	SUAL, ICANI DICASED (Veston Furt So. 55041256) (11/ADE(V)94-35)	5330-61-025-0059	2	Ē.			X	ř	24								1	1	2	d	١
11	SEAT, syring (ADE(V)94-6)	2510-66-027-8603	2	5			IX.	1	36						1						l
12	OUP, PAPERED HOLLES BEARING, . single row, 5.3750 in. od by 0.8750 in. lg (Timben No. 493) (9/ADE(V)94-35)	3110-00-100-0321	4	4		1000	mx	T	40								2	2	Ä	6	
124*	OCHE & D BOLLERC, FITTEL, MOLLER, BEARING, Single row, Straight In P. 2.3750 in, bore by 1.1720 in, 1g (Timken Uo. 497) (10/ADE(V)94-35)	3110-00-100-0263	4	4			io.	-	48								-	2	4		
	2005-4634040500044500V	3210-00-210-00-0	7	1			-	-	135								-	6	1.7	-	1
13	GASKET, 8,900 in. ed, 5,375 in. id 0,016 in. thk, fibre (ADE(V)94-199)	2530-66-025-0066	2	2			х	y	24								1	1	2	4	
14	COYER, spring seat (ADE(V)94-165)	2510-66-027-8604	2	2	*		TX.	п	6												
LiA*	SCHEW, MACHINE, UNF. 2A, SAE grade 5 steel, hex-hd., zinc coated, 5/16 in. by 1/2 in. 1g. (IHC-181 591)	5305-61-018-3664	12	12			x	34					Bet	7	Gro	42.5					
148*	VASHID, LOCK, spring steel, single turn, rectangular section, cad plates, 5/16 in. bolt size (ING-120 214)	5310-66-013-0070	12	13			Х	D4					lef	er.	Gro	42.9					
15	FITTING, LABRICATION, 1/8 HPT by 35 deg. (Brigge HA-33) (16/ADR(V)94-35)	4730-66-006-2477	2	5			х	Ü	10	В	D	1	2	113	5	5	D		1	3	
16.	SHAPT, AXIE, AUTOHOTIVE (ADE(V)225-800)	2520-66-021-7662	4	4			πX	7	24					l			1	1	2	4	
17	GASKET, fibre, 4.375 in. aperature dia 7.375 in. o/a w. 0.016 in. thk. (ADE(V)94-253)	2530=66=025=0286	4	4			x	7	40								1	- 70	4	8	
18%*	NOIT, MACHINE, UNF, 2A, SAS grade 8 steel, her. hd., sino conted, 3/6 in by 2-1/4 in. 1g.	5306-66-610-7818	40	44			X	F	10								17	£		16	
186*	NUY, SELF LOCIDIS, INTAGOT, special elastic stop (ALE(V)94-21)	5310-66-026-2809	40	40			X	P	10								2	4	В	16	
19	GASKET, stub sxle (758(V)102×36)	2520-66-010-6684	4	4			X	P	48			8	laf.	d17.	tio	n PA	13				
20	ring, thicking Thread, malleable from, oured bd. mine couted, 1/4 in 14 HFTP, rh, male (INC-16 845 R1)	4730+13-031-9302	2	24			x	Į.	18				Su.F		the	g SA	53				
21	ARLE, VERICULAR, HORDRIVING (ADE(V)94-35)	2530-66-025-0054	2				-		6						1	-	2				
214*	SCHEN, LACHINE, UHC 2A, SAE grade 5 steel, hex-hd., zinc coated, 3/4 in by 4+1/2 in, lg (Cross shaft to (Trancion) (IBC-271 781)			2			100					g	Ref	on.	âro	ug 3					

# REPAIR PARTS SCALE AUST No 12412/1

								2118	EGPTS	1 44	тн	LAC			-	STO	2	MTH		VKSP	A
Group No	Designation	Stock No	N	io O	æ	0 4 4	EXP CLASS	E OF REPAIR	MTHS MTCE	1 10	6 10 15	10	,	11 o to	26	51 10 100	1	11 0 10 25	26 to	51	24 40
*							-	TYPE	ž,	-		24	1 17			AENT	-	-	-		ľ
1	2	3	44	48	40	5	6	7	8	9	10	11	12	13	14	15	1.6	17	18	19	2
0	TAPACT THRESTEDIATE AXISS (cont)		П		li.																
1B*	ASSE, LOCK, suring steel, and plated, 3/dim. boil size (INC-131 D46)	5310-66-013-0079	2	5			Х	36			1	eFe	+ 0	roi	ф 9						
23,0*	ntucl, bex-bd., who coated, 5/0 in. by 1-3/4 in. 12 (Trunnion to Sidemember) (IHE-271 746)	5306-66-015-3908	20	20			X	P	2				Bef		Gro	W 5				11	
21.0*	NOT, FLAIR, HEXAGON, UNP 28, steel formed gine coated, 3/6 in. (400-12) 300)	5j10=60=01>=j30R	20	89			X	2					lof	e l'	900	W.D. 19	3				
ALE*	daSizzi, IGCX, aprin; steel, single turn, rectingular section, and plated, 5/6 in, bolt size (182-12) 74)	5310-86-012-0.78	20	20			x	. 7					301	-	dro	WO 5					
12*	SCHAR, LACHLIN, U.K., 28, E.J. grade 5 steel, hex-hd., wine costod, 3/4 in, by 2 in, ig (IHC-271 771)	5305-66-015-3751		2			j far						Aus	14.0	de:	9419.5	15				
HG*	masker, 100%, spring etcel, single turn, rectangular section, cad plated, 3/4 in, bult size (IEC-131 046)	5310-66-013-0079	2	2			×	9	-				Arei	er	- Orre	2012	79				
	¥4																				
	1																				

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EPAIR PARTS SCALE AUST No 117/182/1

								*	EOPTS							STO	-	WTH	5 W	KEP	1
-						p	8	REPAIR	MTCE B	1 M	T H	AD	2	MI	H5	OFP	- 5	IOR	ES S	EC:	N
1	De gnation	Stock No	N:	0 0	f	P	CLASS	6		1	6				26	51			26		N
Bair						Q	EXP	TYPE	MTHS		15					100			50		.0
								-	77		_		_	-		ENTS	11000			-02	1
1	2	3	4A	48	4C	5	ō	7		9	10	13	12	13	14	15	16	17.	18.	19	2
YD	POSSER DIVIDER AND DIPPERSYLAL																				
01.=	POUSS DIVIDER ASSEMBLY, rear (ADE(Y)84-1)	2520-66-025-1533	2	2			100	P	18								1	1	2	4	
2	PLANCE, companion, UNIVERSAL JOINT)  - Refer Item FD 3  DEFLECTOR, DIRT AND LIQUID, )  refer Item FD 3 (ALE(V)84-28)		4	4.																	
3	PLANCE, companion, UNIVERSAL JOINT, rear axle (AME(V)84-29)	2520-66-024-9796	2	2			X	Ŧ	24								1	1	2	4	
4	SEAL, FLAIR EMASED (Aesten W350-256-50-4-1) (20/ADE(V)84-1)	5:30=60=025-2157	4	4			x	P	72								2)	38	B	16	ď.
5	ESTAIRER, CIL SEAL, power divider (ABE(V)84-9)	2520-66-025-2149	4	4			122	31	12												
6	SHIW SER (ADE(V)84-13)	2520-66-025-2153	AR	AR			X	В	12			1	l		П						
7	HEARING, ROLLER, TAPERED (INC.ST 2037)	3110-66-027-0605	В	В			102	В	73				l		l						
8	COVER, case (ADS(V)84-3)		2	2							П			Н							
BA*	SCHOOL, NACHINE, UNC, 2A, SAE grade steel, bex-bi., sinc coated, 5/10 in. by 1-1/4 in. 16 (IHC-180 081)	5305-66-019-3723	88	86			х	35	-			R	e Co	r G	reuj	95					
田*	MASHER, 100%, spring stool, single turn, rectangular arction, cad plated, 5/16 in. bolt size (180-120 214)	5310-66-013-0070	00	81	1		x	В	-			B	e l'e	G	reu	₽ 95					
8C*	SCHEW, MACHINE, UNC. 2A, SAE grade 5, steel, hex-bd., mine coated, 9/16 lm, by 2 lm. lg (INC-180 218)	5305-66-028-0429	13	2 1:	20		х	В				11	ere	r C	TOU	p 95					
EID*	washer, LOCK, spring steel, single turn, rectangular section, cui plated, 9/lf in. bolt size (IHC-120 898)	5330-66-013-0076	12	2 1	2		X	13				B	efe	r G	rou	p 99					
9	GARRET, power divider case (AUE(V)84-11)	2520-66-025-2151	2	2			×	3	2	4	1										
10	GEAL, IMETICAL input, 53 teeth (ADE(V)84-6)	2520-66-025-2146	2	2			800	3	6												
21	SHAFT, SHOULDERED Input gear (ADE(V)84-8)	2520=66=025-2148		2 2			10	I	1	a											
1.0	JARRE, FLAT Input gear shaft (ADE(V)5 5-15)	5310-66-017-4688	4	4			2	: 1	1	2											
118*	stori, 1-1/8 in by 1-5/0 in w across flats by 1/2 in. h (INC-117 804 H)	5310-00-274-8214	4	4	1		3	. 1		2											
110	+ FIN, CONTEN, SPEET, mild steel, 5/32 in by 3 in (IHG-103 (G2)	9315-66-017-5912	1				1						ier	#	1	u Z	8				
12	FLATE, splash (ATE(V)84-18)	=	3	:	2																
124	A DESCRIPTION OF THE PROPERTY	2	14								e										

									EDPTS					1941	TIAL	STO	CK3				
100							90:	REPAIR		LMI	H 1	AD	2	MT	HS	OFF			5 W	KEP EC	7.7.1
Group No	Designation	Stock No	N	0 0	rt.	PPQ	EXP CLASS	TYPE OF RE	MIHS MICE	10	6 15	te :	tr	11 to 25	10	51 to 100	10	to	26 to 50	40	07 60
					- [			Ž.	12.4						-	MENTS					
1	2	3	4,4	4B	4C	5	۵	7	8	9	10	11	12	13	14	15	10	1.7	18	19	900
150	PO-REE DIVISER AND DEPRESENTAL (cont.																				Г
13	HOUSTING, FORMED DIVIDES, W/COVER and LOGISTING PINS, (ADM(Y)06-19)	2520-66-027-0606	2	2			NX.	11	6												
134+	Fin. B7halOff, HRADISS, steel, 0.31q in dim, 1,000 in. 1g. (ADE(V)84-17)	5315-66-025-2156	4	4			x	п	12												
14	DESCRIBER, axle (INC-110 891 H)	2530-66-018-8938	22.	2			x	υ	9	3:	Þ	1	2	¥	1	2	20	D	Ð	1	l
1000	AND THE PROPERTY OF THE PROPER						250					1				1	143				Ĺ
15	OCVER, IDILII GEAR, power divider (ADE(V)84-10)	251,0-56-025-2150	4	4			X	3	ń												
154*	in. id (35, 23) (-5,-1)	5310-66-028-0436	4	4			X	Б	24												
1514	BOAT, HACHINE THREAD, mild steel, 1/2 in. 13 lbc, class 24 thd, (plug steek) (34/ADE(V)C4-1)	5306-66-026-2479	4	4			X	u	12	n	D	D	2	2	2	2	Ð	n	D	1	
16	GASNET, cover plate, power divider (ADE(V)84-14)	2520-66-025-2154	4	4			X:	P	48								1	2	4	B	
17	BPACE, SLEIVE, steel, pinion , bearing, 1.760 in. mx ID by 2.035 in. max OD by 0.526 in. max lg. (IHC-45 415 HA)	2520=00=529=8442	AH.	AIR			x	В	35					e ne	0.0	taur	701	3:			
174*	BRACKS, SLEEVE, stool, pinion bearing, 1.760 in. max IB by 2.035 in. max OB by 0.529 in. max lg. (IHC-49 416 HA)	2529-00-529-8443	4E	AH			×	18	12					H.Da		Ten	6111	dra.			
178#	SPACES, BLEZVE, steel, minion bearing, 1,760 in, max ID by 2,035 in, max OD by 0,532 in, max 16. (IEC-49 q17 HA)	2520=00=630=0148	All	ΔH			×.	15	12				7	le£i		lie:	200	Č/Li			
170*	SPACES, SLEEVE, steel, pinion bearing, 1.760 in. max ID by 2.035 in. max OD by 0.535 in. max lg. (IHC-49 418 HA)	2520-00-529-8445	ĀR	ĀR			X.	В	12				1	00 f)e		bana	190				
16	GUP, TAPERSU BOLLER BEARING, pinion shaft bearing (Timber HE903210) (INC-517 217 N1)	3110-66-027-8492	#	100			HZ	200	24					lute		zen	711	11			
184*	come, tapered notices meaning, pinion must bearing (Timber M1903249A) (180-306 276 091)	3110-66-007-8493	2	- 2			12	1)	24				=3	le D	er 3	Lieo	370.	Da.			
19	ADJUSTER, differential bearing (IBC-54 520 BA)	2520-66-010-624/	4	4			X.	п	12					uf)	E.	ieo	-				
20	CUP, PAPERED ROLLER BEARING, uifferential bearing (Pinken 3925) (IHC-ST 963)	3110-00-1:0-0361	4	4			х	11-	24				H	(E)	(re	iteo	232	54			
204*	COME & BOLLERS, TAPERED BOLLUR BRAFING, differential boaring (Finken 3984) (INC-S7 2 007A)	3110=00=100=3095	4	- 14			X	.8	24												
21	CASE, differential, plain half (IEC-69 104 R1)	2520-66-010-5720	77	2			:80	. 19	6				19	w.D	-	ten	(71)				
214*	BOUT, MACHINE, differential case (IHC-69 019 H1)	5306=66+D11-3B85	10	16			X	В	48												
21B*	MUT, SELP LOCKING, HEXAGON, differential case bult (IHC-12 565 R1)	5310-66-013-5312	16	16			×	H	40												

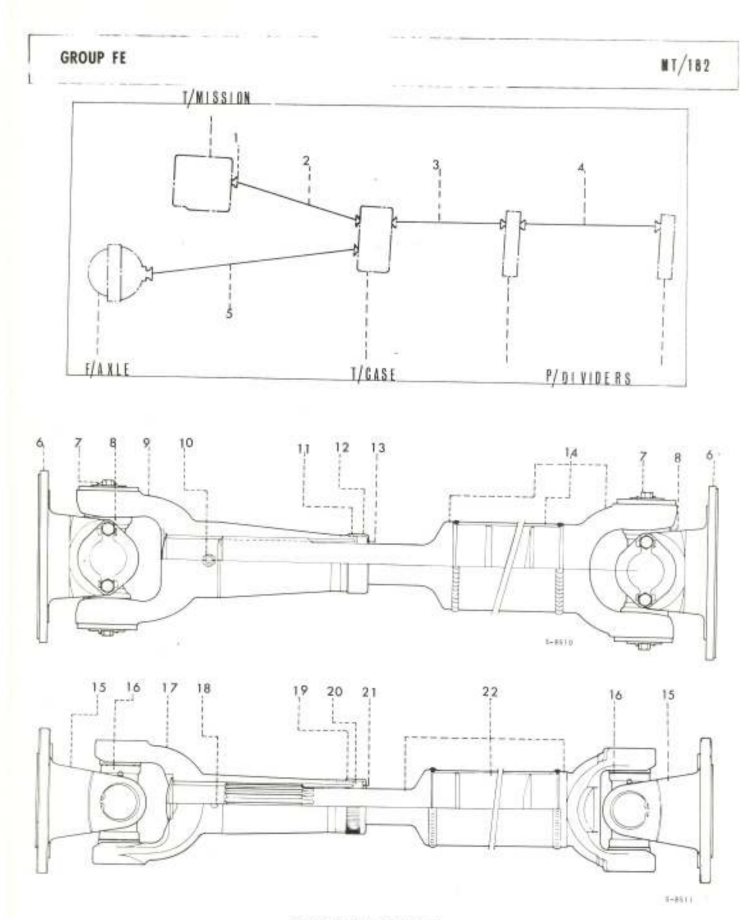
#### REPAIR PARTS SCALE AUST No 177/11/1

									EGPT		_	_	-	INI	TAI,	510	1				+
21							10	REPAIR	2 10	1 14	th i	AD	2	AKT	HS.	OFF			ES S		
N 0	Designation	Stock No	1	lo (	ÞΕ	1	CLASS		MTCE	1	- 6	16	1	11	76	51	1	11	26	51	t
Group						0	DX3	#O #	MTHS		to 15	to no		25		100		25	50 50	100	1
~			1					TYPE	2 W		14	au	1.0		-	AENTS	-	-	-	-	t
1	2	3	4A	48	45	5	6	7	1	9	10	11	12	13	14	15	16	17	18	19	1
P	POURSE DIVIDES AND DIFFERENTIAL (cont)		1	-	-		-										1			1100	Ť
2:	WASHER, THRUST, differential side year	r 3120=(n=010=0077		A			X		48				Cut Pa	er :		120					١
	The state of the s	A*************************************		170				Γ.	1,500												1
8	GRAR, BEVEL, differential mide (IHC-69 you R2)	2520+00+294+8010	4	4			ых	ă	46				iot	# ;	Sec	10					
a.	SEAR SET, ring goar and pinion 7,167																		Н		1
24	to I ratio (Includes item 31)	2520+61+010-675B	2	2	l		MIX.	B	12			Ste	-	I to	es	196					
244*	NIVER, SOLID steel, flathoad 1/2 in by 1-5/0 in lg (IHE-69 017 091)	5320-66-010-8411	20	28			X	В							lei	der	ro	40.5	b		
25	CASE, DirVERSETTIAL, flange half (IHD-69 189 NI)	2520-6 -010-5858	22	2			шx	3	12			130		ān	cia:	in.					
26	LHREIGATON, differential (IHC-69 170 HL)	2520-65-027-8609	2	2			×	0	6												
264*	echnik, Hacking, UBC, 21, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in, by 3/4 in, 1g															n.E.					
	(1HC-18L 063)	5305-66-019-3714	2	3	1		X.	B				ne.	er	SI	up	95		١.			
26B*	WASHIR, LOCK, spring, steel, single turn, rectangular section, oad plated, 1/4 in. bblt size (IHC-120380)	5310-66-013-0067	2	-			Х	В				Ei e	for	Gr	un	95					
27	SPINER, differential pinion (IEC-969 921 R2)	2520-60-027-3450	2				N.	B	24			п	dia.	- It	am	199					
28	GEAR, BEVEL, differential spider (IBC-069 922 12)	2520=66=027=8491		1	1	ľ	100	. 1	96			m	ara:	-Et	(D)(E)	120	0		ĮŲ,		
29	Washen, THRUST, differential pinion (THC-88 015 H)	3120-00-219 8230	1		1		X	31	94			Jb	ros	F		PB1	1				
30	MEANING, pinion pilot (INC-119 461 R91)	3110-00-100-7;38	100		2		100	10	5/	1		13	ef n	ı, I	en	190	2				
31.	PINION (Order Gear Set - Item 24)	-	-	2	2																
314*	NUT. SLOTTED HEXAGON, UMEP, 3B, Steel, 1-1/4 in by 1-5/6 in W a/F by 1/2 in h (IBC-117 BOA E)	5310-00-274-8214		2	2		х	В	1	6											
318*	WaSHER, PLAY, steel plain finish 1-5/32 in 1d by 1-7/8 in. 02 by 5/32 in tak. (IHO-54 557 H)	5310-00-529-8434		2	2		Х	н	1												
310*	PIN, COTTER, SPLIT, mild steel 1/6 in by 2 in 1g (INC-125637)	5315-66-017-5938	8	2	2	1	х	В		1		П	181	e ili	rou.	95					
32	LOCK, differential bearing adjuster (IHU-13 875 V)	2520-00-529-8430	4		+		Х	39	170			-3	inte	± I	too	120	1.4				
324	FIN, COFFER SPLIT, mild steel, 3/16 in by 1-1/2 in 1g [1HC-16 791 EL]	5315-66-017-5909	d				X	п	-			Th.	or the	c G	rena	p 95					
33	CAP, differential carrier (NOT SERVICED SEPARATELY)	151	1		4																
334	BOIT, SELF LOCKING, UNF, 0/16, differential bearing cap. (IHE-09 DIS HL)	5305-66-013-0532	1				2		1	14											

#### REPAIR PARTS SCALE AUST No 107/102/1

34 GAS 35 CAR 35 SA* BOL 8358* SOL 350* MAS 10 360* SHI 360* SHI 360* SHI 360* SHI	RISE, differential, CHEWS (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential (INC.  F. MACHINE, differential, differential (INC.  F. MACHINE, differential, differential, differential)  F. MACHINE, differential, differ	FERENCIAL (cont)  Caprier  C-69 177 R1)  , w/CAFS and  C-69 016 R92)  ential carrier,  C-80 305 R1)  ential carrier,  C-80 293 R1)  etcel, mingle  ection, cad  1t size  C-120 3B3)  cage, lower,  C-52 774 K)  cage, upper,  C-52 773 BA)	\$tock No  2520-66-011-3288  2520-66-013-3297  5306-66-013-4119  5306-66-013-4566  5310-66-016-5394  2520-66-010-6252	2 2 15 4 20 AR	2 2	4C		X X X X X X X X		₹ ₽ ⊕ ⊕ i2 MiHS MICE EQPTS	9	e to lis	16 10 30	10 10	25 EQU 13	26 to 50 silPM	51 10 100 ENTS	10 10	11 to 25	26 10 50	31 to 100 199 B
1 PD POW 34 GAS: 35 SA* BOLD 8: 350* BOLD 8:	ER DIVIDUR AND DIFE ENT, differential of [INK RISK, differential, CHESK (INC. R. MACHINE, differential, CHESK, LOCK, spring of Urm, rectangular so liabed, 7/16 lm, bo) (INK M, pinion bearing of 1,003 in, thk, (INK M, pinion bearing of 1,003 i	PEREPELAL (cont)  PARTIES  2-69 177 R1)  , #/CAPS and  3-69 016 R92)  PRIMARY ARTHUR,  3-80 305 R1)  PRIMARY ARTHUR,  3-80 293 R1)  Stock, mingle  scale,	3 2520-66-011-3290 2520-66-013-3297 5306-66-013-4119 5306-66-013-4119 5306-66-013-4566	2 2 15 4 20 AR	2 2 2 16 4		P Q 5	AXIX X	7 B F B	36 a 40	9	no 15	to 330	10	25 EQU 13	14 14 14 14 14 14 14 14 14 14 14 14 14 1	100 ENTS	16	17	18	19 8
1 PD POW 34 GAS: 35 CAR 35 S S S S S S S S S S S S S S S S S S	ER DIVIDUR AND DIFE ENT, differential of [INC. RICH, differential, CHESS (INC. P. MACHINE, differential, CHESS (INC. P. MACHINE, differential, CHESS, LOCK, spring of Urm, rectangular so Habed, 7/16 lm, bo) (INC. M. pinion bearing of 1003 in, thk, (INC. M. pinion bearing of 1003 in, thk, (INC. M. pinion bearing of 1003 in, thk, (INC.)	caprier C-69 177 E1) , s/CAPS and C-69 016 R92) ential carrier, C-80 305 R1) ential carrier, C-80 293 R1) etcel, single ection, cad 1t size C-120 383) cage, lower, C-52 774 E) cape, upper, C-52 773 BA) cage, 0,005 In.	2520-66-011-3288 2520-66-013-3297 5306-66-013-4119 5306-66-011-1566 5310-61-010-6250	2 2 16 4 20 48	2 2 16 4	4C	5	a six	7 B F B	36 G 40	9	10 10	11 Car	10	25 EQU 13	14	100 ENTS	10	17	18 4	19 8
## POW POW POW POW POW POW POW POW POW POW	ER DIVIDUR AND DIFE ENT, differential of [INC. RICH, differential, CHESS (INC. P. MACHINE, differential, CHESS (INC. P. MACHINE, differential, CHESS, LOCK, spring of Urm, rectangular so Habed, 7/16 lm, bo) (INC. M. pinion bearing of 1003 in, thk, (INC. M. pinion bearing of 1003 in, thk, (INC. M. pinion bearing of 1003 in, thk, (INC.)	caprier C-69 177 E1) , s/CAPS and C-69 016 R92) ential carrier, C-80 305 R1) ential carrier, C-80 293 R1) etcel, single ection, cad 1t size C-120 383) cage, lower, C-52 774 E) cape, upper, C-52 773 BA) cage, 0,005 In.	2520-66-011-3288 2520-66-013-3297 5306-66-013-4119 5306-66-011-1566 5310-61-010-6250	2 2 16 4 20 48	2 2 16 4	40		a six	7 B F B	<b>9</b> 6 40		no:	Par	166	13	14	15	1.	N N	4	8
## POW POW POW POW POW POW POW POW POW POW	ER DIVIDUR AND DIFE ENT, differential of [INC. RICH, differential, CHESS (INC. P. MACHINE, differential, CHESS (INC. P. MACHINE, differential, CHESS, LOCK, spring of Urm, rectangular so Habed, 7/16 lm, bo) (INC. M. pinion bearing of 1003 in, thk, (INC. M. pinion bearing of 1003 in, thk, (INC. M. pinion bearing of 1003 in, thk, (INC.)	caprier C-69 177 E1) , s/CAPS and C-69 016 R92) ential carrier, C-80 305 R1) ential carrier, C-80 293 R1) etcel, single ection, cad 1t size C-120 383) cage, lower, C-52 774 E) cape, upper, C-52 773 BA) cage, 0,005 In.	2520-66-011-3288 2520-66-013-3297 5306-66-013-4119 5306-66-011-1566 5310-61-010-6250	2 2 16 4 20 48	2 2 16 4	40		a six	2 0 1	36 6 40		no:	Par	166		7111		1	N N	4	8
34 GAS 35 CAR 35 BAS 353* BOLL 350* BAS	EER, differential of (IEC.  RISH, differential, CHEWS (IEC.  F. MACHINE, differential, CHEWS (IEC.  F. MACHINE, differential, CHEWS, LOCK, spring of UK.  M. P. Machine, differential of CHEWS, LOCK, spring of UK.  M. pinion bearing of 100 in, this, (IEC.	caprier C-69 177 E1) , s/CAPS and C-69 016 R92) ential carrier, C-80 305 R1) ential carrier, C-80 293 R1) etcel, single ection, cad 1t size C-120 383) cage, lower, C-52 774 E) cape, upper, C-52 773 BA) cage, 0,005 In.	2520-66-011-3298 2520-66-013-3297 5306-66-013-4119 5306-66-013-4119 5306-66-013-1566	2 16 4	2 16 4			EIX X	D P	fi 40		Territoria	Paper	Ti		7111		1	na na	4	8
35 GAR 354* BOLL 358* SOLL 350* MAS 10 364* SHI 360* SHI 360* SHI 360* SHI	KINK, differential, CHEWE (INC. MACHINE, differential, CHEWE (INC. MACHINE, differential, CHEWE, LOCK, spring a try, rectangular soliabed, 7/16 lm, bo) (INC. M., pinion bearing a .003 in, thk, (INC. M.	0-69 177 E1) , **/CAPS and 0-69 016 E92) untial currier, 0-80 305 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-80 293 E1) untial currier, 0-52 774 E1) untial currier, 0-52 773 EA) untial currier, 0-52 773 EA) untial currier, 0-52 773 EA)	2520-66-013-3297 5306-66-013-4119 5306-66-013-1566 5310-61-014-5394 2520-66-010-6250	2 16 4	2 16 4		- 1125 45 10 10 10 10 10 10 10 10 10 10 10 10 10	EIX X	D P	fi 40		Territoria	Paper	Ti		7111		1	na na	4	8
354* BOLL 8 358* BOLL 8 350* WAS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHENG (IME  T. MACHINE, different hort (IME  T. MACHINE, different	o-69 016 892) ontial currier, o-80 305 81) ontial currier, o-80 293 81) etcel, single ection, cad 1t size c-120 383) cage, lower, c-52 774 E) cage, upper, c-52 773 BA)	5306-66-013-4119 5306-66-013-1566 5310-61-016-5394 2520-66-010-6252	15 4 20	16 4			i.	P	40											
358* 80U 350* MAS 350* MAS 5 364* SHI 364* SHI 360* SHI 360* SHI	hort (IHE 7, EACHER, differed ong (IHE HEN, LOCK, spring a urn, rectangular so labed, 7/16 in. bo) (IHE NI, pinion bearing a .003 in. thk. (IHE NI, pinion bearing a .003 in. thk. (IHE NI, pinion bearing a .003 in. thk. (IHE NI, pinion bearing a .003 in. thk. (IHE NI, pinion bearing a .003 in. thk. (IHE	0-80 J05 RL)  ontial currier,  0-80 J93 RL)  stock, single sction, oad  lt size  0-120 JB3)  cage, lower,  0-52 T74 E)  cage, upper,  0-52 T73 HA)	5306-66-011-1566 5310-61-014-5394 2520-66-010-6252	4 20	4 40			×	₽				Star Se	100	Gra	tom					
350* WAS 15 36 SHI 364* SHI 360* SHI 360* SHI	ong (IEK  MEN, LOCK, spring of urn, rectangular so liabed, 7/16 in, bo) (IEK  M, pinion bearing of 1,003 in, thk, (IEK  M, pinion bearing of 1,003 in, thk, (IEK  M, pinion bearing of 1,003 in, thk, (IEK  M, pinion bearing of 1,003 in, thk, (IEK  M, pinion bearing of 1,003 in, thk, (IEK	0-80 293 71)  stoel, mingle sotion, cad 1t size C-120 303)  cage, lower, C-52 774 E)  cage, upper, C-52 773 BA)	5310-61-016-5394 2520-61-010-1252	20	40					24			bede	17	Gra	100	ï	1	1	2	4
36 SHI 0 0 364* SHI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	urn, rectangular schabed, 7/16 in. bo) (III N, minion bearing o .003 in. thk. (III N, pinion bearing o .003 in. thk. (III N, minion bearing o .003 in. (III N, minion bearing o .003 in. (III	ection, cad 1t size D-120 303) cage, lower, D-52 774 E) cage, upper, D-52 773 HA) cage, 0.005 in.	2520-66-010-6253	AR.				×	100				berfe	17	Gra	torp:					
364* SHI U 360* SHI L 360* SHI L	Habed, 7/16 in. bo) (IR N, minion bearing of 1003 in. thk. (IR N, pinion bearing of 1003 in. thk. (IR N, pinion bearing of 1003 in. thk. (IR N, minion bearing of 1004 in. (IR	It size D-120 303) Cage, lower, D-52 774 E) Cage, upper, D-52 773 EA) Cage, 0.005 in.	2520-66-010-6253	AR.				×	1				bed	17	Gra	logs.					
0 364* SHI 360* SHI 1 360* SHI	N, pinion bearing a 1,003 in, this (IH N, pinion bearing a like, (IH	0-52 774 IC) 0490, upper, 0-52 773 BA) 0490, 0,005 in.			420												75				
368* SHI 360* SHI 1	N, minion bearing of the law of t	C-52 773 HA)	2520-66-010- 0791	40				ī.	1	12			ince	2	Chica	0.15	120				
360* SHI 160* SHI	hir. (III	cage, 0,005 in. 0-683 254 Ri)		49.05	AH		3	x	11	17			hece	,	100		1204				
16D* SHT	Il, minion bearing o	The second secon	2520-66-027-8601	AB	ĀĪĪ			X:	n	24			inch.		Ear		-7th				
and the second		oage, 0,010 in. 0-52 740 HA)	2520-66-010-6789	AR.	AZL			I.	В	12			lete		to	1 30	E/sig				
	E, pinion bearing o	cage, 0.032 in. C-52 749 RA)	2520-66-010-6790	AH	411			X.	11	15					tes		aroa				
	DING, HEARING ONLY, COMMO (ADM	, PLANTE E(V)84-7)	2510-66-021-2147	Tir.	32			HX	151												
36. UAS	NGSP, bowein_ housing	ng R(V)84-15)	2589-65-975-2155	2	100			T.	В	48											
	on Tarrento notesta ne conting shaft (Til	MANING, jūmien mimm H1903210) 0-917 217 H1)	3210-66-021-8494	2	. 2			ics	1	24			8		les						
	D & TOLLERS, PAPER HATTHE, pinton bear Tirken HEDOSZATA)																				
		1506 276 QH)	]110-66-027-049]	3	2			H.	9	25			24		110						
	L, PLATE, 270430E v Weston No. 4375-250 (21)		5330-66-923-2138	. 2	- 2					36										7.	
41 BUA	Pr. idler (AD	G(V)04-1R)	2520-66-025-2153	3	2			III		6		- 1									
42: ESA	d, HELICAL idler,	H teoth (Vl84=5)	2570-65-029-2149	. 2	16.			100	a la	12				4							
43 TEA	A, HELICAL output,	53 teath 3(V)84-1)	2520-6-029-2144	2	2			on		1	ij			1							
44 11.0	O, MACHINE CHICAD.	The District																			
	mle, 3/4 in 14	thi	4730+66-00;=2191	4	47			z.	P	24								1	1	2	4

Age 10



PROPELLER SHAFTS

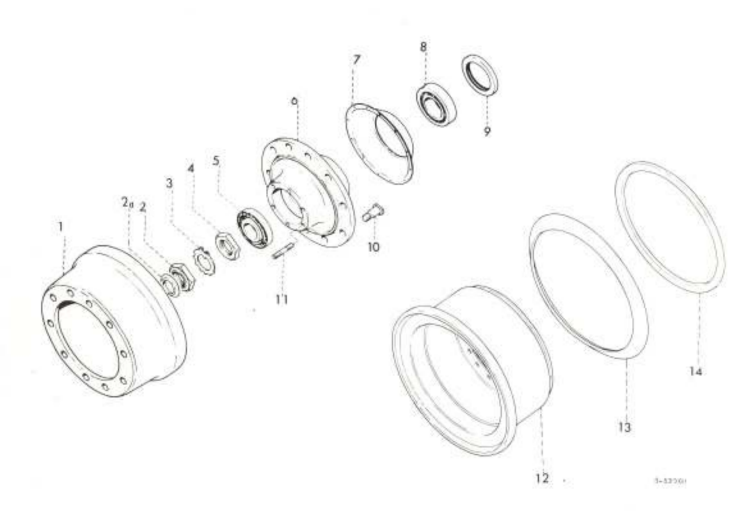
### REPAIR PARTS SCALE AUST No ME/182/1

								*	EOPTS	-	-	-			-	5100	-	170	5 W	244	10
940							18	REPAIR		1 M	H I	AD	3	MTH	45 (	Oab			8 5		6
8.8	Designation	Stock No	- 8	0 0	e i	P	CLASS	10	MTCE		6			11					le le		
Grand						Q	8	TYPE	MTHS		15			25		100			50		10
								E	54				- 3	EQU	(PM	ENTS					
1	2	3	4A	48	40	5	6	7	8	g	-	1	12	13	14	15	16	17	18	1.9	2
Œ	PROPELLOR SHAPES																		П		ľ
1	FLARGE, COUPLING ecompanion, transmission (ADE(V)220-97)	2320-66-019-2134	1	1			HX.	P	6								n	n	1	1	
LK*	SPACER, companden (lange (ADE(V)94-293)	2520-66-027-0613	1	1.			X	п	3												
2	PROPELLER SHAPT WITH UNIVERSAL JOHNT, gear box to transfer case (Consists of items 15 to 22)- (ADE(V)94-396)	2520-66-025-1547	1	1			tix.	U	12	- 10	2)	D	- 24	- 94	2	9	n	n	n	1	
3	PROPELLED SHAPT WITH UNIVERSAL JOINT, transfer case to power divide (Constate of items 6 to 14)- (ADE(V)94-74)	2520-66-025-1548	1	1			НX	D	9	D	20	n	12	N.	2	2	D	10	D:	1	
34*	BOLF, HACHINE, UNF, propeller shaft flange (ADE(V)94-111)	5306-66-026-2470	16	16			x	U	36	D	1	2	2	0	- 14	6	2	1	1	2	
30.	JUT, FLAIR, HEXAGON, MF, 28, steel formed, sinc conted, 3/8 in. (100 Uno 35).	5310-66-019-3750	16	16			Z.	п				llei	er	Gro	up	99					
30*	WaSHER, IGCK, spring, steel, single turn, rectangular section, cad plated, 1/8 in. bult size	5310-66-016-59 6	16	16			I	ū	2			Bei	er	Geo	юу	95					
	(1100 120 302) PROPELLER SHAPT WITH UNIVERSAL JOINT																				
4	(Consists of items 6 to 13 G 14m* (ADE(V)94-75)	2520-66-025-1549	1	1			100	ū	9	D	n	п	2	2	2	2	В	В	t	Ú	
44*	BOUT, tacHIME - UBF, propeller shaft flange (ADE(V)94-111)	5306-66-026-2480	1.6	16			X.	U	36			Ret	ex	Ite	a I	Eja					Ì
48*	NUT, PLAIN, HEXAGON, UNP, 28, steel formed, mine coated, 3/8 in. (180 180 369)	5310-66-019-3958	16	16			x	U	-			ñe	fer	Gy	nib	95					
40t	MASSHER, LOCK, spring, steel, single turn, rectangular section cad plated, 3/8 in. bolt size (3 203)	5310-66-016-5996	1	5 16			х	U	-			Re	ter	Gr	ouj	95					
5	PROPELLER SHAPT WITH UNIVERSAL JOINT (Consists of Items 15 to 21 & 22m* (ADE(V)225-105/1)	2520=66+018-2135		1 7			N	C T	1	2 D	D	D	174	2	-	2	2	13	3	1	
54#	BOLF, MACHINE (INC 204 240 CL)	5306-66-019-1743	1	6 16	5		Х	ū	36	D	13	2	2	2	3	£	D	1	1	2	
5B*	MUT, PLAIN, HEXAGON, UNP, 28, steel formed, mine coated, 1/2 in. (1.0 120 171)	5310-66-019-3960	1	6 1	6		х	U	-	9		Ha	er en	Oz.	100	95					
50*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/2 in. holt size (INO 120 384)	5310-66-016-5993	1	61	6		X	U	-			23	a te	e Ga	1012	95					
6	YOKE, UNIVERSAL JOINT (Hardy Spicer 5-2-279)	2520-66-026-2481		1 1			38	X 7	6								n	1	1	13	
7	CAPSCHEW (Hardy Spicer 5-73-109)	5306-00-270-7387	1	1	-		×	7	-			B	eře	E G	rou	P 95					
8	PARTS KIT, UNIVERSAL JOINT (Hardy Spiges NS-LGR)	2520-66-026-2492	\$	12	8	ES	1	OC F	5 3	16							1	100	2 4	4 1	B
9	SLEEVE, YOKE ASSEMBLY (Hardy Spicer E5-3-A278)	2520-66-026-2483					3	IX I		5							n	D	1	900	1

### REPAIR PARTS SCALE AUST No NT/182/1

$\neg$									ECPTS					INI	TIAL	STC	-				
								REPAIR	EB	1.M	TH.	AD	2	MT	H5	OFP			5 W		100
2	Designation	Stock No	N	lo C	HF	p p	CLASS		MICE	1	6	16	1	.11	26	51	-	11		51	Ĭ
Georgia	101010010000					q	EXP (	10 3	MTHS		15 15			0 10		100	1000	10	to 50	100	14
0							-	TYPE	17 %	-				-		MENT				17	1-
1	2	3	4A	48	40	. 5	0	7	8	9	10	11	12	10	14	15	16	17	18	19	10
3	PROPELLAR SHAPPE, (cont)																				
10	GREASES (Hardy Spicer 94-GB1204)	2520-66-019-1766	1	1			X.	U	18	D	10	1	2	2	2	2	D	D	1	1	
11	CAP, DUST, PROPELICE SHAPT (Hardy Spicer 4-14-19)	2520=66=026=2404	1	1			X	F	3								n	n	1	1	
12	WASHER, BORDETALLIC, mlip joint (Hardy Spicer K5-16-23)	5330-66-026-2485	1	1			x	F	30								1	2	4	0	١
13	WaSHER, PLAT, propeller shaft (Hardy Spicer %5-15-23)	5310=65=026=2486	1	1			×	E	3							1	D	1	1	1	
14	PROPELLER SHAPT (Early Spicer SEXE6A-1845)	)2520-66-026-2487	i	1			15	χŦ	6								n	Ŷ	1	1	
144*	PROPELLER SHAPT (Hardy Spicer 250664-1844	)2520=66-026-2488	1	1			Я	X P	6								D	1	1	1	n la
15	YOKE, flange (Sarty Spicer K4-2-40409)	2520-66-019-1543	1				38	20 37	6						1		D	-1	1	1	
16	REFAIR KIT, universal joint repair (Hardy Spider K5-GBRSE)	2520-66-016-8905	1	1			.72		P 18						١	1	D	1	1	2	8
17	SLIF YOKE, arm. (Hardy Spicer KL4-3-GB958)			1			30			1				ľ			D			1	
1.6	GREASSH (Hardy Epicer 94-GS1204)	2520-66-013-1766	1	1	١		×	4		1	1	+	-		1	P	D		1	1	
19	BHST CAP (Hardy Spacer 3 1/2-14-19)	2520-66-015-1554	1	1	1		3	2	1		1		1	1			1		2	1	1
20	WASHER, MOINTFALLIC (Hardy Spicer E4-16-83)	5330-66-019-1537	1	1			2	¢ P	100								1	2	4	.8	1
21	Washin, Split (Hardy Spinor 4-15-43)	5310-66-019-1539	1	1			3	( )								4	1	1	3	1	
22	PROPELIES SHAPT (Hardy Spicer 28X-66A-1849)	2520-66-026-2409	1	1			1	SXE 3	13							ŀ	1		B (S)	1 3	
224*	PROPELLOR SHAPP, SUBULAR (Hardy Spione 63A-0805)	2520-66-019-1767	1	1		1	1	KA.	1				1			١	7	1	D	1	ı
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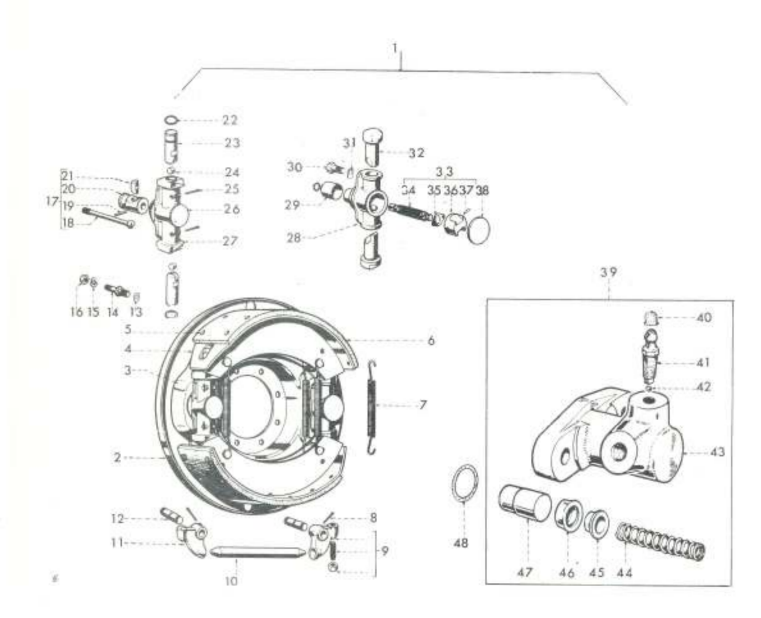


#### REPAIR PARTS SCALE AUST No MT/182/1

	g:						55	REPAIR	CE EQPTS	1 M	тн	AD		-	THS	-	T	2 M		WK5	: 0
Group No	Designation	Stock No	No	0	*	PPG	EXP CLASS	TYPE OF RE	2 MTHS MTCE	10	6 to 15	to	1	0 2	1 26 6 to 5 50	10	0	to t	g h	5 51 5 100 5 100	24
	2	3	ia!	48	4C	5	6	7	8	Q.	10	11	12	-	114	-	-	0 1	7 1	0 15	2
1					-							Г	T	T	T	T		T			
GA:	BRAIG DROW, WHESE, HUB AND BRANCHO	2530-66-010-6174	6	6			to	п	18	5	1	1	8	١,	2	1		0 1		1	
1	BRAKE DRUM (TSE(V)93-57)	5330-00-0114	"				1			8			1								
2	BUT AND SEAL ASN., hub and wheel bearing (TSE(V)93-85)	2930-66-011-1974	6	6			I	U	18	D	D	1	5	1	2	1	1	D :	3	4	1
24*	SEAL, PLAIS DECASED, 2-1/2 in. shaft die by 3.102 in. bore die by 9/16 in. w (ISC-52753 E A)	5330-00-050-0155	6	6			X	U	72	1	34	3	100		3 6	-	2 3			2	4
3	FLATE, looking, bearing nut (YSE(V)93-84)	2530-66-011-1973	б	6			I	U	72	1	2	3	2		3 6		12	1	1	2 4	
4	MUT, FLAIM, HEXAGON, wheel bearing adjusting, inner (TSE(V)93-83)	5310-66-011-2007	fi	6			x	ti	1.0	ı	D	1	100		2 1		2.	D	п	1	1
5	CUP, TAPERED MOLLER HEARING, single row, by 4.3307 in. by 0.7411 in. (THERN 3944 ATE() 225-730/8)	) 3110-00-100+0305	6	6			иx	, U	T	1	2		1 1	2	3 1	6	12	1	1	2	4
54*	CORN AND MOLLERS, TAPPRED HOLLER HEARING, single row, retainer type, straight bore, normal angle, 2.6250 in. by 0.8660 in. (AME(V)225-730/1 TIMEN 3958)	3110-00-142-4361	6	6			30	e u	7		2		3	2	3	6	12	1	1	2	д
6	HIR ASSEMBLY (Consists of items nos. 5, 7, 84, 10, 11) (ADE(V)94-15/1)	2520-66-025-1949	6	-6			153	U	1	8 7	9 1		1	2	2	2	2	D-T	D	I	1
7	TRAP, grease hub (TRE(V)93-61)	2530-66-010-5703	6	.6			X	U		9 3	9 1		D	2	2	2	2	D	D	n	1
72*	round head, cad plated, no. 10 3/6 in lg (IHC-132 839)	5305-00-013-2830	24	24			1	0 0	Į.				Bei	er	See	813	95				
TH*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated J/16 in. bolt size (IHC-120 217)	5310-66-016-5997	25	4	14		3	2 1	-				Rei	(0.2	Gas	un	95				
8	COME AND ROLLERS, PAPERED ROLLER BEARING, single ros, retainer type, straight bore, 2,875 in. by	3110-66-021-5733	6	6			11	X	ш	12	1	0	3	2	-	-0	12	1	1	10	À
81+	OUP, TAPERED HOLLEH BEAFING, single row. 5.00 in. by 1.250 in. (Yinken 563 ADE(V)225-730/9)	3110-00-100-0328		6	6		li	X I	,	ts.	1	2	3	PG	3	6	12	1	1	z	4
9	SEAL, FLATH, ENCASED, 3,875 in shaft dia. by 5,129 in, bore dia. by 0,500 in. w (ADE(V)225-613)	5330-60-010-3392	6	Ğ			8	X	T.	72	I	10	3	N	3	б	-12	1	Ţ	2	4
10	BOLT, SKULLD.R. DEF, 2A, steel, des-hd., cad plated, 7/8 in, by 2-3/8 in, lg. (ADE(V)225-352)	5306-56+018-3307	6	0 6	Ó			x	U	200	2	4	6	4	6.	12	24	17	14	4	
11	STUD, FLAIM, driving flange (75LF(V)93-91)	5307-66-011-2917	3	6 3	6		2	2	v:	72	1	ż	1		+		33	1	-3	2.	4
114	MUT, COME HEAT, HERADOM, ONF 28, steel and or sind ceated 7/8 in by 1,310 in w by 0,900 in this. (ADM(V)225-153)	5310-66-011-0674	16	2018	0			X	15 3	50	4	00)	27	B.	12	Da	AP.		14	4.	11
12	WHIRL, presentic tyre, with mide ring (755(V)93-16)	2530-66-011-2922		7	7			2	U	10	D.	'n	1	. 2	2	2	2	a	1	I	10

#### REPAIR PARTS SCALE AUST No 110/102/1

										EGPTS			_		3840	TAL	STO	-				-
								2	REPAIR	MTCE FC	LMT	H	AD	2	MT	HS.	OFF	2 /	MTH	5 W	BC.	
Circuit No	Designation	Stock No	1	Nα	CH	* * 0		EXP CLASS	0 H	S MIT		6 10					51			26 fri		1
E .						5	3	8	TITE	METHS		15		10	23	50	100	20	25	50	1.00	
				i de la constante de la consta	-		1			177	Ĺ				-		ENT5			-	- 0	
1.	2	3	4A	4	8 4	C :	5	6	7	8	9	10	11)	12	13	14	15	10	1.7	1.8	-10	
Ä,	BRACK CHURT, MOSER, HITH AND READING	(con1)					١	-1														
J	HIM, lock, untomotive wheel (THE(V)93-18 SANKEY WELL COX/3 DUBLOD (BESSS))	2530-60-011-58/2	7	7				x.	C.	24	D	10	a	12	2	2	2	D	D	1	1	
4	NING wids automotive wheel TRE(V)93-17 INDION RECUES)	2530=66+031-5223	7		χ			X.	п	24	D	л	1	2	2	2	2.	Þ	п	3		
50	TYRE, HERMATIC, truck type scal., 1800.20 by 12 ply	2610=66=011-246¢	7		Ÿ			toc	IJ	79	1	2	3	77	3	6	12	1	3.0	8	1	
6*	IRON WHE, MEMBERGOTTER truck type 1200,20 valve No. 23175 013	2610-66-018-6743	7	7	7			HΣ	13	100	1	72	3	2	172	6	12	1	1	2	4	
17.*	movinging dirt and liquid (5lin)	2920-66-318-3374	4	14				X	.0				Re.	er	It	WIT.	14 6					
	ring) (ADE(V)025-395)	2,742-502-240-33[4		1				. 1														
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### REPAIR PARTS SCALE AUST No 122/182/1

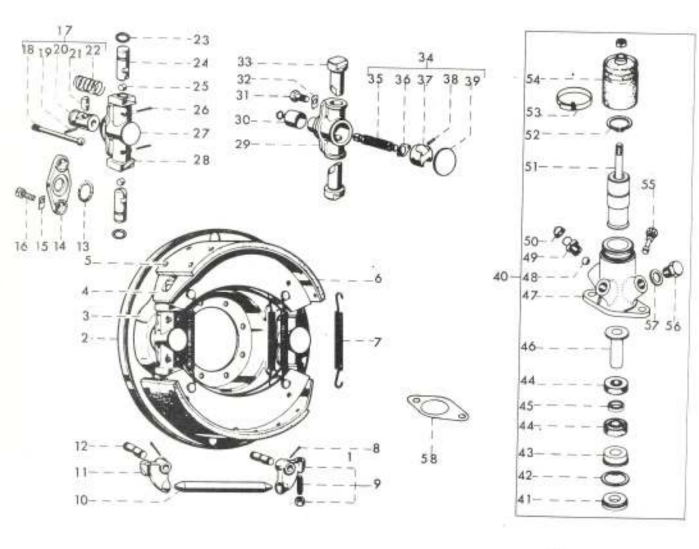
									ECPTS	_	_	_	_	-	-	sto	in the	7.00	ur.	asy to	. 0
100	97				1	П	12	PAIR	H	1 60	TH L	AD	2	MT	HS. C	OFF		STO		WKS SEC	
문	Designation	Stock No	N	0.0	+	p. p.	CLASS	OF REPAIR	MTCE		6	22.1		11						51	100
Gierra	0.007(0.00	2000				a	DO.	TYPE O	MTHS		to 15			25		100	1	300.00		100	
								=	12.8		000			ÉĞL	EIPM	ENT	5				1
T.	2	3	4٨	48	4C	5	6	7	8	9	10	11	12	13	14	15	14	17	170	19	0 2
EB.	SHORE THE HATCH THE BANKS HATCH																				
1	BRAKE, shoe type, front, left (Girling 15-1/4 by 4-1/4 215 w/ Wheel Cylinder and Shoes Lounted) (GIRLING-6102844618	i) 2530-86-919-3538	2	174			ex.	Б	3												
14"	HRANE, shoe type, front, right (Cirling 15-1/4 by 4-1/4 MLE w/ Wheel Sylinder and Bhoos Lounted) (GIBLINI-64028448BA)	2530-66-019-3539	74	20			302	B	3												
2	COVER, dust, front and rear (DIRLING-64270024)	2530=0(=01)=2866	ŭ:	0	ľ		X.	Э	6												
24*	SCHOOL MACRESS, UNP. 24, SLE grade																l.		L		١
	5 steel, her-bd., fine coated, 1/4 in. by 1/2 in. 16 (1HC-181 501)	5305+66+019+3652	21	24			x	п				De	Cur	Gr	pu)	39					
230	turn, rectampular section cad											1						И		1	1
	plated, 1/4 in bolt mine (196-120 300)	5310-86-013-00.7	24	24			Х	W				ħ	Fil	4	gui	115			١		
30	PLATE, torque (NIBLIES-Saz70025)	3530+65-019-3505	83	4			H	2	1				١				1		1	1	2
4	HIAMS, whose set Enternally actoated, front and rear (SHELDS-GRANGEIRA)	g930-66-016-8902	18	11.			HI.	U	3	q D	D	1	2	2	10	04	1	0 1			1
₹b/Ψ	nears LIMING RIT, set of d linings, w/54 rivets (consist of the following items GR5-5) (GINLING BY1359/1)	8530-Er-022-5004	40	41			EX		7 20	0									1		16
5	NIVER, YERVIAN, brade lining (GIBLINI-YLUSSIE)	9326-66-011-2939	15	31	=												1				
6	LINTEC, frietino, front and rear (GINLING - GR41200DA)	2538+66+018+0994	16	1	-	١									1					ı	
7	Tricing, HELICAL, SCHENING, show return (GIRLING-GRALDLY)	5340-66-013-2807	2.0	16			×	e	5	2		2	2	13	0		12	3	Ŧ	R	d
8	178, CD7750, Seliv, with steel, 1/8 in, by 1-1/2 in, 1s (int -137204)	5315-66-017-5957	1	11			-8	1				1	in the	4	ŀ	\$1.9	8				
y	north and locusting (Instales scree and locust) (GIRLING-Chap446)	#538=66=011=217#	ŀ	1 10			13	. 3	1									1	1	2	4
10	FURE NOD, beals expander (GLIGIDG-GB4L844)	2930-66-011-1934	h	1			2		E									1	1	7	-
11	MILLITADE, plain, shoe operating (CONTRE-TRAINE)	2530=66=201=2177		1			111	:   2	1	ė.										2	-4
10	PIR, pivot, belinnara (Gining-Gut1547)	2530~66+023-039		14					3	0								1	2		
13	Wasterly, LOCE, studiespector [TIBLID 1-74 [AD]	5310-66-000-0001	a	ı	1				7				+	may:		47					
14	STID, RESILLENCE, Louis dron (SIN-DES-MYLLENC)	5,307=6 = (150)		9	1				1	PI I											1
15	Makes sees firming day)	2310+ (+10+310)		1				E.	7				1	PT		1					
16	HET, PLAIN, MARKET LAND	CHIA-S-08-0-10		-1																	

### REPAIR PARTS SCALE AUST No 17/182/1

									EGPTS	μ.	_		_	INI	TIAL	510	-			
g.					4	v2:	19	OF REPAIR	H H	1 44	TH I	AD	2	M	THS	OFF.		MTH		NESP EU
Graup h	Designation	Stock No	1	lo O	er.	P	CLASS	五	WICE.	1		16			26			11		
8						Q	EXP	TYPE	MTHS	5	15			25		100		25		100
			L		101			F	2					EQ	UIPA	AENTS				
t i	2	3	4A	48	4C	5	6	7	B	9	10	11	12	13	14	15	16	17.	18	3.9
IB	FROM AND INTERCOMPATE AXID BRANES (	mont)																		
7	FLUDGER, ASSERBLY, (Consists of item Hos. CH-18-19-20-21 (GIRLING-64270209)	2530-66-019-3641	4	W.			x:	P	18								1	1	- 5	4
.8	DOAD LINE	107.0	4	4																
3	DILL BIR		4	4																
25	TURGER	-	4	4																
22	4003	-	4	4																
22	RING, #saling (GIRLING-64270305)	2530-66-019-1612	. 8	8			X	r	2:0								4:	0	16	32
23	TA 187 (GIRLING-64871023)	2530+66-019-1613	В	8			X	D	36											
24	HOLLER, tappet (GIRLING-64270901)	2530-66-019-1610	8	8			x	В	36											
25	NIVAT (GINLING-GB45565)-	=	8	£																
26	CAP, expander housing				Н															
37/1	(GIKLING-GH41309)	2530-66-D19-1609	4	4			X	11	12											
264*	GASHET, expander housing (GIRLING-2B65564)	2530-66-019-1608	-4	4			X	P	72								2	3	1	1
27	EXEANDER UNIT, wheel cylinder (from (Includes item Nos. GBIT-26a inc) (GIBLING-64271163)	) 2530=66=01B=8902	4	4			100	IJ	18	D	3	1	2	.2	2	2	13	aftti	1	1
274*	HOUSING, expander (GIRLING-64271162)	7.	4	4																
28	ADJUSTER, ASSEMBLY, brake, front and rear (Includes Item Nos. Gh27-288, 34 to 37 incl)								0.000											
	(GIRLING-GB42765)	2530+66+011=2150	4	4.			HX	, TI	24	12	3	1	2	100	2	2	1	D	1	1
284*	HOUSING, brake adjuster (GIRLING-GB42641)	2530-66-011-2147	4	4:																
29	COVER, adjuster housing (GIRLING-GB41194)	2530-66-011-3024	4	4			Х	b	18											
30	SCHEN, MACHINE, UNF, 24, BAE grade 5 steel, hex. bd, zino coated, 1/2 in. by 0.703 in 1g. (GIRLING-64110305)	5305-66-028-1143	8				-30	В	18											
31	FLATS, looking																			
-	(GIFLING-64270647)	2530-66-019-1556	4	4			8	U	96	1	2	3	5	3	6	12	1	1	2	4
32	SHAPT, adjuster plunger (GIRLING-GRAROSS)	2530-66-011-2145	8	8:			7	Ð	24											
324	HEAD, plunger shaft (GIRLING-CB48084)	2530-66-011-2144	В	В			Х	20	24											
33	WENCE ASSEMBLY, brake adjuster, (Consists of Items Ros. OB 34-35- 36-37) (GIRLING-GBM2730)	2530-66-011-2146	4	4			X	I	18											
34	E030	-	2	2																
35	SPICING, clicker	-	1	2																
36	TEDGE	-	2	2																
37	PIN LILLS	2	2																	
31	1 104 4144		1	-												11				

Tage 113

									EGPTS			-	_	SMIT	IAL	5100					W
- 1							15	REPAIR		T.M	TH L	AD	2	MT	15 0	SED.			5. W		1/1
2	Designation	Stock No.	N	0.0	HF.	p	CLASS	188	MTCE	1	A	16	1	71	26	51	1	TI	26	51	ř
Gribati	bis gritose.					Q	EXCP (	50 3	MTHS		to. 15			10		100			10. 50 1		1
9							-	TYPE	2 10	-	-		-		-	ENTS					
-	2	3	AA.	4B	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	10	2
11:	PROBY AND INCHHARMANT ASSE BRANCS (	(Janet																			
8		25]1=65=0.1=3029	Œ.	4.			Ā	D	12												
¥	Wheel, front, L.H. (GIBLING-3905343)	2530-6-011-2641	34	2			ni.	u	1.2	b	D	ii:	2	7	200	2.	a	19	Ð	Œ	
/A.*	CYLINDER ASSESSET, hydraulic brake wheel, front, 8.8. (GIRLING-3907354)	2530-66-011-26 Z	2	100			lox	Ü.	12	D	D	r	7.4	3/3	2:	2	D:	'n	D	ī	
9 0	port BUST AND LDISHUM SEAL, blooder waive (GUNLING-)63400)	2930-6:-010-7796	4	9			Ŧ	ū	200	2	4	L	4	G	12	24	2	2	ā	Th.	
4	BLEEDEN VALUE, hydraulie brace (GIBLLUN-377 6650)	2530-66-011-2270	4	A.			X	D	2	D	P	1	4	D	2	2	1	a.	1		
2	pair, heafile, high carbon chrone cills steel 5/16 in. dia. (GHALHG-27204)	3110-00-100-0100	4	4			X	u	40			1	efo	1	0.	rna					
3	DOMA CATTAINS F'H" (CAMPTING-2024-TYA)	1.2	2	2					-												
34*	BODY CYLINDME, R.H (CINLING-305451w)	85.5	2	2			1											-			١
14	SHUNG, MMLICAL, COLFRESSION, Cront cylinder (CIRLING-378863)	5340=60=011=2930	4	4			3	c 1	24	1							1	9		1	
65	COVER, spring retaining (GIRLING-378 108)	2530-66-011-2142	4	4			3	2	12				1				D	1	1	9	
46.	SEAL, front pusher cylinder (Use Kit SFO 2046) (GIRLING-362300)	-	4			l															
47.	PHINIES, brake expander, front (GIBLING-370333)	2530-66-011-2141			4			X		Э.				١.			3	1	1 2	1	4
48	RING, SMALING (GIRLING-GRAZ)25)	2530-66-019-1606	1	4	4	1		X	3 3	6	1 2	1	3 2	1.2	0	12	1	1	1		
49*	*First KIT, bylrr lie brake wheel cylinder asc. (GIRLING-BIO2046)	253p-60-011-3937	£	н	A.S			x	F 10	0.							100		4	8.1	101
	· .																				



5-6442

BRAKES REAR AXLE

BEPAIR PARTS SCALE AUST No 127/102/1

								SCHIS	-	-		H	1741	1167	STO	-				1	
Dress, pr. Gresspy Ne						p	10	DEDANG	W.	Y AK	714	LAD		14	THS.	OFP.	2	MIL	15. V	erior Es	
	Designation	Back No	No No		No Off		CLASS	90 50	MOTOR	1	Ů.	16				51	1 7 6		2ñ		1
						9	EX.	DAME O	MITHS		fn 15				5 50	100	100000		50		1
								Δ	10.8					fQ	ATITY	NENTS	5				1
T.	2	3	4A	ΑĐ	4C	5	6	7	.0	ē	10	11	12	13	14	15	16	17	16	10	1
12-	MIAR AND BRANDS																				l
8	BBANE ABBERRAY, rear Lat., Girling 15-1/4 by 4-1/4 2 LD bros slate 9/ARKAR CYLISDER and SHOW LOURING (GIRLING-64020450DA)	2530-66-015-1604	1	1			JIX.	3)	3												
4.	NEARE ASSEMBLY, your R.H., Girling 15-1/4 in. by 4-1/4 in. 2 as back place w/MECH. CYLINDER SHOW LOUWISD (GIRLING-6402845FDA)	2530-66-019-1603	. 1	1			jar.	D	3												
8	COVER, dust, rear (GIRLLUG-66270023)	2530-66-011-3789	2	2			x	в	2												١
4*	GOVER, dust, front and rear (GIRLING-64270024)	2530-66-011-2806	2	N			x	В	2		y.		D		iter	1435	2				1
B*.	/ASHOR, LOCK, spring, steel, single turn rectangular section, and pasted, 1/4 in. bolt size (1-HC-120180)	5310=66-013-0067	12	12			х	U				libe	fer	Gr	:wo.ji	95					
(O*	SCROW, LACKING, UNY, SA, SAN grade 5 steel, hex-bd., wine coated, 1/4 in. by 1/2 in. 1g (GIRLING-181961)	9305-66-019-3652	12	12			x	¥				Ti n	Enz	90	901	95					
ê	FLATE, torque (GIBLING-64270025)	2510-66-019-3505	i į	2		1	HX	ÿ	6			ii	de la	1	term	383	H				
	MAKE, SHOE SET, internally actuated															100					
i.	front and rear (GIRLING-GB41981DA)	2530-66-018-0992	4	4			123	11	To			li	ate	I	ten	1B4	1		ï	ï	
ia*	MRAGE LIMING MIT, set of 4 linings, #/54 rivets (commist of the fellowing items GO5-6) (AIRLING SF 1359/1)	2530=66-022-5004	AB	AD			XX	T	50	ï		lte	Der	It	ek	G14a	8				
Ä	BIVET, TUBBLAR, brain lining (GINLING-7188218)	5320-66-011-2939	76	76								le	ter	T.	en	005					
	LIMING, PRICITICE, front and rear (GIRLING-GR412000A)	2930-66-038-8904	ŭ	1								le	roc	11	ec.	ds6					
7	SPRING, HULIDAL, EFFERICH, snoo return (Gl.,,LNC-5841817)	5340-66-011-2007	8	B			X	t	48			l.	der	Ti	em.	<b>d</b> 87					
8	PIN, COTTWH, SPAIT, mild whoel, 1/8 in. by 1-1/2 in. 1g (IBC 137204)	5315-66-017-5937	8	0			х	u,	-			n	n <b>r</b> o	r G	reta	p 95					
9	BELLCRAIR ASSEMBLY, adjusting (DIBLING-1345448)	2530-66-011-2178	4	4			XX	7	9		١	1001	Sour.	The	ur S	10					
10	PUBH MCD, brake expander (GINLING-3841204)	2530-66-011-3934	4	4			:35	F	9			h	-	li:	10-10	100					
11	BELD, crank, plain, since operating (GIBLIN)-GB41200)	2530-66-011-2177	4	4			112	2	28		190	der		0	1	3				1	
12	FIB, pivot, bell crank (GIMLING-GBd1367)	2530-60-0L1-2809	0	-			3	P	18			1			du						
13	HING, HEALTIN (STREETH-GHAR325)	2530-66-019-16 6	4	2			X	I	48	1	1	1	1	1	1	-	H	1		1	
14	FLANCE, hydraulie boubo cylinder (GIRLING-CR14226)	2530-66+011-2143	- 27	17			X	7	9								31		1	1	-
					1																
	- V			1																	

# REPAIR PARTS SCALE AUST No 127/182/1

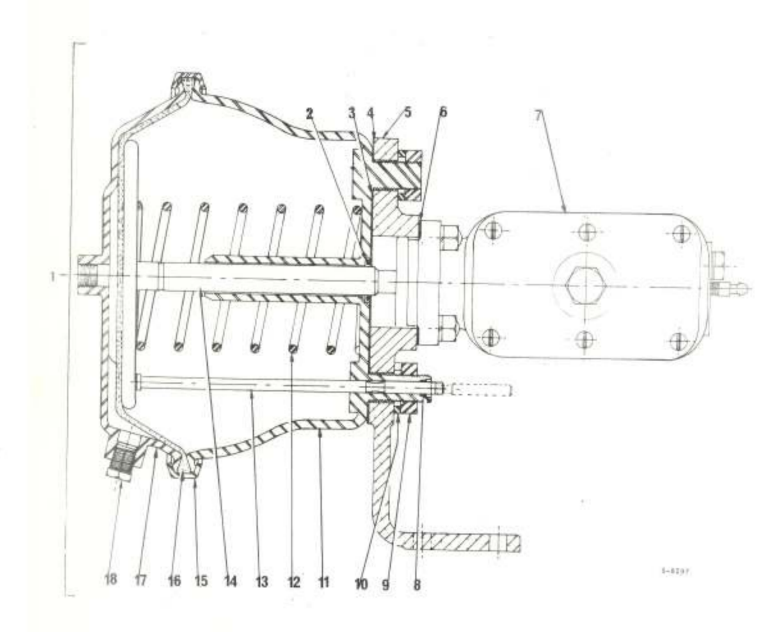
0								EGPTS					IN	ITIA	570	CK5				1.
Item or Group No	2 A	(A-0.050)				12	REPAIR	E BC	1.N	TH	LAD	2	M	THS	HS OFP 2 MTHS WK					N D
duc.	Designation	Stock No	1	4e Off	P	CLASS	OF 88	MTCE		1.00	16				- 51	100		26		Ĭ
= 5					Q	EXP	TYPE	MTHS		15				5 50	100			50	100	N
			L		1		F	21					-		WENT	-				
1	2	3	4A	48 40	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
GC	HEAR AXIE BRAKES (cent)										П			П						
15	WASHER, KRY (GIRLING-64270695)	2530-66-019-1605	4	4		*	2	48	D	1	5	5	2	3	6	D	1	1	2	
16	SCHEW, HACHINE, UNF, 2a, SAE grade 5 steel, hex bd, zinc coated, 1/2 in, by 1.094 in. lg (GIRLING-64110300)	5305-65-028-0338	4	4		×	u	18	D	D	1	30	2	2	2	a	-1	1	2	
17	FUNCER, ASSEMBLY, brake expander (Consist of items SC 18-21 incl) (GIRLING-64270834)	2530-66-019-1555	2	2		MX		12								D	1	1	2	
18	THAW LINE	-	1	1				1000											100	
19	MILLS FIN	549	1	1																
20	FLOWER		1	1																
		5725	135	13.0	1															
21	MEDGE	(2)	1	1		9														
22	SERING, BELICAL, COMPRESSION, C.830 in. ID 0.990 in. OD, 7 in 1g 0.090 in. tht (2000/29-54279500)	2530-66-019-1611	2	2		x	В	12												
23	HING, SEALING (GIHLING-64270305)	2530-66-019-1612	4	4		X	7	1.00		lef	er	Ite	5 0	1122						
24	TAPPER (GIRLING-64271023)	2530=66+019=1613	4	4		X	10	18		let	==	Ite		123						
25	ROLLER, tappet (GIRLING-64270901)	2530-66-019-1610	4	4		X	10	14		let	-	Ite		B24						
26	HIVET (GIHLIES-6D45565	-	2	2								0.00								
27	CAP, expander bousing (GIRLING-GB41309)	2530-66-019-1609	2	2		x	Э	6		ef	er	Lta		826						
274*	GASKET, expander housing (GIRLIWG-GB45564)	2530-66-019-1600	2	2		x	F	36		er	er.	te		per c						
28	HOUSING, expander (GIHLING-64279872)	2530=66=019=1607	30	2																
284*	EXPANDEN UMIT, wheel cylinder (Hear) (Consist of Items No. GC 16 to 20, 22 to 27 inel) (CIHLING-64270833)	2530-66-018-8901	24	2		100	12	18		D					2	10	19		57.0	
28B*	WASHER, LOCK (GERLING-G15)	1330-104011-034L				1	."	-114	100		1	15	-	6	-		D	1	1	
1,000,011	Charles and Community and Community and Community	1.0	4	4																
280*	JET (GIRLINI-GB10203)	-	4	4																
29	ADJUSTER ASSESSEY, BRACK, Front and rear (GIRLING-GB4279))	2530-66-011-2150	2	2		123	п	12		ĥa	Per	Th	211	12	g		1			
294*	HOUSING, bruke adjustor (GIHLIW3-GB42641)	2530-66-011-2147	2	2						Re	Ter	It	en :	EB2	Ви					
30	COVER, adjuster housing (GIRLING-JB41194)	2530-66-011-3024	24	2		Х	В	9		Re	re-	It	m)	GB2						
31	BULN, set (GINLING-64110305)		.4	4																
32	PLATE, LOCKING (GIRLING-64270647)	2530-66-019-1556	2	2		X	CF:	:40	-1	Rei	e a	10	15	II J	1					
33	SHAPP, adjuster plunger (GinithD-Indeces)	2530-66-011-2145	4	4		I	В	12		214	Te-	11	100	1113	2					
334*	HEAD, plunger staft ("TELING-INQUOSA)	2530-66-011-2144	4	4		X	в	12		list	fer	11	W.C	GB3	en.					
34	(Consist of Item No. C 35 o 38) (GIRLING-CR42750)	2530-66-011-2146	24	24.		IIX		0				It								

# REPAIR PARTS SCALE AUST No 177/182/1

	31							2	1de	-	_	_	_	IN	ITIA	570	CK			
frem or Group No	#*************************************					P	12	REPAIR	MTCE BOPTS	1.8	ATH	LAD		2 M	THS	OFP			HS V	NK!
	Designation	Stock No		No Off				38 - HO		110		16		1.1	26	51	+	1 11 76		
ō								TYPE C	MTHS		10				5 50	100			50	100
							58	ž	12	T			-			MENT	-	-		
1	2	3	47	A 4	40	3	ó	7	0	Ŷ	10	11	12	13	14	15	1.6	17	18	19
IC.	FEAR AXLE BRAUS (cont.)													П			Г			
35:	Shi	2	1	1											L					
16	SERINS	-	1	1							ı									
17	SEDGE			1							П									
38-	PIB		3	1							П			Н						
30	CAP, DEST, adjuster bouning (Glasses-Settlin)	2530+10+011+103y	-3	9			K	D	6.			The	er en		1000	day				
10:	CYLIEBS AS TORLY, bydraulis brace					Г			1											
41:	wheel, rear (General of Item Soc. GC 41 to 57 incl) (GINGIN -64673693)	#530-01-01 <b>0</b> -0903	-2	2			DEE.	ū	10	D	ú	1	2	2	2	2	D	1	1	1
1	PLATE, location (GIRLIES-6467)889)	2530-36-019-1561	2	9		1	X.	ñ	6											
2	NING, EXTAINING, cylinder body (Gintillo-64150510)	5340-65-019-1560	. 2	2			X	п	0											
3	SLEEVE, Abutment (GIALIBS-64673888)	2530=66=019=1559	2	5			X	'n	6											
4	SEAL (Use Eit 3FG 2090) (GIRLLING 362530)	1.0	14	4														l,º	ì	
5	SPACER GIRLING-64673655)	2530-6019-1558	2	2			X:	3	16											
60	PISTON, hydraulic (GIHLING-64672799)	2530-60-019-1557	2	N			×	y	9								T	1	1	.2
7	BODY, cylinder (GINLING-64673807)	(e)	2	22																
8	BALL, HEATING, high carbon chrose alloy steel 5/16 in. dis. (GIRLING-27204)	3110-00-100-5160	2	2			×	į.	24			ta	fea	11	es.	NEM.				
9	BLEEDER VALVE, hydraulio brabe (GIRLING-37/665-)	2530-66-011-2270	2	2			X	u	12			ile	feir	- 11	en:	G2141				
0	BOOT AND UDISTURE SEAL, bleeder Valve (GIRLING-36)400)	2530-66-010-7796	2	3			X	ų.	100	1	12.	-	2	3	6	10	1	1	2	4
1	SIMEVE ANSERBLY, hydrunlic brake, wheel cylinder (GIRLING-64673659)	2530-66-023-4516	2	2			X	F	.9								n.	1	7.	- 71
2	MING, REPAINING, sleeve (GIBLING-64150564)	5340+60-019-1562	-				x	p									В	1	1	
3	CLIP, dust cower (GIRLING-378627)	2530+66+011+302.8	.2	2			x	u	12	Đ	D	п	2	2	2	2	D		1	1
4	BOOT (GIRLING-363521)	2530-66-019-1563	2	2			X	0	18	D	Ď	1	Đ.	2	2	2	D	D	1	1
44*	BOOT, BUST AND HOUSTHAN STALL, wheel cylinder		111																	
	(GIHLING-370315)	2530-66-026-2495	22	1			X			3	D	1	3	2	2.	3.	D			1
54*	PIN, LOCKING, (GIRLING-64674533) FIN, LOCATING, wheel sylinder	2530-66-019-1564	94	2			X	3	:6:								D	.)0	I	1:
	(GIRLING-64150506)	2530-66-026-2491	2	5			Х	2	6								23	D	1	1
5B*	WIRE, SPINE, CARSON, MOST, 12 BWG (0.104 in), gair (001 lbs) (183 89970961)	9905-61-011-9149	411	ATT			·	U						0	upi					
6													a.k.	1	44					П
	PENG 23:0230-376,0073	1930-6:-019-1569	1 2	2			X	Į.	. "								2		3	1

#### REPAIR PARTS SCALE AUST No NIV182/1

								172	PPTS	INITIAL STOCKS												
Group No								25	TYPE OF REPAIR	MICE EQPTS	1 M	TH:	AD	2 MTHS			OFF 2 MTH			dS V	WKSI SEC	0
thing	Designation	Stock No	13	No Off			EXP CLASS	8 5	S Will	- 1	ð fn	16		11	26	51		11				
0						0.4.4	EXP	1	MYHS		15		10	25	50	100	10	25	100	E		
			-	4A 4B 4C					22							MENT		_				
1	REAR AXLE BRAKES (cont)	3	4A	48	4C	5	6	7	b	9	10	11	12	13	14	15	10	17	18	14		
	THE COURSE OF TH																	Н				
	#ASHER, FLAT, copper, 0,500 in, ID D.668 in. OD, 0.031 in. thk. (GIRLING-378725)	5310-66-019-1566	2	2			х	P	36								1	2	4	В		
	GASKET, transverse wheel cylinder (ADB(V)225-645)	2530-66-019-3640	0	2			х	v	48	D	1	2	2	S	3	6	D	1	1		2	
6	PANTS KI?, hydraulic brake wheel, cylinder asm. (For two wheels) (GIRLING-SP2090)	2530-66-018-8900	1	1			х	U	36	D	1	2	2	2	3	6	п	1	1	100		
*	REPAIR HIT, (For one wheat)		-					olio	**	.537	7		20		15		i.	177		7.		
H	(GIRLING-SP02090)	2530-66-019-1567		2			x	TT	-													
	(421111314-02050)	\$330-00-013-1301	150	4			^	×			١.									b		
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ACTUATOR AIR HYDRAULIC

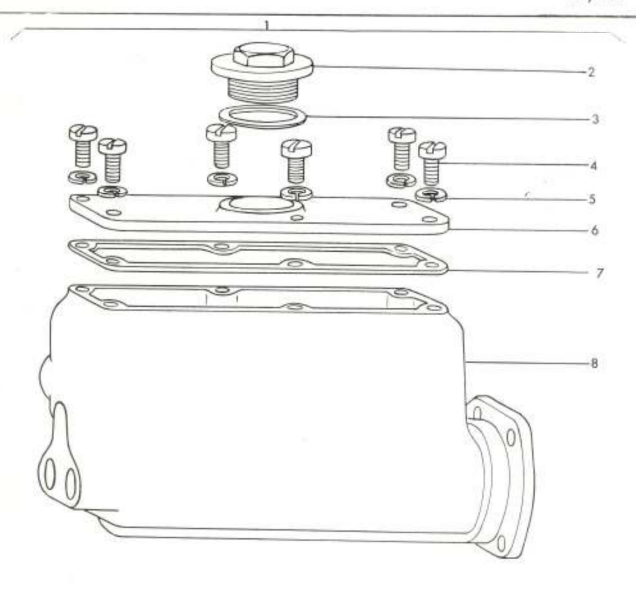
REPAIR PARTS SCALE AUST No 177/180/1

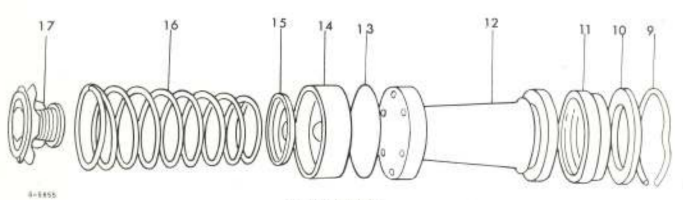
- 1									EGPTS				_	Tive	TIAL	510	CKS	-	_		-
							95	9,4,10		1 66	H.	AD.	2	MT	HS.	OF#			HS V	MKSP SBC	III D
Ne Ne	Designation	Stock No	Ñ	6 0	e	P	CLASS	OF REPAIR	MICE	ï	6	16.	1	-11	26	51	-	-	26		1
Genth	Designation (	.933,9370.0				Q	EXP (	0	MTHS		10				10	100	100		.10 .50	100	N
0							ш	TYPE	2 88	9	1.0	49	-		indian.	AENT	-				
	2	3	44	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	21
1	ACTUATOR AIR HYDRAULIC		120	315											Г		T	T			T
₽																	1	П			1
	ACTUATOR, mir-hydraulic brake (with master cylinder and brackets) (ADE(V)94-5018WE-272308)	2530-66-027-2458	2	2			101	IJ	18	n	D	1	2	2	2	2	11	1	2		1
	PACKING, PREPORTED (BWE-235768)	5330-00-752-7751	2	2			2	В	24						Г					1	
	SHIM, actuator, air hydraulic (BME-272 310)	2530-66-027-0614	2	2			x	В	9												
	SHID, actuator air hydraulic (1838-235 256)	2530-66-027-8615	A.Fl.	AΕ			х	п	9												
	BRACKET, mounting, ass. (B#E-272 058)	2530-67-019-1571	2	2			E	В	3												
4.	STUD, PLASH, 3/8 UNF(UNE 232 178)	5307-66-026-2492	4	4			X	y	-6			L					D	D		1 1	
H*	WARRER, LOCK, apring at el. single turn, rectampular section, cad plated, 3/8 in. bolt size (INC 120 382)	5310-60-016-5 6	4	4			X	F				ile.	Dir.	Ge	опр	95					
jd=	NUT, FLAIR, MEMAGON, UNF, 28, steel formed, sinc coated 3/8 in. ('HC 120 369)	5310-66-019-3956	4	4			X	y	-			Top.	fer	Gr	ozp	05					
- - -	STUD. 7/16 UDG (BWE-237 434)	5307-66-926-2493	2	2			X	P	16		V			T		1	1	I	X	1	E
5E*	WASHER, LOCK, spring, steel, single turn, rectangular section, cas plated, 7/16 in. belt size (INC 120 303)	5310-60-016-5394	2	2			2	F	-			Re	fer	- Pr	and I	95					
SF*	MIT, HAIR HEXAGON HISC, 25, steel formed sinc coated, 7/16 in. (HWB P10 300)	5310+66+019-4112	2	2 2		1	3	1				tie	fler	. Ja	2014	95					
6	GASMET, actuator, air hydramito (BSE 272 311)	2530-66-027-8616	3	2 2	2		3	E	3								1		1		1
7	CYLINDER ASSEDLY, HYDRAULIC STARE, MASTER (See Master Cylinder Group) (BWE 272 097)	2530+66-018-8899		2 1			10	x t	1	1	3			2		2 100		2	n :	1	1
8	PACKING "PHEFORIED synthetic rubber, air brake congressor 1/4 in 1d by 3/8 in od by 1/16 in o/a h (BAE 230-392)	2530-00-559-2787		2	2			X	в 3	6.											
9	NUT, FLAIN, HEXAGON, UNF, 2B, studi formed, wind coated, 5/6 in (1HC 121390)	5310-66-019-3967		4	ā			X.	В -			R	effe	T G	rou	e 9:	1				
10	WASHER, LOCK, spring, steel, single turn, rectangular section, and plated, 5/8 in, bolt size (IEC 121574)	5310-66-013-0078		4	4			X	в -				ler fo	e 0	rou	op 9	5				
11	PLATE, non pressure (BWE 273 712)	-		2	2																
12	SPRING (NWE 234 365)	2530-00-606-7692		2	2			X	B (												
33	IMDICATOR, stroke (PME 272 192)	2530-66-019-1569	3	2	2			X	в ;												
14	BOD, pash (BWH 272 054)	2530-66-019-1614	ŧ	2	90			х	В .	1											
15	CLAMP, ring complete (BWE 227 747)	2530-66-019-1575	5	2	2			X	В	5.			-1								

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#### REPAIR PARTS SCALE AUST No 17/182/1

									Œ	MICE EQPTS	150					133	1 570	-	_	15 10	/KSP	
No.			-1009000	1			p	CLASS	OF REPAIR	#	1.00	TH	LAD				OFF	- 3	TOR	£5.5	EC	
Sroup No	Designat	ion	Stock No	,	e O	1	PQ	EXP CL	ð	MTHS M	10	to to	to.	- 5	n fo	te	51	30	to.	26	th:	ı
-0								Œ	TYPE	TM ST	. 5	15	30	-10	4.11		MENT!	-	25	50	100	+
1	2		3	4A	48	40	5	6	7	8	P	10	11	12	-	-	-	-	17	:8	19	t
10	ACTUATOR ALE HYDRAU	[ <u>]</u> [] (opent)														Г						İ
154*	Boir, Lacette, Sar, hex hi w/extended 5/16 by 1-1/8 max	washer, cad plate	t.																			
55+	NOT, JAIN, HEALTH ead plated, 5/16	, UKF, 28, steal in. by 1/2 in w	5306-00-811-5685	2:	0			x		6:												
	n/f by 11/16 in h	. (202-237 887)	5310-00-810-8558	2	2			X		÷												
.6		(838-234 362)	2530-03-007-3503	2	14			X		72												
.7		(DAL-225 645)	2530-66-019-1576	2	2			X		-6						l						
,i)	PUIG, 1/4 NPTF	(872-230 111)	47_0-5C+103+0225	2	2			X	20	ů.						l						
19*	CHARGE, AIR BRAGE, items 5, 7, 10 to	(Consists of 16 incl.) (BME 272 309)	2530-66-026-2494	2	2			SIX	P	- 6								D	D	1	1	



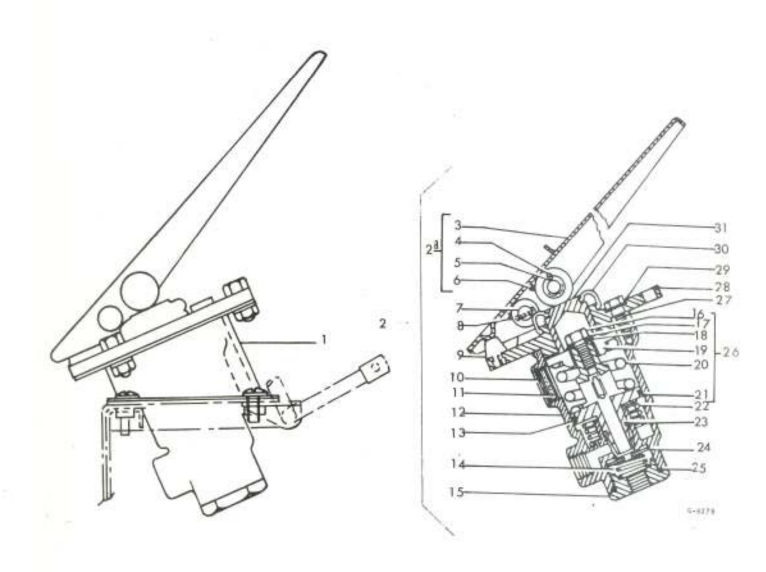


MASTER CYLINDER

#### REPAIR PARTS SCALE AUST No MT/182/1

		+,						92	REPAIR	E EGPTS	1 M	TH	LAD	. 2	_	THS		ock	M	THS	WK SEC	SD N
Group No	Designatio		Stock No	N	0 0	Ŧ	PPQ	EXP CLASS	TYPE OF RE	12 MTHS MTCE		6 50 15	to	1	n to	26 5 50 5 50	1 10	0 1	10 1	a h	5 5 0 10	0 6
			3	48	48	4C	5	6	7	8	9	10	11	12	13	14	1	5 1	6 1	7.1	0.	9 2
1	MASTER CYLIFDER				-				-			Г				Т	Т		T		7	
	CYLTHDED ASSEMBLY, R	guranlic bruke, (BJE-272 097)	2530-66-018-8999	#	2			103	П	1	8		21	ef.		ter	100	7	١		1	
	Ping, filler (Bai-C)	0-175) LOCKHERD 23094)	2530-66-019-1812	ī	1			E	υ	3	D	D	D	90	20	THE STATE OF	0	1	1		D	1
	CASHET	(BME-050-171) (LOCKERED 8784D)	2530-66-019-1009	1	1			x	u	72	1	2	3	2	3	6	1	2			2	4
	SCHEM, FIXING, make	er cylinder (BSE-050-170) (LOCKHEID L12402)	2530-66-019-1870	ū	:6			X	₽				J.	n ex		ren,	0.00	5				1
	WASHIR, LOCK,	(3.E-050-169) (LOCKHISM 19207)	5310-66+025-0439	6	6			X	7	-			fie	for	ŧ,	00)	15				١	
5	COVER, tank	(BUS-050=172) (LOCKHEED B263)	2530-66-019-1811	1	1			X	y				1		١				D	D	1	1
7	GASKET, tank cover	(B#E-050-173) (LOCKSBEED 8264)	25]0-66+019=1610	1	1		l	×	F	3	6		1	١		1			1	22	4	0
3	CYLINDER, barrel an	(mil-050-159)	1.5	I.	1				ľ						1							
9.	him, ngralillo, sa bacrel	ster cylinder (BUE-050-168) (LOCKHER® 100856)	5340-66-018-5987	1	1			X	P	1	2								ī); :	1	1	2
10	WASHER, PLAT	(BKS-050-167) (100000000 1772)	5310-66-019-1897	2				X	3		6		1				1		D	11	1	1
11	CUP, secondary (To	fer Item GB 19) (NND-050-161) LOCKHEAD 14562)	-	3	1			l														
12	PiSTON, complete w	(#IPV_CSO_1560)	2530-56-019-8080	1	: 1		ĺ	2	K 3	F S	14								1	- 44	162	4
13	WASHIR, piston Refer Item GE19*	(BME-050-163) (LOCKHEED 16235)	8	1	1		ŀ								1							
14	CUP, master cylind Bafer Item GEN9*		-		1						1											
15	RETAINER, spring	(BMS-050-166) (LOCKHEED 565)	51		1						1											
16	SPRING, HULICAL CO master cylinder	ADMESSION (BWE-050-165) LOCKHEED 7178)	2530-66-019-1820		1	L		1	X	P	Ð								Þ	1		20
17	VALVE ASSEMBLY Re	Cer Item 19* (BWE-050-164) (LOCHOMBED 68037)	-		1	1																
18	BLEEFER, VLAVE, H	(BME-C50-174) (LOCKHEED "286)	2530-66-019-1815		1	ı			Х	U	2	D	D	D	W	17	2	2	12	Þ	11	1
199	Consists of it	(Service Kit) em Now., 11, 13, 11 (NUML-000-200)	t. X   2530-68-01#-0096		1	1			I	F	96								279	4	4	e i

Buy III

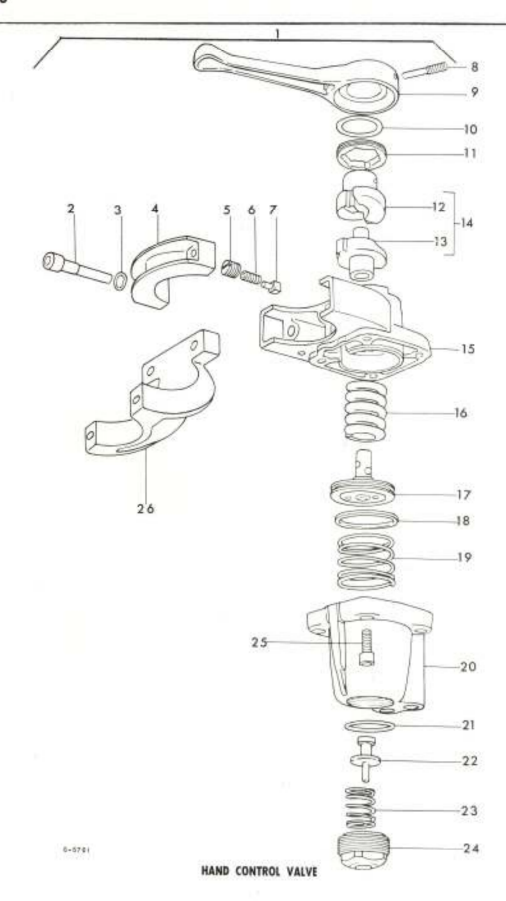


## HEMAIN PARTS SCALE AUST No. 1/7/182/1

										1	1				174(1)	M.	\$10	-			
								900	SEV-SE	30	N.	th I	AD	2	MT	HS. C	or#	2/	MTH TORU	W)	C.
1 100	Desig or	thirm	Stock No.	N	00	rit.	P	CLASS	OF RE	MICE		8	-			26			11		
Dept.							9	EX.	D HALL	MING		15			25		100		10		
									ξ	12.9					2.00		ENT				
1	2		2	44	48	ΔÇ	5	ó	7	8	9	10	11	12	13	14	15	16	17	1.8	10
2	BRAKE THEADLE, VALV	E AND DOUBLIES SHAR	KET										П								
2	BRACKET, valve nour	ting (ADE(V)94-319)	2530=66=025~2086	1	1.			X.	В	3											
4.	BCRIN, MACHINE, UNG in. by 3/4 in.	(190-433 856)	5305-66-027-3089	ė,	2			x	В			1	lefe	ec (	iro	iji S	6				
B*	WASHER, LOCK, steel plated, external bolt size	, shakeproof, cad Typu 11, 5/12 is [232-138 485]	5310-66-016-05 <b>18</b>	2	.2			I.	В			1,50	kefe	r (	ros	F 5	5				
.0*	SCREW, MACHINE UNF in. by 1 in. 1c.	2A, truss hd., 1/4 (1HC-272 529)	5305-66-028-0440	2	2			х	23			17	tel's	r.	co	10.5	5				
D*	WASHER, lock, steal plated external t size	I shekeproof saltype ii 1/4 in belt (HiC 121 753)	5310-66-016-0517	2	2			37	D				ufs	ir (	2700	p s	5				
2	VALVE, foot brake : item Nos. 2 to 2																				
		HVB 225 834)	2530-00-715-4906	1	1			302	U	12	I	D	D	2	2	2	2	D	D	D	1
24	Nos. 3 to 6)	Consists of lives (BWE 225 828)	2530-00-610-2987	1,	1			x	F	6								D	II.	1	1
3	BODY, troadle	(BUE-225 d2T)	27	1	1																
4	FIN, COTTER	(BWE 210 492)	5315-66-028-0441	1	ī			X	П				Ref	T	ro	P.	15				
5	FIM, roller	(BAE 238 478)	787	1	1			-	-												
6	BOLLES	(198至 236 288)	223	1	1			=										П			
7	PIN, THEADLE	(Bi-238 476)	5335-66-026-0442	1	1			X	В	3								1			
8	PIN, COTYEN	(BWE-210 492)	5315-66-028-0441	1	1		1	X	п				Bef	er	Fro	OP.	15				
9	BUTTON, stop	(8/8-2)5 916)	120	1	1	1		-	-		١					ı					
10	RING, RETAINING	(BNE-235 482)	5340-00-917-0940	1	1			X	B	3	1										
11	STRAINER ELEMENT,	SEDILENT (HDE-235 822)	2530-66-027-8617	1	1			x	B	6											
12	BODY, valve	(EWE-235 826)	2530-65-027-0618	1	1		1	X	В	-											
124*	SCREW, MACHINE, III	MP, 24, SAE grade 5 zinc coated, 5/16 (IMC-181 508)	5305-66-019-3668	3	3			X	3				lisi	er	Ge	oto	25				
129*	formed, misc co	09, UNF, 28, steel ated, 5/16 in, (IHC-12D 368)	5310-66-019-3957	1	1 3			x	В				No:	fer	Gr	oup	15				
1204	Wadden, LOCK, spr turn, rectangul plated, 5/16 in	ar section, cad	5310-66-013-0070		3 3			3	B				Tie	for	ax	oup	95				
13	GROMBET, 2,062 in Sefer Item GF	, OD 32* (BAI-232 715)	-		1																
2.4	SPRING, inlet val	ve 12* (192-235 H30)			1																
15	MUT, inlet	(BMB-235 E25)	5310-00-631-0926		1			1	X I	1	3										ľ
16	CAPSCHEW Hofer I	(ten GF 26 (BWB-312 122)	-		1	1	1					1							1		

### REPAIR PARTS SCALE AUST No 127/182/1

										EGPTS	1	_		-	_	NIT	IAL	5TO	-		- T	- Work	10
								ig.	REPAIR	E BC	1.0	KTH	i ia	D	2	MT	HS. C	OF₹	3	MTH	15 V	VKSP SEC	. 6
2	2000	211.0550.00	Stock No	N	a C	ME	7.0	CLASS	100	MATCE	1		61	6				51		11			1
Gronb	Desig	gnation	1.50000000	C	ine	720	o.	EXP C	150 H	WITHS			5 3				50	100	1 24	0 10	50	100	No
5								3	11/11	12 M	F			-	_	-	-	ENT	-				1
			- 0	48	48	4C	5	ò	7	8	q	T	10	11	12	13	14	15	16	17	10	1.9	2
		ALVE AND HOUSENESS BRA	DEET (ont)	40	-	20		-				1											
			Marine A	1	1										1								1
	LOCE, MASHER R	(BME-235 800)																			1		
	)/////////////////////////////////////	mefer item G726 (m.E-204 235)		1	1																		
1	SEAT, spring I	Refer Item GF26 (NuBa235 BI3)	-	1	1																		
9	SIRING, graduati	ing								1													-
		Refer Item GF26 (B.15-235 B20)	20	1	1																		
1	IISTON	Refor Item SKei	5	1	1																		
	1	(988×235 627)																				10	
22	and elated for	o, odiFRESEION, steel, inish, 2-11/32 in. up 1.6335 in. od, 1-7/10 on return	brow.						x											p I	1	1	0
	4110	(BAM-235 829)	2530=00=629-2560		1	1			"		۱ ا				1								
23	GROLLER, .691 1	in. 05 Hefer Item CF(2* (BNS-234 294)	-		1	1																	
24	VALVE, inlet	Hefor Item GF32* (BAH-235 BO7)	120		1	1																	
25	GROM. 377, 1.412	in. OB Refer Item GF32* (BAH-233 351)	-		1	1																	
26	PISTON and SPR (Includes 1t	RING AS BUBLY tens 16 to 21) (BWZ-225 846)	2530-00-293-057	2	1	1			I	F)	6.											1	1
27	hex bd. cad 0.750 in. 1	CKING, UNC, 34, stee) plated, 5/16 in. by g (BWE-202 979)	5306-00-712-328	5	1	1			х	P										D	D	1	1
28	PLATE, mountain		2530-66-027-861	9	1	1			X	D	3												
	WASHIER, LOCK	(5/45-202 982)	5310-66-026-044	7	3	3			X	F	-				He	fer	Or	gup	95				
29	THE STATE OF THE STATE OF	Refer Item OF32*										1											ŀ
30	BCOT	(BJE-236 224)	s.   ≅		3	1										. 1							
31	HUNOER, DEVE	SWT (BWS-235 814)	2530=66-027=87	20:	1	1			X	B	3												
32	NAMES AND THE TAX	AND CONTROL VALVE Sterm 13, 14, 23, 24, (BMS-229 423)	2530-66-026-24	96	1	1			X	9	71									1	1	- 2	2

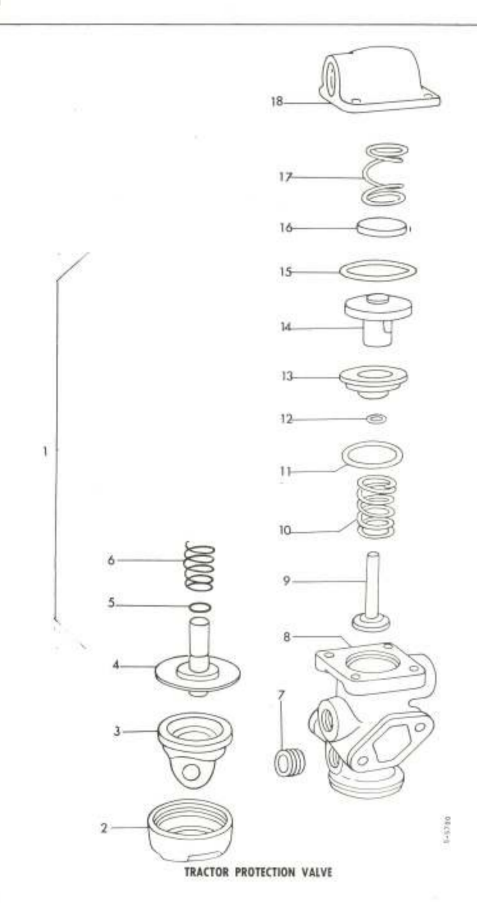


REPAIR PARTS SCALE AUST No 107/102/1

									a	EQPTS.	110	200		-			5700		WTH	5 W	KSF.	4
		10	0.00				p	19	HEPAIR	MTCE 8	1.34	THE L	AD	- 2	AATE	HS (	OF#	=	OF	15 5	EC.	103
Group No	Designation		Stock No	N	0.0	п	1	CLASS	8			6 10			11		31 to			10		N
000							G	600	TYPE	MTHS		15		10	-		100		25	50	100	0
				227			-	-	7	12	-	100	111	17		-	ENTS 15		17	18	19	2
1	2.		3	44.	48	4L	5	0	-			10	4.55	1.4	14	14	13	10	-	-		-
2	HAND CONTROL VALVE CROUP			Н																		l
	VALVE, asm., hand control Mounting Bracket) (BWE-2 INC-11	24 491	2530-00-561-8253	1	1			нх	U	9	D	D	D	94	8:	24	2	D	D	D	1	
82	BOLP, mounting class (BRC-2 INC-18	35 747 3 398 EL)	5306-66-019-3642	2	2			x	¥	3								D	D	1	1	
8	WASHER, LOCK, internal too (BWZ 2 THO-1	72208	5310-00-013+8542	2	2			X	y	্ব			Ref	pr	Gro	10	95					
ğ	GLAMP, mounting (BWE-1	133 867 57 840 B1)	5340-66-026-0448	1	1			X	В	3		١.										l
		ring 232 700 79 922 R1)	5305-66-026-0449	1	1			×	В													١
50	SPRING, HELICAL, COMPHESS Valve (BWE-1	ICH, poppet 203 459 79 917 H1)	2530=66-019-3531	1	1			X	н	3												
7.	PLUMGER, POPPER VALVE (BW	E-233 428 80 041 R1)	2530-66+019=3532	1	1			x	В	3												
8		rd point	5305-90-741-3314	1				x	п	3												
9		233 431 80 042 RL)	2530-66-027-8721	1				x	В	3												
10	WASHER, ESY, steel, 1.128 1.620 in od by 0.039 in 3 internal and external (SWE-IHC-)	the with	5310-00-270-8624	1	L			2	13	33												
11		trol valve -234 002 180 045 HI)	2530-00-696-0316		1																	
12	GUIDS (Not Serviced Sepa	rately)	-	1	1																	
13	CAN (Not Serviced Separa					1			1			1										
14	POLICUER, w/can (BWE	-225 997 179 919 R91)	2530-00-319-6003		1	1		1	K I	1 .6												
15	COVER (Not Serviced Sepa	rately)	-		1	1																
16	SPHING, HELICAL COMPRESS Graduating 5 to 85 lbs (BMS	ION.	2530-66-019-3533		1	1			Z.	в 3												
17		3-234 200 -180 047 R2)	2530+00-032-7700	9	1	1			X	1	3											
16	PACHING, PHHFOSWED, brain piston Hefer Item CO (BW) THO	00 valve 0-75 0-232 715 -180 050 ML)	5330-65-019-099		1	1																
13	Note: Itan CC27* (BW	8-238 (98 -179 980 MI)																				

REPAIR PARTS SCALE AUST No WY/182/1

							_	OF I	-	_			1961	TIAL	510	1000				0
						55	EPAIL	E #	1.80	TH.	AD	2	MI	HS	OFF					17
Designation	Stock No	1	ve (	ЭF	p	9		S MT	1 to											h
					G	EXP							25	50	100	10				0
	75	100	100	1.0	-	-	1	-		100		20	_	_	_	_	17	20	10	21
	3	4/4	40	40,	P	0	1		4	10	111	1.6	1-3	14	12	1.6	1/2	1.0		-
		7	7																	
GHOMDET Hefer Item GG27* (BWE-232 714 IHC-180 049 R1)	5325-00-832-7700	1	1																	
VALVE, inlet and exhaust, asn.																				
(BW3-232 701) IDS-137 132 F1)		1	1																	
SPKING VALVE Relef : tem 0427* (BEE-232 702 IBC-172 292 BL)	17	1.	1																	
SMTSCRE# (EMB-232 703 1HC-179 923 E1)	5305-66-028-0450	1	1			Х	В	3												
SCHER, MACHINE, UNC, 24, steel, fill-																				
(EME-238 518 180-153 994)	5305-66-019-0897	4	4			X	В				ker	er	Gri	onp.	55					
BRACKET, hand valve mounting (ADE(Y)225-702)	2530-66-018-6996	1	1			X	В	3			L									
steel, hex-hd., sinc coated, 3/8 in, by 1-1/2 in, let																				
	5306-66-019-3924	5		1			12	1	1	1	pe.	PER.	P.F	Sup	1					
turn, rectangular section, cad plated, 3/8 in, bolt size	5310-66-016-5996	. 2	120			2	В				Pe.	For	Cr.	opp	15					
PRODUCTION AND PRODUCTION AND AND ADDRESS OF THE AD												T						1		1
(Consists of Sten So. 18, 19, 23, 22, 23) (DME-229 424)	2530=66-019-1896	1	1			ì	00 3	16								1	1	-	4	
								1					1			-1			-	
	PAND CONTROL VALVE GROUP (cont)  RODY VALVE (Not serviced separately)  GROWNET Hefer Item GG27*  (BWE-232 714  IHC-180 049 R1)  VALVE, inlet and exhaust, asm.  Refer Item GG27*  (BWG-232 701)  IIX-137 122 E1)  SPKISS VALVE HERE 14027*  (BWE-232 702  IBC-172 292 R1)  SETECRES (EWE-232 703  IEC-179 923 H1)  SCHEM, HACHINE, UBC, 2A, steel, fill-hd., 5/16 in. by 1 in. 1g  (BWE-238 518  IHC-153 994)  BRACKET, hand valve mounting  (ADE(V)225-702)  HOLT, MACHINE, UBC, 2A, SAE grade 5  steel, bex-bd., sinc coated, 3/8 in. by 1-1/2 in. 1g  (IHC-100 126)  WASHER, LOCK, spring, steel, mingle turn, rectangular section, cad plated, 3/8 in. bolt size  (IHC-120 382)  HEFAIR KIT, valve hand control  (Consists of Item No. 18, 19, 21,	Designation Stock No   2	2  HAND DONYROL VALVE GROUP (cont)  BODY VALVE (Not serviced separately)  GHOMMET Refer Item GG27* (SHE-232 714 INC-180 G49 R1)  VALVE, inlet and exhaust, man. Refer Item GG27* (SWG-232 701) INX-137 132 E1)  SPRING VALVE Reler Item GG27* (SWG-232 702) INX-137 132 E1)  SPRING VALVE Reler Item GG27* (SWG-232 702 INC-172 292 R1)  SRTECRES (SWG-232 702 INC-179 923 H1)  SCHEM, MACHINE, UNC, 2A, steel, fill- hd., 5/16 in. by 1 in. 2g (SWG-238 518 ING-153 994)  SACKET, hand valve mounting (ADE(Y)225-702)  HOLT, MACHINE, UNC, 2A, SAE grade 5 steel, hex-bd., sinc coated, 3/6 in. by 1-1/2 in. 1g (INC-100 126)  NASHER, LOCK, spring, steel, single turn, rectangular moction, cad plated, 3/8 in. bolt size (INC-120 382)  HEBAIR KIT, valve hand control (Consists of Item No. 18, 19, 21,	Designation   Stock No	Designation Stock No No Off  BAND DONYROL VALVE GROUP (cont)  RODY VALVE (Not serviced segarately) - 1 1  GROWERT Refer Item GG27*	Designation  2 3 4A 48 4C 5  HAND DONYROL VALVE OROUP (cost)  ROUT VALVE (Not serviced separately) - 1 1  GROWNERT Refer lies GO27* (SHE-232 714 IHC-180 049 R1)  VALVE, inlet and exhaust, ass., Refer lies GO27* (SHC-232 701) INX-137 132 F1) - 1 1  SPRING VALVE Reler rice GO27* (SHC-232 702) INX-137 132 F1)  SPRING VALVE Reler rice GO27* (SHC-232 703 IHC-172 292 R1)  SRESCREF (SHC-232 703 IHC-179 923 F1)  SCHES, HACRINE, UNC, 2A, steel, fill-hd., 5/16 in. by 1 in. 1g (SHC-13 994)  BRACKET, hand valve mounting (ADE(*)225-702)  HOLT, MACRINE, UNC, 2A, SAE grade 5 steel, bex-bd., wine costed, 3/6 in. by 1-1/2 ln. 1g (IHC-100 126)  WASHER, LOCK, spring, steel, wingle turn, rectangular section, cad plated, 3/8 in. bolt size (IHC-120 382)  HEBIAH KIT, Valve hand control (Consists of Jian No. 16, 19, 21,	Designation Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. Off P. P. Syd. Stock No. No. Off P. P. Syd. Stock No. Off P. P. Syd. Stock No. Off P. Syd. Stock No. Off P. P. Syd. Stock No. Off P. Syd. Syd. Syd. Syd. Syd. Syd. Syd. Syd	Designation Stock No No OF	2   3   4A   4b   4C   5   6   7   8	Designation Stock No. No. Of	Designation  Stock No  No Off  P PO S No No No Off  P PO S No No No Off  P PO S No No No Off  P PO S No No No Off  P PO S No No No Off  P PO S No No No Off  I 1	Designation Stock No No Off P P D D D D D D D D D D D D D D D D D	Designation  Stock No. No. Off.	Designation Stock No No OF P O D D No OF P O D D No OF P O D D No OF P O D D NO NO D No OF P O D D NO NO D NO OF P O D D NO D NO D NO D NO D NO D NO D N	Designation Stock No. No. Of P. D. D. D. D. D. D. D. D. D. D. D. D. D.	Designation  Sinck No. No. OF P. S. S. S. S. S. S. S. S. S. S. S. S. S.	Designation  Stock No.  No. Off. F. S. S. S. MATH LAD. 2 MINS OFF. 2.5 MATH LAD. 2 MINS OFF. 2.5 MATH LAD. 2 MINS OFF. 2.5 MATH LAD. 2 MINS OFF. 2.5 MATH LAD. 2 MINS OFF. 2.5 MATH LAD. 2 MINS OFF. 2.5 MINS OFF. 2	Designation   Stock No	Designation   Stock No	Designation    Stock No.   No. Off   F.   S.   S.   S.   S.   S.   S.   S.



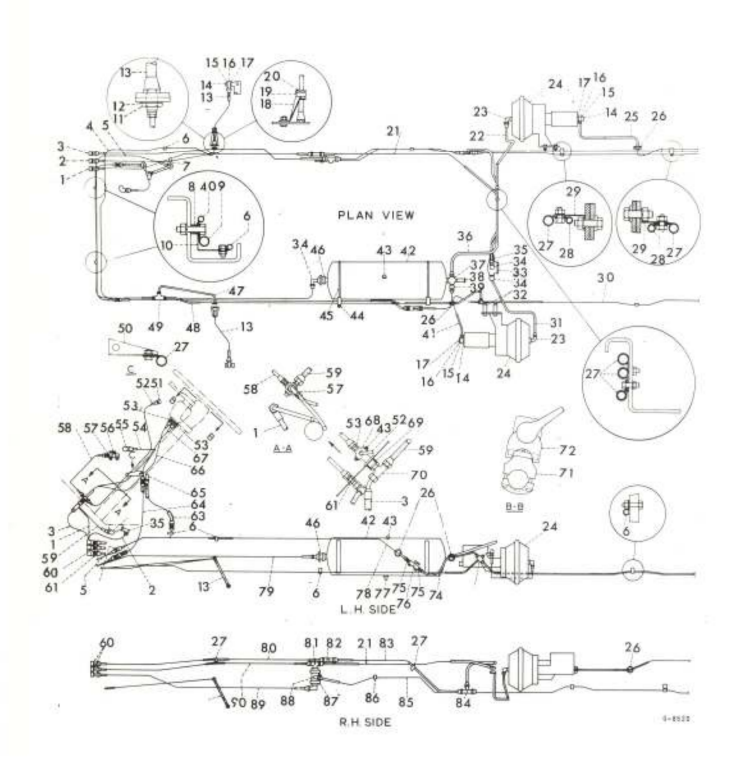
## MEPAIR PARTS SCALE AUST No HT/1HZ/1

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							3	10	MERAIM	10	1 M	THE I	AD	3	MT	H5. (	Seb			5. W/ E5. SE		NE
2	Designatio	an.	Stock No.	Ň	6 0	100	P	CLASS	100	MITCE	1	ò	16	-	11	26	31	1	11	26	51	ľ
Choice							9	ERCF	10 3	MITHS	,,	10			9.50		100		25	50 1	00	1
6								ш	TYPE	12 M	-	-	-		-	-	ENT5					
	3		3	4A	45	4C	ā	ò	7	8	9	10	11	12	13	14	15	16	17	18	19	3
H	TRACTOR PROTECTION	VALUE GROUP				-		-			-											Г
	ATT TO STATE OF THE PARTY OF TH	- Allen Street			Н																	
19	VALVE, tractor prote	(IHC-176 826 R91	2530-66-018-0946	1	1			яx	п	9								11	1	1	100	
	MUL CYL	(BWS-232 685 IHC-137 130 HL)	4	1	1																	
3	CAP, body	(BWE-234 482 IBC-172 871 R1)	÷	1	1																	
4	PLUNGER, exhaust va Refer Item		2530-00-601-2947	1	1																	
5	GROMMET, plunger Refer Item	GB19 (BWE-214 749 IHC-172 866 H1)	-	-1	1																	
6	SPRING, plunger Refer Item	GK19* (NW3-237 716 IBG-179 341 H1)	2530-00-001-2944	1																		
7	FLUG, restrictor	(BWZ-238 253 IBU-182 414 R1)		1																		
a	BODY (Not serviced	separately)	2.00	1		L	1			1			L									
BA*	BOLT, MACHINE UNF, hes bd, sinc cow 3-1/4 in lg	ted 5/16 in by	5306-66-019-3777		2	2		3	E 3	-			Re	det	Gr	dut	95					
E#	NOT, PLAIN, HEXADO formed, mind com	N, UNF, 2B, steel ted, 5/16 in. (1HC-120 368)	5310-66-019-3957	la e	2	2		1	x :	-			Re	off 63	e Gr	reng	95					
9	VALVE, service and Refer I	exhaust tem GH19* (BWE-23T 534 IBC-183 358 N1)	2530-00-601-4085		1	1																
10	SPHING, valve Ner	'er Item CB19* (HWS-232 7G2 1BC-172 292 R1)	5340-00-832-7699		1	1												1				
11	GROMMOT, HURSER BA	afor Item GH19* (NWS-213 346 IHS-698 320 W1)	5325-66-019-0999	03	-	1																
12	GROMERT Res	fer Item GH19* (IHC-321 1F5 H1)	5325-66-019-1579		1	1																
13	GUIDE VALVE	(BMR-237 836 IBC-183 362 EL)	*		1	1																
14	SHAT, service val	ve (SAD-237 835 IHG-172 873 H1)	1530-00-601-296	36	1	1			I	B	fi.											
15	1.350 id by 1.6	D, synthetic rubber OD od by 1/4 thick for item GHI9* (HMS-231 007 IBC-172 855 BI		0	1	1																
16	VALVE, service 7	lefer Item GH19* (9WE-237 709 IHC-179 339 R1)	2530-00-601-296	4	1	10																

#### REPAIR PARTS SCALE AUST No. 527/182/1

								*	EGPTS	-					-	STO		Maria	E 144	water	1
2						p	55	EPAI	MICE E	1.84	THE	AD	-2	MT	H5	OFF.	-	_	5 W E5 5	_	
Group No	Designation	Stock No	N	e 0	HT.	P	EXP CLASS	90	S 44.3		6 to				26				26		L
-6						Q	EX	TYPE OF REPAIR	MTHS		15			25	50	100	10		50		1
-			- 12	100	40	-	ŏ		<u>14</u>	0	110	111	10			RENTS 1.5	-	17	18	-lin	1
1	HACTON PROTECTION VALVE GROUP (cont)	3	4.0	40	40	. 2	0	7	0	9	10	11.	12	13	14	1.5	10	12	1-B	1.4	ť
213	in and a comment of the																				l
17	SPRING, service walve Sefer Item CH19* (BNS-237 037 THE-179 340 BL)	2530-00-601-2890	1																		
9	OUVER EMBVICE (BJE-237 744 IHG-103 361 R1)	343	1	:1																	
184	SCREW, MACHINE, UNC. 21, SAE grade 5 steel, hex-hd., zinc coated, 5/16 in. by 3/4 in. 1g (IHC-190 G77)	5305-66-019-3719	1	1			х	D				Ref	er	Gro	up	95					
19#:	HEFAIR HIT, tractor protection valve (Consists of Item Hon. 4, 5, 6, 9,																				
	10, 11, 12, 15, 16, 17) (HWZ-229 416)	2530-66-019-3566	4	1			×	p.	36								1	2	4	9	
	(182-22) (10)	232	1	Ť			17.	1		l											
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race 127



BRAKE AIR AND FLUID PIPES, FRONT

#### REPAIR PARTS SCALE AUST No 107/182/1

									EGPTS	-		_	_	SALI	164	510		O DELL	ai un		A
	- X						10	REPAIR		1.36	TH, I	AD	2	MT	H\$	OFP			B W ES S		N
o No	Designation	Stock No	38	lo: C	Œ	p.	CLASS	98 90	MTCE		. 6			11					10		
Group	8					a	EXP (	D. HAY	MINE		10			10. 25		to 100			50		1
0								2	52					EQ.	IPW	ENTS					
1	2	i i	44	48	40	5	ð	7	8	Ŧ	10	11	12	13	14	15.	16	17	18	7	2
IJ	BRAKE AIR AND FLUID PIPES - PRONE																				1
1	HOSE, ASSEMBLY, HUBBER, bulkhead fitting to chassis (ADE(V)225-437)	2530-66-018-3395	1:	1			x	U	12	n	D	Ð	2	2	2	2	D	n	В	1	
2	HOSE, ASSEMBLY, HUBBER bulkhead to change (ADE(V)225-701)	2530-66-018-3461	1	1			x	U	12	D	D	D	2	2	90	2	D	Ð	D	1	١
3	HOSE, ASSEMBLY, HUBBER, air (ADE(V)225-430)	2530-66-018-3393	1	1			x	ti	12	D	II	Þ	2	2	W	2	D	D	D	1	
4	PIFE, tee to R.H. home (ADE(V)94-119)	5	1	1																	l
444	INVERTED NUT, TUBE COUPLING, steel, 7/16-24 MS, u/w 1/4 in. od tube, 45 deg seat (IHC-137 397)	4730-00-013-7397	2	2			x	n													
5	PIPM, union to governor home (ADE(V)225-422)	-	1	1																	
54*	NUT, TURE COUPLING, brass, chronium plated, UMP, 7/16 in, by 0.250 in. OD tube (INC-116 452)	4730-00-011-6452	2	2			x	B	3												
6	ChiP, closed clamp, loop (IMD-120 521)	5340-00-282+7542	В	8																	
64*	schem Machine UNF, 2A, SAE grade 5 steel, hex-hd., sinc coated, 1/4 in. by 1 in. lg (IBC-181 568)	5305-66-019-3656	34	4			X	U				Rei	er	Gre	ap	95					
68#	SCHEW MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., minc coated, 1/4 in. by 3/4 in. lg (IHC-181 566)	5305-66-019-3654	2	2			x	U				ile.	ter	Gr	o ap	95					
60*	SCHEN, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., xino costed, 1/4 in. by 1/2 in. 1g (IHC-181 561)	5305-66-019-3652	2	2	ş		x	U				lie.	fer	Gary	out	95					
6D*	NUT, PLAIN HEXAGON, UNF, 2B, steel formed, sinc coated, 1/4 in. (IHC-120 367)	5310-66-019-3956	e	8			x	u				Re	far	Gr	okap	95					
6E*	Washer, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in, bolt size	5310-66-013-0067	8	8 8			2					Re	fer	Gr	oap	95					
7	(IHC-120 392) EXTENSION, olip (IHC-88 171 H)	-	1	. 1					1			1					ľ				
74*	screw, MACHINE, UNF, 24, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in. by 3/4 in. 1g (IHC-181 566)	5305-66-019-3654	1	1			2					Re	ter	Gr	ani	95					
7II*	MPT, PLAIR, SEZACON, UNF, 2B, steel formed, minc coated, 1/4 in. (IEC-120 367)	5310-66-019-3956	1	1 1			1	0 0				He	der	Gr	dul	95					
70*	Washed, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in, bolt size (IHC-120 380)	5310-66-013-0067	100	1			i i	c t	Ţ			He	e for	- Qr	rdu)	95					
B	SPACER (IHC-86 224 H)	-	1	2 1	8																
9	ChiP, closed (IRC-125 983)	· ·		2	2		1	1				1					1				
98*	SCREW, MACHINE UKF, 2A, SAE grade 5 steel, hex-hd., since costed, 5/16 in, by 1-1/4 lp. 1g																				
	(INC-101 610)	5305-56-019-3670		2	2			7.	7			h	of m	- ju	DQ1L	0 75					

#### REPAIR PARTS SCALE AUST No 177/102/1

								-DE	P.	i Vi		133	100			510		AFT	is in	ince	1
52			١.				8	REFAIR	D	1.661	H.	AD	2	M.	THIS	OFF			ES S	VICSP SEC	ľ
E B	Designation	Stock No	N	0 0	1	p	CLASS	8 40	MICE		6					51			28		I
Group						Q	EXP	TYPE C	MTHS		11 15					100		25		100	1
								F	2					60	URP/	WENT					
1	2	3	4A	48	4C	5	ő.	7		9	10	11	12	13	14	15	16	17	18	19	2
iJ.	BRAKE AIR AND FLUID PIPES - PRONT (co	nt)																			
93*	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, mine coated, 5/15 in. (IHC-12G 368)	5310-66-019-3957	2	2			х	U				lief	er.	Gro	up	95					
90*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/15 in. bolt size (IHC-120 214)	5310-66-013-0070	2	2			x	U			75	Ref	er	ān.	o a p	15.					
10:	EXTENSION, bracket (180-884 169 Bl)		1	1											ı						ı
11	DUT, FLAIN, HEKACON, AMF, class 2 fit & steel, phosphated, 5/8 in, lock (IHG-124 708 H)	5310-00-732-7109	. 74	100			Х	н													
12	WASHEH, LOCK steel, shakeproof, internal type 12, cad plated, 5/8 in bolt size (IRC-138 559) HOSE, FIRCIBLE, front (TSE(V)93-71)	5310-66-016-8500 2530-66-011-3225		25 70			X	2	36	D	1	Hef	er 2	250		95 6	D	1	1	2	
14	BOLT, FIGURD PASSAGE, steel, copper plated, hur bd UNF-2A, 1/2 in by 1-5/32 in 1; (IHC-48 165 H)	1730-00-516-7419	4	4			X	U	24	D	D	1	2	2	2	2	D	n	1	1	
15	WASHER, PLAT, copper, rd., 0.600 in. IB by 13/16 in. OD by 0.036 in. thm. (IHC-40 166 H)	5310=66=010=8383	4	4			X	tt	48	Б	1	2	W	N	3	-	ı	1	1	2	
16	FIFTHER, banjo, front wheel cylinder (IEC-130 998 H)	4730~00~383~4854	4	4			Х	В	16												١
17	WASHER, PLAY, copper, rd., 1/2 in. ID by 13/16 in DD by 0,036 in. thk. (1HD-48 167 H)	5310-66-010-8621	4	4			X	π	48	b	1	2	2	2	1	6	п	1	1	2	
18	SUPPORT, hose (IHO+130 468 H)	2530-66-011-3759	2	2			X	В	6						1						1
184*	SCHEW HACHINE, UMP, 24, SAS grade 5 steel, hex-hd., zinc couted, 5/16 in. by 3/4 in. 1g (IHC-181 595)	5305-66-019-3666	2	Q			1	U				Zio	bor	Gr	dus	95					
188*	NUT, FLAIN, HEXADDW, UNF, 23, steel formed, sinc coated, 5/16 in. (IHC-12D 368)	5310-66-019-3957	2	2			X	П				Tie.	er	(Ge	ua:	95					
180*	MASHER, LOCK, spring, steel, single turn, rectangular section, can plated, 5/16 in. bolt size (180-180 214)	5310-66-013-0070	,	2			X	u				de	for	ne	dut	19%					
19	CLAMP, MOSE, adjustable, aboel, 5/8 in 7/8 in. ID (INC-843 658 R91	N. Telland, Sea States	1	2			Mil	u	12						ľ	44.1					
20	dis, hole, by 1 in. ID by 1/2 in. dis, hole, by 1 in. h o/a by 3/4 is w/groove, split type (IHC-62 056 H)	5325-66+011-3955		2			X	п	12												
21	FIPE, transfer valve to quick releas valve (ADS(Y)94-130)	- EAST CHORNEL CON AND		9			12								ı						l
214+	NOT, DUNG COMPARIS, (THO-191 274)	1730-66-028-1140	2	2			X	ij													
22	PIPS, quink release valve to N.H. actuator (ADE(V))8-131)	A Maria Maria Maria Maria		1																	
224*	NOT, MARKE COMPRISES (INC191 27/)	4730-46-289-1140	0	2																	
23	HLHO7, FIFE, 1/4 SPT by 1/2 in.	4730-61-021-307		7					10								70	1		2	

									(N	100		_		_	1641	HAL	STO	1		ie.		+
E.	200						p	557	OF REPAIR	MTCE &	1. MTH	4.1	AD	2	MI	HS.	OFF			15 V		
George	Designa	Non.	Stock No	1	io O	疣	P	CLASS	ð		1 10 1		11.1		11 12		51 fo			26 to		
.0							Q	EXP	TYPE	MTHS	5:1						100			50		
				102	1		-	- 22		24			_		-	-	AENT:	1				1
25	MAKE ATR ALD FIUI	D HEES - PRODUCTION	ont)	48	43	4C	- 5	6	7	8	9 1	0	11	12	13	14	15	16	17	18	19	-
24	ACTUATOR, c/w most	er cylinder and		L																		ı
200	mounting bracket		2530-66-027+2458	5	2			X	D	16	Н		Hei	ĠZ,	übe	an d	0.1					Ì
244.*	SCREW, LACHINE, UN steel, hex-he, in. by 1-1/2 in.	sing coated, 3/8	5305-61-019-36M	1	1			*	U	-			The C	er	Gra	ean.	95					
249*	SOLT, MACHINE, UNP steel, hez-bd., in, by 1-3/4 in.	sinc coated, 3/8						422									552					
	5. 83	(MHC-101 646)	5306-66-019-3785	2	2			Х	11	=			Sec	nr	Gri	ap	95					
240*	formed, sinc coa	H, UNF, 25, steel ted, 3/8 in. (IHC-120 369)	5310-66-019-3958	3	3			Х	v	-			Reg	91	Gire	шр	95					
240*	MASSER, LOCK, apri turn, rectangula plated, 3/8 in.	r section, cal	5310=66=016-5996	3	THE STATE OF THE S			×	U				ion.	er	Gre	nage.	95					
55	PIFE, actuator to	Int. axle bracket (AME(V)94-180)	4	2	1																	
254*	THVERTED HUT, TUBE 7/16-24MS, u/w I 45 deg cest		4730-00-033-7397	2	24			X	11													
6	GROLLET, HUBBER	(ADE(V)94-51)	9325-66-027-8329	3	3			X	В	2.4		1										ĺ
27:	CLIP, closed	(IHG=120 525)	-		7																	
7A*	SCREW, MACHINE, UB steel, hex-hd, z in. by 3/4 in. I	ino conted, 1/4	>305-66-019-3654		3			X	11				iie:		Gre	neli.	95					
273 <b>=</b>	NUT, MAIN, HEXAGO formed, minc coa		5310-66-019-3956	1	3			х	12				liof	0.7	Gre	up	95					
7C*	WASHER, LOCK, spri turn, rectnicula plated, 1/4 in.	r section, oad	5310-//6-013-0067	3	3			197	10				17-		70.0	20/20	ne:					
25	CLIP, closed	(180-180 500)	)Jri-m-orjano)	3				1	-				Kef	O.E.	SATE.	up	17					
	iner Marce i secono	A suprance of the large	-	4	4																	
9	HXTENSION, clip	(THC=00 173 H)	17.0	. 5	2																	
9.4*	EXTENSION, clip	(IBC+88 171 K)	-	- 1	1																	
93*	steel, hex-bd., in. by 1/2 in. 1	zinc coated, 1/4	5305-66-019-3652	00	100			×	U				FOOE	0.0	Gre	naye.	95					
9C*	5 steel, hex-id. 1/4 in. by 1 in.	, sine coated,	1305-66-019-3656	1	10			×	U				Red	0.70	Con	otres	100					
90*	NOT, PLAIN, MIXAGO formed, sinc one	N, UNF, 2B, steel	531015-2956					X	11				Field.									
SE	WASHER, LOCK, spri turn, rectangula plated, 1/4 in.	ng, steel, single o section, and													2010				Ì			
		[180-120 380]	5310-60-003-0067	4	4			X	10				Por	0.7	dr	mp	95					

REPAIR PARTS SCALE AUST No 1/2/182/1

								~	BOSTS	-	_		-	INI	IIA).	STO					ł
N. G.							13	REPAIR	10	1 141	H L	AD	2	MT	H5	CIFP			5 W E5 S		
Group h	Designation	Stock No	h	0 0	ff	PPQ	EXP CLASS	8	WIHS MICE		ő fo	la	36	11	to	10	to	10	16	51	
						: 22	0	TYPE	2 MI	5	15	30	10	-	-	100 ENTS	-	25	50	100	1
1	2	3	4A	45	4C	5	å	7	8	9	10	11	12	-	-	15	16	17	16	10	t
GJ	BRAKE AIR AND FLUID PIPES - PROMY (con			-				-	-											-	Ť
30	PIFE, toe to rear axle bracket (ARE(V)94-122)	-	1	1																	
30A*	INVERTED NUT, TUBE COUPLING, steel, 7/16-24NS, s/w 1/4 in od tube, 45 deg seat (180-137 397)	4730-00-013-7397	2	2								Re	fei	It	en	5J4a					
31.	FIFE, quick release walve to L.H. setuator (ADE(V)94-128)	-2 <sup>5</sup>	1	1																	
314*	NUT, TUBE COUPLING (IEC-191 274)	4730-66-028-1140	2	2								Re	fer	E	en	GJ21					١
32	SPACER (ADE(V)94-104)	23	3	3																	
32A*	BOLT, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 3/6 in. by 3 in. lg (IHC-181 652)	5306-66-019-3790	1	1			x	n				Hei	er	Gr	up	95					
329*	BOLF, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 3/8 in. by 3-1/4 in. 1g (IHC-189 329)	5306-66-019-3791	2	2			x	U				Ref	er	Gr	ru p	95					
320*	NUT, PLAIN HEXAGON, UNF, 2B, steel formed, sinc coated, 3/8 (IBC-120 369)	5 110-66-019- 3958	1	3			2200	a					1100	Gr							
320*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHC-120 382)	5310-66-016-5996	3	3			x	п				Rej	er	Ge	qup	95					
33	VALVE, quick release (139/ADE(V)225-27 BUE-224 417)	1 2530-66-018-2191	1	1			x	U	12	D	D	D	2	2	Pa.	2	D	D	D	1	
334+	SCREW, NACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zino conted, 5/16 in. by 1 in. 1g (INC-181 808)	5305-65-019-3668	2	2			X	U				Re:	er	Gr	qup	95					
33B*	MOT, FLAIN, HEXAGON, UNF, 28, steel formed, sinc costed, 5/16 in (IHC-120 368)	5310-66-019-3957	2	3			X	U				Be:	er	Gr	qup	95					
330*	UASHER, LOCK, spring, steel, single ture, rectangular section, cad plated, 5/16 in. holt size (183-120 214)	5310-66-013-00/0	2	- 2			- X	U				lte.	fer	Ge	ошр	95				=	
34	ELECS, FIFE TO TUBE, brass, 90 deg, 1/2 in tube, male UNF 3/4 in, male N.P.T.F., 3/8 in (IHC-118 757)	4730-00-221-3905	4	4.			: 8	U	13	п	D	Þ	2	2	2	2	D	В	п	1	
35	ADAPTER, STRAIGHT, FIFE TO TUBE, flared tube, brass, 1/2 in, tube, 3/8 NPTF male, 3/4-16 UNF, male (IHC-118 752)	4730-00-270-4607	100	2			X	ш	12	n	В	3	90	2	2	2	b	D	D	1	
36	PIFE, tank to tee (ADE(V)94-129)	-	1	1																	
36A*	NUT, TUBE COUPLING (INC-191 274)	4730-66-028-1140	2	2								ite	C.	-		332					
37	CROSS, FIFE TO TUBE, brass, u/w 1/2 in. tube NFFF 1/4 in by NFTF - 3/8 in. UNY, 2A, 3/4 in (ADE(V)225-731	4730-66-019-0670	1	1.			COV.	-11	97	, n	D					5		ħ	n	1	
36	VALVE, SAVINY PRICES, the rate, 1/4 in NPT, spring loaded, adjuntable, other load, 1/0 L.S.I(LTG-11/14H)	4820-00-595-2761					7.		d.			-6							D		

#### REPAIR PARTS SCALE AUST No NO/182/1

									lw.	ROPTS				-	.11.41	(TIA)		1	-			1
. 9		8					1550	10	RIPAIR	#	1.44	THE	LAD	-2	) NO	THE	OF)		MI		PC.	
Them at- Group No	Desig	nation	Stock No	1	No.	ÖĤ	p	0,455	OF 20	MILLE		٥					31		li			
= 8							Q	600	TYPE	MTH5		18				50	100		25	30	100	1
									4	2					EQ	ULPY	AENT	-				
Ť		2	3	4.6	43	4C	5	0	ż	0	9	10	11	12	13	14	13	18	17	18	59	2
GJ	BRAKE AIR AND PLI	IID FIPES - PRONT (do	mt)	Г	Г		П															T
39	NUT, UNION 1/1.	Dito 1/2 in. (ADE(V)225-484)	4730-61-026-2498	ű	1			¥	1	4	D	D	7	2	70	2	2	n	b	D.	1	
40	CLIP, closed	(183-125 912)	27	2	2											1						
41	PIPS, setustor to	(ADB(V)94-210)		1	1											ŀ						
414*	INVESTIGATION TOTAL	(IHC-137 396)	4730-00-033-7324	2	2																	
42	TAEK, PRESSURE, o	AIR reservoir, air (ADB(V)225-418)	2530-66-018-3364	1	1			X.	3)	2												
43	PLUG, ITPB, 1/4 I	in, sq hd (200-444 736)	4730=66=019=0872	3	3			Х	T.	12	D	п	D.	2	.02	2	2	D	2	31	1	
44	PAD, BESERVOIR NO	(ADE(V)225-424)	2530-65-019-0866	9,0	12			1110												14		
45	STRAP, NOUNTING S	ESERVOIR (ADE(V)225-425)	2530-66-018-3369	2	2			100	P	6								D	D	1	1	
45A*	NUT, PLAIN, HEXAG furmed, mine oc	ON, WHF, ZB, steel sated, 5/16 in. (IBC-120 360)	5310-66-019-3957	4	4			X	Ð				Hor	er.	ēro	taji i	95					
45B*	daSHER, LOCK, spr turn, restangul plated, 5/16 in	ting, steel, mingle ar section, cad , bolt size (IHU-120 214)	5310-66-033-0070	4	4			74	D				lef-	er	TO	eji.	95					
46	TALVE, Ringle che	ek (ADE(V)225-19) (THC-693 801 291 BJE-228 195)	2530-66-017-4719	1	1			IX.	D.	12	n	b	n	2	2	9	20	D	Б	. 1	1	
16A#	HIT, REPAIR CHECK items 46B, 46C,	VALVE (Consists of 46D, 46E) (SWE-272 216)	2530-66-018-7842	1	1					24									1	2	4	
46B*	WASHER	Refer Item GJ46a* (BWE-238.063)		1	1			22.2		2010											74.	
460*	VALUE SERT	Refer Item SJ46a* (BWE-239 085)	-	1	1																	
46D*	SPHING	Refer Item GJ46a* (BWE-239 263)		1	1																	١
\$6 <b>2</b> *	BISC VALVE	Refer Item G745a* (BWE-239 262)	-	1	1.																	l
47	PIPE, toe to L.H.	hose (ADE(V)94-103)		I	1																	l
174*	7/16-2488, u/w	E COUPLING, steel, 1/4 in od tube, (IHC-137 397)	4730-00-013-7397	2	24									Ne	Car	1	ers 1					
in in	PIPE, tee to tee	(ADE(V)94-121)		1	1										1							
BA*		E COUPLING, steel.	4730-00-013-7397		2									Died	leir.	Ite	m G.	lin*				
					1	100																

									EGFTS	-	_	_	-	1941	TIAL	STO	1	-	-	-	ł
200						p	CLASS	OF REPAIR	MTCE E	I M	TH.	LAD	3	W	THS:	OFF.			HES S	VKS# SEC	1
Group	Designation	Stock No.	1	do C	1910	P 0		å			50				26 16			11		51	1
0						-	EXP	TYPE	MTHS	5	15	30		25	50	100	-	25	50		1
1	2	(3	44	48	40	5			- 2				1		_	MENTS	-	1	Lin	1.00	1
GJ	BRAKE AIR AND FLORD PIPES - FRONT (o		40	40	ac.	3	6	7	8	Y	10	111	12	12	14	15	16	17	18	10	+
49	CONDECTOR, MULTIPLE, PLUID PRESSURE LINE, brake home (IBC-654 586 R91)		1	1			X	F	9								n	i	1	2	
494*	SCREW, NACHINE, UNF. 24, MAR grade 5 steel, hex-hd, sinc conted, 5/16 in, by 1 in, lg (IND-181 608)	5305-66-019-366B	1	1			x	ū				lle	Fer	Or	pup	95:	1000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
49B*	NUT, FLAIN, HEXADON, UNF, 28, steel formed, sinc coated, 5/16 in. (IHC-120 368)	5310-66-019-3957	1	1			x	U				Re	Cor	Gr	oup	95					
490*	MASHER, LOCK, spring, steel, single turn, herangular section, cad plated, 5/16 in, bolt size (IEC-120 214)	5310-66-013-0070	1	1			х	u				He	Cer	Gr	pap	95					
50	SUFFORT, clip (ADE(V)225-554)	-	1	1																	
50A*	SCRIW, HACHINE, UHF, 2A, SAE grade 5 steel, hex-bd., mine coated, 1/4 in, by 1/2 in, 1g (180-181 561)	5305-66-019-3652	1	1			х	tt				No	fer	Gr	oup	95					
500*	NUP, FLAID, DEXAGON, UMP, 29, steel formed, sing coated, 1/4 in. (IHC-120 367)	5310=66=019=3956	1	1			х	ū				He	fer	G	rota	p. 95					
500*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 3BO)	5310-66-013-0067	1.	1			х	U				ña	fer	Gr	оци	99					
52	ADAPTHR, STRAIGHT, ITL IT TUDE (183-125 620)	4730-00-090-0832	1	1			X	P	9								n	1	1	2	1
52	PIPE, manifold fitting to rear pressure gauge (ADE(V)94-321)	50	1	1																	l
52A*	MUT, FURE COUPLING, brass, chromium plated, UNF, 7/16 in, by 0.250 in OD tube (IEC-116 452)	4730-00-011-6452	2	2			х	н				Re	fer	It	10 D	GJ5a					
53	ADAPTER, STRAIGHT, FIRE TO TURE, bruse, u/w 3/8 in. od tube, thd male, UNF, 2B, 5/8 in. and male, 1/4 in NFTF, 45 deg seat, 1.438 in o/a lg (IBC-118 750)	4730-00-266-0538	3	3			х	140	9,								D	1	81	2	
54	PIPE, compressor to home (ADE(V)225-420)	-	1	1																	
544+	NUT, TUBE COUPLING, brans, 1/2 in. o tube size, 3/4 in. UNF, 1,125 in.	a																			
	o/a lg. 45 deg meat (IHC=120 141)	4730=6:-017=2370	2	2			X	В	12												
55	PITTING, COMPRESSOR DISCHARGE (IHC-152 650 R11)	2530-66-011-4007	1	1			х	F	9								D	1	1	2	
56	VALVE, AIR SUFPLY (ADE(V)94-453)	2530-66-026-2499	1	1			X	U	12	D	b	Ð	2	0	2	2	D	1)	D	1	
564*	steel, hardhine, DiD, EA, SAE grade 5 steel, har-bd., sinc costed, 1/4 in. by 3/4 in. lg (IHC-181 566)	5305-66-019-3654	2	0			I	7				Jia	rea	· Gr	oug	95					
5604	NOT, PLATE, HEXIGON, UNP, 28, steel formed, wint coasted, 1/4 in. (THO-120 367)	5310-66-019-3956	2	12			X	П				Be	rfer	0	2012	95					
560	turn, rectangular section, call plates, 1/4 in, bolt mine (IHC- 120 RHC)	5310-66-013-0067	2	8			X	ш	Ĭ			34	ī0:	100	2091	95					

# REPAIR PARTS SCALE AUST No 122/162/1

			1			1			BOPTS	-			_	IN	ITIA	570	CKS	1			1
. 9							12	REPAIR	20	11/	TH.	(AD	2	: M	TH5	OFF			HS V	WKSP SEC	1.7
Droup No	Designation	Stock No	2	io Of		P	CLASS	OF RE	MTCE		6		1	1.11	26	51	-		36		1
4.6					1	9	8	TYPE O	MIHS		10					100			50	100	10
			١.,					Ĕ.	12 N	F				-	-	WENT	_				1
1	2	3	4A	48	(C	5	ó	7:	8.	9	10	11	12	13	14	1.5	1,6	17	10	10	2
CJ.	BRAKE AIR AND PANID HINES - JUNE (=0	at]	П		T												Г		П		Г
57	ADAPTER, STRAIGHT, 13 FE TO TOBE, braze, 1/4 in, tube, tale, HHF, 7/16 in., 5/6 in. 1g, onle, SPT 1/4 in. 9/16 in. 1g (HHC-12) 001 51)	1730-66-011-4125	3	3		202	x	11	12	20	2		11	200		14	D	P	D	1	
5B	FIRE, air supply (ADE(7)/4-498)	-	1	1	-																
584*	NAME OF PETERS, bruce, shrouten plated, WHF, 7/16 in., by 0.250 in. On tube (INC-116 152)	4730+00-013-6452	2	2							Ref	27	Ite		75.						
52	NCS. AS MEBLY MUSHES manifold fitting to bulkhead fitting (ADE(V)94-32%)	2530		1			x	e i	16	20							n	D	1	1	
60	MIFILE, TUDS, bruce, u/w 7/10 in cd tube, cale, UNF-2A-3/4 in. by 2- 7/16 in 14. (ALE(V)225-405)	4730-6:-010-6998	2	2			X	j.	12								b	1	1	2	
60A*	WASHIN, LOCK, steel, scakeperoof, cod plated, internal type 12, 3/4 in. bolt size (183-138 )61)	5310-66-016-0501	2	2			x	z			Hel	or	Gro	up	95						
61	BULKHEAD FIGHTING, AS EXHLY, with $5/8$ UNF bruss jam nuts (ALE(V)225-404)	2590-66-018-5715	20	2		1	X	P	12								D	1	1	2	
614*	WASHIB, LOCK, steel sinkeproof internal type 12, 5/8 in bolt size (IHG-130 959)	5310-66-016-8502	2	2			х	P				leil	ez i	Gro	art.	95					
62	NIPPLE, TUBE, brass, 1/4 in Sube, male UNF, 7/16 in 1-3/16 in, o/a 1g (183-118 800)	4730-GD-240-1657	1	1		200	X	2	6								D	n	I	1	
63	NOSE, ASSELBLY, NURSER, governor to pipe (AME(V)225-417)	2530-66-010-3363	1	1			x	Б	12	D	-10	D	23	2	2	2	D	n	D	1	
64	908E, ASSELULY, HEHREN, mir compresso outlet (ADE(V)225-416)	r 2530=66=018=3356	1	1			X	U	12	Þ	D	D	2	2	2	5	D	D	D	1	
65	ELBOW, MIFE TO TUDE, brass, 90 del., 1/4 in. tube male UNF, 2A, 7/16 in. by male EPTF 1/0 in. (INC-118 753)	4730-00-231-5632	1	1			x	IJ	6			Har	W.	-11	/ar.	B1:	c				
66	FIRE, bulkhead fitting to hand valve (ADE(V)94-326)		1	1																	
66A*	NOT, TUBE COUPLING, briss, U/3 3/0 in. od tube, 5/6 in UNF, 3/4 in W a/f by 1 in o/a lg.						2. 1.					20									
	(182-121 758)	4730-00-902-1333	3	2:		12	X .	II.	18	D	D	1	2	2	12	2	B	D	1	1	
67	PIPE, hand valve to bulkhead fitting (ADE(V)94-327)	¥3	3	1																	
674*	MUT, TUBE COUPLING BEAUD, 4/w 3/8 OD TUBE, 5/8 in UNF, 3/4 w 4/f by 1 in 0/A 3/3 (INC-121 758)	4730+00-902-0990	2	- 24			Z	ŢĮ.	18			liet	or	11	02.1	17 6	-				
68	MANIFOLD FITTING (192-100 T07 R91	2530-66-039-0868	ı	1		1	203	T	6								T	D	1	1	
69	SPACER (IHC-AF 21 791)	=	1	ī																	
70	TEL, PIPE TO TUBE, bruse, w/w 1/2 in od tube, UNP, 24, 3/4 is male by NPT 1/4 in male (AUG(Y)22)-489)	4730-66-018-6176	1			100	X	II.	10	n	n	D.	64	10	10	0.0	n	P	n	1	
71	BRADUMT, handwalve mounting (ADM(V) =5-700)	2530-66-018-6396		1																	

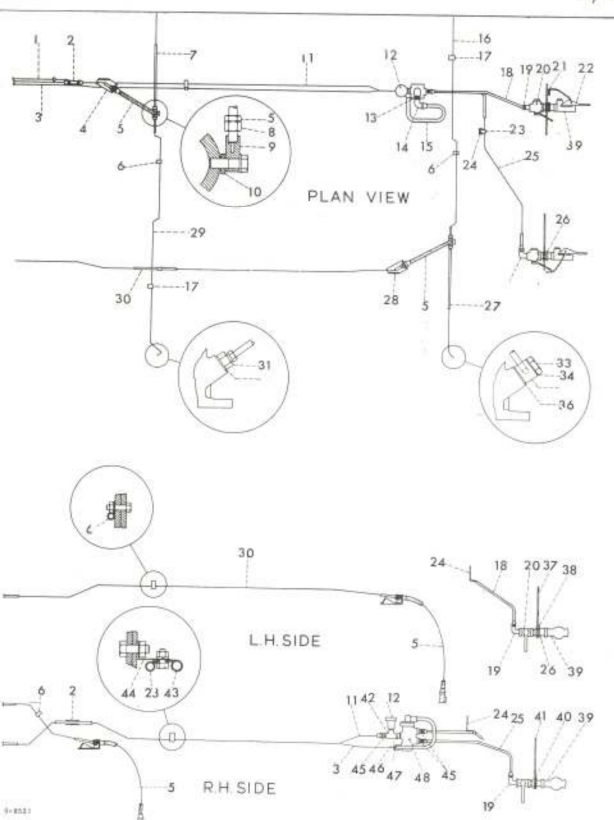
#### REPAIR PARTS SCALE AUST No MT/182/1

									ST-SCH	-	_	_	_	INI	TIAL	STO	CKS			_
.0							12	OF REPAR	36 35	1 M	TH I	LAD	3	M	H5	OFP			45 V	VKS#
No of	Designation	Stock No	1	ie O	er.	P	CLASS	#	MTCE	1	ó	16	3	11	26	51	-	11	-	51
Group	552					0	603	TYPE O	MTHS		15	-		o to		100		25	10 50	100
								7	12 M	Г				EQ	JIPA	MENTS				
1	2	3	44	48	4C	5	0	7	8	9	10	11	12	13	14	15	16	17	18	19
J	BRAKE AIR AND PLUID PIPES - PRONT (oc	nt)																		
71A*	BOLT, MACHINE, UNC. 2A, SAN grade 5 steel, hex-hd., mine coated, 3/8 in. by 1-1/2 in. 1g (IHC-180 126)	5306-66-019-3924	2	20			X	В				Refi	er	Dro	up.	95				
713*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHC-120 382)	5310-66-016-5996	2	2			x	B				lien	23"	Pro	ap.	<b>9</b> 5				
72	VALVE ASSEMBLY, hand control (SWS 224491)	2530=66=017=4728	1	7			x	0	9	D	n	D.	n's	2	2	2	D	D	D	1
73	CONNECTOR, MULTIPLE, FUEL PRESSURE LINE (IEC-40 131 H)	4730-66-021-5744	1	1			x	ŋ	12	Ð	D	D	- 12	2	74	2	D	D	D	1
73A*	SCREW, MACHINE, HMP, 2A, SAE grade 5 steel, hex-hd., sine coated, 5/16 in, by 1-1/4 in, 1g (IHC-181 610)	5305-66-019-3670	1	1			x	п												
73B*	MUT, PLAIN, HEXAGON, UNF, 2B, steel	3303-66-013-3610	1	^			^					Ref	or	aro	up.	1				
	formed, zino coated, 5/16 in. (IHO-120 368)	5310-66-019-3957	1	1			x	Ţ				Bef	S.T	Gro	ip	95				
730*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IHC-120 214)	5310-66-013-0070	1	1			X	D				Refi	or	iro	ар	95				
74	PIPE, reservoir to inflation valve (ADE(V)94-125)		1	1																
744*	NUT, NOBE COUPLING, brace, chronium plated, UNF, 7/16 in., by 0,250 in OD tube (IHC-116 452)	4730-00-011-6452	1	1							Res	er	Ita	en (	u :					
75	ADAPTER, STRAIGHT, FIFE TO TUES, brass, 1/4 in tube, male, UNF 7/16 in, 5/8 in lg. male NPF 1/4 in 9/16 in lg. (IHC-855 804 FI)	4730-66-011-4425	101	63			I	р	12			Ref	ar	The	ca C	k 5'				
76	VALVE, air supply, W/cap and chain (IHC-855 815 H91)	2520-66-017-4783	1	1			x	P	12								D	1	1	2
764*	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sinc costed, 1/4 in. by 1-1/4 in. lg (IEC-181 573)	5305-66-019-3650	2	2			x	t				Bef	er.	Gro	цр	95				
76B*	NOT, PLAIS, HEXAGON, UNF, 28, steel formed, zing costed, 1/4 in, (IHC-120 367)	5310-66-019-3956	2	2			x	ŋ				Ref	22	Iro	цр	95				
160*	turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5319-66-013-0067	0	22			x	п				The		200		95				
17	COCK, DRAIN, brans, 1/4 in. NPT, gale end (JHC-25 450 H)	4820-66-010-8409	2.5%	1			Ĩ,		12	D	D.	D		-	2		D	D	D.	1
76	PIPS. union to inflation valve (ADE(V)94-126)	2	1	1																
78A*	NOT, TUBE COUPLING, brace, chronium plated, UNF, 7/16 in, by 0.250 in GD tube (IEG-116 452)	4730-00+011-6452		2								Ref	T	Ite	e G	15a*				
79	PIFE, compressor to reservoir (ADE(V)225-751)		1	1																

#### REPAIN PARTS SCALE AUST No MT/182/1

								Table 1	ECHTS					IN	TIAL	510	-		-		-
N. C.							12	REPAIR	90	X.W.	TH:	LAD	2	M	HS.	OFF.			45. W 163. S	VKSP SEC	
Group 3	Designation	Stock No.	1	la O	Ψ.		CLASS	OF R	MICE		٥					-51			26		1
B 25					- 1	Q	68	TYPE C	MIHS		15					100			50		1
						-1		25	12.7			015.0		EQ	UIPA	NENTS					ł
37	2	3	4.8	48	4C	5	6	7	В	.0	10	11	12	13	14	15	16	17	18	10	T
QJ.	BRAKE AIR AND PLUID FIRES - PRONT (co	mt,	П	П	П	П							П								T
79A*	NUT, Time COUPLING, brass, 1/2 in OD tube size, 3/4 in. UNP, 1.125 in 10 0/0, 45 deg sest (IHC-120 141)	4730-66-017-2370	2	2							Ha	fer	1t	0.0	0.7	i.qu.*					
60	FIFE, tee to bulkhead fitting (ADE(V)225-429)	-	1	i																	
80A*	NUT, TUBE COUPLING, brass, 1/2 in. OD tube mise, 3/4 in. UNT, 1,125 in. 1g o/a, 45 deg seat																				
300	(IRC-120 141)	4730-66-017-2370	5	2							lies	er.	Lte	da i-	224	1					ı
61	THE, FIRE, 3/8 NPT by 1/2 in. (IBC-118 762)	4730=66=026=2473	1	1			x	п	12	Ð	D	D	0,0	2	2	2	D	D	D	1	l
82	TEE, TURE, brass u/w, 3/8 in. & 1/2 in. tube UNF 2A, 5/8-18 & UNF 2A, 3/4-16 ends (ADE(V)225-520)	4730-66-018-6999	1	1			X	IJ	12	1	ı	D	17	2	2	2	2	21	D	1	
63	PIRE, tee to tes (ADE(V)94-124)		1	1		1	T)						GE E					:01	74.5	-111	I
834*	NUT, TUBE COMPLING (5ac-191 274)	4730-66-028-1140	2							١.,					27.0	_					l
-3433.54		#130-00-050-1140		6							Na III -		79,50	1.19	-11	0.4					ı
64	75E, TUBE, 1/2 in. flare (IBC-116 809)	4730-65-019-0874	1	1			X	ij	12	D	D	D		1	1	2	D	D	Þ	1	
65	PIPE, transfer walve to union (ADE(V)94-133)	-	1	1																	
85A*	NUT, TUBE COUPLING, (IEC-191 270)	4730-66-026-1138	2	2.		1	X	В													
86	CLTF, closed (INC-127 879)	-	1	1			ď														l
87	VALVE, double check (IBC-87 804 H)	2530-00-512-2364	1	1			Х	Ħ	9.	D	D	D	2	2	2	2	D	D	D	1	ı
87A*	SCREW, MACHINE, UNF, PA, SAR grade 5 Steel, bex-hd, minc costed, 5/16 in, by 2-1/4 in, (IRO-181 610)	5305-66-019-3670	1	ī			X	ш				Not	er	Gara	1470	95					
87B*	formed, sine coated, 5/16 in.						0.0														
870*	(IHC-120 368) WASHER, LOCK, spring, steel, single turn, rectangular section, cad	5310=66=019=3957	1.1	1			^	U				Rex	er	Sier	ci)	99					
	plated, 5/16 in, bolt size (IHC-120 214)	5310-66-013-0070	1	1			X	tr				Bef	ur.	Gro	cay	95					
88	SLEOW, PIPE TO TURE, brane, 90 deg, 3/8 in. tube, male UNF 5/6 in. male UPT 3/8 in. (INC-855 806 H1)	4730-66-011-4126	2	2			×	п	12	77	n.	ъ	0.	9	9	2	D	10	15	1	l
89	FIFE, bulkhead fitting to transfer valve (ADE(V)225-438)	(Mr. 3 6 15255 170 170 170 170 170 170 170 170 170 170	1	1				31054		204								-53		F.	
994*	NOT, TUBE COUPLING bress, u/w 3/8 in od tube, 5/8 in UNF, 3/4 in w s/2 by 1 in o/w lg (IHC-121 756)	4730-00-902-8990	74	2			ž					lod	er.	î tar	h d	Ilina					
90.	FIFE, bulkhead fitting to tee (ADB(7)225-439)		1									lini.	er.	The	n G	254u					
904*	NOT, TURE COOPLING, breas, 1/2 in OD tube, sine, 3/4 in. UNF, 1.125 in o/s lg. 45 dag, seat (IES-120 141)	4730-66-017-2370		N.																	

Fago 135



BRAKE AIR AND FLUID PIPES, REAR

								-	1 2	S.JD4	-	_		-	-	-	510	+	-	B1 15	-		16
20							92	920419			TAN	H L	AD	2	MT	HS	OFF				S SB		N
0 1/0	Designation	Stock No	N	0.0	)ff	P	CLASS	8	1	MICE		6					6)		1.1			51	1
Groco		1-11-11-11				Q	EXP	#		WTHS		10				10 50	100	1.2	0 2		00 1	00	No
8								7		2		_					ENT				100		L
10	2	3	4A	48	4C	5	ò	7		8	ip.	10	11	12	13	14	15	8	5 1	7	18	19	2
GE	BRAKE AIR FIPING AND PLUID (IRS - a	SAL ALP			П																1		
1	PIPE, actuator to intermediate units bracket (aUN(V)94-180)	-	1	1								Į,									1		
14*	T/16-2485, u/w 1/4 in. 05 tube, 45 deg sent (180-137 397)	4730-00-013-7397	2	100								IIE	111	II	d.	G.J	La.						
2	DIPPLE, TUBE, bruns, 3/0 in. od. (IHC-118 BOJ)	4730-66-010-5997	1	1			39	x	U	6.		p	.0	69	-	2	2		D	D	D	1	
3	PIPE, tee to tractor protection vul-	-	1	1	1													1					
3A*	NOT, TUBE COMPLIES (INC-191 274)	4730-63-028-3140	2	2								B	120	-	tes	134	Plu	1			Н		
4	PHALE, HEAR HOSE SUPLORT, (ADE(V)94-66)	2530-66-025-2080	1	1				X	Ð	ű									1				
44*	SCHLOR, DACSHINE, UNF, 2A, SAZ grade steel, hox-but, mine coated, 1/4 in, by 1-1/4 in, 1g. (IHC-181 573)	5305-60-015-3658	1	1				×	t)				Be	i es	G	-buj	99						
48*	NUT, PLAIN, HEEAGON, USP, 2B, steel formed, sine coated, 1/4 in.	5310-66-019-3996	1	1				xit		lle	er	5:		9									
	(190-120 367)	A DUTT OWN ROLL IN A CO.	1	1				1		-		1	T	13	1			1					
40*	WASKER, LOCK, spring, steel, single turn, rectangular section, cal plated, 1/4 ln, bolt size	5310-66-013-0067	1	1			l	X	U				10		p G	rou	95						
5	(18G-120 392) BOSE, ASSERBLY, BURBER, fluid, flexible (7SE(V)9)-712)	2530-66-011-5072	2	No.		1		X	tí.	24					2	12			D	D.	1	1	8
5A*	MOT, home fitting (IBU-124 700 H	5310-00-732-7109	2	1			ı	1	1						1		1		П				
58 <b>*</b>	MASSIER, MOCK, steel shakeproof cod plated 5/8 in bolt size internal type 12 (IRC-138 559)	5310-06-016-8502	2		2			х	TI.				78	ofe	ro	reu	p 9:	90					
6	CLIP, closed (INC-120 521)		9.0		2	ı		1			1	1			1			-1					1
5A*	Service Secretary Services and Services	5 5305-66-019-3656	3		1			x	ņ				1	e Co	ir S	ire:	p 9	5)					
6B*	mur, PLAIN, HEXAGON, UNP. 28, stee formed, zinc coated, 1/4 in. (183-180 367)	1 5310-66-019-3956	2		2			I	IJ				1	iere	Tr C	leon	up 9	5					
6C*	WASHER, LOCK, spring, steel, single turn, rectangular section, cod plated, 1/4 in. bolt size [HEC 120 392]	5310+66+013-0067			T/a			I	U					ien		leo	ap 5	9					
7	PIPS, toe to R.H. wheel, intermediate (ABE/V)94-98/	ate		1	1	1						1	1										
8	ADAPTNR (1982) RITERAL	g	1	2	2.											- 1							
84	scriff, MACHINE, UNF 2A, SAE grade steel, hex-led., sine coated, 7/ in. by 1-1/4 in. lg (INC-LBI 666)	5 705=10=719=3693		2	74			¥						Deep		Gro	up!	95					
BB	PROGRAM TO SEE STORY OF THE SECOND SECOND	Jenes Committees Les		2				X	ū					Bed	er	Gr	пар	95					

THE 137

#### REPAIR PARTS SCALE AUST No 1/1/182/1

							0	FOPTS	+			-	-			5100					1
.0						8	REPAIR			ME	H L	AD	2	ANT	H5 1	OFP			5 W ES 5		1
Group No	Designation	Stock No	N	ı Off	11.5	E	1 u	1 3			6				26				26 to		1
88					G	1 × 1	TAPE			5	15			25		100			50		1
							15	0.5						EGA	JIPW	ENTS					L
1	2		4.4.	48 4	C 5	6	7	1		9	10	11	12	13	14	15	10	17	18.	19	3
GK.	BRAKE AIN PIPING AND PLUID PIPES - RE	Ut HALF = (cont)					1														l
9	CONNECTOR, MUNIFIE, FUEL PRESSURE LE brase, 1/4 in. od tube, female NS 7/16 in. female OBF 7/16 in., 1-5/8 in. o/a 1g (INC-40 156 H)	4730=00=463=1588	2	0.0			X . 1	7 1	2	P	р	D	2	2	12	2	Þ	19	**	7	
10	SPACER (IHC-855 075 M1)	120	2	2			1		1												ı
11	FIFE, union to tractor protection valve (ADE(T)94-134)	-	1	1						1											l
11.4*	MUY, TUBES COUPLING (INC-191 270)	4730-66-028-1130	œ	2							Jes	er	I	en	Q.D	5a*					l
1.2	SWITCH, PRESSURE, stop light (IHC-136 460 R91)	5930-66-019-9192	1	1	1		x	U I	12	D	Ď	D	2	5	2	2	D	=	b.	1	l
13	UNION, PIPE, AMP7 1/4 in. (1HG-443 978)	4730-66-019-0871	1	1			X	tr.	6	10	D	D	2	2	2	2	D	D	п	1	
14	ZLBOW, FIFE TO TUBE, brass, female, 90 deg, u/w 1/2 tube od, NPTP 1/4 in. female by UNF-2A 3/4 in. main (ADE(V)225-492)	4730-66-018-7824	1	1			X	o o	1.2	a	Ð	D	2	2	2	2	n	ъ	D	1	
15	PIFE, willow to tee (ADE(V)225-444)		1	1,	1			ı	Ш												1
15.4*	NUT, TUBE COUFLING, brace, 1/2 in OD tube size, 3/4 in. URF, 1.125 in. o/a 1g 45 degree seat. (IHC-120 141)	4730-66-017-2370	2	2							to f	-	Eto	en C	754	1.					
16	TURE STMEL, MILD senaless cold drawn 1 in od. by 16805 (0.064 in) (ADE(V)94-95/1)	4710-66-014-9064	1	1	1																
17	CLIF, closed (IHC-136 343 H)	E	2	2				1													١
174*	schew, MacHible, Unr, 2A, SAB grade 5 strel, hex-hd., wino costed, 7/16 in. by 1/2 in. 1g (180-181 653)	5305=66=019+3687	2	pg.			X	T.				Re	fer	e Gr	noug	95					
178*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 7/16 in. bolt size (IHC-120 363)	5310-66-016-5994	.80	10			X	U				Bu	tes	g Go	reu)	95					
18	FIFS, tractor protection valve to R.H cock (spargency) (Cargo Body) (ANE(Y)94-83)		1	-		١															
104*	FIFS, tractor protection valve to R.H cock (emergency) (Dump Body) (ADE(V)89-14)	-	-	1																	
165*	NUT. THEE COUPLING (183-191 270)	4730-66-028-1136	2	2	1					П		Bat	or	10	œ. :	2085	ař.				
19	ELBOW, PTPE (IRC-884 139 HL)	4730-66-026-2529	2	2			I	U :	12	1)	D	D	2	.2	2	2	D	L	D	3,	
20	COCK, PLNG, brass, two-way two-jurt, 1/2 in. EFT, rh thd, female eras (IHC-134-691 H)	4820-00-350-6495	2	2			Ā	r	12	D	0		22	24	9	2	D	b	D	1	
21	CLIP, DOMAY, COUPLING (ADE(V)225-367	02530-66-018-6177	2	2			X	Б	6:												
SIA		0.00	4	24			X	t				To	ıfe.	9 9	DESI.	3 35					
218	HUT, PLAIR, HEXAGON, UNT. 25, steel formed, sinc monted, 1/4 in. (THC-120 367)	3310-66-019-1956		4			x	03				Ti	of c		stort	1 55					

## REPAIR PARTS SCALE AUST No UT/180/1

								200	BOPTS					(NI)	IAL	570	100	161		16416	A
							10	REPARK	E B	TM	TH.	AD	7	MT	H5 -	OFF			5 V		20
10 PG	Designation	Stock No		0.0	ıθ	7 2	CLASS	12 40	MICE		-6			111					21		İ
Group						Q	EXP	TYPE C	MTHS		15	-		25		100			50	100	N
-2							777	Ļ	12.4					EQU	HPN	ENTS	1			-	
JE.	2	3	4A	48	4C	5	ō.	7	.8	9	10	11	12	13	14	15	16	17	18	19	2
Œ	BRANE ALE PIPING AND PLUID FIRES - RE	AT HALF - (cont)																			
210*	turn, rostangular section, oad plated, 1/4 in. bolt size (IEC-120 380)	5310-63-013-0067	4	4			X.	u				Ref	er.	Gro	ар	95					
22	DOUGLY COUPLING, ADTOCOTIVE AIR BARKE HOSE (INC-850 814 R91)	2530-66-011-2895	2	2			X	U	12	Þ	D	D.	2	2	2	2	5	j	D.		l
23	CLIP, closed (1HC-120 523)		1	1					7.25												١
24																					
64	BRACKET, clip extension (IMD=853 332 RL)	5:	1	1																	
244*	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., wino coated, 1/4 in by 1/2 in. lg (IEC-181 561)	5305-66-019-3652	2	2			x	U				Bo s	or	Gro	up.	95					
245*	MF2, FLAIN, HEXAGON, UNF, 2B, steel formed, minc coated, 1/4 in. (IHC-120 367)	5310-66-019-3956	2	2			х	TI.				Bet	ley.	Spo	up	95					l
240*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	2	2			*	n				Bas	te :	ūro	up.	99					
25	FIFE, tractor protection valve to L.E. cock (service) (Garge Body) (ADE(V)94-82)		1	-																	
254*	PIPE, tractor protection valve to L.H. cock (Service) (Dump Body) (ADE(V)89-13)	127	-	1																	
25B*	BUT, TUBE COUPLING (INC-191 270)	4730-66-026-1138	2	2								He	raz.	10	en.	\$205					
6	STUD, ann. (INC-855 010 R11)	2	2	S														L			ı
27	FIP2, tes to L.H. wheel, rear axle (ADE(V)94-96/1)	E 5	1	1																	
28	BRAILET, rear hose, L.H. (IHC-74 094 R1)	8	1	1																	
284*	screw, MACHINE, UNF, 2A, SAS grade 5 steel, hex-bd., sinc coated, 1/4 in, by 1-1/4 in. 1g (IHG-151 573)	5305-66-019-3658	1	1			х	IJ				7iu	Int	Cleve	, Aug	95					
26B*	NUT, PLAIN, HEXAGON, UNF, 2B, atcel formed, mino coated, 1/4 in. (IEI-120 367)	5310-66-019-3956	1	1			x	17				Re	for	Gr	u)	95					
280*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	1	1			X	ū				mo	ter	(Zr)	anti	25					
29	PIRE, tee to L.H. wheel intermediate unle (ADE(V)94-97/1		1	1							l										
30	FIRE, tee to rear agle bracket (ADE(V)94-122)		1	1																	
*AOE	THYMERED MUT, TORD SOLFLING, steel, 7/16-24MG, u/e 1/4 in. OD tube, 49 deg neat (IRC-137 397)	4730+00-013-7397	- Pag	- 01								134	el es	- 11	BH	574					
37	ADAPTOR, at bruke group (INC-86 454 H)	(+)	1	2																	

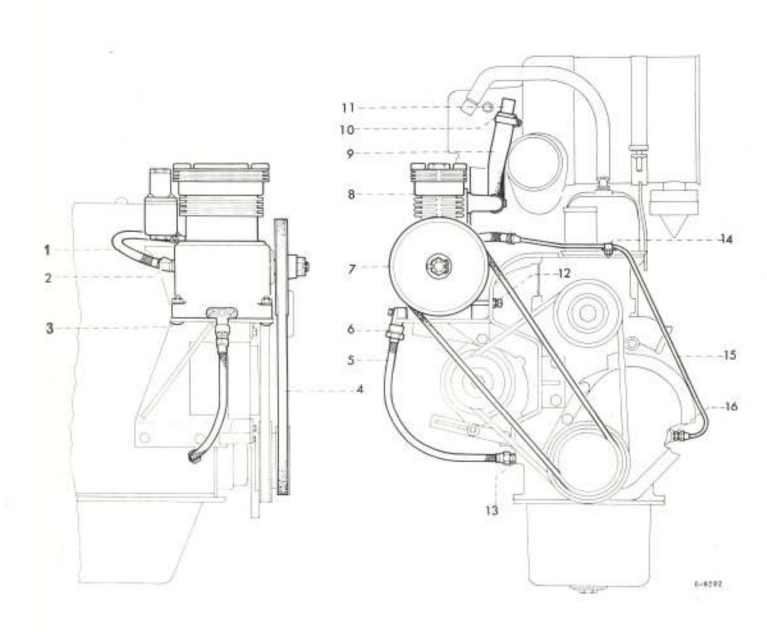
WEPAIR PARTS SCALE AUST No 107/180/1

									ECPTS					IB(I)	IAI.	STO	-				8
						П	10	BEPAIR		1 M	H (	AD	3	ART	H5 (	14C			5 W E5 S		ľ
1 No.	Designation	Stock Na	N	0 0	"	7	CLASS	OF RE	MTCE		6			11					26		١
Group						G	EXP	TYPE O	MTHS		15	< 0.00		25		100		10 25	50	100	
1520								7	12 %					EQU	IPM	ENT5	3				
1	2	3	4A	48	4C	5	ō	7	8	9	10	11	12	13	14	15	16	17	18	19	1
QX.	BRAKE AIR PIPING AND PLUID PIPES - RE	AR HALF - (cont)			П																ı
32	UASHER, PLAT, copper, rd, 33/64 in. id by 45/64 in. od by 1/32 in. thk. (IHC-49 034 H)	5310-66-010-8381	2	2			х	t	24	D	D	1	2	2	98	2	D	D	1	1	
33	BOLT, FLUID, FASHAGE, steel, copper plated, hex hd, MEF-2A, 1/2 in. by 1-5/32 in. 1g. (IHC-48 165 H)	4730-00-516-7419	- 12	2			x	û	12			44.5	le£	er.	It	12.	a. :	14			
34	WASHER, FLAT, copper, round, 0.600 in. id, 13/16 in. od, 0.036 in. thk (IEC-46 166 R)	5310-66-010-8383	0	2			х	U	24	D	I	1	2	2	2	2	D	D	1	1	
35	FITTING, banjo (IHC-130 998 H)	2530-00-383-4854	2	2			X	В	6			1	lef	er	Ita	n GJ	16				١
36	MASHER, FLAT, copper, round, 1/2 in ED by 0.036 in. thk., by 13/16 in. ED (INC-48 167 H)	5310-66-010-8681	2	2			x	U	24	D	В	1	2	2	S	22	D	D	1	1	
37	PLATE, SUFFORT, cock L.H. (ADE(Y)94-76)	2530-66-027-8733	1	1			x	В	6												
37A*	SCRIM, MACHINE, UMP, 21, SAE grade 5 steel, hex-bd., mine conted, 3/8 in. by 1 in. lg (INC-181 637)	5305-66-019-3680	2	67			x	U				Re	for	Gr	up	95					
37B*	NUT, PLAIN, HEXADON, UNF, 2B, steel formed, zinc coated, 3/8 in. (INC-120 369)	5310-66-019-3950	2	2			X	μ				Яe	fer	Gr	oup	95					
370*	JASHEH, LOCK, spring, steel, single turn, restargular section, can plated, 3/8 in, bolt size (IHC-120 382)	5310-66-016-5996	2	- 24			×	U				Re	142	Gr	•lup	95					
38	PLAYE, INSTRUCTION ALUM, SERVICE brake home coupling (IBG-34 538 H)	2590=00=740=9781	1	ï			X	. 1													
39	COMPAING, HALF QUICE DISCONNECT air brake hose, service unit (DWE 278850)	4730-66-026-0774	1	1			3	t	9	п	D	n	7.0	90	2	2	D	D	į.	1	
396*	COUPLING, HALF, QUICK DISCONDEST ALP broke home emergency unit (B4E 278851)	4730-66-026-0773	1.	1			x	ŋ	9	D	b	b	5	2	tu.	2	D	D	D	1	
396*	RING PACKING (BUE 213630)	2530-00-090-2128	2	2			1	1	36	b	2	2	4	4	4	4	2	2	2	2	
40	PLANE, INSTRUCTION, ALAN, FIRRIDENCY, broke home compling (IHC-34 537 N)	2590-00-774-4284	1	1			3	9 1													
41	FLATE, SUPPORT, cook R.H. (AZE(V)94-77)	2530-66-027-6734	1	2			1	× :	6				1								
41.6	sched, Machine, Univ. 21, SAE grade 5 steel, hex-hd., sinc coated, 3/8 in. by 1 in. ig (ENG-181 637)	5305-66-019-3680	2	2			x	- Tu				B	efe	r Q	rou)	p 95					
418	formed, minc mosted, 3/8 in. (IHC-120 369)	5310-66+019-3958	. W	30			X	U				Б	o Ce	F G	rou	P 95					
410	turn, rectangular sention, sad plated, 3/8 in. bolt size (182-120 302)	5310-60-016-5996	199	M			N					31	est e	er G	zou	p 99					
42	T.E. FIFE, stop light switch at tractor protection valve (HE-116 106)	4730-66-026-2530	1	1	21		x	11			1	1	12	2	2	2	D	D	D	-1	

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REPAIR PARTS SCALE AUST No 127/182/1

										ECHTS		_	-		INIT	IAL	5100				Gian.	A
							133	- 19	OF REPAIR	35	i M	rH. I	AD	2	MT	HS. (	OFF.			5 W ES SI		NO.
2	Designa	fion	Stock No	10	in C	)#	4	CLASS	F RE	MITCE		6			11					26		1
Group							Q	EXE	TYPE C	MITHS	1000	15			25					50		N D
									ž	12.8							ENTS					
1	2		3	4.4	48	4C	5	6	7	B	Ÿ	10	11	12	13	14	15	10	17	10	19	2
Z.	BRAKE AIR HITTIG A	id pluid 1148 - A	Ut (GALF - (cont.)																			
3	CLIP, closed	(IHC=12= >25)		3	3											M						
4	EXTENSION, clip	(IRC-80 171 H)	2	1	1																	ľ
15		1131 TO 1986, bras	4730-66-011-6008	2	2			x	π	6	D	D.	D	2	2	9.0	PC.	D,	11	D	1	
6	UNION, PIPE	(IHC-443 900)	4730-66-026 253-	I	1			Х	Ü	6	D	D	31	2	20	2	2	D		2	1	
7	THE, PIPE TO TUBE, tube, 3/8 in. Di	bruss, 1/2 in TY (ADE(V)#25-509)	4730-65-016-76 <b>2</b> 2	1	1			X	U	6	D	D	D	2	2	2	2	D	ъ	1	1	
в	VALVE, TRACTOR PRO	VECTION (TEC+176 D26 R91)	2530=66=018=8946	1	1			×	u	9				İ	te!	12	l'i in	Ga	1			
*AB	BOIT, LACRIUS, UNI steel, hex-hd., in. by 3-3/4 in.	zino conted, 5/16	and the second second																			
		(IBC+433 095)	5306-66-019-3779	2	2				D			1	ite	Mar	Gax	1	23					١
189*	BUT, FLAIM, HEXAG formed, wine co	ON, UNF, 28, steel sted, 5/16 in. (INC-120 360)	5310-66-019-3957	2	8			Х	u				Bet	er	Gen	mir	95					
µac•	MASSER, LOCK, syr turn, rectangul plated, 5/16 in	ar section, cad	5310-66-013-0070	2	2			X	U				Ret	flere	Gr	dia.	95		ľ			
	1	(4,000) 3(00) 1000						1								1						1
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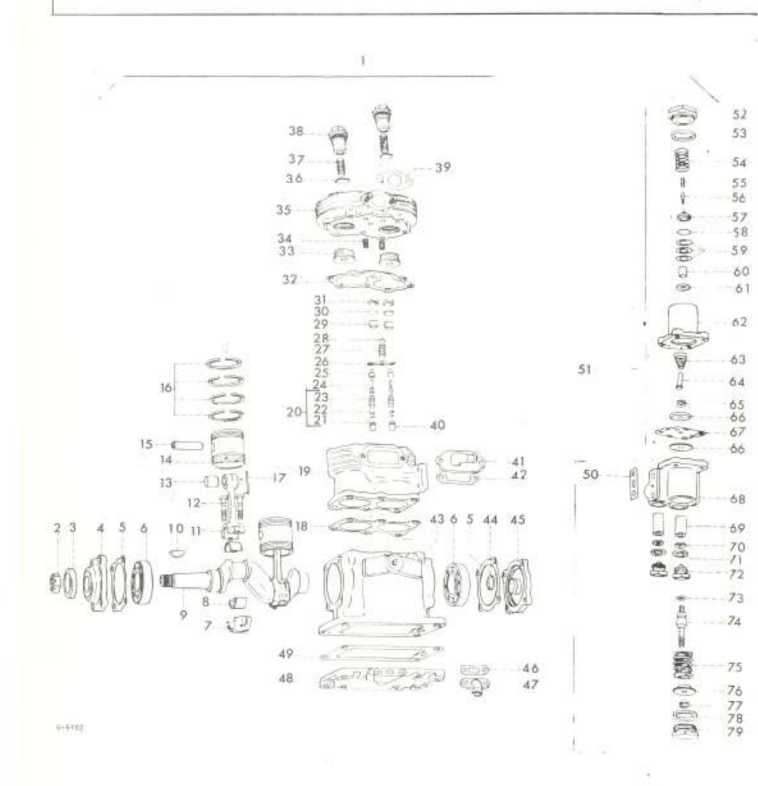


AIR COMPRESSOR MOUNTING

								oc	9	_	-			-		310	100	u To	5 W	ven	1
. 9	*X						35	REPAIR	MTCE E	1.00	TH	LAD	3	MT	HS.	OFF			E5 5		1
Sroup No	Designation	Stock No	3	lo C	Ħ-	2 a G	EXP CLASS	8		1000	la	15	. 1	o to	to		Ro	18	26 10	to .	
-0						2	EX	TYPE	2 MTHS	-5	15	30	10	_	-	100	10	25	50	100	-
			44	48	ar-	5	ó	7	17.	0	10	111	1.7			15	16	17	18	10	1
1	2	3	90	40	75			· /C	0	*	10	H	2.6	13	110	1.0	114	300	79.	7.50	F
11	AIR COMPRESSOR MOUNTING																				ı
1	EOSE, asu., rubber, foed, mir compressor (ADE(V)225-262)	2530-66-018-2182	1	1			X	ij.	12	n.	D	D	2	24	g,	2	D	D	D	:1	ı
2	ELBOW, FIFE, brass, 45 deg, female NPT 1/8 in, male NPT 1/8 in. (IHC-9409 927)	4730-00-278-4821	1	1			x	IJ	6	D	D	b	2	2	2	2	Ъ	Þ	п	1	
8 11	BOIN, MACHINE, SQUARE, NECK, UNF, SAE grade 5, cad plated, 7/16 in, by 2-1/4 in. 1g (15/ADE(V)94-257)	5306-66-028-0452	4	4			X	IJ				Ref	et.	Gra	up.	5					
34*	WASHER, LOCK, spring steel, single turn, rectangular section, cod plated, 7/16 in. bolt size (IHC-120 383)	5310-66-016-5994	4	4			x	п				Ref	er-	Gro	in.	95					
3B*	NUT, FLAIN, HEXAGON, UNF, 2B, steel formed, wine coated, 7/16 in. (IHC-271 506)	5310-66-019-3959	1	4			×	ū				lef.	lier.	or.	un.	95					
4	BELT, V, endless rubberised fabric, no. 518 (ADR(Y)94-311)	3030-66-013-4905	100	1				133	100	1	2	3		130		12	2	1	2	4	
5	HOME, ASSEMBLY, RUBBER, compressor, oil drain (14 in 1g) (ADE(V)94-310)	2530-66-025-2141	1	1			x	п	1.2	D	D	D	2	2	2	2	Þ	п	п	1	
6	GASHET, ANEXLAR, copper and asbestos, 3/4 in. ID by 1 in. OD by 3/32 in. thick (IHC-113 897)	5330-00-351-0410	1	1			x	U	24	D	D	1	2	2	2	2	D	D	33	1	
7	PULLIN, groove, air compressor (TGE(V)93-644)	3020+66-011-4374	1	1			HOX.	r	5								D	D	1	1	
74*	FIN, COLTES, SPLIT, mild steel, 1/8 in. by 1-1/2 in. long (IHC-137 204)	5315-66-017-5937	1	1			X	U				iei	et.	Gre	фр	95					
В	AIR COMDERSSOR, Reciprocating, power driven, air brakes (for details refer separate illustration GM) (AME(V)225-260)	2530-66-018-2178	1	1			BIX	u	9	ı	D	D	2	2	2	2	D	D	D	1	
9	HOSE ASSEMBLY, RUBBER, air inlet (180-680 396 R1)	2530+66-025-2302	1	1			×	U	12	b	D	n	2	2	2	2	D	Ď	ji.	1	
	***************************************	CONTROL OF STREET	2	100		l	X	m	1	1	10						D	D	1	1	
11	MARON, MOSS TO BOSS, Wir cleaner	5340-66-026-2534 4730-66-026-2535	1					U			В							1		1	
12	(IRC-851 609 R1) SEISCREW, URF, 2A, steel, sq-bd., oval point, phosphated, 5/16 in, by 3 in, lg (TEN(V)93-176)	5305-66-018-6122		1					6								T	n		1	
124*	SUT, PLAIN, HEXAGON, UNF, 2B, steel formed, mine coated, 5/16 in. (INC-120 368)	5310-66-019-3957	1	1				U				Hei	der.	Ge	ow.j	15					
13	ADAPTER, STRAIGHT, FIRE TO TURE, brus 3/8 in. tube, onle UNF 5/8 in. male NPTF 1/4 in7/16 in. 0/0 lg. (THC-118 750)	4/30=00=2(6=0)38	3	1			X	u	6			To o	fer	111	100	QU/5	3				
14	EXPENSION CLIP (INC-856 122 W.)	Miles C 150/0.0750	1	1			×	13													
	and the second s	12					13	-													
145*		5305-66-019-3682						1				1		O.		95	ĺ				

#### REPAIR PARTS SCALE AUST No MT/182/1

								TYPE OF REPAIR TYPE OF REPAIR TO 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_	_	-	STO	-	-		460	-	
Group No						2	S	EPAIR	CE B	1.00	tH.	LAD	2	M	THS	OFP	2	MTH	ES S	VKSP VEC	1
	Designation	Stock No	ð	io C	)ff	P	CLASS	90	S MT	1	6 10	16			26	51 to			26 to		1
						Q	EXP	3,6	MIHS		15			25	50	100	10		50		
1	2	3	46	10	4C		ě		12	0	10	11	12			AENTS	_	17	in	10	ł
Į.	ALR COLUMNSSION NOUNTING (cont)		-	40	40	-	. 0		0	*		41	12	13	114	13	10	1.6	10	14	ł
40*	NUT, PLAIS, HEXAGON, USF, 28, st el formed, zinc coated, 1/4 in (IHC-120 367)	5310-66-019-3956	1	1			x	ū				Red	er	Gre	шр	95					
4D*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	1	1			1	ū				Bei	er	Gra	gup	95					
5	TUBE ASSEMBLY, METAL engine to																				l
	dompressor oil feed (ADE(V)225-799)	2805-66-018-2183	1	1																	l
6	ADAPTER, STRIAGET, FIFE TO TUBE, brace 3/8 in tube, UNF 5/8 in male, MPMF																				l
	1/4 in, 1-7/16 in o/a lg	4730-66-017-2402	1	1			x	Ħ	3	D	n	Þ	2	2	2	2	D	D	D	D	
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- 1					1	11		ш									1				ı



AIR COMPRESSOR AND GOVERNOR

#### REPAIR PARTS SCALE AUST No 177/182/1

								-	HOPTS					riet	IAL	310	2 MTHS W STORES SI			COLUMN TO	1,
. 2							10	REPAIR		1.85	TH.	LAD	2	MT	HS.	OFF					n i
2	Designation	Stock No	31	65.5	)ŧŦ	p	CLASS		MICE	1	6	16	-1	11	26	51	-		26	-	ť
Group No	SSS 1745 (III					a	EXP C	0	MTHS	to	to	to.		o to			1	10		to inn	1
D							0	TYPE	2 3	2	15	30	10	-		TOD	-	25	50	100	P
			2.00	100	100				-		100	100						1.7		19	1.
1	AIR COMPAR SOULATE GOVERNME GROUP	3	4,0	45	AC.	5	6	7	8	Y	10	113	12	13	1.0	15	10	10	38	1.7	12
-										14											ı
	driven, mir brakes (BJE-278 178 HBC-217 BT6 B92 ADS(V)225-260)	2530=66=018=2178	1	1			in.	ų.	9				3	E an	· I	es.	13				
	BUT, SLOTTED, HEXAGON, 3/4 in. 20 HDF-3 steel, ond plated (B.H203 571 183-136 776 H1)	5310-00-275-9453	1	1			х	11	2												
	SEAL, oil Herer Item GLHO*	25	1	1			х														
	(BWE-212 735)  COVER, end front (BWE-230 528							5.7													
	INC-137 070 H1)	2530-66-027-0735	1	1			7	1	3												١
46*	SCRNW, MACHINE, UNC, 2A, SAE Grade 5 steel, hexagon head, mine coated, 5/16 in by 7/8 in. ig.																				١
	(HNE-237 315)	5305-6(-019+3720	4	4			X	D				lie.	fer	Gre	MI.	99					1
4D*	MASHER, LOCK, spring, steel single turn, rectangular section, cad praced, 5/16 in, bolt size (THC 120 214)	5310-66-013-0070	4	4			X	II.				20	fer	Ort	жар	95					
5	GASK-T, end cover Refer Item (BMS0* (BMS-241 380)	(7)	2	2																	
6	BEARING, Ball, ARBULAR, ground, mingle row, radial, loading groove, 35mm b. 72mm, by 17mm (IRC-ST 204 A BSE-236 120)	3110-00-159-6679	10	2			x	В	18												
7	CAP (Not serviced separately)		2	-2																	
8	INSERT, BEAFING, connecting rod (BAE-232 198)	2530-00-368-6961	4	4			x	В	н												
9A*	INSERT, BEARING, 0.310 in. 0/8 (982-238 199)	2530-00-753-5369	4	4			X	1	0						l						
8B*	IMMERT, HEARING, 0,000 in. 0/8 (H-E-232 200)	2530-00-753-9370	4	4			×	В	8												
80*	INSERT, BEARING, 0.030 in. 0/8 (BWE-232 201)	2530=00=753=9371	4	1 4			Х	В	8												
9	CHANGEMAPT, COLUMNESSOR (BWS-23D p27 IHC-137 069 HL)	4319-66-027-8736	1				IIIX	В	2												
10	Nor, whomever, excel, whitney no 15, 1 in, by 1/4 in, thk. (BWS-211 347)	5315=66=017=5178			1		,	1	3												
11	HCD, COMMECTING, W/Caps (HNE-2/) 070)	2530+00+392+6122		2 :	2		10	( B	3									l			
12	BOLT, EXTERNALLY HALLENED DOZE, UNP, 24, steel, dee bd., 5/16 in, by 1-15/32 in. 1g. (DEE-202 893)	5306-10-534-6198	3	4	4:		2	200	0 6												
124*	NUT. SLOTTED, HELLIGH, UNF. 38, star and plated, 5/16 to. (8/8-20) 021)	5310-00-808-4734		4				X 1	5 6												
13	REARING, SLEEVE, wrist pln	1530-00-137-2706			2																

REPAIR PARTS SCALE AUST No 107/102/1

									EGPTS	_				041	TIME	5700	1	7.0	-		10
. 0							12	PEPANE	# #	1.80	TH-	AD	2	Wit	H5	OFF		MTH			
10 de	Designation	Stock No	h	6 0	off.	P	CLASS	OF RE	MTCE		ń				26		100	11.			1
Group						0	683	TWIE O	MITHS		15				50	100		25		100	1
								È	2.0					ŧQ	LIPA	ENTS					1
1	2	3	4,0	13	40	5	ò	7	8	0	to	11	12	13	14	13	15	17	18	10	İ
W.	ALE COMPRESSOR AND GOVERNOR GROUP	(gdnt)																			1
14	PISTOR, w/wrist pin sam., std. (BMD-228 221 IHG-228 680 39	1) 2530-00-537-0960	199	98		1	ж	20	4												
144*	PISTON, w/wrist pin, ann., .010 0/ (BMB-228 378 INC-238 681 89		2	0,0		1	300	B	В										1		
140*	FISTON, w/wrist pin ass., .020 0/8 (BWE-228 379 INC-228 682 89	S.	2	2			SUX.	В	.0												
140*	PISTON, w/wrist pin sem., .030 0/S (EWE-228 380 INC-228 683 89	and the state of the state of the state of	2	0			ice	В	В												
15	PIN, PISTON, 0.005 in. 0/S (BWS-237 187)	2530+66+019+0983	2	2			x	В	п								2				
16	RING SET, ITSTON, air compressor, etd. (Set of 8 Rings) (BWE-226 721 IEG-172 074 RS	1) 2530-66-011-4092	1	1			NX	n	В												
16A*	HING SET, FISTOR, air congressor, 0,010 in. 0/S (3WE-226 722 IBC-105 463 E	1) 2530-6/-011-3463	1	1			in:	Б	17												
1.611*	HING SET, FISTON, mir compressor, 0,020 in. 0/8 (BWE-226 723 IHC-185 464 B	1) 2530-66-011-3465	1	1			их	В	17												
160*	RING SNI, MISTON, air compressor, 0.030 in. C/B (BWE-226 724 INC-185 465 R	01) 2530-66-011-3464	1	1			нх	В	į.	3											
17	WIRE, LOCK, wrist pin (BAB-236 169 IHO-302 120 80	2530-00-404-9891	AS	L AUB			×	В				Tje	fer	G	oqui	95					
18	CASHET, cylinder block Refer Item GUBO* (BUB-202 898 IHC-139 878 H		1	. 1																	
19	OYLINDER, RECIPIOCATING COLHNESSON w/bushing and sests (Includes items 29-30) (BSE-227 619 INC-164 537 B	(1) 4310-66-127-8737	1	1			H		ž												
194*	DODY, CYLINDER: HLOCK (BMS-236 433 ING-172 06) R	91.)	1	1																	
198*	HOLF, EACHINE, UND', hex hd, 3/8 i (83E-212 935 IRC-218 287 E		16	6			2	1	-			Re	fer	100	rou!	25					
9 <b>0</b> *:	samers, LCCK, spring, steel, sing turn, reciangular section, cod plated, 3/8 in, bolt size (IHC 120385)	5310-66-016-5900	6	ő			- 2	(C)E	-			The	For	: 0:	ronj	95					
20	FISTON, unloader Defer Item GMS3* (M/E-227 GS) EMG-182 075 B	12)	1	2 2	E																
21.	RIBU HETATHIHI GROWNET Hefer Item GLEO (BMC-23H 144 1HC-192 078 B	1)	74	2																	

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### REPAIR PARTS SCALE AUST No 177/102/1

								NIR.	SCIPTS	1.44	Thi	LAD	١,		THS.	STO	2.7		5: W		AN
82	No. of the last of	Stock No		60	n	p.	CLASS	REP.	MICE		6	D.F.			25	200	-		20		1
Group No	Designation	000K N0	100			F 0	EXP C	TYPE OF REPAIR	MTHS	10	10	to.	1	0 to 0 25	50 50		10	to	to	t=	,
	2	3	40	4B	45"	5	6	7.	2	9	10	Lin	152			10.00	16	17	18	19	1
1	ATR DOMPRESSOR AND COVERNOR GROUP (co		190	710	70			7		10	10	-	-	۳	1	-	-		15		f
25	A STATE OF THE PARTY OF THE PAR	500																			ı
22	CHCLART NUMBER Refer I ten GLBO (NWE-238 143 IHC-182 077 Rl)	æ	2	-01																	
23	FISTON UNLOADER Refer Item 0520 (BWE 235 142 IHC-182 079 NL)	1020	2	2											-						
24	PLUNCER, unloader Hefer Item (LB)* (DNE-237 732 IBC-169 057 R1)	2530-66-011+3284	2	2																	
25	UHIM, unloader plunger Refer Item GMB3* (BMM-237 735 IHC-169 058 MI)	2530-66-011-3462	2	2																	
26	SADDLE, unloader spring Rafer Item GM83* (BWE-238 546 INC-205 315 H1)	25	20	2																	
27	SFRING, HELCIAL, COMPRESSION, unloader valve Refer Item CHB3* (BWZ-236 123 SHC-302 009 B1)	· ·	ĭ	1																	
26	SEAT, unloader valve spring Refer Item GMB3* (BME-238 491 IEC-302 006 H1)	*	1	1																	
29	EEAT, VALVE (BWB-236 118 (BWB-302 110 RI)	2530-00-509-9789	2	2			ж	P	6								D	D	1	1	
30	DISC, solid, plain, brake sam.  Refer Item CLEDO* (BWE-236 125) IHC-302 041 H1)	2530=00-515-1236	2	2			×	2	12								3	1	1	2	
31	GUIDE, inlet valve, air compressor REPER Iten GROO* (BMB-236 124)	4310-00-349-4518	2	2			×	P		l	l										
32	GASKET, cylinder head, air compresso: Hafer Item GM80* (BWE-236 571 IHE-169 677 HI)	2530-66-011-3280	1	1			×	Ð	~											,	
33	SEAT, valve, discharge (B4E-234 767 IHC-166 674 Ht)	2530-66-011-2894	- 20	2			3	C H	6												
34	SPRING, inlet walve, air compressor Hefer I tem 0280* (BWH-236 126 IHC-302 042 M1)	2530-00-693-1938	2				7	C 1	1	2							D	1			2
35	CYLINDER HEAD COMPRESSIN, complete (Includes Item Nos. 33, 35 to 38) (BME-226 464 INC-168 672 891)	2530-66-011-3031					102		3								D	D			
354*	SVID, flange, schunting Refer Item GN35 (MNG-235 464 ING-172 605 81)			202	8																

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# REPAIR PARTS SCALE AUST No 100/182/1

								DE .	ESPITS	-				IMI	HAL	510	1	221.7			-
82						ال	57	PETA IR	20	MI	+ 1	AD	2	MI	Н3.	OFF			15 V		1
Geoup P	Designation	Stock Nu	1	la C	4	P	CLASS	OF 8	MICE	1						51	1 1		20		1
6.6						Q	EXP	TYPE (	MTHS	5						100			10 50	100	
			L	,,,,,,				F	64					EQ	JIPA	AENT:					1
1	2	3	4,A	яB	4C	5	Ď	7	₿	9	10	11	12	13	14	18	16	12	18	19	I
111	AIR COMPRESSOR AND GOVERNOR GROUP (co	mt)	П																		1
3511*	MUT, PLAIN, HEXAGON, USP, 2B, steel formed, cod plated, 5/16 in. Refer Item SM35 (BAB-203 145 IHC-120 368)	5310-66-029-3957	12	No.			×	7				Rei	er	Gero	mp	95					
350*	MASHER, LOCK, spring steel, mingle turn, rectangular section, cad plated, 5/16 in, bolt size Eafer Item CM 35 (BNE-232 850)	5310-66-013-0070	n	io.			I	F	-			Ret	tur	Gro	vap.	95					
350*	BOLT, MACHINE, UNC, 2A, SAE Grade 5 steel, nexagon head, oad platei, 5/16 in. by 2 in. lg. Sefer Iten GN15 (BJB-232 431)	5306-66-019-3920	0	8			X	100				Ret	wr	Gr	mp	195					
35E*	HEAD CYLINDER SUB ASU., (Consists of Body, discharge Valve Seal and Stops) (BNS-226 465)	1 <del>-</del>	1	1																	
35P+	BODY, cylinder head (B/H-236 441)	555	1				×	71	3												
Samo			*	-			77	**	3												
350*	STOP, valve, air compressor (BML-237 508 IBC-171 864 F1)	2530-00-601-2876	2	2			ж	11	3												
36	VALUE, discharge air ouspressor Hafter Item GRBO* (BWS-203 102 IRC-38 862 DW)	2530-00-534-0135	2	2			¥	10	12												
37	BERING, HELCIAL, COMPRESSION, air bruke compressor asm. Refer Item GLBC* (BWE-210 468 THC-142 374 H)	2530-00-246-7012	72	2			×	1"	12												
38	NUT, CAP, discharge valve cylinder head, compressor (B-FE-210 469 IHC-292 640 H1)	5310=00+384=8659	2	2			Х	P	3								D	D			
39	GASKET, subsetce, 29/32 in. ID by 2-7/16 in. w. by 0.032 in. thk.  Refer Item GH80*  (HAB-204 820)	5330-00-291-8977	1	1			X	20													
40	BOSHIMS, oylinder block (BWE-230 566 IBC-202 201 B1)	2530=66-019=0982	2	2			X	Б	6												
41	MLBOW, inlet fitting (348 237 670)	4730-66-018-8175	1	1			X	P	6								D	13	1	1	1
41A*	SCREW, MACHINE, UNC. 2A, SAE Grade 5 steel, hexagon head, zinc coated, 5/16 in b; 7/8 in. lg. (BWH-237 315)	5305-66-019-3720	P.S.	100			- 30	y	-			Ble:	er	Gr	eup	95					
413*	WARREN, LOUR, spring steel, single turn, rectangular section, cad plated, 5/16 in bult size (IHC-120 214)	5310-66-013-0070	200	100			8.	₽	-			Rei	Cor	de	oup	95					
42	CAESST, stratter (Mig., alt- nompressur) Herer Item GBHC* (BWE-236 170)		1	1			X	7													
	Chargode (892-272 109)	(e)	1	1																	

### REPAIR PARTS SCALE AUST No 177/182/1

										EQPTS	H	1000		-	1131	11041	STO	1		2017	0.550	-
2								19	REPAIR	班	1.14	TH	LAD	1	7. MT	HS.	OFF			15 V	VKSP	
Group 2	Designation	n	Stock No	4	No 1	)#C	9	CLASS	OF RE	MICE	1	6	16	,	11	26	-51	1	1,0	26	51	1
8							Q.	14.0		MTHS		10			o 10		100		95	16 50	100	1
									TYPE	2	-	12	20				MENTS	3110	-			1
1	2		3	44	48	4C	5	ò	7.	8	9.	10	11	12	-	-	15	-	17	18	1.0	1
005	AIR COMPHESSON AITH	ZIVATERDIL GIRLIFE (e	ont)						701			-						+				t
44	SEAL HING, metal, a compressor granker		2530+00+534+0160	1	1			I	II:	36												
45	COVER, rear	(BWS-230 910 180-137 071 H1)	-	1	1																	
45A*	turn, rectangular plated, 5/16 in be	section, cad	9310-66-013-0070	2	2			X	11				Rei	Fer	Ger	ou.ii	涉					
\$5 <b>D</b> *	SCROW, LACHINE, UNC 5 steel, hexagon 1 5/16 in by 7/8 in	head, wine coated	5305-66-019-3720	2	2			X	В				Tive	Cor	Gr	e con	95					
46	CASKER, air compress filter Ref	WINDSOM THE PART OF	422-7695عورية	1																		
47	FITTING, ell drain	(HOE-211 142)	2930-00-422-7688	3	1			x	p.	3								T	n	1	1	
17A*	PLOU PIPE, 1/8 in.	(Ba62-232-999)	4730-66-018-6159		1			x	20	6								D	ъ	1	ī	
475* 470* 48	SCREW MACHINE WASHUR LOCK TASE, prankowse	(845-204 134) (835-202-961) (845-272 186)	5305+66-026-0455 5310-66-028-0458	2 2 2	2 2 1			X X HX	5.8						Gr Gr				1			
484*	WASELER, LOCK	(BWE-202-031)	5310-66-028-0458	6	6			x	9				ite	Corr	Gr	THE P	95					
48B*	BONEY, LACTIME	(Inte-20) 020)	5305-66-028-0459	6	1			I	В						Or							
49	GASKEP, crunkcise b	nge r Itom GLBO* (BZI 272-190)	-		1																	
J.W.:		r Item GESSC* (BWE-236 577)	2530-66-011-3454	ï	1																	
51	GOVERNOR, ASSECULY,	air brake (BWB-226-363)	2530-66-011-3036	1	1			100	7	6								2	n	1	1	
52	CAP, spring cage	(BMB-233 469)	-	1	1																	
53	WASHER, NON NETALLI Refe	C, valve cap or Item GN81 (BWE-237 G18)	5330-66-011-3536	1	1			1	F	12												
54	SPRING, HELICAL, CO governor seat	(BUZ-212 609)	2530+00-597+0781	1	1			X	В	3												
55	SPRING, HELICAL, DO Valve air compres		2530-00-291-3694	1	1			×	-15	- 6												
56	VALVE, INLET & EOU compressor		P530-00-339-5310	1					3													
57	SEAT, VALVE, air go		1530-00-339-5306	1	1			X	21	-6												
58	PACKING, PREFORMED, rubber, 5/6 in. 1 by 0.062 in. tak.	ID by 3/4 in, 4D	100000000000000000000000000000000000000																			
		11em GN 81* (WWE-233 959)	5330-00-663-7601	1	1																	
59	SHIM, 0.003 in. air	(HMS-233 950)	2530-66-011-3531	AR	431			X	В	38												

# REPAIR PARTS SCALE AUST No MT/182/1

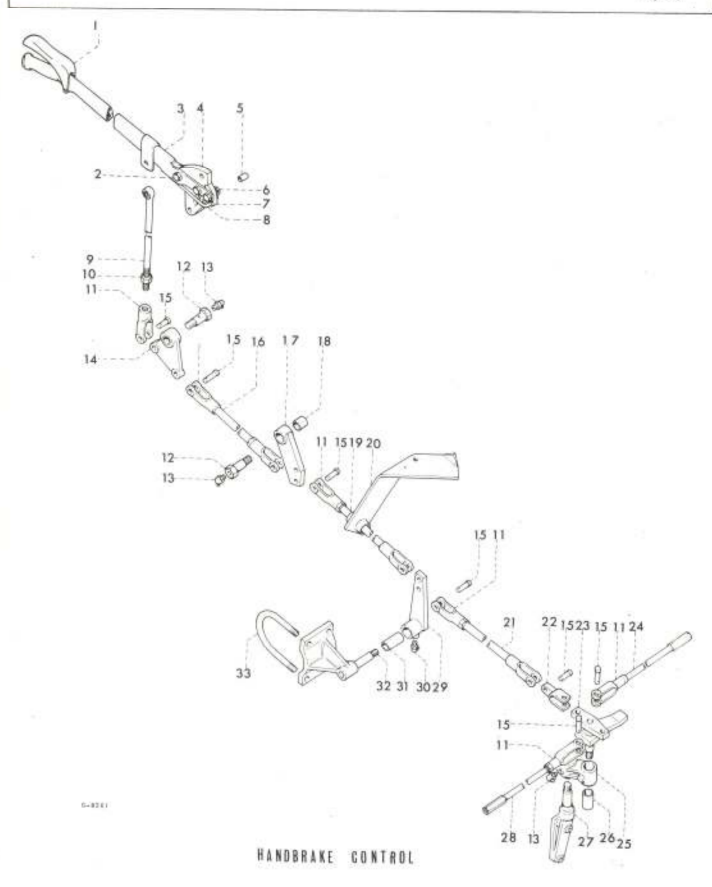
									EGPTS	_	10.0	_		INC	HAL	510					-
							12	REPAIR	E BC	1 14	TH I	AD	2	MT	HS (	OFF		MTH			
No.	Designation	Stock No	N	o I	Off	P	CLASS	OF RE	MTCE	1000	ó				26			11			
Group						q	EXP	LYPE O	MTHS		15				50	100		25			ľ
777								7	12.8					EQU	JIPM	ENTS				aphore follow	
1	2	3	4,0,	41	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	1
GM	AIR COLFRESSOR AND GOVERNOR GROUP (oc	nt)																			ľ
59A*	SHIM, 0,010 in, mir compressor (B:S-212 E70)	2530+00+311-9092	AR.	AR			x	В	12												
60	BUBHING, SLECVE, guide, valve body (BWE-233 474)	2530-66-011-3535	1	1			х	п	6												
61.	PACKING, PHENORMED, synthetic rubber, 3/16 in. ID by 5/16 in. OD by 1/16 in. thk. Refer Iten GUSI* (FUE-232 C68)	5330-00-290-8762	1	1																	
62	BODY, value (BHE-233 957)	*	1	1																	l
62A*	BCREW, MACHINE, UNC. rd hd. 1/4 in. by 11/16 in (BUE-273 114)	5305+66+028+0460	à	4	í		x	В				Res	ter	Gre	mp:	95					
63	SPRING, HELICAL, OCHPROSEION, brake valve ann. (SWE-ZIG GOZ)	2530-00-246-7007	1	1			×	10	6												
64	STEM, DIAPSHAGA, exhaust, governor (5.52-239 196)	2530-66-077-0738	1	1	1		X	В	Б												
65	MUT, BELF LOCKING, HEXAGOR, UMP, 38, steel, cad plated, 1/4 in., 7/16 in a/f, by 13/64 in h., w/non metallic insert. (BWE-232 033)	5310-00-543-4443	1		1		x	Л				ne	ter	Dr	cru.	95					
66	POLICIER, disphrage Refer Item GH81* (BWS-233 963)		2	1	2																
67	DIAPHRACK and STEE, asm. (includes ltem Now. 65, 66, 67A, 73, 75, 77) (BWZ-229 934)	2530+66+028+6720	1		1		Z	В	12												١
67A*	DIAPHRACE, air governor Refer Iten CMB1* (BWE-233 964)	2530=00+303+5661	1		1																
68	CACE, spring (DWE-236 487)		1	-	1					l											
684*	WASHER, LOCK, spring steel, single turn rectangular section, cad plated, 5/16 in bolt size (IHC-120 214)	5310-66-013-0070	2		2		2	1	-			Tie	der	Gr	roup	95					
68B*	BOLF, MACHINE hex-bd. (WWE-203 847)	5306-66-028-0461	2		2	١	1					Ba	102	Gr	qup	95					١
69	FINTER RIPHEST, FLUID PRESSURS, governor man, Refer Item CLUI+ (DNE-23) 490)	2530-00-540-2701	rd.	.103							l										
70	WASHER, DON METALLIC, filter Befor Item GLB1* (NWE-233 695)	5330-66-011-3839		200	2																
71.	WASHER, NOMHETALLIG, strainst cap Refer Item GMS1* (BWE-237 056)	5330-66-011-3537		2	2																
72	SCHEW, MACHINE, UNC, 2A, "A" steel, pan no 2 hd., slotted, mine contect 1/4 in. by 11/16 in, 1g (SME-233 491)	5305-66-011-3540	4	4	4		8	x :	3			В	efe	e G	roul	95					
73	FACKING, FREPORNED, synthetic rubber 3/8 in. ID by 1/2 in. OD by 1/16 in. thk. Befer Itsm GNB1* (BWE-214 324)	5330-00-663-7598	1		1																

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#### REPAIR PARTS SCALE AUST No 127/182/1

								REPAIR	E EGPTS	1 M	TH	GAJ	-2			OFP	2		5 W		800
Group No	Designation	Stock No	8	lo: O	а	P.P.Q	DOP CLASS	TYPE OF REP	12 MINS MICE	te	to 15	10	-	25	10 50	51 to 100	10 10	11	26	51	1
ï	2	3	4A	48	40	5	6	7	8	9	10	11	12	prices	and the	15		17	18	19	1
1	AIR COUPRESSOR AND COVERGO GROUP (or	nt)					-														T
74	STEL, disphragm (NAS-234 929)	2930+00-859-9560	1	1			X	п	3												
15	SPHIRS, HELICAL, COLUMNSSION, graduating, air governor (BAE-234 099)	5340-00-321-6476	1	1			Х	101	6												
6	SEAT, air governor spring (BSD-233 488)	2530-00-693+365	1	1			x	В.	6												
n	NUT, SELF LICKING, HEXAGON, UNF, 38, steel, cad plated, 1/4 in, 7/16 in a/f by 13/64 in. h., w/mon metallic insert. (BMS-232 033)	±310-00-543-4443	1	1			×	ъ				Rei	er	Gry	sup	95					
†B	WASHER, NOMMETALLIC, walve cap Refer Itan GMB1* (HME-237 Olb)	5330=66+011-3536	1	1																	
79	PLNG, MACHINE VHREAD, steel, cad plated, WN-3A, 1-1/16 in, = 16 by 43/64 in. o/m lg. (NFE-233 489)	4730-00-696-0318	1	1.			х	В	3												
10*	GASKET SET, COMPRESSON (Co.siste of Item Non. 3, 5, 18, 22, 30, 31, 32, 34, 36, 37, 39, 42, 44, 46, 49, 50 (BOH 272 217)	2530-66-019-3529	1	1			x	76	48								1	100	4	Æ	
01*	HEFALE KI7, governor (Consists of item nos. 53, 58, 61, 674, 69, 70, 71, 73) (BSE-229 427)	2530-66-019-3528	1	1			ion	11	48									1			
12*	(Consists of Item Mos. 13,20, 21, 22 25, 27 69 (192 265-014)	1530-00-630-4058	1,	1			их	y	46								1	2	4	В	
83×	PARTS AIT, COMPRESSON commists of Them Nos 20-24-25-26-27-28-80- Anal GASKET BAS 211 376 GASKET BAS 236 179 FILTER ELEMENT BAS 236 731 (BAS 229 416)	2530-66-027-8739	1	1			nx.	В	24												
		Trum	150	L			L														

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100							0.0	48	HOPTS	TW	TH	LAD	1			OFF	2			yksp	
from or Group No	Devigantion	Stock No	3	Vo C	100	P	CLASS	OF REPARE	S MTCE	1	6 10	16	1		26		1	11	26 tu	51	-
-8			ľ			G.	EXP	TYPE	WHIS		15			2.5	50	100	10		50		
1	2		-	48	45				8		1		1.2		-	MENTS	-	-	100	22	1
		3	4,0	40	40	-3	ó	7	0	V	10	111	12	13	114	15	10	3.7	18	19	1
CZH	HANDBRAKE CONTROL	CONTRACTOR OF CHARLES					100								L						
1	SPOON, handbrake lever (IHC-49 654 H)	2536-66-010-5855	r	1			A	10	ti												
14*	RIVET, hardbrake lever spoon (IHC-47 168 H)	2	2	2																	
1B*	SPRING, HELICAL, COMPRESSION, speed return (THC-184 239 B1)	2530-66-018-8872	1	1			X	n	18	Ð	D	1	2	2	2	2	D)	Ð	ij	1	
2	BOLT, HACHINE, HMF, 2A, SAE grade 5 steel, hex-bd., 3/0 in. by 1 in. lg., threaded 5/8 in. lg (ING-89 531 H)	5306-66-011-0137	3	3			I	Ü				Boj	br	Tex	arp	55.					
3:	LEVER, ASSEMBLY, handbrake, complete (INC 883 103 R91)	2530=66=025=2082	1	1			x	B	3												
4	SECTOR, lever (INC-3 2 561 R1)	2530-66-018-2078	1	1		П	x	U	18	n	D	1	2	2	2	2	n-	ń	1	1	ı
A*	BOLT, MACHINE, UNF, 2A, 5AE grade 5 steel, hex-bd., sinc coated, 3/8 in. by 1-3/4 in. bg																				
	(IBC-101 646)	5306-66-019-3785	2	2			X	U.			l	Het	10.70	Cer	-	93					
4B*	MUT, FLAIN, HEXAGON, UNF, 25, steel formed, sine contai, 3/8 in. (IMC-120 369)	5310-66-019-3958	2	100			Х	U				Bet	ar	Gra	мр	95					
40*	WASHER, LOCK, spring steel, single turn, rectangular section, ced plated, 3/8 in. bolt size (INC-120 302)	5310-66-016-5996	2	2			Х	T.				Ref	for	Gev	a y	895					
5	SPACER (1HC-85 865 H1)		1	1											1						
6	NUT, SELF LOCKING, HEXAGON, 28, "F" steel, type P, cad plated, 3/6 in. w/nylon insert (SIMMONES NY/K126 IHC-850 936 R91)	5310-66-018-2087	1	-3			X	11				Red	let.	Gro	n ji	QU,					
7	PANL, lever (IEC-64-972 HA)	2530-66-010-5860	13	1			X	U	18	n	ı	1	2		2		11-	p	1	1	
8	BOD, pswl, w/PANL (1HC-169 170 B21)	2530-66-010-6232	1				X	U		n	-	335	10		15	150		D	310	39	1
		E300-00-040-0636						-		-	-	-		1.77	5	T.			13.	est.	1
90	COMMECTING LINK, RIGID, handbrake lever (ADE(V)225-657)	2530-66-027-8810	2	1			Х	D	3											2	
10	NUT, PLAIN, HEXAGON, UNF, 28, steel formed, zinc coated, 3/8 in. (IN:-120 369)	5310-66-019-3958	1	1			X	В				ilei	er.	Gr	ean	95					
11	CLEVIS, rod end adjusting (IHC-10 764 V)	5340-66-010-6070	6	6			X	Ü			1	De .	e.	l+:	m :	107.2					
12	BOLT, FLITTB, PASSAGE, handbrake bellorank (TSE(V)93-265)	4730-66-015-0657	2	2			x	н	3												l
12A*	NUT, FLAIN HEXAGON, DRP, 25, steel forced, zino coated, 1/2 in. (IHC-120 371)	5310-66-019-3360	2	2			х	n	_			Bu	for	Q <sub>P</sub>	mij	25					
10B*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/2 in, holt size (IHC-120 384)	5310-66-016-5993	2	2			X	U				Dies	fer	Ge	112.0	¥5					
13	PITTERS, LUBRICATION, HYD TYPE steel, endor wine custed 1/8 in - 27 NPP			/ (m)							COLOR S										
	Dry seal (IHF-109-662)	4730-00-172-0034	4	4			X	4	36	D	1	2	2	2	3	6	D	T.	1	31	

REPAIR PARTS SCALE AUST No 127/182/1

								RAPITS				_	BUIT	IAL	5100	K5	_	_	_	1
						10	REPAIR	E EC	1 M1	+ 1	AD	2	MT	H5 (	OFP.			15 W 85 S	/KSP /BC	100
82	Designation	Stock No.	.74	90.0	P	CLASS		MTGE	1	ń	16	1	11	26	51	1	11	26	51	13
Stoup					0	dX	F OF	MTHS		10	0.00		25	10 50	100			10 50	100	No
						-	TYPE	12					EQU	JIPM	ENTS					
1	2	3	6A	4B 49	0 5	6	7	8	9	10	11	12	12	14	15	16	17	18	19	2
GR	HANDBRAKE CONTROL (cont)					T														
14	MELLICRANK, hard byslo, w/HUSH (ADE(V)225-473/1)	2530-66-018-3419	1	1		×	В	1												
14A#	BOSH, bellorank (ISE(V)93-264)	2530-66-018-6994	ı	1		2	3	6												
15	PIN, STRAIGHT, HEADED, steel, 3/8 in. lin. by 1-3/32 in. 1g. (IEC-138 084)	5315-00-013-9064	11	11		2	- TO	48	D	1	2	2	2	3	6	D	1	1.	2	
154*	PIH, COPPIN, SPLIT, mild steel, 3/32 in. by 1 in. ig (1HG-121 224)	5315-66-017-5997	11	11		2	U				Bier	er.	Q±9	пр	95					
16	HOD, heralbrake (ADE(V)54-114/1)	2530=66=025+2063	1.	1	1	13	1	3												
164*	NUT, FLAIM, HEXADON, UNF, 23, steel fermed, zinc conted, 3/8 in. (IHC-120 369)	5330-66-013-3550	1	1			0 1	1			lle:	tee	Gr	oup	95					
17	12738, ASSIBLY, relay, w/8088 (ADE(Y)94-93/1)	2530-55-623-2384	1	1		1	c i													1
18	BUSH, rolay sever (188(V)93-264)	2530-66-018-6994	1	1		1	X I	1 3	1		ite	(o)	It	en.	GH1	4		1		
19	HOR, HA DHRAKE, (ADE(V)94-114/2)	2530-66-025-2085	1	1			X I	į.	3										ľ	
194*	NUT, HAIN, IDEXACON, UNF, 28, steel formed, mine contest, 3/8 in. (IHC-120 369)	5310-66-019950	13	1			x	н .			Пe	la la	Ge	nea ji	95					
20	BRACKET, HANDBRAKE, rod support, ass (ANE(V)94-154/1)	2530-66-024-9278	1	1			ļ													
21	HOD, HAITHBRANE, complete (ADE(7)94-114/3)	2530-66-024-9535		-			-	a a	1											
21A*	MUT, FLAIR, HEXAGOU, UHF, 28, steel formed, mino conted, 3/8 in. (IHC-120 369)	5310-66-019-3958		i			х	31	-		10.	rfe:	E Ga	rou	95					
22	YOME, ASSELBLY, HAND BRAKE LINK. (TSE(V)93-271)	2530=66-010-6403	13	1			X	4	ō							1	3	ь	1	i
23	SEVER, compensator (ADE(V)94-90/1)	2530-66-024-9540		1		1	Ä	B	3					1			Г	1	1	1
234*	MOT, SLOTTED, HEXABOR, UHF, 28, wice formed, mine conted, 1/2 in. (IHC-125 250)	5310-66-019-4122	1	1			х	н	3		10		r G	reu	95					1
233*	Coated, 1/2 bolt size (INC+120 396)	5310-66-016-8934		1 1			X	n			28	ete	r Q	rou	95					
230*	PIH, COPPER, SPLIT, mild steel, 3/3 In. by 1-1/4 in. kg. (THO-119 120)	5315-66-017-5928		1 1			7	111			a	ofe	e S	TOIL	p 35					
24	CONDECTING LINK, rigid, handbruke (AME(V)94-100/8	2530-66-024-9530	1	1				п	3	1								1		
246*	HOD, MARRIMMAKE, R.H. (MIE(V)94-99/3	2530=66+027=3679	1	1			X.	3		1										
2,50	DIF, FLAIR, MEXAGOD, UNF, 20, stool formed, mine combed, 3/0 in, (INC-120 369)	5310-66-015-250	1	i			х	15			n	nKe	e i	cto	pr 95	ē				
25	CONFIDENCE, ASSESSED, M/BUSI and LUBRICANON (ABS(V)94-81)	2550+66+024+5541		1 1			Х	D	3											
2539	formed, mine comied, 1/2 im. (THE-125 2)0)	5310-66-019-4322		1 1			x	В			11	1020	T C	agm	ui 91					

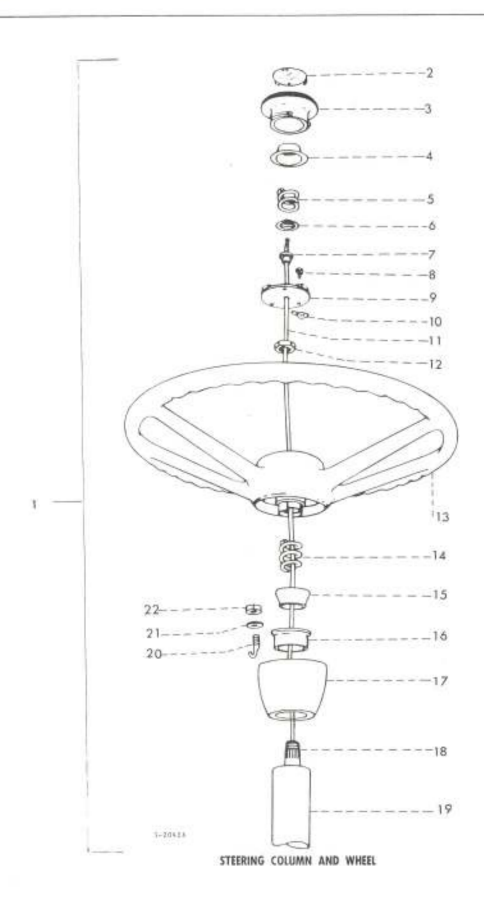
REPAIR PARTS SCALE AUST No 12/182/1

									EGPT	-		-	1	.1741	rept.	STC					1
							12	REPAIR		1.8	TH.	LAC	2	MI	H5.	OFP			ES S		17
2 E	Designation	Stock No	N	o ()	e l	P	CLASS		MTCE	1	ń	16	3	11	26	51	1	11	26	51	13
Group						a	â	£ 0F	MTHS		16				10	100			50 50		1
							100	IYPE	12 M	-	12	30	-		-	MENT			-	100	-
4	2	3	6A	4B.	40	5	6	7	8	0	110	11	12	900	-	13	-	17	18	10	2
-	HAITHREAKS CONTENT (cont.)	-	-	-		-	-	1257		-	10	1	-	1.4	-	-	1		10.	1.1	t
1	Action Control Control									1											Н
25B*	coated, 1/2 in, belt size (IHC-120 3.0)	3339-in-646-8934	1	1			X	В				Too	for	Gry	nip	15					
250*	PIR, COPPER, SILIT, mild stool, 3/32 in. by I=1/4 in. lg (THC-119 120)	0315e6t+b17-0928	1	L				102				Ref	for	Sp	2010	95					
	- CHAPTER CONTE	V4-27-94-17-03-4-0		ń				1		1		ľ	T	100		100					
26	BUSHING SLIEVE, pheapher bronze, 0.929 in, OB by 0.739 in. IB by 1.445 in. ig. with 3/0 in. only (ADE(V)225-587)	29 y60-410-6995	1	1			1	3													
.555	(1000) 1313 3137	100																			
27	BRACKET, compensator, dan. (ADE(V)94-70)	2530+66+024-9525	1	t.			Х	- 2													
27A*	DOLY, LACIDIEK, MRY, 2A, SAE grade 5 steel, ben-lad., wine conted, 3/8																				ı
	in. b) 1-3/4 in. lg (1HC=101 (46)	5306-61-015-3705	1	1			x					TIO	fer	Gr	eup	95					
27B*	BOLF, MACHINE, ORF, 2A, SAS grade )												1								ı
	in, by 2-1/2 in. Ig (1HC-101 G)D)	9306=66=619=3769	:I	1			×	1				li:	rer	Gt	<b>a</b> or E	95					
270*	MASSEL, MCCC, spring stast, single turn, rectangular section, and																				
	dated, 3/8 in, bolt size (185-120 932)	5310-65-016-5596	2	2			3	1	1		ı	fie	far	Gr	ug	95					
26	NOD, NAMEDBRANE, LAW, (ADS(V))4-100/1	2530-62-007-5438	1	1			,	1		3				ľ		-					
							m						1	1		1					
264*	forced, sinc costed, Mile, 20, steel (Circ. 120 362)	5310-66-039-3950	1	7			3	1				a	62	G	oug	95					
29	LEVES, relay, w/MUSH and WHIHCA/G (ADE(V)94-94/1)	2530-66-024-9203	3	1			3	6 3		3											l
30	PI.THE, LUBRICATION, hydraulic type steel, cad or zime conted, 1/8-27 HPTA, DRYSHAL (ING-109 4-2)	4730-00-172-0034					ą			9		De	Ner	15	ens.	in:					ļ
31	BUSHING SLEEVE, thesphor bronze,		Н	1					1												1
	0.929 in. OB by 0.735 in. ID by 1.449 in. 13. with 1/0 in. Bule (ADS(V)275-509)	2530=61=018=1255				1	19	X.	В	6		The	of or	19	000	die					
32	BRACKET AS HORE, rotay (AME(V)94-92/1)	2530-62-027-0011		3				z.	В	,	1										
2000	mir, SLOTTED, IDECASON, UNIV. CB.		П	1							1				1						1
of.	st el formed, minc souted, 1/2 in (IMC-129 250)	5310-60-019-019:			1			×	n			Ē	efe	-	ти	20		ŀ			1
32B*	coated, 1/2 in, bolt size						1	,				,				p 95					
	(202-130-276)	5,110-118-015-1534		+	4			1	1			1	SEE C	10	100	10					
320*	FIN, COTTON, SPAIR, mild steel, 3/32 in. by I=1/4 in. 45 (INC-119 129)	5315-60-017-5920		1	1		8	×	0			1	iefe	e 0	2500	gr 95					
33	U-BOM7, relay bracket (ACE(T))4+0))	25 30=00=201-9279	12	1			1	1	19	A				1							
3381	* DOT, (LAYS, MERICON, NEW, 29, stem) formed, sine souted, 3/0 in. (LBS-125 )=0)	5310-0-019-3950							-				Berr		mon	T-95	3				

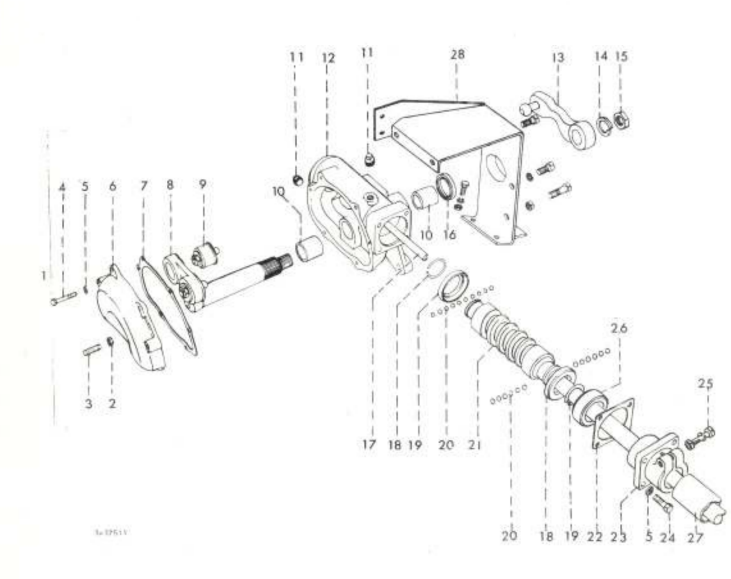
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# REPAIR PARTS SCALE AUST No 177/1107/1

								96	Ido	100						STO	-		16.5	a hala street	
No.						្	18	TYPE OF REPAIR	MTCE EGPTS	1.M	TH	LAD	1	M	H5	OFF	1	TO	HS V	NKSP SEC	
Group No	Designation	Stock No	100	la C	)Ħ	0.00	EXP CLASS	8 20	2	1	6 to	16				51 to				51	
- 6						q	EXP	rPE (	MTHS	5	15	30				100	10	25	50	100	)
				_					22			-		-	-	AENTS	-				
1	2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	10	
111	RANDHRAKE CONTROL (cont)														Н			Н			
1 (22) (22) (24)	HANDHRAME CONTROL (cont)  MASHIR, LOCK, spring steel, single turn, rectangular section, cad plated, 3/0 in, Lolt size (IHC-120 382)	3 5310-65-016-5996	4	48	40	5	** ***	3	7.8	9				Gro			14	17	18	10	



							1	- 16	BOPTS							sto	-	-	HE.	WKE	1
						53	PERMIT		MTCE E	1.W1	H.I	AD	2.	MT	45.1	OFF				SEC	
up No	Designation	Stack No	Ni	06	þ	1	وال				6 10			11		51				51	
Georgia	0				9	670	NO.		MINS		15		10	25	50	100	10			100	
			-		1	L	-	4	17							ENT			i i	1	+
1	2	3	EA.	48 4	C 5	1	3	1	8	9	10	11	12	13	14	15	1.6	117	110	19	1
AE	STEERING COLUMN AND WHEEL															l.			1		1
1	OOLDES STREETING ASE. (Includes Item Noc. HB 16, 17, 17, 20, 21, 22) (ALE(*)223-750)	2530-66-010-7700	2	1		ļ															
2	INSERT, PUSH BOTTON, horn (183-162 799 BI)	2590-66-013-2860	1	1		1			2112												
3	PUSH BUTTON, born (ING-16) 036 B11)	2590-66-013-2859	1	1		1	X	tt	9	D	п	D	2	2	- 2	2	D	13	1	1	1
4	CUP (Contact, electrical, norm cuble)	2540-00-235-4048	1	1		8	х	u,	9	ъ	D	п	2	2	100	2	2	1	1	1	i
5	SIRING, HELICAL, CONTRESSION, steel, cad plated 57/64 in od by 0.7826-in id by 0.054-in dis naterial (IHC-54 679 H)	2390=00-253-7229	1	1		11.00	x	u.	9	I	D	D	- 54	2	5	2	)		J	D :	1
6	conract, ELECTRICAL, horn cable (THC-54 681 HA)	2590-00-374-0026	1	-1			X	D:	9	D	D	ı	2	5	12	2	D	1		0	1
7	ELECTRICAL COMBUIT, born cable (IHC-54680 HB)	2590-00-215-5193		1			×	ij	6	D	D	D	2	2	2	2	1	1	2	D	1
B	SCHEM, TAPPING, THREAD, FOREIRG, steel, Hid bd, slotted, ginlet point, No. 10 by 1/2 in. 1g (1HC-125 591)	5305-66-013-9513		3			X	T.				ile:	er	Gr	eug	195					
9	PLATE, BASE, HOWN BUTTON (INC-100 554 R91	2590-00-737-3216	1	1			I	U	9	I	ı	D	100	2	74		2 1	0 3	5	21	1
10	SPHING, MELICAL, COMPRESSION (THE-176 227 R1)	2590-66-019-1547	1	1			x	В	6												
11	IEAD, ELECTRICAL, born (TSE(V)93-92& IHC-856 769 891)	2590-66-011-2266	1	1																	
12	NUT, PLAIR, HEXAGON, MEF, cliss 2B STEAL 7/8 in. by 1.260-in w by 0.380 - in thk. (183-25 086 H)	5330-00-374-0624	1	1			X	15													
13	STWERING WHESE (ADE(V)225-769)	2530=6/-018-7701	18	1			HX.	7	6				1					D	D	1	1
14	SPRING, HELICAL, COMPRESSION, steel, uncoated squared ende, 1-in id, by 1,2410-in od, by 15/16-in o/a, 1g (THO-DE 417 H)	5340=00=517=5258	1	11			I	7		6								n	D	1	1
15	BEAT, DEARING SPRING (INCNO 438 H)		ь	1 1			X	I		6								D	D	1	1
16	weathing divine tacket take united	1) 3120-66-018-8871	1	1			x	p	(1	2								D	1		10
17	THE ANOTHER AND ADDRESS ASSESSMENT	1) 2530-66-019-1548	١.	1			х	В	1												
18	GAN S THERE ARE WANTED	1) 2530-66-038-8674		1			X	18													
19	accurate contract torics. ASSV at secretari	) 2530-66-010-7933	1	1			x	3)		3:											
20	VI SERVETOW BACKARI I WOVE 199			2			5		3	5											
23	The same of the sa	5310-00-010-3339		2			s		B	-		1	iod?	027	Gro	up i	19				
25		) 5310-66-096-04E2		2 2			X						LL4E	ui et	9#	a)	25:				



STEERING GEAR

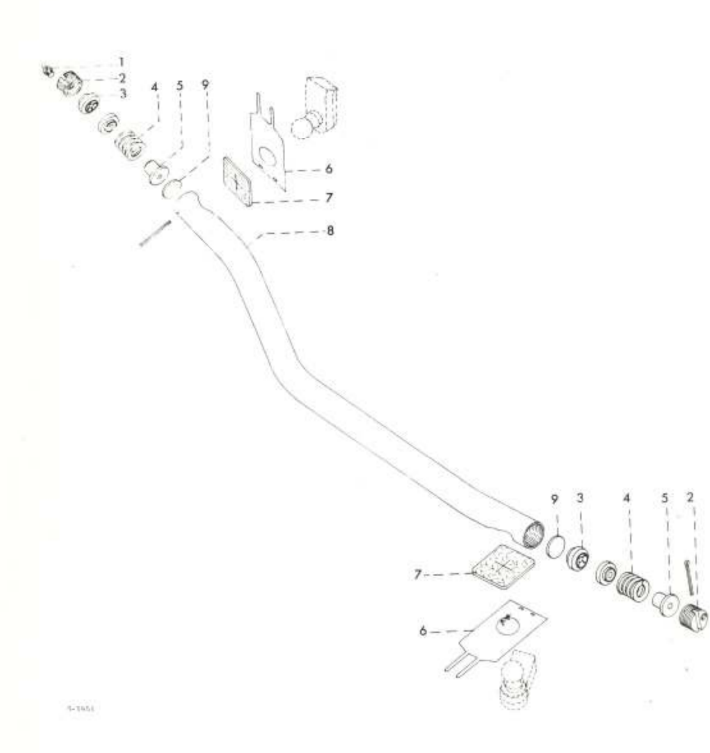
								-	STADS						-		2.1	ATH	5. W	Vite.	1
2						#	19	REPAIN	MITTER	1.M	D4 I	AD.	- 7	AATI	6.	OFF			5 5		
Group P	Designation.	Stock: No.	. N	(o: C	717	11	CLASS	OF R	W		10			11					20 - to		
5						Q	100	TYPE	MIHS			30		25					10		
			_					+	100							ENTS			_		1
1	2	3	4A	4B	4C	5	6	.7	В	9	10	11	12	13	14	13	16	17	18	19	1
<u> </u>	STEERING CHAR																				ı
	STERRING GRAR ASSEMBLY (IRC-882 346 R92)	2530=60+016+5784	·I	I,			100	U	9	Þ	D	D	4	20	2	8	Э	D	D	1	١
	NOT, FLAIR, HEXAGON, UNF, 2B, "A" steel, lock, zinc conted, 1/2 in. (IBC-68 016 H)	5310-66-035-5021	1	1			x	-17	4			Red	ar	Gro	up	95					
8	SETSCHEN, UNP, 2A steel, headless, non standard point, slotted cass hardened 1/2-in by 1-3/16-in 1g (IEC-50 443 H)	5305=00=359=1845	1	1			Х	В	6												
	BOLF, NACHINE, UNC. 2A, SAH grade 5 steel, hex-hd., zinc coated, 3/8 in. by 1-1/2 in. 1g (HEC 180 126)	5306-66-019-3924	-6	6			x	10				Plea	er	Gre	qp.	95					
	WASHER, LOCK, spring, steel, single turn, rectangular section, sad plated, 3/8 in. belt size (IHD-120 382)	5310-66-016-5996		6			*	В	340			Hot	om.	Gase	7171	200					
5	COVER, GRAN HOUSING, w/adjusting screw and test (INC-63 722 RII)	2510-66-019-1549		1			x		3						+11						
	GASHET, side cover (IHC-6) 718 H1)	2530-66-018-0367	1	1	L		×	P									1	94	4	8	
10	LEVER, SHAPT, with stud and mut and lock washer (IHC-132 812 891)	2530-66-018-8870	1	15			100														
7.	BEARING, COLLER, PARREDS W/Stord, pitman are shaft (185-6) 711 891)	2530=00=219=9480	1	1			×	В													
10	BUSHING, SLMEWE, steering housing (180-52 985 V)	3120-00-371-3134	.2	2			X	В	72												١
11	FRUC, FIFE, iron thd., male, 3/8 ln. 18 thd. (18C-103 867)	4730-66-010-6408	2	2			x	u	9	D	i d	D	2	-2	0,	2	D	D	p		L
12	BOUSING, SPEERING GEAR (INC-H2 242 R11)	2530-66-018-8160	1	1			HX	В	2												
124*	STREW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., wine coated, 1/2 in, by 1-1/8 in. 1g (IHC-190 174)	5305-66-019+3700	- 2	2			X	В				<u>.</u> B	φEu	e (0)	con	y. 95					
1211*	BOLT, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., minc coated, 1/2 is by 2 in. 1g. (1EC-181 705)	5306-66-019-3991	1	1			2	B				Ho	tar	Or	ou)	95					
120*	NUT, SELF LOCKING, HEXAGON, UNF, 28, F steel, 1/2 in. w/Nylon insert 9/16 in h (IMC-850 930 R91)	5310-66-013-5312	103				3	t				The	fat	Gr	bu.	95					
13	type P, mino coated AHM, steering, gear (ADE(V)225-67)	2530-66-019-1586	1				10	1	1	-							10	1	1	2	
14	WASHER, LOCK, 1-1/8 in. (IHC-131 049)	5310-00-013-1075	1				. 2			5							В	D	1	1	
15	NUT, FLATH, HEXAGON, UNP, 2B steel, 1-1/8-in W a/flats by 1/2+in the (INC-52 971 V)	5310-00-274-7744	1	1			1	0 3	- 10	5							D	n	1	1	
16	SEAL, steering column (INC-142 333 HB)	1530-66-021-1913			1.		01	X 1	3	5							.1	2	4	.0	
17	COVER, HOUSING, lower, with tube (INC-02 417 R.1)	2530-66-010-6780	1	1			N	4		3											

### REPAIR PARTS SCALE AUST No 107/182/1

									(br	ECPTS	-	711-			x7401	IAL	STO	-		-	1
S C				١.,		,		82	REPAIR	MTCE B	1 41	н	LAD	2	MT	HS (	OFP.		MTH		
Group 1	Designation		Stock No	1	60 0	H.	9	CLASS	8 S			6			11	-	51 to		11		51
-0							Q	EXP	TYPE	MTHS	100	15	100 Table 1			50			25		
							-			12		UU:			-	-	ENTS	-	-		
1	2		3	44	45	4C	5	0	7	8	9	10	11	12	13	14	15	16	17	18	10
匝	STREETING GRAN (cont)	8 8 8																П			
18	RING, RETAINING, extern plain finish, 1-5/16 1.552 in. 00 by 0.100 (IRC	in. ID by	5340-00-282-6348	3	2			x	В	6											
19	OUP, can ball (IHO	-75 084 HA)	2530-66-011-0521	2	2			Х	Ji	24											
20	BALL, BRATING, high car alloy steel, 3/819, 4 (IHC		3110-00-100-6155	28	28			x	В	336											
21	CALL and TUTE ASIL (INC	-859 GL5 N91)	2530-66-018-8874	1	1			XX	В	1											
22	SHILL steel, steering o	2000 C	2530-00-526-2120		AR			X	В	25500											
22A*	SHIL, upper cover, 0.00		2530-00-517-5262		AR			X													
22B*	SHIM, upper cover, 0.010	83330. F	2530-00-518-8512	AR	AR.			n	n	24											
23	COVER, DOUSING, upper (IHC-	95 648 EX)	2530-00-626-2385	1	-			x	В	3											
24	SCHEW, MACHINE, UNC. 2A, steel, bex-hd., mino o in. by 1 in. lg (IHC-	coated, 3/8	5305-66-019-3730	-4	4			X	В				Ref	er)	Gro	uji 6	25.				
244*	WASSER, LOCK, Spring, et turn, rectangular sec plated, 3/8 in. bolt : (IHC-	tion, cad	5310-66-016-5996	4	4			I	18-				Ref	er	Gra	up S	95				
25	BOLY, NACHINE, URP, 2A, steel, hex-hd., sinc o in. by 1-7/8 in. 1g (IHC-		5306-66-019-3786	1	1			x	36				Rei	er	Gra	up S	25				
25.4*	WASHER, LOCK, spring, at turn, rectangular sect plated, 3/8 in. bolt : (IHC-	cion, cad	5310-66-016-5996	1	1			x	11				Ro.S	er	Gra	up S	95				
5B*	BUT, PLAIN, HEXAGON, UND formed, zine coated 3, (IHC-	7, 28, steel /8 in. -120 369)	5310-66-019-3958	1	1			X	Ti-			2.00	Ref	62	Gra	up S	95				
26	SPACER (INC.	859 023 RI)	~	1	1																
27	STEERING COLUMN, (Refer (ALE)	plate HA) (V)225-760)	2530-66-018-7700	1	2																
28	BRACKET MOUNTING, STREET	ENG SEAR (V)226-42)	2)30-66-017-4675	1	1			x	3)	3											
284*	SCREW, NACHINE, UNP, 2A, steel, hex-hi., zino c in, by 1 in, 1g (INC-	coated, 3/8	5305-60-019-3680	4	4			x	F			-	Ref	er	Gree	up !	95				
268*	MARHER, FLAT, steel, rot coated, 5/8 bolt size (IRC- MOTE: To solieve corre- alignment fit between box and box bracket at mounting bolt. (IRC-	131 016) steering : lower	5310-66-010-6375	AR	AR			x	P				Ref	or	Gran	up is	95				

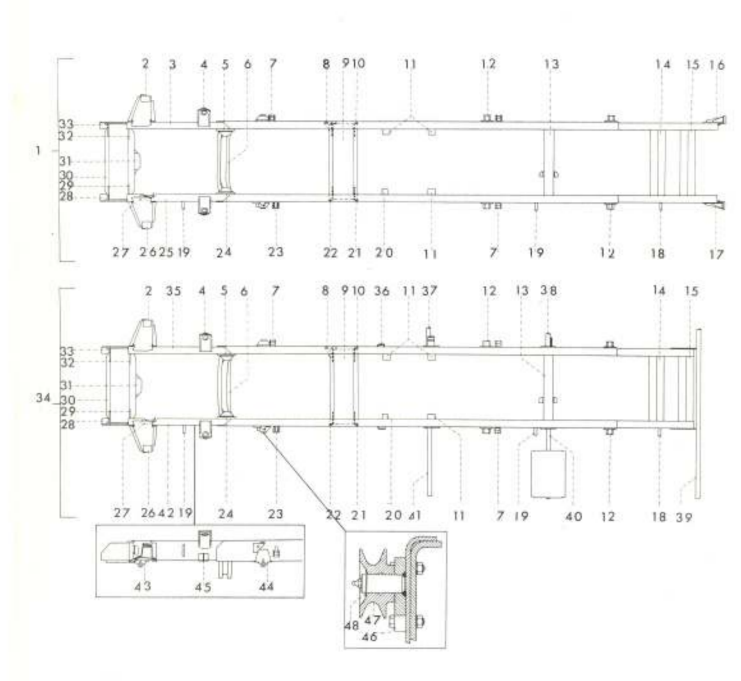
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								ALIE .			A61	DH-1	AD		and	THE			2 4	WIHS			A
Group No	Designation	Stock No	N	lo: C	OFF.	220		TYPE OF BEPAIR		MINS MILE	T to	6 to	16 10	1 6	1 0 9	1 26	4	0	1 10	11 1 10 25	Hi Io	11	2000
3							Tild Tild	TVD		E .	- 5	1.5	30	1-0	_	S SC BUIPS	-		10_	25	30 1	00	0
1	2	3	4A	48	40	5	.0	7	_	8.	9	10	1.1	12	13	14	1	5	16	17	18	19.	2
8	STEERING CEAR (ount)																						0
ec+	WASHER, LOCK, spring, steel, simple turn, rectangular section, sad plated, 3/8 in, bolt size (IRC-120 302)	5310=60=(35-5996	п	4			2		,				žia.	-	ile.	rem (	9	5					
SD*	MUT, PLAIR, HEXAGON, UNIV, 28, steel formed, zinc coated, 3/6 in. Item 28A, 28C, 28D, (Steering Gear Bracket to cab zounting bracket) (IHC-120 369)	5310-m-019-3950	4	4				X	ÿ				Be	for	- ig	rou;	+ 9	5					
62*	SCREW, MACHINE, UNF, 2A, SAB grade 5 steel, hex-hd., sine ocated, 1/2 in, by 1-1/2 in, 1g (IHC-181 700)	5305-66-019-3703	2	-	2			x	p				ile.	iše:	e ig	rou	0 9	15					
	SCREW, MACHINE, UNP, 2A, EAS grade 5 steel, hex-hd., zino coated, 1/2 in. by 1-3/4 in. 1g (1BC-161 702)	5305-66-019-3704	92	2	2			x	P				24	afer	rG	zou	0	15					
28G*	uasher, 100%, spring, steel, single turn, rectangular section, cod plated, 1/2 in, bolt size (THC-120 384)	5310-66-016-5993	120		4			I	P				18	afe:	rk	roo	D.	95					
268*	MUT, FLAIR, HEXAGON, ULF, 2B, steel formed, mine coated 1/2 in. (lnG-120 371)	5310-66-019-3960		4	4			x	F				R	afe	T I	Grou	w	99					
		141 -10 31	5-l																				



STEERING DRAG LINK

			Т			П		100	BOTTS					1141	TIAL	570	cks	į.			
	+5						10	REPART	8	1-14	TH.	AD	3	M	HS	OFP			65 V	VKSP VEC	1. 181
Nem or Group Na	Designation	Stock: No	,	Vin I	THC	2	CASS		MYCE	1.	8	16	1	11	26	51	-	11		51	D
E 20 E	Greatest val					Q	EXP	96 OF	MTHS		15					100			10 50	100	N
							П	TYPE	12.8			-		-	-	NENTS	-	-	207	1000	1
1	2	3	44	48	40	5	ó	7	11	9	10	11	12	13	14	15	16	17	18	19	20
EC	STREBURG DRAG LINE			П										П					П		
1	FIFTING, LUBHICATION, hydraulic type (IHC-109 461)	4730-00-288-8310	2	2			I	п	9			The	for	I	eu	AA19	-				
2	PLNG, ADJUSTING BALL SPUD (75E(V)93-103)	2530-66-019-6181	2	2			x	T	-6								D	D	1	1	
3	SEAT, BALL SOCKET (INC-64 838 H)	2530-66-011-0526	4	4			z	Ŧ	24								1	1	2	4	
4	SPRING, HELICAL, COMPRESSION, ball Drag Link (IHC-64 8)7 H)	5340-66-010-5888	2	2			I	F	24								1	1	2	4	
)	PIDG, SEAT (IHC-64 836 B)	2530-66-010-5854	2	2			X	P	-6								n	D	1	1	
6	SHIELD, DOSY, DRAG LINK BALL (IHC-66645 H)	2530=66=010=6260	2	2			x	P	12								D	1	1	2	
7	SHAL, DUST SHIELD (IRC-66 646 B)	2530-66-030-9648	2	2			X	P	24								1	1	2	4	
	IRAG LINK, STRERING (TSE(V)93-100)	2530-66-010-8447	1	1			x	U	В	В	n	D	2	2	2	2	D	D	D	1	
9	PLUG, END THAG LINK																				
3	(TSE(V)93-102)	2530-66-010-5793	2	2			Х	3	6								D	D	1	1	



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#### REPAIR PARTS SCALE AUST No 120/102/1

								ox	13	-						310	-	(Att	16 14	N H H	10
200						,	18	REFAIR	MYCE 8	1.0	thi	UKB	2	-M2	d	OFF			15 W		1
Group I	Design/ fige	Stock No	7	18 0	0	7	0.455	75			6			11:					26		ľ
=6						0	8	PYPE (	WTH5		15			25					30		1
				400000				£	171			_		FQU	PN	ENT					
1	3	3	44	48	4C	5	6	7	8	P	10	11	12	13	14	15	16	1.7	18	14	2
盐	PHAME CARGO AND DUMP																				
1	FRALE, ASSEMBLY, cargo body (AME(V)94-4)	2510-66-025-1335	1				1	D	57												
2	HRACKEY, ARREIGHT, cab bounting, front R.H. (ADE(V)225-46/4)	2510-66-017-4602	1	1			I	ш	3												
2A*	NIVET, SOLID, rd-hd., 3/8 in. by 1 in. (IHC-12 548 H1)	5320-66-017-5871	65	5			x	В				Def	er	Groe	ф	95					l
2B*	BOUT, MACHINE, UNF, 2A, SAE grade 5 steel, hez-hd., mine comtad, 3/8 in. by 1-1/4 in. 1g (IRC-101 639)	5306-66-019-3702	3	3			- 24	7				Se F		Dros		D.F.					l
200	MAINE-CALIFORNIA (WALL)	1700-00-001-01-01	12.	3			1	*				ane.	a.c.	110	Ф.	22					ı
20*	formed, zinc coated, 3/8 in. (IN-20 369)	5310-66-019-3958	3	3			х	-2				Ref	er	Eros	171	35					
2D*	WASHER, LOCK, apring steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (1HC-120 5GP)	5310-6(-016-5996	3	3			X	F				Ref	er	Dros	ip	99					
3	SIDEMONDER, N.H. (ADE(7)94-5/2)	2 100	1	-												100					
4	BRACKET, MOUNTING, shock absorber, upper (.IE(V)225-77)	2540-66-017-4673	R	2			x	В				h									
48*	RIVET, SOLID, rd-bd+, 3/8 in. by 1-1/2 in. (185-12 073 Rt)	5320-66-028-0469	8	8			X	'n				Hef	oc.	Gros	40	99					
5	BHACKET, crossmember engine, coar right (AZE(V)229-75 0/2)	2510-66-018-5720	1	1			x	в	3												
564	SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., minc conted, 1/2 in, by 1-1/2 in. 1g (INC-181 700)	5305-66-019-3703	2	ž			х	2						Bro	19	95					
58*	NUT, PLAIN, HEXAGON, UNF, 2B, st.el formed, minc costed, 1/2 in. (ING-120 171)	5310-66-015-3960	2	2			x	y				he!	ee	Fro	up.	95					
50*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/2 in. bolt size (HC-120 384)	93106-016-5993	2	2			×	2				Bas		Gro	up-	25				,	
50*	RIVET, SOLID rd-hd., 1/2 in. by 1-5/8 in. (HHC-12 017 H1)	5320-00-018-9511	2	2			X	1				Net	Ser.	Gro		95		H			
6	BRACKET CROSSET OR, empine rear support (ADE(V)94-207)	2510-66+025-1939	2	1			×	В	3			ŀ									
fiA*	schem, machine, unv, 2A, SAE grade 5 steel, hex-hd., sinc coated, 1/2 in, by 1-1/4 in, 1g (lHD-181 698)	5305-66-019-1701	0	8			X	1				liei	Onz:	Gro	421	95					
63*	SUT, FLAIR, HEXANON, USF, 28, stuel formed, mine conted, 1/2 in. (IND-120 171)	5310+66+019-3760	8	В			X	r				Ret	ONT	570	-II	95					
60*	turn, restangular section, and plated, 1/2 in, bull size	5110-X-016-093		8			¥	,				this this	Dec	Sro		10					
7	LOCP, lashing (755(V)93-379)	20-00-010-000p		4				п	1			1		196							

REPAIR PARTS SCALE AUST No. 177/172/1

									PP15					1941	TIAL	STO	OK5				l.
							Rb.	REPAIR	TE BOP	1 14	TH I	Ab	1	ANT	HS.	OFP		WITH TORS		KSIII BC	ŕ
Nem or Senup Ne	Designation	Stock No.	N	0.0	ni i	4	CLASS	100	MITCE.		0							TT.			1
+3						Q	EXP	TYPE (	MTHS		15			2 75		100		23			0
			L.					F	2				_			VENTS	-	_			
11	1	3	4A	48	40	5	ō	7.	8	9.	10	11	12	12	14	15	16	17	18	19	20
基	PRAME DARGO AUG DELF (cuns)																				
TA*	SCHEA MACHINE, UNP. DA, SAN grade 5 steel, bes-bi., mino conted, 5/16im by 1+1/2im. lg (IHC-181 S14)	5305=60=010=J878	2	9			×.	2				Hej	40 E	Ger	112	95:					
AB+	SCHOOL LACHTHE, UND. 2a, GAS grade 9 stool, her-bit, mine wowted, 5/16 in. by 1-1/4 in. lg	1000 C. C. C. C. C. C. C. C. C. C. C. C. C.																			
	(IEG+181 G10)	5305-61-07C-170	(i)				./-	T.		ŀ		nei	er	Or	EID.	27.7					
JG*	NUT, FLATE, HEXAGON, UNF, 2F, et al formed, wine couted, 5/16 in. (IHD-120 368)	5310-66-019-3957	11	ů.			×	¥				i.	boz	Gre	HD.	99					
The	SARRER, LOCK, spring stool, single turn, reconngular section, and plated, 5/16 in, bolt size											***									
	(INC-120 214)	5310-66-013-0070	15:	.0			· A	Z				11.6	DOT	Qr	Jap.	22:					
В	BHADKEN, hoist stay rod, H.H. front (ME(V)94-48/1)	14	1	1																	
日長神	HIVET, SOLID, Y6-26., 1/2 in. by 1-3/4 in. (IMS-18 018 R1)	5320-CE-028-0464	1	1		ľ	X	В				Ξe	Poz	Cr	dup	99					
IIB*	SCHEN, MACHINE, UNP, 2A, SAE grade 5 stenl, hex-hd., mino conted, 1/2 in. by 1-1/2 in. 1g		ŀ								l										l
	(IHC=181 700)	5305-66-019-3703	1	1	1		A	7				r	Per F	F	77	55					
80*	HOY, PLAIR, HEXAGON, UKF, 28, oteal formed, sinc coated, 1/2 in. (LHD-120 371)	5310-66-019-3960	1	1			X	T		l		Œθ	fer	lOz	qup	95					
153)*	WASHER, LOUR, spring steel, single turn, rectangular section, cod plated, 1/2 in, bolt size	Park of the same										150				on					
	(IBS+120 384)	5310-66-016-5993	. 7	1			1	P				(100	202	Gæ	GW29	199					
9	CHOSSMENHER, hoist truck frame (ADE(V)94-45)	2510-66-024-9764	1	1			1	В		1											
94+	HIVET, BOLID, rd-hd., 1/2 in. by 1-1/8 in. lg (IHO-12 013 H1)	5320-66-026-0465	В	0			X	В			ľ	He	de:	G.	902	95					
10	BRACKET, HOIST, oroseneaber, S.H. rear (ADS(V)94-49)	-	:1	1										ı			Г				
108*	HIVER, SOLID, rd-bd., 1/2 in. bj 1=3/4 in.1g (1HC-12 Ol8 H1)	5320-66-026-0464	1	1			ž	3				Re	\$uz	üz	oup	95					
11	BEAULEZ, winch mounting (ADE(V)94-14/1)	-	3	3													Г				
12	BUMDER, MURRER, stou (ADE(V)94-52)	2510-66-027-8812	4				¥	2	1:												
124*	HIVET, SOLID, rd-hd., 7/16 in. by 1-3/4 in. lg (IHG-12 DH1 R1)	9320-66-020-0466	16	16			Ä	. 1				Re	10.	Gr	012	95					
128*	ECHEW, MACHINE, UM/, NA, SAZ grade 5 steel, hex-ld., mine conted, 7/16 in. by 1-1/2 in. 1g (100-101 670)	5305-66-029-3695	4	16			1					He	En:	i Ge	993	95					
1209	146.557.54111.54.545	5310-66-019-3990					1									95					

									EDPTS	+	_				114	ITIA	510	+	-	-	-	-
- 80	25						103	RPASS		1	MITH	1:1	AD	2	M	THS	OFF	13			WKS	
5Z	Designation	Stock No	ì	io (	nc	th th	SUASS		MTCE	-	1	6	lė.	1	1	26	51	t	11			-1:
Group No	007.000					0		1:53	MITHS		5						100		10 h		0 10	
20.050							360	17.1	5.	H	-	4.	20	1,4	-	-	WENT	-	y.,+)			7
1	3	3	44	48	45	3	8	7	0	t	9 1	10	iii	12	113	14	15	Ti	0 1	7 3	B 1	9 2
JA	FRALE CARGO AND DULL (cont)			-			۲	t	T	+	Ť					t	$\overline{}$	t	t	Ť	т	$^{\dagger}$
1000	WASHER, LOCK, spring steel, single						l				1									1		
	turm, restangular section, cad plated, 7/16 in. bolt size (IHD-120 383)	5310-66-016-5994	4	4			×	r					Dec	07	Q	, un	95			1		
13	UROSENSMENER, bogie (ADE(V)94-137/1	7.5	1	1													1		b			
772#	BOLT, MACHINE, UNF, 2A, EAE grade 5				1															1		
134"	steel, hex-hd., minc coated, 1/8 in by 2 in, ig (IEC-271 748)	5305-66-019-3903	-	ı			X	p					Res	Cur	Gr	- luş	95					1
138*	BOLV, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., mine conted, 5/6 in. by 1-3/4 in. 1g										1											
	(IHC-271 746)	5306-66-019-3902	8	-			X	7		١			He:	er	9)	1993	95					
130*	NUT, FLAIR, HEXAGON, UNF, 28, steel formed, winc coated, 5/8 in. (IHC-121 358)	5310-66-019-3962	8	8			X	P					lle	ter	Ga	rou)	95					
130*	WASHER, LOCK, spring steel, single turn, rectangular section, ead												- 112			Ī						
	plated, 5/8 in, bolt size (IHG-121 574)	5310=66=013=0078	8	1	,		X	y					ile.	Der	G	rouj	95					
14	CROSSMENDER, fairlesd front (ADE(V)94-59)	51	1	id											l			١			١	
144*	HIVET, SOLID, rd-hd, 7/16 io. by 1-3/8 io. lg (IHC-12 069 H1)							ľ										١			1	
15	CROSSMERBER, HEAR truck frame (ADE(V)94-60)	2510-66-024-9379	i	1	ı																1	
154*	RIVEY, SOLID rd-hd., 7/16 in. by 1-3/8 in. lg (IHC-12 069 H1)	5320-66-028-0467	4	4			X	8					lie	br	- 0	E9943	95			١		
16	NUMPER, VEHICULAR R.H. (ADB(V)94=205/2)	2540=66=025=1942	1		-		10	Z I	8 3	2000											Ì	
164*	SCREW, MACHINE, URP, 2A, SAE grade 5 steel, hex-hd., mine coated, 3/6 in. by 1 in. 1g (IBC-181 637)	5305-66-019-3680	4				X	3					Re	for	0	rony	95					
16B*	BUT, PLAIN, HEXAGON, UNF, 2B, steel formed, mino coated, 3/8 in. (IHC-120 369)	5310-66-019-3958	4				X	F					lle	Cer	- 0	rou)	95					
160*	WASHER, LOCK, spring steel, single turn, rectangular section, sad plated, 3/6 in, bolt size	-			1																	
	(IHC-120 362)	5310-66-016-5996	4	-			Y	F					Re	103	e G	rew	95	۱				
17	DUMPER, VEHICULAR, L.H. (ADE(V)94-205/1)	2540-66-025-1943	1	1	-		X	11	9									١				
174*	SCREW, MACHINE, UNF, 2A, SAH grade 5 steel, bex-bd., sinc coated, 3/8 in. by 1 in. ig. (IRC-181 637)	5305-66-019-3680	-4				Х	Р	3				Be	rei	2 13	reu	p 95					
175*	NUT, PLAIN, HEXAGON, UNIF, 2D, steel formed, sinc coated, 3/8 in. (INC-120 369)	5310-66-019-3950	4				X	7					Jhie	i es	4 12	топ	255					
170	MARRIER, LOCK, spring steel, single turn, rectangular section, mai plated, 3/8 in. bolt size	*																				
	(1:03-120 Jelt)	5310-05-016-5996	4	1			1.7	1					Tie	Ent		***	J-95					
10	HRACHER, DOUBLE ARGLE, roje support, (ADE(V)94-64)	2510=66+034+9600	1		1			1						ľ								
	1-1/4 in. in (THC-12 000 H	13320-55-009-0468	1:			1	13							10	- 1		195					

# MEPAIR PARTS SCALE AUST No MET/18871

								SEPAIR	TACE S	T MT	14 L	A.D			-	OFF	T	2 //	ATH:		WEST BC	6
Group Ne	Designation	Stock No.	94	0 0	e	240	EXP. CLASS	TYPE OF REP	12 MIHS MICE	10	a to 15	to	tt	25				10	11 : 10 : 23 :	26	5-1 to	0 2 4
1	2	3	EA.	48	4C	.5	.0	7	0	÷.	10	11	12	13	14	15		5	17	18	19	2
JA.	FRAME CARGO AND DUMP (cont)						Г										ı	1				ı
19	BRACKET, DOUBLE ARILE, rope support (ADE(V)225-599)	2510-66-016-0177	N	2			I	J														
194*	miyer, Solib rd-bd., 3/6 x 1-1/4 lg (front bracket) (180-12 062 B1)	5320-66-028-0466	2	27			X	1				Tie	er	Gr	wup	95	١					
199*	PIVER, BOLID ad-bd., 3/8 x 1-1/2 ig (piddle bracket) (180-12 073 R1)	5320=66=928+0469	2	10			3	1				He	er	Gr	111	95						
20	BRACKET, WINCH MODRIEW, Left front (ADE(V)94-127/1)		1	1													1					
204*	HIVE, SOLID rd-hd., 1/2 is. by 1-7/8 is. (brackets to sidementer) (IHO-12 019 H1)	5320=66=028=0470	15	4			1		В			Re	Fan	r Ga	equ;	95	5					
20B*	SCHEW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-nd., mine coatsi. //2 in, by 1-1/2 in. 1g (THC-181 700)	5305-66-029-3703	1					×	p			R	ođe:	rQ	rou	y 9	5	7				
200*	BDLP, HACHTME, UNF, 2A, SAE grade 5 steel, hex-hd., whos control, 1/2 in, by 2 in. 1g (Bracket and Madgmard Support to Crossember) (IMC-181 705)	5306-66-019-3892		- 6				×	y			я	afe	æ G	arou	T 9	5					
200*	HDY, PLAIN, HEXAGON, UNP, 28, steel formed, mino contod, 1/3 in. (1HC-120 371)	5310-66-019-3960	1		i i	١	2	x 3		1		100	eric		iren.	F P 5	5					
208	WASHER, LOCK, spring steel, single tarm, rectangular section, sad plated, 1/2 in, bolt size (IHC-120 364)	5310-66-018-5993	1		5			×.	Ŧ			7	L ET I		in.	us 1						
111.	BHACKET, HOIST, excessmenter, L.H., rear (ADE(Y)94-47)		1		-	Ì	1								1							
Z1A	* BOLT, MACHINE, UNV, 2A, SAN grade 1 steel, hex-bd., mine costed, 1/2 in. by 2 in. 1g (INC-IN1 70))	5306-66-019-3891			ij.	١		Z.	20	ľ			Ues	07	Ges	14.0	95					
213	raymod, sine conted, 1/2 in. (199-190 371)	5310-60-019-3960	3 3		2			x	r				Hel	07	(In)	192	95					
21/	turn, rectangular section, cas plated, 1/2 in. bolt size (180-180 384)	5310-00-016-5993		2	2			x	7				Ret	Cert	Gr	0113	96					
22	HADCOR, heist drosmumber, LaW. Front (AND(V)04-46)	-		1	1			١					1						١			
23	steel, Non-hd., mino costed, 1/2 in. by 1-1/2 in. 15 (180-181 700)	5309-00-019-3703		1	1			2.	31				i	Cox	20	ing	3/5					
22	14 mag, chart, buttedox, bur, 30, eice farced, mine envisa, 1/2 in, (193-180 371)	\$31047545034356	0	1	1,1			7	7				Ti o	Do-	Cr	още	2					
32	or samme, cook, apring stem), minote turn, rectangular meeting, and glates, L/2 in. built mice (INC-180 364)	5310+66-016-5993		1	1			I.	9				77.0	Cos	74		7	2				

Dice 163

REPAIR PARTS SCALE AUST No LT/100/1

									BOTTS					RAI.	141	510					1
Ne							10	REPAIR		LM	TH.	AD	2	MT	HS.	OFF			5 W		P
52	Designation	Stock No	10	e E	er.	P	CLASS		MTCE	1	. 6	16	1	11	26	51	4.	11:	24:	51	t
Group						Q	EXP	# 0#	WITHS		10			25		100		25	50 1	00	ŀ
20							1	TYPE	5	H	ariani re	and the same		-	-	NENTS					1
1	2	3	4A	45	40	5	ō.	7	B	9	10	11:	12	13	1.4	15	16	17	1.0	19	1
JA	FRAME CARGO AND DIMP (cont)										Г										T
23	BRACKEY, DOUBLE ANDLE, rope support (ADE(V)96-152)	2510-66-024-9604	1	1			x	31	3												
24	BRACKET, prossesseder, engine, support rear left (ADE(V)225-750/1)	2510-66-014-5719	1	1			X	В	1												١
24A*	schew, machine, UNF, 2A, SAE grade 5 steel, hex-bd., zinc coated, 1/2 in, by 1-1/2 in, 1g (IHC-161 700)	5305-66-015-3703	2	10.			х	y				Rei	loz	Gro	u.p	55					
243*	SUF, PLAIN, HEXAGON, UNF, 2B, st el formed, mind school, 1/2 in. (INC-120 371)	5310-66-019-3960	199	2			X	ÿ				Rai	ler.	Geo	ali.	55					
40*	WASHER, LOCK, spring steel, single turn, restangular section, o.c. plated, 1/2 in. bolt size (IHC-120 384)	5310-66-016-5993	2	26			Х	E				Rei	Ope	Gre	MID.	95					
240*	RIVEY, SOLID, rd-hd., 1/2 in. by 1-5/8 in. ig (180-12 017 R1)	5320-00- (3-9511	100	2			X	В				Re	ter	Gre	de	55					
25	SIDEMENSER, L.H. (ADS(V)94-5/1)		1	1				L			Н										
26	BRACKET, ASSEMBLY, MODIFIES, CAB, front L.H. (ADE(V)225-46/3)	2510-66-017-4672	1	1		ľ	I	1	3		l										
264*	RIVET, SOLID, rd-hd., 3/8 in. by 1 in. lg (INC-12 048 R1)	5320-66-017-5674	9	5			X	В				De	Ser	(Qr	-	95					
263*	BOLZ, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., zine coated, 3/8 in. by 1-1/4 in. 1g (IBC-181 539)	5 306-66-019-3782	-	1			2	7				lite	ter	Gr	que	95					
260+	NUT, PLATE, HEXAGON, UNP, 2D, steel formed, minc coated, 3/8 in. (1HC-120 369)	5310-66-019-3958						y				ite	fer	Gr	dus	95					
26D*	WASHES, LOCK, spring steel, single turn, rectangular section, CAD FLATED, 3/8 in, bolt size (IHC-120 362)	5310-66-016-5996					2					Re	fer	Gr	out	95					
47	BRACKEY, oil hose ( DE(V)225-329)					1				1											
27A*	RIVET, SOLID rd-hd., 3/8 in. by 1-1/8 in. 1g (180-12 055 RL)	5320-66-026-0471					3					Be	e F e z	Gr	THE STATE OF	55	ŀ				
28	GUSSET, front grassmesher, left from (AUE(V)225-114/1)						1	. ,													
284.0	HIVER, SOLID, rd-bd., 3/8 in. by 7/8 - in. bg (180-12 043 N1)	5320-66-029-0172		3	3			K 7	,			Be	o Fan	e Gr	resu;	95					
29	CUSSET, front orosamember, left rear (ADE(T)225-115/1)	2510-66-017-4685		1	L		1	X 3	3												
9944	RIVER, BOLLD rd-hd., 3/8 in. by 7/8 in. lg (IRC-12 043 RI)	5320-66-028-0472		3	3		1	x	0		-	He	e Fed	r Di	eini;	p 95					
30	REACKET CHOSSMEWHER front engine support (ADB(V)94-225)	2510-66-025-1937		1	1			x :	B	3											
31	HRACKET, engine mounting, front (ACE(V)225-36)	2510-66-018-5721		1	1			X	9	3											
31A*	school, Maddites, UND, 2A, Sim grade 5 stool, hex-hd., wire swated, 7/16 in, by 1 in. Ig (INC-10) 666	5305-66-019-3691		6	6			r.	11			n	at Co	E G	PP III	p 35					

Digs 164

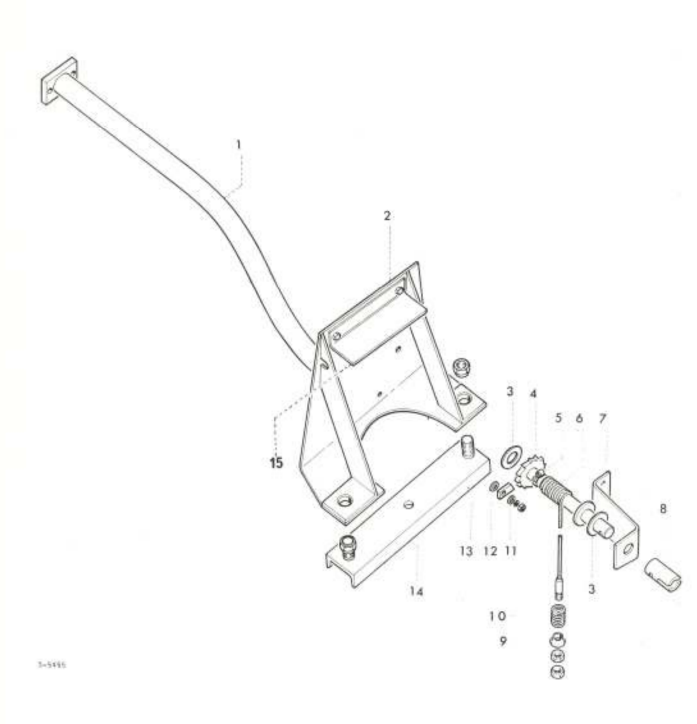
# REPAIR PARTS SCALE AUST No 177/182/1

								140	$\vdash$	_	_	_	IN	ITIAI	STO	1				1
28						12	TYPE OF REPAIR	MTCE BOPTS	1.00	TH	LAD	2	M	THS	OFP		MTH			1
Group h	Designation	Stock No	N	o Off	P	9	五大		1000					26			11			1
8					Q	EXP	) HE	MIHS	100	to 15			~~~	5 50	100	1	10 25			0
							۴	12					EQ	UIPA	AENT!	5				
E	2	3	4A	48 40	5	6	7	. 0	9	10	11	12	13	14	15	16	17	18	10	25
TA	FRANK CARGO AND DUNE (cont)																			
313*	MUT, MAIN, HEXADON, UNY, 28, 8 to A formed, gine conted, 7/16 in. (INC-271 506)	9310-66-019-3959	:0	63		x	F				itei	for	g.	da <sub>ji</sub>	35					
310*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 7/16 in. bolt size (IHG-120 383)	5310+66+016+5994	6	61		х					Rei	for	Gr	qup	95					
32	GUSSEZ, front crosspender, right rea (ADB(V)225-115/2)		1	1		х	2										1			
32A#	RIVET, SOLID rd-hd., 3/8 in. by 7/8 in. (IHC-12 043 R1)	5320-65-028-0472	3	3		x	3				201	er	Gr	qua	95					
33	GUSSET, front orosemenber, right front (LD (V)825-114/2)	2510-6:-017-4684	ı	1																
33A*	NIVET, SOLID rd-hd., 3/8 in. by 7/8 in. (IHC-12 043 R1)	5320-61-028-0472	3	3		x	11				ile:	for	3:	940	93					
34	PRAME, ASSEMBLY, dump truck = (chassis) (ADE(V)89-4)	2510-66-025-1936	-	1		SEX	B	1												
35	SIDELECER, R.H. (ADD(V)09-5/2)			1	ı															
36	FLAVE, guide (ADE(V)89-12)		-	2	1															
36 <b>A</b> *	BOLF, MACHINE, UNF, 21, SAE grade 5 steel, hex-hd., mine coated, 1/2 in, 2 in 1g (INC-181 705)	5306-66-019-3091		4		Х	ø				Re	for	gr	qup	95					
36B*	NU:, rLAID, HELANON, UNF, 2B, steel formed steel, zino scated, 1/2 in. (IHC-120 371)	5310=6013=3960	-	4		x	2				Ties	fer	Gr	ightli	35					
36 <b>0</b> *	WASSER, LOCK, syring steel, single turm, rectangular section, cad plated, 1/2 in, bolt size (IHD-120 364)	5310-64-016-5993		4		*	F				ñe	fer	Gr	dub	575					
37	SUPPORT, maiguard and service proga- (ADS(V)89-106)	(*)	3-	1																
38	SUPPORT, maguard, intermediate, R.H (ADE(V)09-94/2)		S 2	ĭ																
39	SUFFORT, mulguard, reor (ADE(V)89-98)			1																
40	SUPPORT, mudguard, intermediate. L.B (ADE(V)89-94/1)	2		1																
41	SUFFORZ, madguard, forward (ADD(V)85-101/1)		87	1																
42	SIDELEGRED, L.T. (ADE(V)89-5/1)		-	1																
43	HANG B. spring, front (ADE(V)225=28)	2510-66-017-4615	2	2		х	3	3												
434*	HIVET, SCHID rd-hd., 7/16 in. by 1-3/8 in. (IHC-12 069 R1)	5320-66-028-0467	15	12		x	ъ				пe	far	Gz	0112	95					
44	HRACKET, front spring, rear (ADE(V)94-42)	2510-66-025-1938	5	2		x	В	3												
444*	HIVET, SOLID rd-hd., 7/16 in. by 1-3/4 in. (IHC-12 081 E1)	5320-65-028-0466	12	12		х	2				lie	er	Gr	oup	95					

BEPAJR PARTS SCALE AUST No. 177/182/1.

								20	B		147	H-S	an.	- 0	W			toca p	2 1	(tH)	W	CEP	10
George No	Designation	Stock No	N	0 0	Ħ	220	EXP CLASS	TYPE OF REPAIR	MINK MICE		) le	0 to 15	0 0	7	) 11 o to	26 to 30	10	11 10 20	Į.	11 3 fe 85 3	N No	ST. No.	位工 拘束
			100			3	0		-		-	2.0	17	12		009		5	16	17	18	10	20
1	2	3	4,4,	40	40	13	.9.	ľ	H.	1	-	110	-	14	11-0	117	-	7		-	1.50	222	3.0
À	PRANE CARGO AND DUMP (cont)								١.						П								
15	BRACKET', bump limiting, front (PSE(V)93-370)	-	2	2					ľ									1			1		
5A#	HIVET, SOLID od-hd., 3/8 x 1-1/8 (180-12 055 R1)	5320-66-028-0473	6	Ð			3	1					Sie	tez	Gr	du:	9	5					
46	HRFFORT, ASSUMBLY, Dulley (ADB(V)94-168)	2590-66-025-1940	1	ÇI.			7	1	ī	3						1							
46A*	PITTING, LUBBICATION, Sydraulis type (189-109 461)	4730-00-285-0310	1	1			3	1		9		1	lina	e c	11	+	4	198	11				
460*	SCHOOL, HACHTHE, UNF, 2A, SAE grade 5 steel, hex-bd., sinc conted, 5/16 in. by 1-3/4 in. 1g (IND-181 618)	5305-61-019-3673	15	3					p	-			le:	*X	Sec	nage	95						
46C*	formed, minc osated, 5/16 in. (1HC-120 368)	5310-66-015-3957	3	3									tel	42	Gr.	-	7						
460*	Wasters, LOCK, spring stool wingle turn, rectangular section, cad plated, 5/10 in. belt mixe (180-180 214)	5330-66-013+0076	3	.01				×	3"				le:	W	22	ow)	-						
47	PULLEY, GROOVE (ADE(Y)94-44)	2590-66-025-1941	1	1			io		3	6				-						11			l
45	Sino, HEMINING, 1 is, dis, (Salter No. 5100-100) (IHI-823 955 NI)	5340-66-106-2712	1	3					E	100									D	1	1	14	
				ŀ																			

No. III

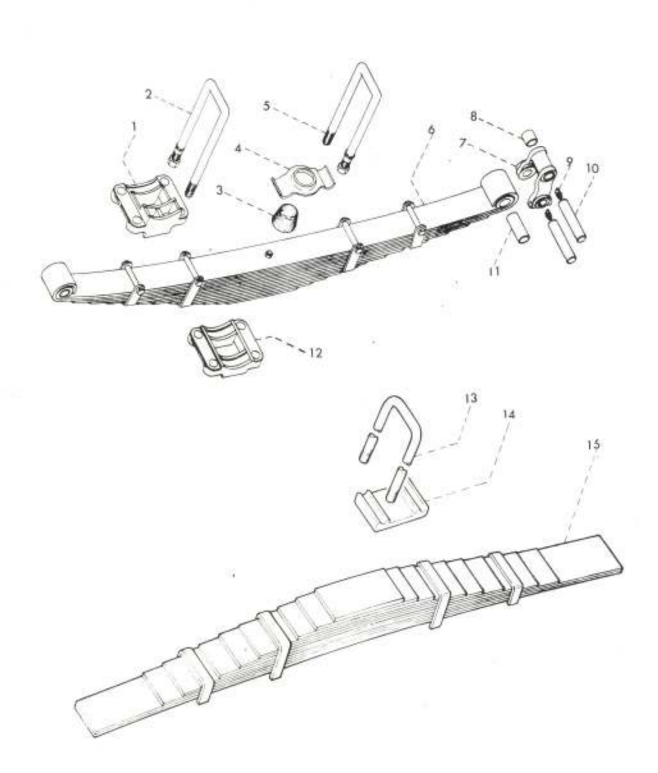


SPARE WHEEL CARRIER

								w.	100	H				- 174	1110	L 570	-				
Group No	200					,	CLASS	OF SEPAIN	MYCE !	LA	tH:	LAD		2. 14	(TH3	OFF	- A	310	RIS	MET T	
010	Designation	Stock No	3	le Of				6	W		6 0				1 2					31	
0						a	600	TYRE	MTHS		15					100				100	
_								-	24					-		MENT	-				
1	2	3	4A	48	40	5	ő	7	B .	9	10	11	12	13	110	1.5	15	13	1.8	10	
11	SPACE HEES, CAUTERS COOP																				
	CROSSIMMEN, ASSULHER, spare wheel carrier (ADE(V)229-512)	25/0-6(-010-3307	1	1			X.	10	3												
j.+	SCHOW, LACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., mine conted, 5/8 in. by 1-1/2 in. Lg																				
	(IHO-101 61))	5 JOHN C-010+ J604	4	4			2	12				sir.	1	20		100					
])*	NUT, FLAIR, HEXAGON, Way, Rs. steel forward, give scated, 3/0 lo. (INC-120 360)	5380-5-019-3950	4	- 4			ж	(II)				1915	er :	ar:	nie.	150					
,O*	Asidis, LCCK, spring, steel, single turn, rectangular section, ead platts, 3/0 in. belt size																				
	(180-120 382)	3310=66=016=3996	4	4			X	12			7	ni.	T	200	1	\$					
D*	SPACES (ADE(V)9,-62)	150	1	1																	
	mHACKET, ASSELBLY, spare wheel carrier (ADB(V)229-601/1.	1, +66-018-3509	I	1			×.	13	ा												
i.	WASHER, FLAY, steel, rd., zinn coated, 1 in. belt size (ING-103 346)	5310-66-015-0532	2	z			280	7				lof		Size:		95					
E	SHAFT ASSEMBLY, spare wheel carrier (ADE(V)225-605)	2590-66-018-3390	100	1			×	Tr.	3								В	3	1	1	
	GLAMP, HOSE, steel, adjustable, 7/8 in. to 1-1/2 in (IEC-850 743 R91)	4730-66-011-9696		1			x	tr	12			B.C.		i te	,	B16					
	CABLE ASSEMBLY, space wheel carrier (ADE(V)225-606)	2590-66-018-3409		1								14:5				0	- 5	20	D	1	
A*	NUT, FLAIR, HEXAGON, UNY, 2B, "A" steel, look, mine conted, 1/2 in. (IBC-68 016 H)	5310-66-015-5021	2	2			x	TI.				tef	027	Gro	6.11						
6	HRACKORT, shaft (AME(V)225-602)	12		1											-		1				1
7A*	SCREW, MACHINE, UNP, 2A, SAE grade : steel, hex-hd., mine conted, 1/2	3																			
	in. by 1-1/4 in. 1g (1H2-181 698)	5305=66=019=3701	1	1			X	2			2007	lef	ex.	Pro		15				G	
Э*	SCREW, MACHINE, UNF, 2A, SAR grade: steel, hex-hd., wine coated, 1/2 in. by 1-3/4 in. 1g	- Etteracio Marketta																			
	(IBC-181 702)	5305+66+019+3704	1	2			Ä	F			1	Ref	m	ro	dip.	15					
C#	MUT, PLAIN, HELAGON, UNF, 28, atcel formed, mino conted, 1/2 im. (1HO-120 371)	5310-66-019-3960	2	9.				7				Sef	er.	Ges	410	95					
<u>n</u> +	Wasser, Lock, spring, steel, single turn, rectangular section, cad																				
	placed, 1/2 in. helt size (IND-120 384)	5310-66-016-5993	100	2			4	3				He1	or	Gen	ap.	15					
	SPARE WEEL CARRIES DOG SHAPP (ADR(V)885-604)	2590-56-018-3391	3	2			X	)	(3								-33	D	- 2	-1	
W+	FIN, 5/16 in. by 1-5/8 in. (180-17 150 %1)	5315-66-019+0956	1	1			A	12	10	0	ħ	D	60.	11	2.	2	n	D	1	1	
E	STREET HELICAL CONTROLSTON HARITS (ADD(Y)225-611)	3590-66-013-3383	1	1			I	ti	tz.	n		D		4	:	2		D.			

10 SARTHER, 8  11 AGENTS, 1/4 in.  110* CASHER, 1/4 in.  110* INUO, PLAN formed,  12 PAGE, rav  13 AARGER, 1/8 io.  14 SUPPORT :  14A* SUPPORT :  15A* SCHEW, N. 5 store	LAP, steel, to bolt size (I)  ACE, spring, sotangular so 1/4 in. bol (I)  HI, HERAGOS, cine coutnil (I)  Lohet (A)  HAP, steel, (I)  ASSECTAT, special (A)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (II)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (III)  SEAT, HEXAGOS, (IIII)  SEAT, HEXAGOS, (IIII)  SEAT, HEXAGOS, (IIII)  SEAT, HEXAGOS, (IIII)  SEAT, HEXAGOS, (IIII)  SEAT, HEXAGOS, (IIIII)  SEAT, HEXAGOS, (IIIIII)  SEAT, HEXAGOS, (IIIIIIIIIII)  SEAT, HEXAGOS, (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	mily mily mily mily mily mily mily mily	3310-66-072-10.07 5310-66-013-0067 5310-66-019-3956 2590-66-018-3376 3310-66-016-3389	1 1 1	1			0 WAL U	9	to 5	6 te 115	D D	10 10 10 10 10 10 10 10 10 10 10 10 10 1	25 (Guilland ) 2 (Cont.)		00 on 50 or	le i	1 2 10 1 15 3	1 SF 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 1
1	TAP, steel, to bolt size (I)  CCE, spring, sotangular so 1/4 in. boi (I)  III, HERAGON, sinc control (I)  COLOR TO CONTROL (I)  COLO	mrier mr(v)sr5-610) rd., zinc coate E-120 352) st.el. sin_le ection, cad t size HC-120 380) DUT, 25, steel HC-120 367) ml(v)sr5-603) rd., zinc coate HC-120 394) re steel DR(v)sr5-608) CH, UHF, 28, pluted, 7/8 in.	3 2510-66-018-6121 3,314-66-012-7:47 5310-66-013-0367 5310-66-018-3376 3590-66-018-3376 3590-66-018-3389	1 1 1	1 1 1 1		5 4	3 6 7 W W W W W W W W W W W W W W W W W W	12 WINS	9 D	10 D	D ccent	10 : 61	10 25 12 13 13 12 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2	te i i i i i i i i i i i i i i i i i i i	17 11 12 12 12 12 12 12 12 12 12 12 12 12	D 10	10 2
1	LAT. steel, to bolt size (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, steel, (I)  COE	mrier mr(v)sr5-610) rd., zinc coate E-120 352) st.el. sin_le ection, cad t size HC-120 380) DUT, 25, steel HC-120 367) ml(v)sr5-603) rd., zinc coate HC-120 394) re steel DR(v)sr5-608) CH, UHF, 28, pluted, 7/8 in.	2510-66-010-6121 1, 1310-66-012-1147 5310-66-013-0067 5310-66-018-3376 0 1310-66-018-3376 0 2590-66-018-3389	1 1 1	1 1 1 1		5 4	X U X U X U X U	12 12	9	10 D	D D CCCON	2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PMEN 4 1	2	10 1	28 3	B D	1
10 24 TINE, 0  11 JACKS, 1/4 IN.  11 JACKS, 1/4 IN.  110* MARKEN, 1 INC., PLAN formed,  12 PAGE, TW  13 JACKEN, 1/6 IO.  14 SUPPORT:  14A* SUPPORT:  15A* SCHEW, N 5 store	LAT. steel, to bolt size (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, steel, (I)  COE	mrier mr(v)sr5-610) rd., zinc coate E-120 352) st.el. sin_le ection, cad t size HC-120 380) DUT, 25, steel HC-120 367) ml(v)sr5-603) rd., zinc coate HC-120 394) re steel DR(v)sr5-608) CH, UHF, 28, pluted, 7/8 in.	2510-66-010-6121 1, 1310-66-012-1147 5310-66-013-0067 5310-66-018-3376 0 1310-66-018-3376 0 2590-66-018-3389	1 1 1	1 1 1 1	ec :		x u x u	12	ם	D	D cctso	2 1	2	2 2 35	2	n	21	D.	1
10 24 TINE, 0  11 JACKS, 1/4 IN.  11 JACKS, 1/4 IN.  110* MARKEN, 1 INC., PLAN formed,  12 PAGE, TW  13 JACKEN, 1/6 IO.  14 SUPPORT:  14A* SUPPORT:  15A* SCHEW, N 5 store	LAT. steel, to bolt size (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, spring, sotampular so (I)  COE, steel, (I)  COE	mrier mr(v)sr5-610) rd., zinc coate E-120 352) st.el. sin_le ection, cad t size HC-120 380) DUT, 25, steel HC-120 367) ml(v)sr5-603) rd., zinc coate HC-120 394) re steel DR(v)sr5-608) CH, UHF, 28, pluted, 7/8 in.	2510-66-010-6121 1, 1310-66-012-1147 5310-66-013-0067 5310-66-018-3376 0 1310-66-018-3376 0 2590-66-018-3389	1 1 1	1 1 1 1	ec :		X U	12	ם	D	D cctso	2 (3)	2 mag	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	n	21	D.	1
10 SARTHER, 8  11 AGENTS, 1/4 in.  110* CASHER, 1/4 in.  110* INUO, PLAN formed,  12 PAGE, rav  13 AARGER, 1/8 io.  14 SUPPORT :  14A* SUPPORT :  15A* SCHEW, N. 5 store	LAP, steel, to bolt give (1)  ACE, spring, stotangular stotangular stotangular stotangular stotangular stotangular stotangular stotangular stotangular stotangular stotangular (1)  Const (ACE, steel, bolt size (I (ACE, steel, s	mrier mr(v)sr5-610) rd., zinc coate E-120 352) st.el. sin_le ection, cad t size HC-120 380) DUT, 25, steel HC-120 367) ml(v)sr5-603) rd., zinc coate HC-120 394) re steel DR(v)sr5-608) CH, UHF, 28, pluted, 7/8 in.	5310-66-013-0367 5310-66-013-3956 3590-66-018-3376 4 5310-66-018-3309	1 1 1	1 1 1			X U	9		14	efer efer	. G:	req	5 5 95					
11 JACKER, 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/10* 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/6 i	LAP, steel, to bolt size (I)  ACK, spring, sotangular so (I)  M, HEXAGON, cinc control (I)  Lonet (A)  MACK, steel, (I)  Lonet (A)  SEAT, SIZE  CA  SEAT, MEXAGON, (A)  CA  CA  CA  CA  CA  CA  CA  CA  CA	m(v)zz-610)  rd., zinc scate  E-120 352)  st.e1, sin_le  ection, sad  t size  HC-120 340)  UUV, 25, steel  , 1/4 in.  HC-120 167)  M3(V)225-603)  rd., winc coate  HC-120 394)  re wheel  DE(V)225-608)  CH, UHF, 23,  pluted, 7/8 in.  in. thk.	5310-66-013-0367 5310-66-013-3956 3590-66-018-3376 4 5310-66-018-3309	1 1 1	1 1 1			X U	9		14	efer efer	. G:	req	5 5 95					
1/4 in.  110* Magnet, inches,	bolt size  CCK, spring, scotampular s  1/4 in. bol  (I)  III, HERAGON, cine control  (I)  telest (A  ILAY, stac), bolt size  (I)  ASSECTAN, spa  ced or sine in w by 0.90X	E-120 302)  sitel, sincle cotion, cad t size HC-120 380)  UUT, 23, steel , 1/4 in. HU-120 367)  E3(Y)225-603)  rd., sinc coate HC-120 394)  re wheel DE(Y)225-608)  CH, UHF, 28, pluted, 7/8 in. in. thk.	3310-66-072-10.07 5310-66-013-0067 5310-66-019-3956 2590-66-018-3376 3310-66-016-3389	1 1 1	1 1 1 1			X U	- 2	3	199	efer	- Gr	rea.	95		D	5	201	1
110* INFO, PLAT formed,  12 FAGE, rat  13 FAGER, J/8 in.  14 SUPPORT 1  14A* SUPPORT 1  15A* SCHSW, N. 5 store	rotangular s 1/4 in. bol (I) (I), HERAGON, cine couton (I) toket (A TLAT, stac), bolt size (I) ASSELBIN, spa (A 3 SCAT, HEXAGO in w by 0.90% (A	nction, cad t size HC-120 340) UUT, 25, steel , 1/4 in. HC-120 367) EL(Y)225-603) Ed., mino coate HC-120 394) Er sheel DE(Y)225-608) CH, UHF, 23, pluted, 7/8 in.	5310-00-019-3956 2590-66-018-3376 0 3310-66-016-0930 2590-66-018-3389	1	1			x t	2	33		ora	- 31	rea	95		D	Ď	21	1
12 FAGE, FAGE 13 SAMEEN, 13/8 10. 14 SUPPORT 1 14A* SUT, DOE steel, 1,310 15 BRACKET, 15A* SCHSW, N 5 steel	conet (A	, 1/4 in. HU-120 167) HU(V)225-603) HU-120 394) HU-120 394) Ar wheel DE(V)225-608) KU, UHF, 23, pluted, 7/8 in.	2590-66-018-3376 3310-66-016-036-0930 2590-66-018-3389	1	1			x v	2	D							D	ž	2	1
12 PAGE, FRI 13 MARGER, 1/8 io. 14 SUPPORT : 14A* SUPPORT : 15A* SCHEW, N 5 Stee	tomet (A	mi(Y)225-603)  rd., mino coase  HC-120 394)  re sheel  DE(Y)225-608)  CH, UHF, 28,  pluted, 7/8 in.	2590-66-018-3376 3310-66-016-036-0930 2590-66-018-3389	1	1				1.50	3)	В	D	11	100	2	2	D	5	21	1
13 MARKET, 3/8 10.  14 SUPPORT:  14A* SUT, DOM: 15 BRACKET, 1.310  15 BRACKET, 5 STREET,	Data size (I ASSECUTATE AND AND AND AND AND AND AND AND AND AND	rd., mino conte HC-120 394) re wheel DE(V)225-608) KH, UHP, 28, pluted, 7/8 in.	3310-66-036-0930 2590-66-018-3389	1	3				1.50											
1/8 in.  14 SUPPORT :  141* SUT, COM Steel, 1.310  15 BRACKET, 154* SCHSW, N 5 Stee	. belt size (I ASSECTLY, special ASSAT, HEXAGO and or mino in w by 0.900 (A	HC-120 394) Er wheel DE(V)225-608) CH, UHP, 28, pluted, 7/8 in. ) in. thk.	5310-66-016-0930 2590-66-018-3389				9						- 1.							
14A* SDIT, COSE steel, 1.310  15 BRACKET, 15A* SCHEW, N 5 stee	ASSECTIV, spen (A 3 SCAT, HEXAGO end or mino in w by 0.90% (A	cr sheel DE(V):25-608) OH, UHP, 28, pluted, 7/8 in,	2590-66-018-3389					6 1 0							1.				1	
14A* SDIT, COSE steel, 1.310  15 BRACKET, 15A* SCHEW, N 5 stee	3 SEAT, HEXAGO and or mino in w by 0.900 (A	DR(V):25-608) OH, UHF, 29, pluted, 7/8 in, o in, thk.	1.4 DESCRIPTION OF THE POST	1	ī	- 1						1814	ľ	POR.	15	1			Н	
steel, 1.310 15 BRACKEY, 15A* SCHSW, N 5 stee	end or sino in w by 0.900 (A	pluted, 7/8 in.						X I	3	ķ									1	
15A* SCHEW, N	mane surround		5310-66-011-0574	2	2			X2 - 1	16	D	Ď	1	200	2	2	2	D	D	1	1
5 01:00	Tole adilog.	ibB(V)34=155)		1	1															
	1, hex-hd., : . by 1-1/2 i:		5305=66+019-3703	1	1			X P				Refe	- 0	rota	p 80					
3500I.	ACHINE, UNF, bex-bd., zir 1-3/4 in. lg	2A, BAE grade : so coated, 1/2	5																	
	(1	THC+181 702)	5305-66-019-3704	2	2			I F				Heate	v P	rou	P 95					
15C* HUT, FLA for⊾d	gine	UHF, 25, steel coated 1/2 in. IHC-120 371)	5310-66-019-3960	3	3			x p				Lore	= 10	iros	p 95					
turn,	rectangular   1/2 in. bo		5310-66-016-5993	3	3				,			lie fe	m iG	arcic	(p. 9)	9				

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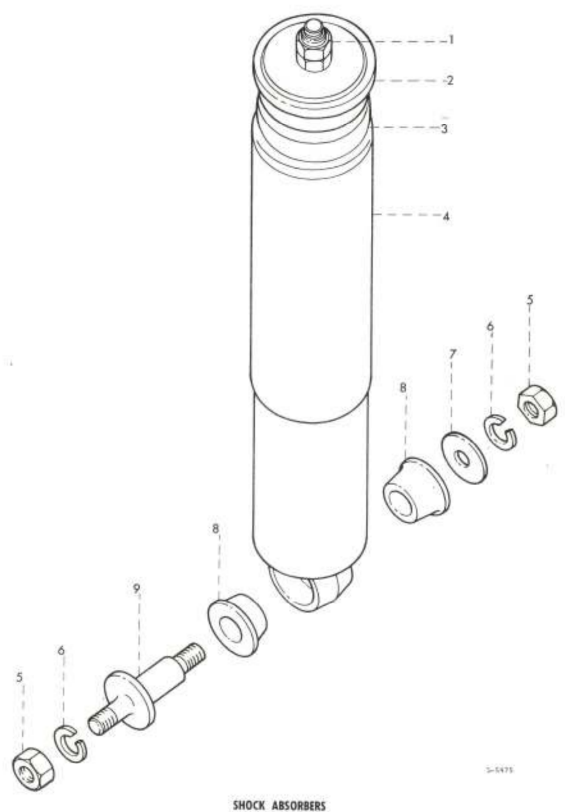
FRONT AND REAR SPRINGS

									BOPT				-	19911	UNI.	510					1
	9.1						id	REPARE		M	TK I	AD	3	ut	НЗ	oř=			5 W		1
2	Designation	Stock No	1	10 1	34	0	CLASS		MITCE	T		16		TT	76	31			26		19
Dining Dining			Ľ			g	900	40 2	MIPE		15			75		100			ht: 50 1		1
							544	TYPE	12	-	3.00				-	121478					1
y ·	2	3	4A	48	4C	3	â	7	8	9	10	11	12	13	14	13	10	17	1.0	19	2
20	PROST AND VINAN SPRING		-																		Γ
1	FLATE, "H" bolt clip, front rh	2510-66-025-1550	1	1			ЖХ	В	1												
2	(ADE(V)94-197) BOLT, "U", UNP, 2A, Steel, 7/8 in-										ī				100	2	D	71	b	+	
574	by 16-3/8 in. le (ADE(V)96-198/2) NOT, FRAIR, HEXAGON, NE 0.828 in.	5306-60-025-2011	8	2	l		X	ľ	12		e.	**	*	*		-			11	i i	١
N/E	min pitch dis., steel, parkerized fimish, 7/8 in. (180-125 3838)	5310-00-275+8264	4	4	1		X	U	24	4	13	1	th.	2	2	2	D	D	-5	1	١
2B#	WASHI, LOCK, spring, steel, single turn, rectangular section, cad plated, 7/6 in. bolt size (IHC-131 143)	5310-66-016-5990	4	4			х	U					743	Fast	GB	002	95				
3	9817Has, rubber, spring (ADE(V)225-73)	2590-66-016-2130	1/4	64			X	U	24	n	D	1	2	2	2	2	-0	D	1	-31	١
4	SEAT, SPRING, U-bolt (ADE(V)225-72)	2510-66-017-4669	8	2			X	D	ā												
5	BCAZ, "O", UMP, ZA, steel, 7/8 in. by 14-5/8 in. lg (ADB(V)94-198/1)	5306+66+025+2060	2	9			x	ij	12	2	п	D	0	i.	2	-04	D	'n	D	1	
54*	NUT, FLAIR, HEXAGON, UNF, 28, steel fermed, zinc coated 7/8 in. (IHC-125 383H)	5310-00-275-8264	4	4			×	u	24	ū	Đ	1	20	37	2	2		P	7	1	
5#*	warring, LCE, apring, steel, single turn, rectangular section, cast plated, 7/8 in. bolt size (INC-131 143)	5310-66-016-5990	4	4			Х	U					B	271	e Ga	OUT	敖				
6:	SPHING, ASSEMBLY, leaf, front (TEN(V)93-64)	2510-66-010-6173	N	2			V	X U	18	p	D	1	2	2	2	2	ā	-	1	1	
6a	ETHING, LEAF, MAIN leaf (TER(V)93-64/1)	2510-66-027-8813					10	X U	18	20	1	1	2	2	2	5	1	i	1	2	
ER*	BOLT, CEPTHE (INC-58 65221)	5305-00-700-1843	3				X	D	12	20	4	p	2	2	2	2	2	1	1	1	
7	MinCall, lenf spring ann., w/bushings front and rear (IHC-056 661811	2510-66-019-0657	100	1			3	u	35	2	D	-	100	ų.	2	2		1	3	1 1	Æ
8	BEARING, SLEEVE, 1.001 in. max II 1.125 in. max GD, 1.010 in. max lg n/a (UHC-63 196 H)	3120=66=010=6619	7			1	3	. 7	36	1	1	-	- 1	2	3	ŀ					
.9	Pitting, identication, hydraulic type, steel, and plated, 1 in- ig by 7/16 in. w 1/6-27 RFFP, male (IHO-126 N/2)	4730-00-172-1029			5		1	1 2	1 10	1			1		74	1					
10	FIR, SHACKLE (front and rear) (INC-057 76601	2510-66-019-3975		5			12	5. 1	71		-	-		1	1	15			1	2	E
104*					6:			×							in a	aicus	1 25				
10B*	mut, Plais, HEXAGOS, Mar, 28, steel formed, mind conted 1/2 in 1865-520 371	. 5310-on-075-3000		0	0			1						40	pt i	we (2)	10				
100*	unifile, LACE, spring, steel, single turn, rectagnilar meeting and plated, 1/2 in, tolt sice (AIR-120 304)	9310-se-010-393						x						-		lu C	F) 5.5				

#### DEPAIR PARTS SCALE AUST No. 175/1902

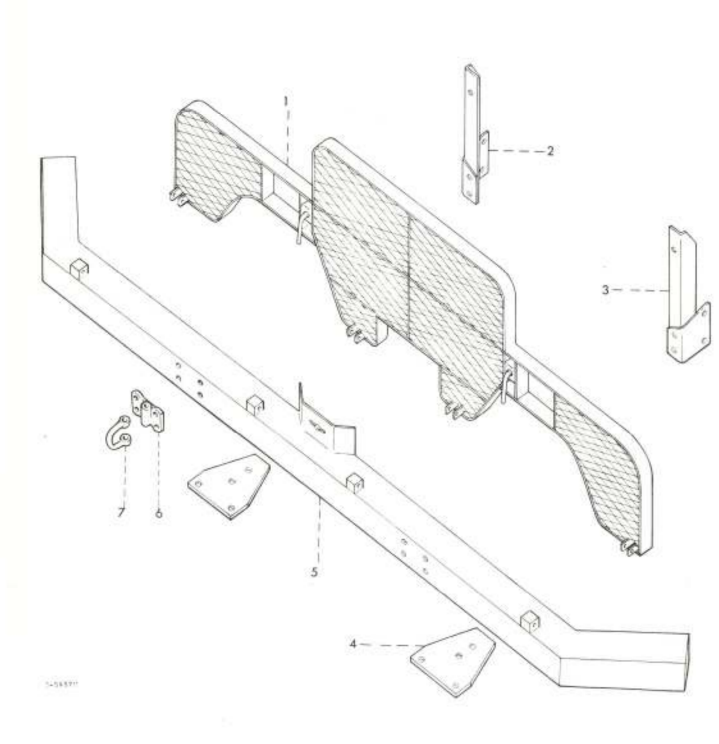
								Di	ECOPTE	-			-	DMI	TIAL	STO	-	ORC.		Lorens	18
3							18	OF REPAIR	writte e	1 AN	THI :	AD	2	MT	H5	OPH	2 /	MIN	5 W	KHP EC	100
Graup No.	Designation	Stock No		45 0	)fi	F	CLASS	H 40	S MT		·δ. Va				26 10				20		7
- 5						Q	EKE	TYPE	MTHS		15						10				N
			1			_		101	12					1713	1000	ENTS					
1	2	3	4A	48	4C	.5	6	7	8	.9	10	11	12	13	14	15	16	17	18	10	20
30	FRONT AND REAR SERING - (Cont)																				
11	SEARING, SLEEVE, front and rear spring eye (TSE(V)93-837)	3120-66-010-6615	4	4			x	r	36								1	2	4	8	
12	FLATE, SPRING, "U" bolt clip, front, LH (ADE(V)94-196)	2510-66-025-1951	1	1			IIX.	В	3												
13	BOIM: "O", UNF, 2A, steel, 1 in. by 11-3/4 in. lg (ADR(V)94-19)	5306+66=025-2064	4	4		3	roc	υ	24	D	D	1	2	2.	9	2.	D	D	1	1	
134	NUT, FLAIN, HEXABOS, UNF, 2, steel, perkerised, 1-in. (IHC-124 421 H)	5310-00-700-7127	8	а			x	U	24	Ð	D	1	2	2	10	2	D	20	1	1	
138*	WARRIES, LOCK, spring steel, single turn, rectangular section, and plated, 1 in. boit size (IEC-131 144)	5310-66-016-5988	8	B			x	Ū					Н	EFE	H G	80tm					
14	FLATE, U-bolt (ADE(V)94-37)	2510-66-025-2063	2	2			×	3	3												1
15	SPHING, ASSESSIV, LEAF, rear (ADM/V)94-1547	2510-66-025-2062	2	2			ocx.	D	10	a	D	1	2	Q.	2	(4)	Þ	D	1	.7	
1584	NOUT, MACHINE, spring centre (ADE(V)94-164/1	5306-66-026-2713	2	2			Х	IJ	12	D	D	1	2	14	2	2	D	12	12	1	l

130 170



REPAIR PARTS SCALE AUST No 27/182

Group No	Designation	Stock No	N	No Off		220	EXP CLASS	TYPE OF REPAIR	WIHS MICE EGPIS	10	10 10	to	1	MT	26 10 50	100	1 1 10	MT STO	THS VRES 1 26 0 to 5 50	580	0.	
									ħ	1		100	1	-0.00		IS	-	Ti	7 1	-1	0	2
1	2	- 3	AA.	48	4C	5		7	8	¢	135	1.	1.5	12	1.0	13	1.0	1	+		-	-
20	SHOCK ARSOLHER-PROFF									Н									1			
1	NUT, BELF LOCKING, HEXAGON, UND, 2B, "P" steel, and plated, 3/4 in. (TSE(V)/3-10-4A	5310+66-011-28/0	q	ıt			χ	U	12		Ш.	II	2		100	2					1	
2	CAP, END, upper mounting	2540-66-011-2222	2	2				U	12	W.	n	12	12	2	5	12	1.5	1	(3)	2	3	
3	(754(V)93-1067A) BUSHING, KURBEN, sheek absorber mounting, upper (755(V)93-1066)	5340-66-011-5037	4	4			x	11	-11	2	1	2	2	24	3	-6	1	9	1	1	2	
4	SHOCK ARSOHBER, direct action (INCLUDES IVERS 1,2,3 & 6) (ISS(V)93-554)	2540-66-011-4273	2	9			=0	χU	44	1	1	14	100	20	1	6			i	1	2	
5	NUT, PLAIN, HEXAGON, UNP,28, steel formed, sino coated 3/4 in. (IEC-426 099)	5310-66-019-3963	4	4			X	п	3	2 1	2		2	24	2	3		a	D	а	1	
6	WARREN, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in, bolt size (IHC-131 OAS)	5310-66-013-0079	4	4			7						19	120	ac ra	ноп	- 93					
7	Washer, Flat, steel rd., slnn coated, 3/4 in. bolt size (INC-131 000)	5310-66-012-6820	100	1			3	1 3					j	u Pi	al c	adoto						
В	SUSHING, SUBBER, shock absorber lower mounting (TSE(V)93-1065A)	5340-66-011-2915	4		4		,	K .	9	a	Þ	1	2		2		0	D	1	1	4	
9	STUD, SHOULDERED, shock absorber lower sounting (TSS(V)93-58)	5307-66-011-2107			No.		4 4 4	x	u	36	D	†	2	1	2	1	ő	ы	1	1	2	
	250																					
					4																	
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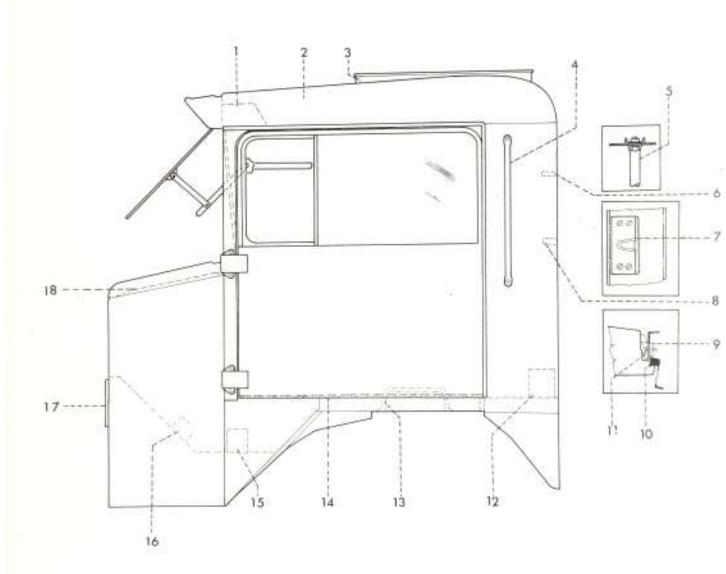
BUMPER AND BRUSH GUARD

#### REPAIR PARTS SCALE AUST No 327/182

p No	Designation	Stock: No		la C	H.	4.4	CLASS	OF REPAIR	MICE BOPTS		тн	LAD		2 M		OFF 51	2	STOI	45 VA 165: 1	EC.	100
Отопр		17-25-55				0	EXII 1	TYPE O	12 MTHS		15			25	_	100 MENT	1.0		50		1
1	2	3	4A	48	4Ç	5	ò	7	0	9	10	11	12	13	14	13	16	17	1.8	19	13
E I	BUNDER BAR AND BRUSH GUARD													П			1.				Ι
1	GUARD, brush (ADR(V)94-494)	2510-66-018-2133	1	1			303	В	6					П			1				l
1.4.*	FIR, STRAIGHT, HEADED, rod end (INC-35 229H)	5315-66-019-1551	4	4			х	v.	12	D.	Đ	Ъ	2	2	2	:2	1	1	п	্য	
13)**	FIR, COSTER, SFLIT, mild steel, 3/32 in. by 1 in. 16 (IRC-121224)	5315-66-017-5927	4	4			х	U	-				H	ŒΚ	e G	фup	95				
2	FILLAR ASSEMBLY, th (ADE(V)225-817)	2510-66-024-9994	1	1			X	B	3												
3	FILLAR ASSEMBLY, IH (ADR(7)225-195)	2510-66-017-4707	1	1			I	В	3												
3.4*	SCHEW, MACHINE, URF, 2A, SAE grade 5 steel, hex-hd., mine conted, 1/2 in. by 1-1/4 in. LG (IRC-161 698)	5305-66-019-3701	2	2			x	U	-				ñ	Œ E	a G	aciti P	95				
3B*	NUT, FLAIR, HEXAGON, UNF, 25, steel formed, zinc coated 1/2 in. (IHC-120 371	5310-66-019-3960	2	2			X	U	-				26	HP3	ar g	accue	95				
C*	UASHER, LOCK, spring, steel, single turn, rectangular section, and plated, 1/2 in. bolt size (IHC-120 364)	5310-66-016-5993	10.	24			x	Ų					19	er 6	a c	aouz	95	-			
4	HARRET, bottom bumper mounting (ADE(V)225-51)	-	22	2					Ŀ												
4.4.*	SCREW, MACHINE, USP, 2A, SAE grade 5 steel, hes-hd., mine coated, 1/2 in. by 1-1/4 in. 1g (HC-181- 698)	5305-66-019-3701	8	5			х	U	-				ú	F	40	a CUI	95				
(B*	SasHER, MoCE, egring, steel, single turn, rectargular section, cad pluted, 1/2 in- bolt size (IHC-120 354)	5310-66-016-5993	5	5			X	u	-				i	AF I	0.0	Ja (70)	95				
5	HMPRR, vehicular, front (ADB(V)225-74/3)	2540-66-018-2131	1	1			ж	h	6			l									
6	(NOVING, DES ASSEMBLY, front (Includes Her. Ko. 7) (ADM(V)5-96)	2540+66-023-6031	W	-74			X	.0	-00	J	I	1	132	2			2	1	а в	1	
68*	BEACKEY, towing "S"(ADE(V)5-57)	180	-2	2																	
6B*	DOLF, LACKLINE (ADE(V)5-59)	5306-66-026-2714	2	2			x	U	13	1	1		1	1			2	1 1	ū		1
60*	HMT, slotted, hex, WHY, 21, A steel, thick, zinc coated,	5310-66-015-1074						1 1						dip.		14.6					
6D#1	9/16 in. (IHE 125375) FIR, COTTER, SFLIT, mild steel, 1/8 in. by 1-1/2 in. (IHC-137264)	5315-66-017-5537						10		Ì					1	Total Control					
(1)×	5 steel, hex-ld., sine countel, 5/16 in. by 5 in. 10 (186-151786)	5300+66-039-1300	4				ž	1						133	141	1400	I by				
faF*	5 steel, hex-bd., zinc coated, 9/16 in. by 5-1/2 in. lr (THE-191 787)	5307-06-019-1581					3	0 0		-				(B)	Ž.	والمانية	F				

# REPAIR PARTS SCALE AUST No 1277/182

									BOPTS					INI	TIAL	510	CKS				I
25							10	PAIR	8	1.M	тн	AD	2	MT	нѕ	OFP	2	MTH	S W	VKSP JPC	- 100
Group No	Designation	Stock No	N	lo C	ЭЯ	P	EXP CLASS	OF REPAIR	MICE	1	6	16				51	1	11	20	31	1
Grou	300					Q	EXP	TYPE O	MTHS		15				10 50	100			50		
270			1				277	ž	12 %				_	_		ENTS		-		-	1
1	2	3	44	48	4C	5	ő	7	8	9	10	11	12	12	14	15	16	17	18	19	
8:	BUIDER RAN AND REUSE GUARD - (Cont)																				ı
g*	NVI, PLAIR, HEXAGOR, UNV, 28, steel Corned sinc coated, 9/16 in. (1HO-124 634)	5310-66-019-3961	8	В			х	I					ite	File	G#	DUP	65				
H=	WASSER, LOCK, spring steel, single turn, rectangular section, and plated, 9/16 in. bolt size (HHC-120 898)	5310-66-013-0076	ā	ė			x	1					ЖB	Ficul	GH	001	95				
	SHACKLE, towing "D" (ADE(V)5-58)	2540-66-023-6031	2	2			X	ä	6		П								٠.		١
•	METAL, EXPANDED, steel 5/8 in. by 1-1/2 in. mesh 10f 1g by 3 ft w, lyonght D1606 D01 Sq ft	5680-56-028-3025	40	19			x	ř	50								D	760	1	-71	
	agazgie sitot sai są ie	June more page		-					-								-				
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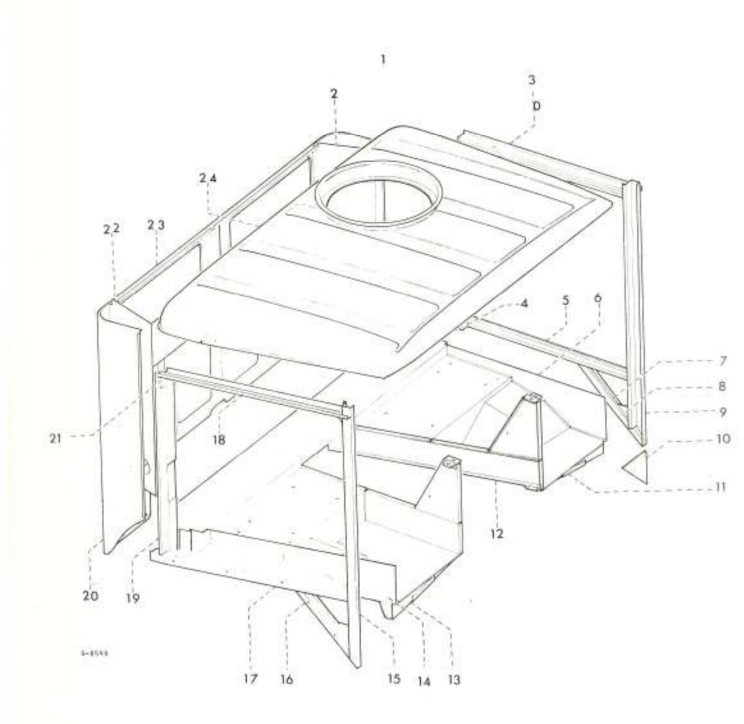
					- 1				E					INIT	IA/L	STO		_			
							NX.	REPAIR	E 80	1.14	TH.	AD	2	MT	45.1	OFF.		MTH			Nº
o No	Designation	Stock No	N	0 0	15	P	CLASS	OF RE	MITCE		ò			11		51		11			T
Central						Q	8	O MA	8478	1 1 2	Ti.			25		100		25		100	7
								Ė	75					tou	(FN	dry13					
1	2	9	4,4,	dB	45	5	à	7	6	Ģ	10	11	12	13	14	15	16	17	18	10	2
inh.	CAR MISCELLARRORS																				
1	Passel, door header, Luli, (ADM(V)225-166/1)	-	1	1			×	36	-												
1A*	PANEL, door header, 8,8; (ADE(Y)225-186/3)		1	1			X	В													
114	SCREW, MACHINE, URF, ZA, SAE grade 5 steel, hex-bd., sinc coated, 1/4 im. by 3/4 im. lg (front header panel to door header) (IHC-181 566)	5305-66-019-3654	4	4			x	31					Hi	FER	Q.	OUP	95				
10*	MARRIE, LACK, spring, steel, single turn, rectangular section, cad plated, 1/4 bolt size (180-120 360)	5310-66-013-0067	4	4			x	ъ	-				30)	EE20	GE	CUE	95				
170*	SCHEW, MACHINE, UNF, 2A, BAR grade 5 steel, hex-hd., wine control, 5/16 in. by 3/4 in. 1g (IHC-161 595)	5305-66-019-3666	4	4			х	D					36	FR	GI	EDUTE.	95				
130	WARRER, LOCK, spring, steel, single turn, rectangular section, can plated, 5/16 in. bult size (REC-120 214)	5310-06-013-0070	4	4			x	=					R	BP13	12	eptip	95				
2	SUPPRINT, POST (AUM(V)225-299)	2510-66-025-2303	1	1			×	3		1	1		ı								
249	SCHEW, MACHINE, UNP, RA, BAR grade 5 steel, hex-bd., zlne touted, 1/4 in. by 3/4 in. (186-181 566)	5305-66-019-3654	п	0				101					in	IFE:	a 5	al OF	\$15				
žB*	WARRER, LOCK, spring steel, single turn, rectangular section, end placed, 1/4 in. bolt size (INC-120 380)	5310-66-013-0067	-				-							AF IL	B G	ROOM	15				
20*	NUT, FLAIM, HEMAGGE, UNP, 22, steel furned, wine coated, 1/4 in. (INC-120 167)	5310-66-019-3956	2	1			0	C 1					1	GFE	H G	BOUT	5.05				
20+	WASSER, FLAT, 9/32 in. by 1 in. by 16 Ga. (55/ADB(V)94-R09/1 & 2)	0510-66-025-6847	-	7			3	K I						OF.	11 0	actor.	95				
2B*	WAIRER, Flat, steel Md, cad plated, 1/4 in. bolt size (IMC-120 392)	5310-66-012-6841						x :	Б		1			1078	100	abu					
3	PAD, hip ring (TSE(V)93-906)	2590-66-010-5884		1		ľ		X	B   6										l		
4	HARDLE, grab (outside) (IHS-657 630 81)		3	2	É		1	X	D.										1		
5	HEINFORCEMENT, grah handle (INC-B57 074 R11)	5		2				X.	В												
54*	SCREW, MACHINE, DEF, 24, BAD grade 5 steel, hem-bd., mine coated, 5/16'in. by 3/4 in. 1g (180-181 595)	5305-66-019-366		4	4			X	D					REVI	GR I	capu	PO	5			
55*	WASHER, LOCK, spring, steel, single turn, rectangular section and plated, 5/16 in. bolt size (IRC-120 214)	5310-66-013-007		4	4			х	В					n.e	EPG:	cubu	P	5			

- 1									EGPTS	-	_	_		livi	TIAL	510	1	-		
							10	PAIR	20.00	1 M	TH	LAD	2	MI	rH\$	OFP		MITH		
2 E	Designation	Stock No		Va.	Off.	2	EXP CLASS	OF REPAIR	MTCE	-1	6	16	1	11	26	-51	1	11	26	51
Group						Q	dX.	TYPE O	MTHS		15				50	100	1111111	25		100
88							-	Į,	12.8		125		-	-	en inches	MENT	-		-	makene
31	2	3	4A	41	4C	5	6	7	8	ę	10	11	12	13	14	15	16	17	18	10
KA	CAB MISCELLANDOUS - (Cont)		T	Г	Т												Т			
6	BRACKET, fire extinguisher (ADE(V)94-482)	4210-66-025-2289	1	1			x	B	3											
6A*	SCREW, MACHINE, UNF, 2A, mild steel, pen hd, slotted, mino costed, No. 10 by 1/2 in. lg (IHC-436 750)	5305-66-016-8273	5	5			x	B				1	RES	TCH.	GR	UP:	95			
6B*	WASHAH, LOCK, spring steel, single turn, rectangular section, cad plated, 3/16 in. bolt size (1HC-120 217)	5310-66-016-5997	5	5			х	69					REE	EH	GR	OUP :	95			
60*	MUT, PLAIR, HEXAGON, UNP, 2B fit, "A" steel, zinc coated, No. 10 (JHC-120 614)	5310-66-015-5026	5	5			x	В					RES	EE	CH	oup	95			
7	NOVESAIL, body section (IEC-856 801 R1)		2	2			х	В												
7.6*	SCHEW, MACHINE, flat hd., No. 10 UNF by 5/8 in. 1g UNF (IEC-120 612)	5305-00-012-0612	6	8			ı	В					RE	ER	GR	OUP	95			
8	CLIP, SPHING TENSION, Wespon holding (ADE(V)94-476)	5340-66-026-2715	2	2			x	F	9								D	1	1	2
*AB	SADDLE, clip (ADE(V)94-477)	_	2	2			Χ,	B												
88#	REINFORCEMENT, Dlip (ADE(V)94-4B1)		2	2			x	В												
80*	grade 5 steel, hex-hd., xine grade 5 steel, hex-hd., xine soated, 1/4 in. by 1/2 in. 1g (IHC-181 561)	5305-66-019-3652	4	4			x	В					345	1250	GR	our	95			
aD*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 300)	5310-66-013-0067	4	4			х	В					RE	F1G8	GB	CUP	95			
8E*	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, mine conted, 1/4 in. (IRC-120 367)	5310-66-019-3956	4	4			x	Э					REI	713	GR	tor	95			114
9	PLATE, striker, tapping (IBS-856 840 R1)	-	2	2			х	В												
94*	SUHAW, MACHINE, UNP, 2A, mild steel, flat suk, hd., slotted, gipo coated, 1/4 in. by 5/8 in. (IHC-216 302)	5305-66-015-2206	4	4			π	ъ					RE	YES	CE CE	aur-	95			
9H*	WASHER, 100%, steel mnakeproof oad plated countersunk type 13 1/4 in, bolt size (IHC-138 604)	5310-66-016-8523	4	4	i i		X	Б					uz	122	GE GE	dur	95			
10	WEATVERSTHIP, door opening (IHC-857 198 Ht)	2510-56-019-0573	2	124			X	- fri	12											
11	STRIKE, CATCH, brass, ced plated, 1-1/8 in. 1g, 1-3/8 in. w, 17/32 in. h (IHC-853 283 E1)	5340-66-019-0659	2	100			x	3												
12	DOX, rifle rest (ADS(V)94-499)	2540-66-025-2259	1	1	8		X	ī												

# REPAIR PARTS SCALE AUST No MT/182

	-11								3	BOPTS	1.00	TH:	45				OFF	2	MTH	45 W		4.50
8	2		Brock No	١.			μ.	CLASS	REPAIR	MICE					2221				STOR	NES 5	EC.	6
1000	Stoop	Designation	DOM 190		io C	m	Q.	EXF CI	TYPE OF	WITHS	10	6 10 15	10	11	25	30	100	10	111	26 fo 50	10	11
-	1	2	3	4.6.	48	AC.	5	-6	7	17.	9	10	11	12	-	-	15 15	-	1.7	18	10	70
3.3	CA:	CAB NISCELLASGOUS - (Cont)		-			-7.				Ė					T			F			T
	124*	SCHEW, PAFFING, THERAD FORNING, steel, pan hd, slotted, ginlat paint No. 8 by 1 in. (INC-144 838)	5305-66-013-9440	2	2			X	ъ					пК	FECH	Gi	\$121°	95				
	12B#	WASHER, LOCK, steel, shakeproof, out plated, Internal type 12, 5/32 in. bolt size (IHC-138 530)	5310-66-014-1505	E	2			x	ь					не	EEB	Ga	eD(TE)	95				
	13	HANDLE, grab (788(7)93-684)	-	2	2			x	В										1			ľ
35	134*	SCHEM, MACHINE, UMP, 2A, SAR grade 5 steel, hex-hd., winc coated, 5/16 in. by 3/4 in. lg (IRC-181 595)	5305-66-019-3666	4	4			X	В					ю	riss	a	our	35				
	13B*	WAISHER, FLAT (ADB(V)225-539)	5310-66-028-0477	4	4			х	3					HE	21	a	UP	95				
	130*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/16 in. bolt sise (JHC-120 214)	5310-66-013-0070	4	4			X	1					KE	PER	G	KINP.	95				
	130*	NUT, PAAIN, HEXAGON, UNP, 2B, steel formed, mino conted, 5/16 in. (UHU-120 368)	5]10-66-019-3957	4	4			I	1					935	913	0.00	1002	95	ļ			
	14	HUBBER, SPECIAL SHAPED, SECTION, 0.620 in. w by 0.500 in. h, by 35 in. lg (IHC-857 86981)	9320-66-019-1822	20	2			M	1	12							1					
	15	BOX, mifie ment (ADE(V)225-471)	2590-66-018-3410	1	1			X	В													
	15.4*	SCREW, TAPPING, THREAD FORMING, steel, pan hd, mlotted, gimlet point no. 8 by 1 in. (INC-144 838)	5305-66-013-9440	2	2			x	5					11.2	Fal	G	oliuje	95				
	15B*	Washer, LCCK, steel, shakeproof, cad plated, internal type 12, 5/32 in. bolt size (INC-138 530)	5310-66-014-1505	2	2			x	h					113	\$10	i c	OODF	95				
	16	HOLDER, wandering lead light (YSS(V)93-795)	120	1	1			X	þ												-	
	164*	screw, TAFPING, THREAD PORMING, steel pan bd. slotted, dog type point (ZHC-111 684)	5305-66-016-0725	4	4			I	1					10	PH	8 0	H\$703	95				
	16B*	FLOG, button, 1-1/4 in. (IHC-142 097)	*	2	2			X	æ													ľ
	17	HOLDER, vehicle unit sign (IHC-850 754 H1)	2510-66-027-8814	2	2			X	В	3												
	174*	SCREW, MACHINE, UMF, PA, BAR grads 5 steel, hex-hd., sinc coatms, 1/4 in. by 3/4 in. lg (IHD-101 566)	5305-66-019-3654	6	6			x	Þ					B	PH	R G	9000	05				
	1724	Sands, 1001, spring, steel, single turn, rectangular section, out plated, 1/4 in- belt size (INC-120 380)	5310-66-013-0067	6	6			X	Э					.103	eg.	10 G	eson	95				

4								nc	ron	111	Tree.			-	HS :		2	MIH	s w	KSP	
- 9						p	CLASS	OF REPAIR	MICE EGIT		TH		_	4	- 0.00		- 5	11	15. B	EC.	-
Group No	Designation	Stock No	N	o t	off:	40	0 4	8	5 %		ō to		1	o to	26 to	to.	to	10	10.	to:	ŀ
5						~	EXP	TYPE	2 MTHS	5	15	30	1.0	-	50 UIPM	_	-	25	50	00	1
			i i	in	40	- 5	0	1	9 12	0	10	100	12		14			17	18	19	2
1	2	3	400	AB	1	-		1	-	۲	1.0	-	1	1			- 372				T
KA	CAB MISCELLANSONS - (Cont)								1				١.								l
170+	(Rover Part No. 334189) (80/ADE(V)94-209)	5325-66-023-0830	2	2			X	ti	36	Þ	1	N	24	2	3	6	1	1	4	14	
18	HOOD, EXCITE COMPARTMENT, penel cowl top right (HEC-886 055 H11)	2510-66-027-8815	1	1			X	21	3												١
*ABI	grade 5 steel, hex-hd., mins coated, 1/4 in. by 1/2 in. 1g (IRC-181 561)	5305-66-019-3652	2	2			х	Э					81	EFE	R GR	bur	95				
18B*	WASHER, FLAT, steel, round, mind coated, 1/4 in. bolt mize (ING-120392)	5310=66-012-6047	12	9			X	3	E				ii,	EF.	E G3	пт	95				
19 *	CLIP, SPRING, TENSION, steel, 1 in. dim loop by 0.880 in. w (TSE(V)93-863)	5340-66-010-6068	3	1			3	. 3	3 4	5											
194*	SCHEW, TAPPING, THREAD PORMING, No. 6 (INC-126 178)	5305-66-028-0478	6		5		)	c 3	9				3	EFF	GR G	RDUE	95				
	70.													1							



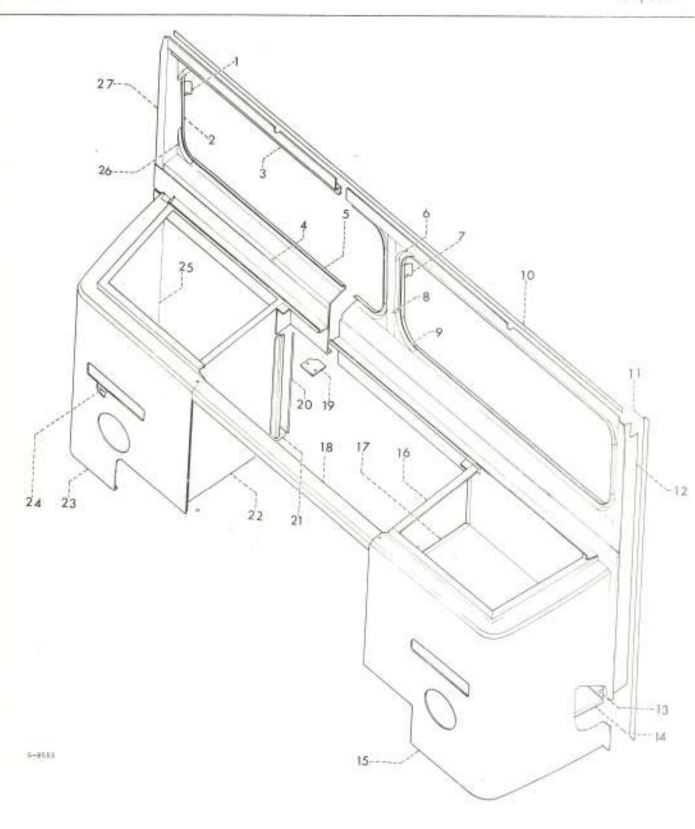
CAB ASSEMBLY

## REPAIR PARTS SCALE AUST No 111/102

								œ	BOPTS	_			100			510		MTH	s w	KSII	10
2							33	EPA	MTCE B	TAK	TH.	LAD	2	MT	HS (	OFF			ES 5		1
Group 1	Designation	Stock No	N	n C	MT.		CLASS	OF REPAIR			ń.			11		51 to			70		1
5						Q	EXP	TYPE	MIHS		15					100	9		50		13
				117		-			EA.							ENTS			_		1
1 .	2	3	4A	48	4C	5	6	7	8	P	10	11	52	13	14	15	16	17	18	19	2
CB	CAB, men.																				
	CAB, ASSEMBLY, (Cargo Body) (ADE(V)150-10/1) USE ISSUE 2510-66-025-2162	2510-66-025+2161	1	-			ж	В	3												
44	CAB, ASSEMBLY, (Dump Body)	2510-66-025-2162	-	1			100	3	3												١
B*	(ADE(V)150-10/2) CAB, AESEMBLY, (in white) (ADE(X)660-1)	2510-66-028-7182	1	3			EX	В	3												
2	PANEL, rear corner, inner left (IHC-856 964 R1)		1	1																	
3	HEADEH, door, left (ADE(V)225-209/1)		1	1																	
4	PILLAR, LOCK ASSEMBLY, 1eft (180-2% 746 Rt1)		1:	1																	
5	SILL, ASSEMBLY, door left (IHC-656 830 R11)	-	1	1																	
6	DOUBLES, sill to wheel arch, left (INC-897 066 Rt)		4	1																	
7	SUPPORT, ASSEMBLY, fender, front left (INC-857 046 H12)		1	1																	
0	GUSSET, front cab mounting (DEC-056 832 Rt)	100	2	2																	
9	FILLAR, ASSEMBLY, himse left (ADE(V)94-439/1	2510-66-025-2168	1	1			N	K 3	3												
10	GUSSET, front crossmember (IRC-056 877 E1)		2	2																	
11	CHOSSMEMBER ASSEMBLY, floor front left (ADE(V)225-415/1)		1	3																	
12	UNDERBOUY (Cargo Body) (ADE(V)225-150/1)		1	-																	
12A*	UNDERBODY (Dump Body) (ADE(V)89-79)		-	1																	l
13	CROSSHMER ASSEMBLY, floor front right (ADE(V)225-415/3)		,	3		1														-	1
14	DOUBLER, sill to wheel arch, right (IHC-857 067 Ht)	-	1	1							١	ı									1
15	PILLAR ASSEMBLY, hinge right (ADE(V)94-439/2)	2510-66-025-2280	1	1			3	DÝ 3		F											
16	SUPPORT ASSEMBLY, funder, front right (IBC-057 047 #12)	-	,	8			١				l	١									
17	SILL, door right (ING-856 831 N11)	-	. 3	8	1																
16	HEADER, door right (ADE(V)225-209/2)	-	1		1					-											
19	FILLAR, lock, right (IHC-856 747 H11)	-	1		1																
20	PANEL, heck, lower left (INC-856-730 AT1)	-		1	1																

#### REPAIR PARTS SCALE AUST No. 1157/1162

									17.				_	INI	TIAL	STO	-			
No.							胡	REPAIR	MTCE BOPTS	1 //	TH E	AD	- 2	MI	H5 (	OFF	2 8	MTH TOR	ES 1	4C
di di	Designation	Stock No.	:35	io C	OHF:	P	CLASS	- NO			6 10				26 to			11		
Group						9.	EXP	TYPE OF	12 MTHS		15		10	25	50	100		25		
					_			-	2					-		ENTS				
1	2	1	4A	4B	4C	5	ó	7	8	9	10	11	12	13	14	15	16	17	18	19
KB	GAB, ass (Cont)																			
*4.05	PANKL, back, lower right (180-856 731 R11)	**	1	1																
21	GUSSET, door opening (IHC-856 860 H1)	ST.	1	†																
22	FAMEL, rear corner, inner right	-	1	1			Н			1					П					
23	(ADE(V)09-77/1) PANEL, back (Cargo Body) (ADE(V)150-33)	2510-66-025-2165	1	-			io.	12	3											
234*	PANEL, back (Dump Body) (ADE(V)89-74)	2510-66-025-2167	-	1:			100	В	- 3											
24	PANEL, roof (LDE(V)150-17)	2510-66-027-2292	1	1			NX.	В	3											
25	CHANNEL, DRAIN (INC 886-708 D1)	2510-66-027-6816	1	7			HX.	В												
	(Inc 880-(08 H1)	2010-00-027-0010		2			na.	- 47												
		1											ш							
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- 1						11			1			1			111	11.1				



CAB FRONT END

#### REPAIR PARTS SCALE AUST No MY/182

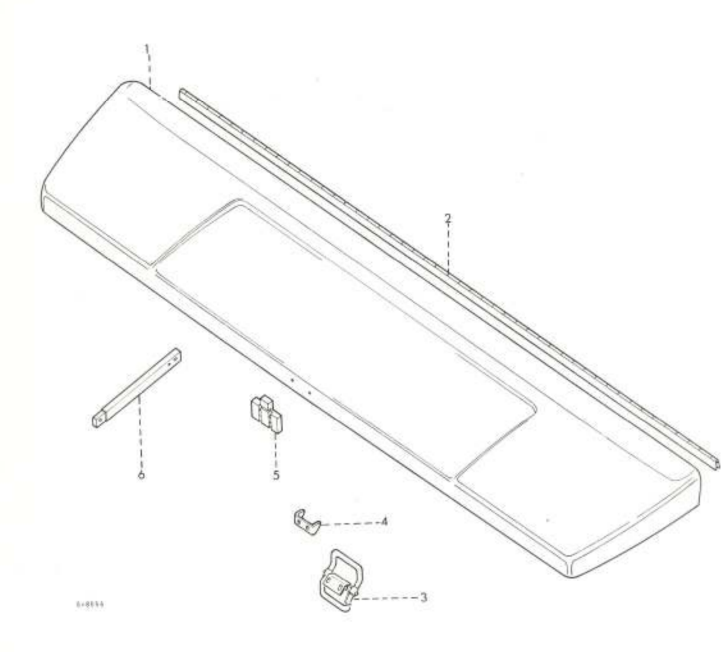
	120						wh	REPAIR	E BOPTS	T.W	тн	LAD	.2	_		STO	2.1		5 W		13
Ben or Group No	Designation	Stock No	2	No s	Diff.	0.00	P CLASS	ä	45 MTCE		to		. h	10	to	51 fo	1 to	11	26 to	51 10	1
0						100	exa	TYPE	2 MTH5	5	15	30	10		-	100 NENTS	10	25	50	00	ľ
1	2	3	4A	48	40	5	-6	7	8	0	10	11	12	-	-	15	16	12	18	19	ŀ
EC	PRONT END ASM		T	Т	Н	Н		-													t
01*	CAN ASSEMBLY PROMU (ALW(V)94-409)	2510-66-025-2166			ľ		нх	В	3												
1	NRACION, windshield prop body outer, L.H. (ADE(V)94-454/1)	5	1	,1																	
14*	BRACKET, windshield prop body outer, B.H. (ADE(V)94-454/2)	· ·	1	1																	
2	SUPPORT, wontherstrip to windshield outer (ADE(V)94-457)	-	2	2								l									
3	HEADER, windshield (AUE(V)94~431)	2510-66-025-2286	1	1			X	В													
4	CHAINEL, drain (ADE(V)94-456)		1	1																	
5	BELT, RAIL ASSEMBLY (ADB(V)94-410)	æ	1	1								l									
6	PILLER, windshield division post, lower (ADE(V)94-459)	9	2	2																	
7	<pre>leacker, windshield prop body inner, L.H. (ADE(V)94-455/1)</pre>	. 2 1	1	1																	
7A*	BHACKET, windshield prop body inner, it.H. (ADE(V)94-455/2	-	1	,																	
В	POST, windshield division welded ass. (ADB(V)94-452)		1	1																	
9	FILLER, windshield division post upper (ADE(V)94-460)	, 2	2	2																	
94*	SCREW, MACHINE, UNP, 2A, mild steel, flat csk, bd., mlotted, sinc coated, 1/4 in. by 5/8 in. 1g (IHC-216 302)	5305-66-015-2206	4.	4			×	В					h	kr a	H G	kour	99				
10	SEAL, can to front end top (IRC-857 192 H1)	2510-66-019-1761	1	1			z	В	12												
11	SEAL, cab to front end side (IEC-857 193 R1)	2510-66-019-1765	1	1			х	В	12												
12	PILLAH, front L.H. (ADB(V)94-475/1)	2510-66-025-2163	7	Ť			Х	11													
13	PANEL, cowl side inner L.H. (IHC-885 962 R1)		1																		
14	PANEL, cowl front inner and toeboard (ADE(V)94-399/1)	u a	1	1																	
15	PANEL, cowl mide outer L.H. (ADE(V)94-400/1)	2510-66-025-2295	1	1			FOX	В													
16	PANEL, radiator side compartment, L.H. (ADE(V)94-401/1)	2510-66-025-2293	3.	1			1120	п													
17	SUFFORT, panel, battery box (IHC-886 069 H11)		1	4			x	В													
18	CHOSSERNEEH, upper (ADE(T)94-404)	2510-66-025-2297	1	1			200	1													

#### REPAIR PARTS SCALE AUST No LICE

									100	-	_		-	OPA1	716	1.670	1		2	uva s	1
a Z							3	OF NEPAIR	20	TM	TH.	LAD	1	M	TH'S	OFF			15 VI E5 5		67
E S	Designation	Stock No	. 1	lo . C	H	0 0	CLASS	H 40	MTCE	T	-0.0	16				- 51			20		1
Grisup						a	EXP	IYPE O	MTHS	1.62	15					100			50		Pi D
								7	12.8					fQ	UIPI	MENT	S				
1.	2	3	44	48	$\Phi_{n}^{\mathrm{o}}$	5	6	7	B	P	10	11	12	13	14	15	116	17	18	19	2
NC	FRONT END ASM (Cont)		П																	-	
184*	SCREW, MACHINE, Unw, ZA, Bak grade 5 steel, hex-hd., mino coated, 5/16 in. by 1 in. 1g (IHC-181 608)	5305-66-019-3668	N	22			х	P					- 20	EPE	\$ 0	28003	195				
(A))**	Coated, 5/16 in. bolt size ( DEC-120 393)	5310-66-012+6615	2	2			х	P					R	KFE	2 0	HOU!	95				
180*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IHC-120 214)	5310-66-013-0070	PG.	2			x	24					8	F.	A (	11003	95				
18D*	NUT, FLAIN, HEXAGON, UNF, 25, uteel formed, mino conted, 5/16 in. (IHC-120 366)	5310-66-019-3957	2	2			x	7					- 4	LF1	H C	28003	95				
16E*	SCHEW, MACHINE, UNF, 2A, mild steel, flat counterwink hd, slotted, mino coated, No. 10 by 1/2 in. (IHC-133 634)	5305-66-015-2196	2	1/3			1	Ŧ					3	1273	8.0	;kom	95				
16F*	WASHER, FLAT, steel, round, mine coated, 3/16 in. Bolt size (IHC-446 152)	5310-66-010-6380	2	2			x	P					P	121	2 :	Rout	95				
180*	WASHER, LOCK, steel, shakeproof, cad plated, internal type 12, 3/16 in. bolt size (IHC-136 479)	5310-66-016-2425	2	2			х	P					3	BOF 5	8 1	Boin	99				
1aH*	MUT, FLAIR, HEXAGON, UNF, 28, "A" steel, mine coated, No. 10 (IHC-120 614)	5310-66-015-5026	2	2			x	P					į	EF:	н.	akou:	95				
19	SHAI, SUMMER, STHIP, rediator compertment to belt rail (IHC-857 654 H1)	2510-66-019-1762	2	69			x	1	12												
20	RUBBAR, SPATIAL STAPED SECTION, cudiator concertment (IHC-856 886 B1)	9320-66-011-5749	2	90			x	Э	12												
21	Fallish, cowl front inner and toeboard, right (ADE(V)94-399/2)	4	t	1			λ	н												-	
22	FalkL, radiator side compartment, k.H. (alk(V)/4-401/2)	2510~06-025-2294	1	1			100	Ð													
23	PARKL, cowl mide, outer d.H. (AJE(V)94-400/2)	2510-66-025-2296	1	1			HX.	В													
24	CHAIRM, air vent (IHC-es) 988 211)	(*)	5	2																	
25	Palada, cowl mide, imner K.H. (INC-865 953 M1)	Tall	ŧ	1																	
26	opening (ADE(V)94-458)		11	Ü																	
27	Finish, front ask. (ask/V)(d-175/2)	2510~56-025-0164	1	1			iiX;	#													
20*	prode probal, Max-ho., sins coated, //o in. by 1 in. lg (front and to cab) (186-181 - C5)	5305-01-11-3i=0														1000					

## REPAIR PARTS SCALE AUST No 11/100

								gs.	90	-		1501	1	7-		STO		i alter	in the		A
L C	Association						13	REPAIR	MTCE B	1 AA	TH.	LAD	2	MT	HS.	OFP			ES S		AMD
Group	Designation	Stock No	*	la C	H	P	CLASS	0F R			6					51			26		1
- §						Q	EXP	TYPE	MTHS		15				50	100		25	50	100	No
								P.	2					EGI.	JIPN	ENTS					
1	2	3	44	48	4C	5	ň	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EC	PhOUR END AS (Cont)																				
284*	coated, 5/16 in. bolt size (Tho-120 393)	5310-00-012-0019	16	16			x	25				10	iPa	G	our	95					l
28B#	single turn, rectangular section, cad plates, 5/16 in. bolt size (183-120 214)	5310-00-013-0070	16	16			x	н				, ji,	IPE	i, gi	600	95					
29*	SCHEW, Laciffle, UNP, 2A, SAE grade 5 steel, hex-hi., sinc coates, 5/16 in. by 1 in. 1g (Boors to cab) (IHC-181 606)	5305-us-015-36uB	8	ū			х	D				-	aris.	E 16	NO IS	95					
294*	Mishib, Loca, spring, steel, single turn, rectangular section, can plates, p/16 in- bult size (186-120 214)	5310-60-013-0070	b	8			T.	1				11	LP4	, G	ligiti	95					
30*	grade 5 steel, hex-hd., mind costed, 3/E in. by 1 in. 1g (belt rail to engine compartment) (lis-101 637)	>305-00-035-3680	4	4			х	160				202	27.0	2 4	act	95					
36A=	coated, 3/8 in. bolt size (lnC-120 394)	5310-66-516-030	ű	4			1	В				i	J.Tu	. 0	ion	55					
JOH.	WASHER, LCCK, spring, steel, single turn, rectangular section, cad plated, 3/0 in. bolt size (IHU-120 382)	5310=66=016+5996	4	4			X	10				5	EFE	a G	con	1.95					
300*	HUT, PLAIN, HEXAGON, UNF, 28, steel formed, sinc content, 3/8 in, (180-120 369)	5310-66-619-3958	4	4		ŀ	x	Н				î	i.Fe	. 0	auch	e g					
31*	SCHEW, MACHINE, UNF. ZA, HAH grade 5 steel, hex-his, mine conted, 5/26 in. by 1 in. 1g (gussel to floor) (INC-120 214)	5305-66+019-3668	8	8			x	2				1	e,Pa	et o	anut	50					
314*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IHC-120 214)	5310+66-013-0070	0	Ð			· A	I				90	9GP)	3.0	ano)	IP 9)	9				
J2*	SCHEW, MACHINE, UNF, 2A, SAR grade 5 steel, hex-hi., gine coated, 5/16 in. by 1 in. 1g (front end and windantels to san) (180-181 608)	5305-66-019-36ife	1	61			×						LJF)	di o	200	<b>1</b> 9	7				
328	washer, Flat, steel, he sine soated, 5/16 in. bolt size (IHE-120 393)	5310+66+012+6819	1	C I	d		x	п				11	NGP:	887	GHO!	<b>DF</b> 9	92				
328*	WARREN, LOCK, spring, steel, single turn, rectangular section, oad plated, 5/16 in. bolt size (IHC-120 214)	5310=66=013=0070	10	C-1	d		.8	ъ					HATE	KEL (	dec	QE 9	9				
53*	SCHEW, MACHINE, UNF, 2A, trues nu, 1/4-28 in, by 1 in, (tosboard to floor) (INC-277 525)	5305-66-328-0440	1	1			3	1					ы	EB)	GEO	F 9	B				
33A	Washes, lock, steel, shakuproof, Cad plated, external type 11 1/4 in, bolt size (IHG-121 75))	5310-66-016-0517					X						2137	ER:	680	W7 5	S				



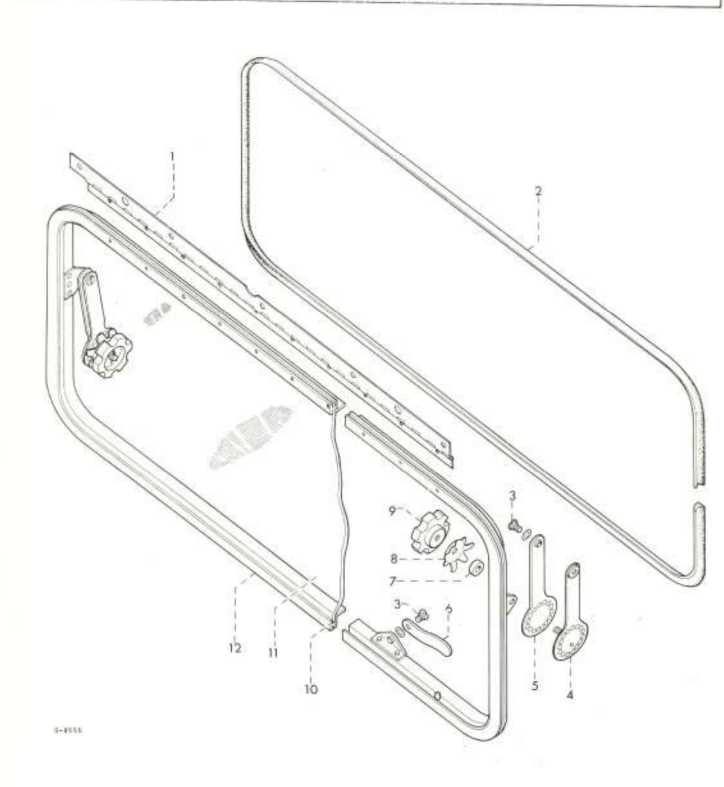
HOOD AND PROP

Group No	Designet	ion	Stock No	N	a O	e	p p Q	EXP CLASS	TYPE OF REPAIR	MINS MICE BOPTS	1 to	6 to 15	lá to	1.	ACTO 11 10 25	26 to 50	OFF 51 to	2 A 51	ORI 11 10	26 S	51	107 10
			3	4.6	48	4C	5	ó	7	12	0	10	11	12	13	-	15	16	17	18	19	2
1	.2		,	700	70	7	Ť		Ė													T
00	HOOD, PROF AND EAR		// enr. cons					1SX		3	ľ											1
	HOOD	(ADB(V)94=469)	2510+66+025+2284	1	1			100														
3	HINGE, BUIT, hood	to cowl (ADE(V)94-471)	5340=66=027=2387	1	1			X	В	3												ı
2A*	SCREW, MACHINE, U cross recessed, No 10	NF, pan bd, by 3/4 in. (IRC-160 059)	5305-66-026-0520	В	В			X	3					H	SPE	R G	OUP	95				
28*	WASHER, LOCK, ste cad plated, int 3/16 in. bolt s	ernal type 12,	5310-66-016-2425	В	В			х	11					n	JPE.	0	LOUP	95				
1	LATCH, ASSETSIZ,	hood (IEC-686 582 R91)	5340-66-025-2290	1	1			X	F	12								D	1	1	1	
34*	SPRING, HILLOAL, steel, bonnet	TOBSION, spring Latch (180-686 587 Rt)	2510-66-025-2291	i	1			x	у	24								:1	3	.0.0	4	
38*	HING, RETAINING	(IHC-379 310 R1)	5340+66+026+2716	2	2			X	F	6			l					12	I	1	1	1
30+	ROD, pivos	(180-886 585 81)	27	1	1			X	B		1							1				
4	STATES, CATCE, 5	teel, 1.000 in. w 5 by 0.650 in. h (IBC-886 588 R1)	5340-66-025-2292	1	1			x	E	12								1	1		1	2
4A*	SCREW, HACHINE, grade 5 steel, costed, 1/4 in	URF, 2A, SAE hex-hd., mind . by 1/2 in. 1s (IRC-181 561)	5305-66-019-3652	4	4			X	F	-					H327		2800	P 95			ĺ	
410*	WASHER, LOCK, st cad plated, ex 1/4 in. bolt s	ternal type 11,	5310-66-016-8517	4	4			2	. 3						112.27	23	GROU	T 9	5			
150	MINISH, hood	(ADE(V)94-472)	2510-66-027-8633	1	1			3	1	1	1			1					1			
54*	in. with 1/8 i	No. 10-24 by 3/8 n. ext. tooth (1HC-188 749)	5305-00-543-2335	١,					. 1		١				842	ER	GROT	E 9	2			
								1	K 1	9 33	2 2	1	1	3	2 2		2	10	I		0.1	1
6		12 (180-885 957 R1)	5306-66-019-1533						t I	1 2	4	1			i i		2	1	ī		1	1
6A*	BOLT, SHOULDER	(1HC-100 776 H)	5310-66-026-2720					-		0					100	71.11	GRO	UP 9	5			
GB*	WASHER, LOCK	(IHC=83 723 R1)	1 Managaran Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sanakan Sa			1										1	610	1	9			
60*	WASHER, FLAT	(IRC-850 551 R1)	5310=66=028=0521		1		11					1										
6D*	UASHER, LOCK, 1, tooth	(IRC=174 916)	5310-00-017-4916		1	1			X	ti					RES	Pili	GRO	UP S	15			
6E*	steel formed, in.	MIGON, UNF, 2B, zino coated, 1/4 (IHS+120 367)	5310-66-019-3956		1	1				U					38.0	FLE	CHO	OF S	75			
689	SFACER, hood	(IBG-48 712 D)	155		1	t			X	B												
lista*	BOIR, ENOULDER,	heed prop to body (IHC-885 959 H1			1	1			x	U 1	2	D	D	15	20	2	2 2		a de	D	2	1

# REPAIR PARTS SCALE AUST No HT/182

								96	10	200			-		IAL ST	. 2	MT	HS V		
Group No	Designation	Stock No	2	5 C	M	* * 0	EXP CLASS	OF REPAIR	MTCE	1 10	đ to	16	1	11	26 5		5101 1 11	26 10 50	31 10	
8						-70	ä	TYPE	12 MTHS	5	15	30	10	-	50 10 IPMEN	-	0 20	34	100	
1	2	3	4,4	48	4C	5	6	7	8	q	10	11	12	13	14 1	5 1	17	18	10	
9	HOOD, PROP AND ENGLES - (Cont)																			
il.	WASHER, LOCK (IHC-63 723 R1)	5310-66-026-2720	1	1			X	'n.					B	EEE	L GMQ	F 9	5		l.	
3.	WASHER, FLAT (IHC-850 551 R1)	5310=66+028-0521	1	1			x	tt					B	FE	e cato	DP 9	5			
GE#	STACER (INC-48 712 D)		1	1			×	3		П								1		
(1)*	WASHER, LOCK, 1/6 in. int/ext. tooth (IHS-174 916)	5310-00-017-4916	7	+			X	U						GO E	c Ge	WF 9	5			
ett=	SUT, FLAIN, HEXASON, USY, 28,	CV 107C		7.			T	U						L.F.E.	500	UP S	-			
10	1/4 in. [HC-120 367]	5310-66-019-3956		4				1	15		-	ir.		2			-1	3	2 1	T
78	NMT.S, HUBBER, haod opening 1HC-886 (54 B1)	2510-66-026-2719	4	1			1		1										ľ	
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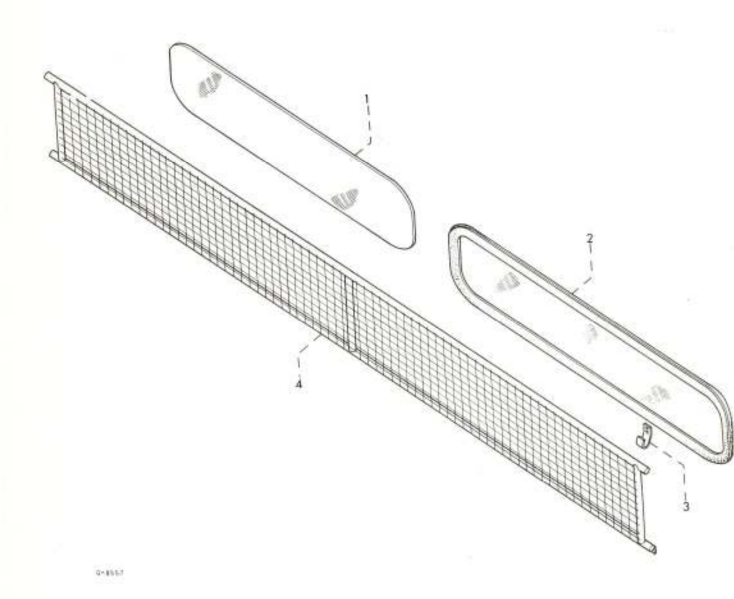


## REPAIR PARTS SCALE AUST No 127/182

								N	ROPTS	-	Can		1			L STO	-	in w	45 V	LOCA -	H
ž		Makerion	١.,				ig:	REPAIR	MITCE 8	T M	TH.	LAD	3	ART	H5	Och			IES V		
Опоры	Designation	Stock No	1	lo Off			CLASS	8			6					51			26		
d					1	2	ėX.	TYPE OF	MTHS		15			25		100			50		
								-	22					50	UIPN	WENT					7
1	2	3	4,4	48	IC.	5	ô	7	8	9	10	11	12	13	14	15	16	17	18	19	
18.	WENDERTELD				ı		1										Г				ı
	HIRGE, windshield, L.H. (ADE(V)94-466)	5344-66-624-0015	1	73		8	X.	Н	3												
14*.	HIMPE, windshield, A.H. (ADE(V)94-467)	5344-66-024-9775	1	1		100	X	В	3												
1B*	SCREW, MACHINE, UNF, 24, mild steel, pan hd, slotted, ginc scated, No. 10 by 1/2 in. 16 (IHC-436 750)	5305-66-016-8273	20	20		8	x	H					38	EP/	a c	AOU1	55				
10+	Washin, LOCK, steel, shakeproof, cad plated, internal type 12, 3/16 in. bolt size (IHC-121 801)	5310-66-010-2425	20	20			÷	n					-8	EΡε	8 0	BOUL	95				
1.0*	wadding, Flat, steel, round, mind coated, 1/4 in. bolt mixe (IHC-120 392)	5310-66-012-6847	4	4			X	11					- Li	k37£	B 0	Room	95				
1E*	WaSHER, LOCK, spring, steel, eingle turn, rectangular section, cad plated, 1/4 in, belt size (IEC-120 380)	5310-66-013-0067	4	4			x	В					. 45	-7.		deotti	95				
1F#	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 1/4 in. (IHG-120 367)	5310=66=019=3956	4	4		1	х	В.					12	EP.	8 0	Rom	22				
2	MUSHER, BPECIAL SHAFED BECTION, eponge, 0.520 in. w, 0.580 in. h, 105.300 in. 15, weather res, windshield (ADE(Y)94-462)	9320-66-024-9793	20	2			x	U	18	11	D	1	10	2	2	2	ъ	D	9	1	
3	SCHEW, MHOULDER, UNP. 24, steel, fillister hd, 0.250 lm. die by 0.370 lm. lg (ADE(V)94-426)	5305+66+004-9931	12	12			x	tr.	24	n	ь	1	2	2	27.	2	5		1	1	
MAE	WASHER, LOCK (ING-83 723 Rt)	5310-66-036-2720	12	12			¥	11					1	EP)	di c	1002	95	ļ.			
4	ARM; windshield prop, frame half (ARM(V)9d=d65)	2510-66-024-5928	4	4			2	10	12												
5	ARM, windshield grop, body half (ADE(V)94=664)	2510-66-024-9829	4	91		3	Х	100	12												
6	CATUR, windshield frame (ADE(Y)94-425)	2510-66-026-8890	4	4			Х	1	3												
7	STACES, SLEEVE, 0.344 in. id by 0.875 in. od by 0.25 in. thk (1HC-204 227 H1)	5340=66=028=0248	4	4			X	B	12												
8	WASHER, SPRING TENSION, spring steel, 0.343 in. 1d by 2.380 in. od by 0.047 in. thk (ALE(V)94-463)	5310-66-024-9916	4	4			х	u	36	10	1	2	2	2	3	6	70	τ	1	60	
9	MRH, windshield adjusting look, rh thd (TSE(V)93-681)	5355=66=010=5736	4	4			x	ŋ	36	16	1	2	44	2	3	G	ı	Ť	1	10	
94*	PIN, 0007HR, SFLI7, mild steel, 3/32 in. dis. by 1/2 in. lg (186-119117)	5315-46-017-5926	4	4			x	U					-1	121	80 (	RoU	95				
10	HUBBER, SPHIP, 105,440 in. 3c, 1.250 in. w, 0.050 in. tht, windbrield beal (ADM(V)94-120)	2510-66-004-9382	2	2	ĺ		x	ti	24	D	n	1	2	2	2	2	D	D	1	7	

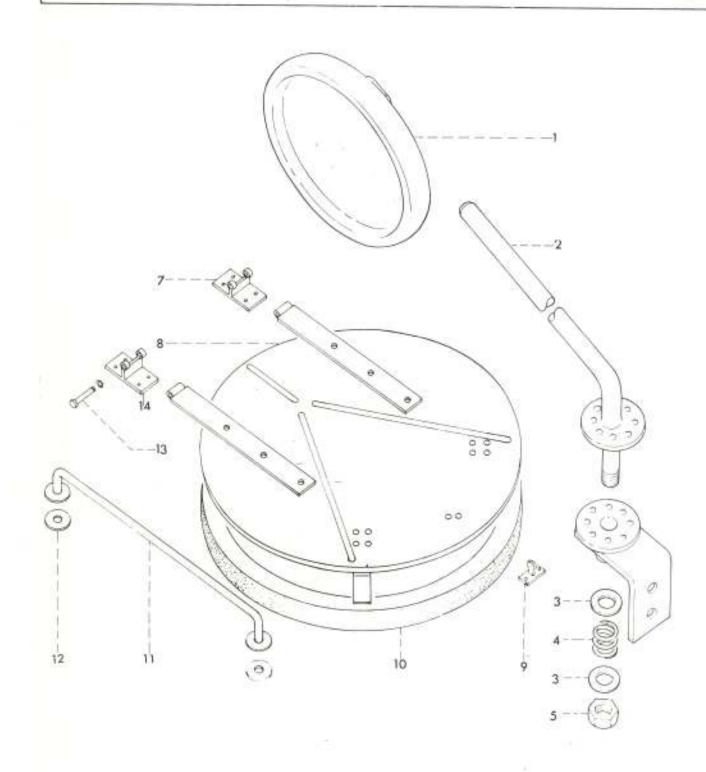
#### REPAIR PARTS SCALE AUST No HT/182

								Г		E					IN	TIAL	STO	CKS				T
. 9								92	PAIR	MICE EQPTS	T AM	TH	LAD	1	M	HS	OFP	2 5	MTH	IS V	VK50 SEC	100
Barn or Group No	Designa	ation	Stock No	h	via t	ne.	0.4.0	EXP CLASS	TYPE OF REPAIR	MINS MIT	to	6 to 15	to		o to	to	51 fo 100	to	10	26 to 50		N 0
						51			3	12					_	-	AENTS	_		mes.		
1	. 2		3	4.4	48	40	5	6	7	8	9	10	11	12	13	14	15	16	17.	18	19	2
KE	WINDSHIELD - (Co.	nt)																				
11	18.440 in. w b by 0.238 in. t	D, laminated, flat, y 36.420 in. 1g hk c/w rubber (ADE(V)84-420/421)		52	2			х	IJ	24	D	D	1	2	2	2	2	D	- D		-1	
12		(ADB(V)94-419)	2510-66-024-5505	3	2			100	B	6										H,		
12%*		(ADE(V)94-427)	ES		2 10			1000	100000	1170												
12B*		d prov., in france			4																	
		ADE(7)94-422)																				
120*	by 3/8 in.	1-68., 1/8 in. dir. (IRG-104 136)	5320-66-028-0512	20	20			x	В					100	Ey.	B) (0	HUU?	95	1000			
																						l
			l.																			
					-																	



# REPAIR PARTS SCALE AUST No HT/182

									EQ#TS	-	-		-	IN	ITIA	STO	1			2000	1
0	- E III - 25						19	REPAIR	35 E	1.44	TH I	AD	2	M	TH5	OFF	2 5	MTH	ES S	VKSP SEC	1
Group No	Designation	Stock No	1	do C	H.	P	CLASS	OF R	MICE		6					- 51			25		1
Groa						Q	EX#	TYPE	MIRS		15					to 100		10 25	50	100	1
								000	2							WENTS	-		-		1
1	2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	1
KB'	REAR WINDOW																				
1	GLASS, HEAR WINDOW (INC-856 880 81)	2510-66-018-8839	2	2		1	Х	ŋ	6	D	D	D	2	2	2	2	D	D	I	1	1
2	RUBBER SPECIAL SHAPED SECTION, rear window (INC-856 879 H1)	9320-66-018-8838	2	2			x	ŋ	6	n	п	D	2	ż	2	2	п	D	D	1	
3	CLIP, grille attaching, upper (rss(v)93-877)	-	3	3			X	В													
3A*	SCREW, HACHINE, Ed-hd., No. 10 UNF by 3/8 in. (1HC-132 900)	5305-00-013-2500	6	6			x	tr					i	F	18 0	ROUT	95	1			
38*	NUT, FLAIR, HEXAGON, UNF, 2H, A steel, zins coated, No. 10 (IHC-120 614)	5310-66-015-5026	6	6			x	ū					В	9.7	ER (	HOUR	95				
30*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/16 in. bolt size (IHC-120 217)	5310-66-016-5997	6	6			x	U					1	GCV	SR 1	Hou	95				
4:	GRILLE, rear window (ADS(V)225-186)	2510-66-018-2151	1	1:			X	В	3												
LA*	SCRIW, MACHINE, UMF, 2A, SAR grade 5 steel, hex-hd., winc coated, 1/4 in by 3/4 in (IHG-181 566)	5305-66-019-3654	3	3			x	u					i	43	DE -	18003	95				
\$2)*·	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 ln. bolt size (IHC-120 180)	5310-66-013-0067	3	3			х	υ					1	100	ESC .	GHOU	95				
4C*	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, minc coated, 1/4 in. (IHC-120 367)	5310-66-019-3956	3	22			x	U					4	SER	138	GRUUTI	P 95				
					-									l							
	*																				
			9	-																	



HATCH COVER AND R/V MIRRORS

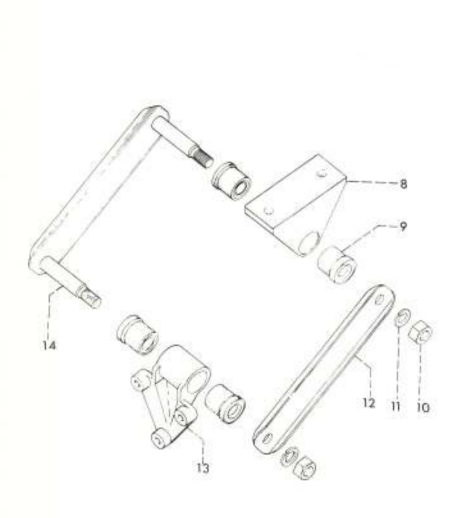
# REPAIR PARTS SCALE AUST No 127/160

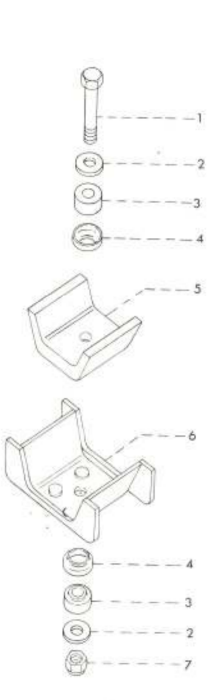
٥							51	REPAIR	CE EDITS	T M	н	AD	2		H5	5100 08P	2.1		5 W		1
Graup No	Designation	Stock No.	N	0 0	A	PFQ	EXP CLASS	TYPE OF RE	12 MTHS MTCE	io.	0 10 13	to.	21	25	50 50	51 100 ENTS	10	10	26 to 50	100	
10	2	3	46	48	85,	5	0	7	8	P	10	11	12	13	14	15	16	17	88	19	17
100	DESTRUCTION OF A PARTY OF THE PROPERTY OF THE																				İ
1	enterior, 0 in. 10 by d-1/2 in. glass, adjustable arm 14 in. to 21 in. 10, bracket numbed (2:684 0.36)	2540-16-124-6844	Z	Į.			3176	U	12	D	п	P	100	D	64	- 11	2	2	a.	1	
14.4	nirror 4 in. 1g by 4-1/2 in. w (WIRHOO B 35)	254: -1.1-01/1-00/0		-			338	υ	12	ņ	D.	п	2	I	ı	2	ъ	1	ji.	1	
19*	Ilmmax, GLASS, rectar tler, 8 in. 18 by 4-1/2 in. w by 1/16 in. the clear (WIBHOG B35/14)	2540-66-004-0849	7	8			7	t.	44	D	4	Ť.	100	2	7.	2			1	1	
10*	HETA/Risk, HUBBLE, Ivar view mirror place (WIBBCC B33/16)	2540+66+,24+6640	2	2			x		24	10	ú	1	¥.	2	4	ı	:2	20	1	13	1
14	exterior, manufable, 14 in. to 21 in. 18 (ABE(V)225-515)	2540-66-010-3458	2	¥			512	u	ō	D	þ	4	2	12	9.4	2	u.	,FF	П	7	
24*	grade 5 steel, hex-hd., wine coated, 5/16 in. by 1/4 in. (IRC-18G 077)	5305-06-019-3719	4	4			х	ij.						GF:	a c	alcill3	99				
2H*	WASHING, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/16 in. bolt size (IHC-120 214)	5310-66-013-0070	4	4			×	Ţ.					l l	E.F		2000	99				
3	WASTIN, FLAT, steel, rd., wine epated, 7/16 in. bolt size (IRC-120 395)	5)10-66-016-0929	60	2			X	п						62	191 /	HOU	95				
4	SPRING, MELICAL, COMPRESSION, rear vision mirror (ADE(V)225-515-3)	2540-66-019-1898	1	1			I	n	12	D	D	20	5	2	12	2	0.	11	4	1	
5	NUT, SELF LOCKING, HEXAGO, UNY, 2B, "P" steel, type F, zine coated, 7/16 in, w/mylon insert (INC-090 929 691)	5310-66-010-7826	t	- 1			×	U						N.7	an a	0000	F 55				
6*	CLIP, barrel (ADE(V)225-239-12 HENDERSON 30. CL-5)	2510-06-015-2535	7	1			I	В	13		ŀ										
7	BRACKET, ASSESSIT, THAT (ADE(V)225-535-2)	2510-66-018-6992	1	1			х	1	1	1											
8	COVER, ASSESSED (DE(V)225-245-1)	2590-66-617-1703	1	1			130	1												ļ.	
84.	STRAP, ASSESBLY, hand (ADE(V)225-703)	5340-66-018-3422	17	1			2	3		3											
6B*	FLATE, retaining hand strar (ABEXV)225-505)		1	1																	
80*	CLIP, locking, hatch cover (ADE(V)229-348)	2540-66-010-2095			1		,			c l							1	1	I		
BD*	thin by 78-10.3g Alia(V)225-245-7-W			1	1					6						1	١,		-	4	1
9	Fia78, cutch (con(V)205-179)	2590-60-010-6593		1	1		13	X	1	8			1					4	1		

								in:	EGPTS							510	-	мтна	- 14	N F P	ý
82	done introven	DECIDENCES.				p	CLASS	REPAIR	MTCE	1 46	TH	CAJ			HS.		5	TORE	5.5	EC.	
Group	Designation	Stock No	,	ic t	DR .	Q	EXP CL	TYPE OF	MTHS	to	fo 15	10	3	25	26 10 50	to 100	10 10	11 1 10 25 1	to	10	
1	2	3	46	43	40	5	6	7	P9	0	10	11	10	and the last	-	ENTS 15		141	1.0	1.0	1
III .	HATCH COVER, AND N/V STREET		30	40	-	-		-		,	10	-	14	14	1.4	14	10	-	7.0	1.7	f
10	PAD, rubber, hip ring (TSE(V)93-9D6)	2590-66-010-5884	1	t			x	p	6				R	3712	12	122 1	EA3				
11	HARDMANL, marrety man. (ADS(V):25-560)	5 #8	1	1																	
114*	NUT, SELF LOCKIEG, HEXAGOR, UEF, 28, "1" stool, type P, zinc costed, 1/8 in. w/mylon insert (180-850 928 891)	5310-66-010-7825	2	2			x	В					5	EPH	1 12	SOUS	55				
12	DISC, rail mounting (ADL(V)225-619)	-	2	2																	
13	FIR, GHOOVED HEADED, hatch cover hinge (ABK(V)225-536)	5315-66-027-2525	2	2			х	В	6												
13A*	HING RETAINING, steel, 5/8 in., (Anderton type 1400) (ADE(V)225-239-15)	5340+66+027+2524	2	2			x	1	12												
14	MRACKET, ASSEMBLY, front (ADEXV)225-535-1)	2510+66+018+6991	1	1			x	11	3												
144*	grade 5 steel, hex-bd., sinc coated, 1/4 in. by 5/6 in. (IHC-181 DO3)	5305-65-019-3653	0	8			x	В					1	SEFE	R D	HOUTE	95				
14B=	washis, Flat, steel, rd., zinc conted, 1/4 in. bolt size (IEC-120392)	5310-66-012-6847	18	8			x	H					76	EQ H	8 6	HOUZ	95				
140*	WASHE, FLAT, steel, rd., zinc coated, 1/4 in. ID by 3/4 in. od by 12 SWI thk (0.104 in.) (ADB(V)225-239-17)	5310-66-028-0523	74	2			x	В					1	DOF 1	B G	KOUI	95				
14D4	WASHER, LOCK, apring, ateal, single turn, rectangular section, cad plated, 1/4 in. bolt mixe (IHC-120 380)	5310-66-013-0067	8	8			x	11					i	EF)	R G	HOUT	95				
1489	NUT, FLAIR, HXXXXXX, UNF, 2B, steel formed zino coated, 1/4 in. (IHC-120 367)	5310-66-019-3956	8	8			х	В					i	EPE	it G	HOUR	95				
					ŀ																
		d																			

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CAB MOUNTING

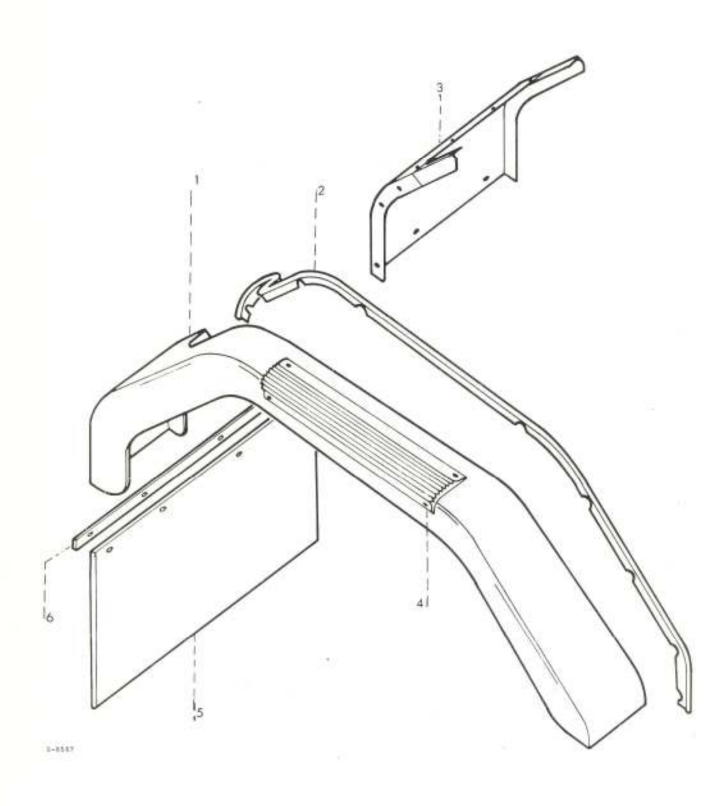
# REPAIR PARTS SCALE AUST No 111/182

Group No	Designation	Stack No	N	io C	off.	PPG	EXP CLASS	TYPE OF REPAIR	12 MTHS MTCE EQPTS		fo	LA S	6	1 10	11 10 25	26 to 50	OFP 51 100		2 M	RE 1 2	5 51 16 10	5 Y	FROT No
1	2	3	4A	4B	40	5	6	7	8	9	Ti	0 1	11	12	13	14	15	1	6 1	7	18	19	2
KH	CAB WOUNTING									Г	T	T	T			-		T	T	T			
1	BULT, MACHINE, UNP, 2A, SAE grade 5 steel, hex-bd., sinc coated, 1/3 in. by 3-1/2 in. (IHC-181 713)	5306-66-019-3896	2.5	04			x	э						8	271	# G	800	P	15				
2	WASHER, FLAT, uteel, round, phosphated, 17/32 in. id by 1-1/2 in. DD by 0.128 in. thk (195-12 000 R1)	5310-66-018-7531	4	4			z	В						R	272	7 (	200	TP :	95				
3	BUSHING, AURBER, rebound nounting (IEC-98 660 H)	5340-66-011-3960	4	4			X	Ð	72					Ī	GF)	-	7EZ	1	AIK				
4	HATAINES, insulator (INC-72 799 H)	2510-66-010-5856	:4	4			X	B	3									١					
5	MODER, MESTELLERY, cab, front (ADE(V)225+383)	5340-66-018-2000	2	2			X	11	16		1												
6	BRACKET, nounting, cab, front (ADM(V)225-362/1)	2510-66-010-3355	2	2			X	5	3														
Z.	NOT, SELF LOCKING, HIMAGON, UNP, 3A, "A" steel, mine coated, 1/2 in. W/mylon insert, 9/16 in. h (THG-850 930 891)	5310-66-013-5312	5	197			×	В						1	0.2	žin.	cako:	UF	99				
ß	HRACKEY, mounting, cab, rear (ADE(V)225-157)	2510+66-017-4710	2	2			38	=	1	3.	١												
8 <b>4*</b>	SCHEW, MACHINE, UNP, 2A, Grade 5 steel, bex. hd., zine costed, 3/8 in. by 1 in. 1g (DEC-181 637)	5305-66-019-3680	4	4			2	18						1070	03	ile.	ORU	(OE)	95				
83*	Waster, LCCK, spring, steel, single turn, rectangular section, and plated, 3/8 in. bolt size (ING-120 382)	5310-66-016-5996	4				,		ÿ						412	-	CELEC	UE	95				
80*	nur, Plais, HEXAGON, UNF, 2B, stael formed, sinc coated, 3/8 in. (IHC-120 369)	5310-66-019-3950	4				3	( 1	1						and the	-41	100	107	95				
9	BEAKING, BLEENE, shackle (1880-142 693 R1)	3120-6/-011-0091	0	1	1		1	K 1	3 14	4					l								
10	NUT, FLMIN, HEXADON, HEF, 2B, steel formed, minc coated, 1/2 in. (IHU-120 371)	5310-66-019-3960		4	4		d	x i	8						22	r dri	Uax	our	95				
11	WASHER, LOCK, spring, steel, single turn, rectangular section cat plated, 1/2 in. (IEC-120 384)	5310-66-016-5993		4	4			×							+	7-4	da	città	75				
12	FLAYE, sub usunting shackle (ADE(V)225-96)	2510-66-017-4670	1 9	17	T.			X	п 6	Ä.													
13	Bradhar, counting, frame, can rear (IRC-654 411 M1)	2510-66-010-5780		9	2			x	9	3													
130	grade 5 steni, ner-ht., wine conted, 3/10 in. by 1-1/4 in. (IHC-180 Out)	> 905+40-019+377-3		0					3.						ă.	2		KOA1	0.5				

#### REPAIR PARTS SCALE AUST No. 157/162

		REPAIR PARTS	SCA	JE 1	AUST	No	ı M	5/1	62												
			T			Г			EQPTS					IN	TIAI,	STO	CKS				Γ
		l.					10	REPAIR	8	1 44	TH I	AD	2	MI	HS	OFF	2	MTH	6 W	VK.∮¢ SEC	ı
Group No	Designation	Stock No	1	io i	Off.	p p Q	EXP CLASS	BEI	MTCE	.1	é	16	-1	11	26	51	-		26		ł
Georgia	258879HF25	principle .				Q	XP C	5 4	FE	10	te 15	to:	- N	o to	to		. 70	to is	10	10	١
		1					ω.	TYPE	THE WITHS	-	100	30	-	_		MENTS		-	20	100	1
1	2	3	44	48	4C	5	6	7	B	P	10	11	12	13	14	15	16	17	18	19	1
Œ	CAB MOUNTING - (Cont)		T																		Ī
13D*	WASHER, 100%, spring, steel, single turn, rectangular section, oad plated, 5/16 ln. bolt size (IHC-120 P14)	9310-66-013-0070	6	6			x	В					9	80/1	<b>1</b> € 0	ROUE	95				
4	SHACKLE, NOUNTING, CAB, rear (ADE(V)225-94/1)	2510-66-017-4671	900	2			x	п	)												
											-										
			١.																		
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	120																				

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FRONT FENDER AND TREAD PLATE

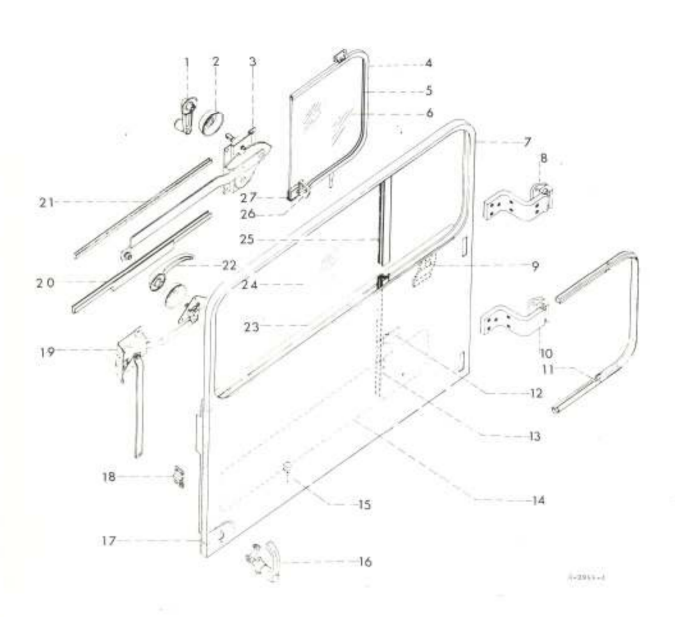
# REPAIR PARTS SCALE AUST No EX/102

191	147						100	REPAIR	E EGPTS	TAK	TH I	(AD	2	МТ		STO	2 N		5 WK		1
Groop No	Designation	Stock No	N	lo C	HF.	11 10	EXP CLASS	TYPE OF REP	WIHS MTCE		6 10 15		11		10 50	100	1 10 10	10	26	ji	2 4
	2	3	10	48	10	5	6	7	12	0	10		12	13		ENTS 15	16	17	18	10	2
1.			1	40	76	Ť	-		9.	1	10	111		10		10	1	200	1		F
KJ -	FENDERS AND TREAD PLATES																11				ı
1	FAMILER, VEHICULAR, front, left (ADE(V)825-681/1)	2510-66-021-7724	1	1			ЖХ	- 10	3								1				ı
12*	FERRICA, VERLICULAR, front, right hand (ADE(7)225-683/2)	2510-66-021-7723	1	5			ж	3	3								П				
130*	SCREW, MACHINE, UNF, MA, SAE grade 5 steel, hex-hd., wine coated, 3/16 in. by 3/2 in. (IHC-181 595)	5305-66-019-3666	50	22			x	m					B	D7103	G	DUP	95				
10*	Waldier, LOCK, steel, shakeproof, oad plated, countermuck, external type 15, 5/16 in. bolt size (No. 18) (IEC-884 402 81)	5310=66=016=8527	22	22	6		х	18					н	KF 1-3	r G	SOUP	95				
1D*	WASHIR, FLAT, steel, round, zinc conted, 5/16 in. bolt size (IHC-120 393)	5310-66-012-6819	10	10			x	п					: II	E)O	ı G	OUP	95				
1E*	sur, PLAIN, HEXAGON, UNF, 28, steel formed, minn coated, 5/16 in. (IHC-120 368)	5310-66-019-3957	10	10			x	п	-				11	PH	ı a	KUUP	95				
2	ANYISQUEAK, PRE-CUT AND DRILLAD (ADM(V)225-507/1)	2590-66-018-3449	1	7			Х	В:	ő.												
2A*	AMTISQUAK, FRE-CUT AND DRILLID, Plastic, 1-1/4 in. w by 7-1/2 in. 1g, front fender, rh (ADE(V)225-507/2)	2590-66-018+3450	1	1			х	В	6												
3	FERRER, ASSEMBLY, rear, L.H. (ADE(V)225-722/1)	2510-66-018-3440	1	3			HX	В	3												
3∆*	PERCEN, ASSEMBLY, rear, R.H. (ADE(V)225-722/2)	2510-66-018-3439	1	1			NX	B	3												
38*	SCHEW, HACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., wine coated, 5/16 in. by 3/4 in. {IRC-121 595}	5305-66-019-3666	12	12			X	н					21	iye.	G	1001	95				
30*	WARRIER, LOCK, steel, shakeprouf, und plated, countersunk, external type 15, 5/16 in. bolt mise (INC-884 402 Rt)	5310-66-016-8527	12	12	1		X	В	:				n	Fi	ı G	2001	195				
311*	NUT, PLAIS, HEXAGOS, UNP, 28, steel formed, sinc coated, 5/16 in. (IHC-120 366)	5310-66-019-3957	12	12			X	В					1	1291	. 0	<b>2</b> 001	95				
4	TREAD, METALLIC, NOWSKID, fender (ADE(V)225-684)	2510-66-021-7725	2	2			JIX	11	6												
AA.	SCHW, MACHINE, fint-bd., UNF, 2A, BAE grade 5 steel, her bd., zind coated No 10 by 3/4 in (INC-120 757)	5335-00-012-0757	ā	В			X	E						9,	a G	1001	395				
43%	WASHER, FLAT, steel, round, wind conted, 7/32 in. bolt size (255-446 161)	5310-66-016-4349	i.	0			i	'n.						7.	G	auus	25				
40*	VAREER, 100%, steel, shakeproof, and plated, external type 11, 3/16 in. bolt size (THG-121 SOT)	5310-00-010-2425	n	D			I.	п					2	A) :		ğırıs	95				

#### REPAIR PARTS SCI. AUST No. HIL/ 1812

								br	EGPTS	-						STO	-		et	deri-	1
ž						p	98	EPAI	MTCE E	1 M	TH I	AD	2	MT	H5	OFP		TOR		er.	ľ
Group	Designation	Stock No	15	Va (	)#E	40	P CLASS	TYPE OF REPAIR	S MI	10	6 to	16	100			51	100	11			1
ď						-	EXP	TYPE	MTHS		15			25	50	100	10	25			1
Y .	2	3	4A	48	4C	5	6	7	E B	0	10	11	12	100		MENTS 15	16	17	18	19	1
a l	PENDERS AND THEAD FLATES - (Cont)		100	-	70	-	-	-	-	ŕ	-	**		1,2	-	10	10	-	10	17	f
D*	NUT, PLAIN, HEXAGON, UNF, 2B, A steel, zinc coated, No. 10 (IHC-120 614)	5310-66-015-5026	a	8			х	В					E	EF 13	k (2	1005	95				
	GUARD, SFLASH, URREL, reinforced rubber, 22 in. 1g 16 in. w, 3/16 in. thk (ADE(V)225-686)	2540-66-018-7947	2	20			x	F	24	29							Ħ	ì	NO.	4	
	STMAP, madflap (ADM(V)225-685)	559	2	2																	ı
A*	grade 5 steel, hex-hd., zinc coated, 5/16 in. by 1 in. 1g (IHC-181 608)	5305-66-019-3668	6	6			х	F					п	SPE	8. G	1001	95				
54	WARRER, FLAT, steel, round, mind coated, 5/16 in. bolt size (IHC-120 393)	5310-66-012-6819	6	6			x	y					H	FE	R G	KOUF	95				
C*	WASHER, LOCK, steel, shakeproof, cad plated, countersunk, external type 15, 5/16 in. bolt size (IHC-884 402 H1)	5310-66-016-8527	6	6			I	F					H	EPE	2.0	KOUF	95				
D*	NUT, FLAIM, HEXAGON, UNF, 2B, steel formed, zinc coated, 5/16 in. (IHC-120 368)	5310-66-019-3957	6	6			x	P					26	EFE	R 0	HOUP	95	30			I
																			1		l
																					l
		21																			
				i,																	
		8																			

								Dir.	EGPTS	-				-		STO	-			deci e	+
No.						р	38	TYPE OF REPAIR	MTCE B	1 M	TH I	AD	2	MT	H5	OFP			65 V	€C.	ľ
Group	Designation	Stock No	15	No C	)#E	P	CLASS	90	5 MT	10	6 to	18		11		51 10	100		26 fo		1
ď						Q	EXP	TYPE I	MTHS		15	100		25	50	100	10		50		P
1	2	3	40	48	4C		0	7	E B	0	10	11	19	100		AENTS 15	16	17	10	10	1
ü	PENDERS AND THEAD FLATES - (Cont)		-	-	40	-	-		-	Ť	10	**	1.4	1,2	-	100	10	,,,	1.0	17.	t
D*	NUT, PLAIN, HEXAGON, UNF, 2B, A steel, mine coated, No. 10 (IHC-120 614)	5310-66-015-5026	a	В			х	В					R	er is	k 13	1005	95				
	GUARD, SFLASH, UHREL, reinforced rubber, 22 in. 1g 16 in. w, 3/16 in. thk (ADS(V)225-686)	2540-66-018-7947	2	2			x	F	24	29							a	î	NO.	4	
	STEAP, madflap (ADS(V)225-685)	559	2	2																	ı
A*.	SCREW, NACHINE, UNF, RA, SAE grade 5 steel, hex-nd., nine coated, 5/16 in. by 1 in. lg (IRC-181 608)	5305-66-019-3668	6	6			х	F					п	SPE	R G	k001P	95				
2)*	WARRIER, FLAT, steel, round, mind coated, 5/16 in. bolt size (IHC-120 393)	5310-66-012-6819	6	6			I	r					н	EFE	R G	KOUF	95				
C*	WASHER, LOCK, steel, shakeproof, cad plated, countersunk, external type 15, 5/16 in. bolt size (HC-884 402 H1)	5310-66-016-8527	6	6			I	F					H	EPE	2 0	kour	95				
D#	NUT, FLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 5/16 in. (IHC-120 368)	5310-66-019-3957	6	6			х	P					26	EFE	R G	НОПР	95				
																			1		ı
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		. 1																			
-				S																	
		8																			
									-1												1



# REPAIR PARTS SCALE AUST No. 137/102

								*	EQPTS				-		-	510	-	1000	10.00	10.7	1
1.2							98	REPARK		TM	TH	AD	1	MT	HS.	OFF		TOR		W(32)	1
Gund	Sesignation	Stock No.	3	Vo. C	e.	P	0.455	9 40	MTCE		6					5)		11			1
6						a	END	TVPE C	MTHS	1 7	5			25		100		25			12
								È.	23					EQU	HRW	ENT!					
1:	2	3	dA	48	dC.	5	.0	7	8	9	10	11	12	13	14	13	16	17.	10	19	2
E	DOOR AND THEFT AND ATOMY THANK																				Т
	HANDIN, window restantor (THC-162 295 at)	25.466-013-3277	10	2			×	ij	12	'n	ņ	D.	2	10	197	2	ū	18	n	ā	
8	ESCUINIEUW, FLATE, door handle (IHC-884 137 H1)	3340-66-026-4000	2	꾸			x	23	12:	a	п	Ŀ	2	20	17	7	Œ,	(1)	п	Ċ1	
£*	PIN, STHAIGHT, HEADLESS, steel, cadmium plated, 1/8 in. by 5/8 in. (IHC-853 696 Ht)	5315-66-021-7487	4	4			X	ŋ													
	REGULATOR, vehicle window, hand operated, L.H. (IHG-884 202 891)	2540-66-01e-7939	1	1			IX		9								.10	1	1	2	
Λ*	HEGULATOR, vehicle window, hund operated, r.h. (INF-858 097 092)	2540-66-018-7934	1	3			100	P	D,								D	37	1	- 2	
35)*	SCHES, ASSEMBLED WASSER, Fun No. 12 by 1/2 (THC-453 D46)	5305-00-205-5263	6	0			х	10	-				- 21	or a	( G	1000	95				
E	VENTILATOR, WINDOW, ASSESSEY, left, w/glase (INC-856 958 892)	2510-66-010-5612	1	73.			.100	T)	6								D	D	Œ	1	
V*	VENTILATOR, STEEDE, ASSETHLY, Fight, W/(1688 (INC-856 959 891) (238(V)93~737)	2510-66-010-5613	1	1			100	r	G								п	n	1	1	
	FRANE, vent window, L.H. (IHC-856 882 R1)		1	1																	
i.k*	FRAME, went window. L.H. (IRO-856 883 Rt)	-	1	3																	
6	GLASS, vent window (HEC-856 801 Rt) (TSE(V)93-141)	2510-66-010-5778	i,	3			χ	#	12												
7	HOOM, ASSESSITY, L.H. (ADE(V)225-300/1)	2510-66-018-3802	1	1			пх	В	3												
74*	DOOR, ASSEMBLY, r.h. (ADE(V)225-300/2)	2510-66-018-3801	1	7			100	i i	.3												
8	HINGE, ASSEMBLY, DOOR, upper, L.H. (ADE(V)225-441)	2510=66-010-3396	1	1			1	В	10												
eA8	HINGE, ASSMMLY, 1900B, upper, r.b. (IBC-857 130 192)	5340-66-028-0525	1	1			X	В	12												
9	TRACKET, vent window (IHC-858 536 R1)	2510-66-018-8199	5	2			X	В	2								ľ				
94*	CLIP, went window pivot (THC-162 229 Rt)	11.8	2	2			×	Л							1						
9.9#	steel, pan hd., slotted, dog type point, Bo. 10 by 5/8 in. 16 (INC-142 611)	5305-66-016-0729	ı	4			x	В					380	EF 12	e di	100E	95				
9C+	NOT, SHEET SPHING (INC-851 483 RT)	5310-66-028-0527	4	4			X	3					- 10	88	e G	OOP	99				
9D*	SCHEW, MACHINE, flat-bd., No. 8 by 1-1/4 in. (IHC-133 511)	5305+66+020+0528	4	4			x	1					R	×.	1 0	OUP	95				

## REPAIR PARTS SCALE AUST No MT/182

								cu:	EGPTS	-	74-511	3.0		in telesco		sto		LEVE	S W	VIII	1
2.2			,,,			P.	29	REPAIR	MTCE E	1 M	TH	AD	3	MT	H5	OFF			ES 5		1
Group )	Designation	Stock No.	. 1	6.0	(F	7	CLASS	8		1	10	16		11				11	26	51	
- E					1	a	\$X	TYPE	MTHS	0.00	15					100	9		50		1
			L	-	pint.				22					-	-	MENTS	_		1000	in the same of	
.1	2	3	44	4B	45	5	6	7	8	9	10	11	12	12	14	15	16	17	18	19	2
KK	BOOH ASM. LEFT AND RIGHT HARD - (Con	t)								Г											
98*	NUT, PLAIN, HEXAGON, UNF, 2B, A steel, zinc coated, No. 8 (INC-120 622)	5310-66-015-5025	4	4			X	н					Н	PA.	G	BOUP	95				
10	HINGE, ASSEMBLY, door, lower, L.H. (IHC-856 812 E92)	2510-66-018-7944	1	1			X	P.	12								D	31	3	2	
10.4*	HINGE, ASSEMBLY, door, lower, r.h. (ING-856 813 892)	2510-66-018-7945	1	1			X	y	12								11	3	1	2	
10B*	SCRSW, MACHINE, UNC, truns bd, 5/16 in. by 3/4 in. (IHC-125 655)	5305-56-028-0536	20	20			х	P					н	EFE	10	ROUE	95				
100*	WASHER, LOUK, steel, shakeproof, ond plated, external type 11, 5/16 in. bolt size (IEC-138 485)	5310-66-016-8518	20	20			X	F					18	137 E	* 0	ROUP	95				
11	went window (INC-857 132 R1)	\$329 <b>-</b> 66 <b>-</b> 018 <b>-</b> 8165	1	1			x	В	12												١
114*	steel, pan hd, slotted, zinc coated, No. 10 by 1/2 in. 1g (IHC-436 750)	530%-66-016-8273	2	2			X	В					a	SP.	4 6	ROUT	95				
11B*	WASHER, FLAT, steel, round, mine coated, 1/4 in. bolt wise (INC-120392)	5310-66-012-6847	2	2			,	В					100	GEV H	* 1	rou3	95				
110*	WASHER, LOCK, steel, shakeproof, cad plated, external type 11, 1/4 in. bolt size (OBA or No. 14 size) (IHC-121 753)	5310-66-016-8517	24	2			3	0.0					ı	EP	sa (	JBOUI	95				
110=	NOT, PLAIN, HEXAGEN, UNF, 28 A steel, mine coated, No. 10 (IHC-120 614)	5310-66-015-5026	000	10			3	В					1	4371	28 (	GHOU	95				
11B*	SCHEW, HACHINE, fint-hd., 80. 12 by 1/2 in. (IHC-162 723)	5305-66-028-0529	2	2			3	В					1	BEF7	4	GROU	95				l
12	SUPPORT, glass run front (INC-856 927 B1)	€:	2	2							l										l
15%*	1/4 by 1 ln. (IHC-272 )19)	5305-66-028-0530	4	4			3	4 15						SP.		GR:UU	95				l
128*	WASHER, FLAT, steel, round, sinc eccted, 1/4 in. bolt size (IHC-120 392)	5310-66-012-6847	a	Œ			х	В						4F	ER:	GROU	P 95				l
12C*	NOT, SELF LOCKING, HEXAGON, UNC. 1/4 (INC-856 097 ≥91)	5310-65-028-0531	4	4			x	Э						32	12	GROU	95				
13	CHARREL, glass run, front (INC-856 862 .1)	2510-66-010-5721	1	1			х	В													
134*	BCHEW, HACRINS, flat-hd., No. 8-32 HERC by 3/4 in. (INC-133 499)	5305-00-013-3499	2	2			×							40'	H	CHIOTE	P 95				
13B*	by 1/2 an. (280-133 491)	5305-00-012-3491	2	2			z	,						100	100	atou	F 95				
130*	(ASHER, LACE, steel, shakerroof, cad plated, external type 11, 3/32 in. bult size (3 hA or No. 9 mins) (100-123 7%)	317-66-017-2515	13	4			X	. 10						107	44	фюц	B 99				

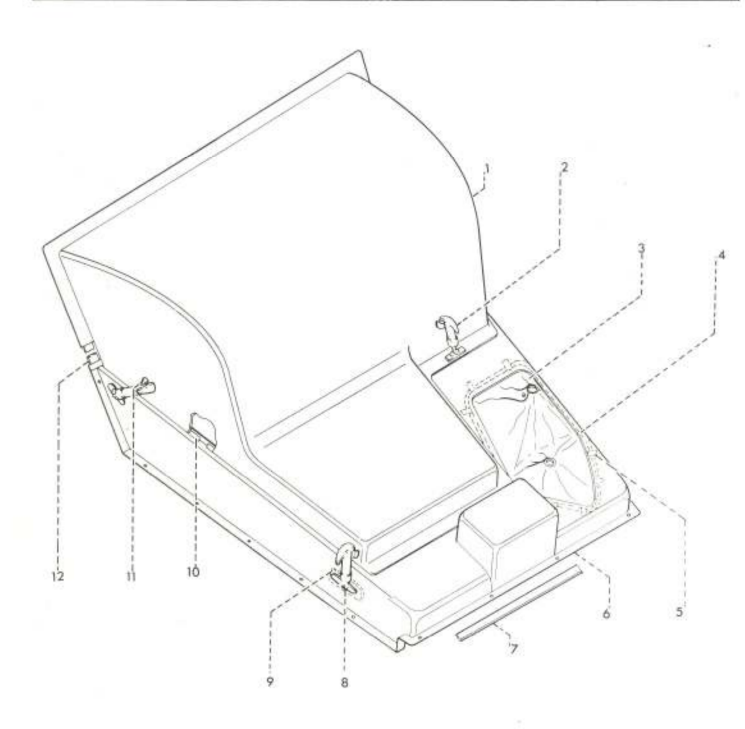
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# REPAIR PARTS SCALE AUST No \_2/189

Bern or Group No		Stock No		No Off				2	EQPTS			ve			175	STO	1	мтн	s w	650	1
							CLASS	REPAIR	MICE	1 M	I MTH LAD			MT	HS	OFP	STORES S				1
	Designation							6		10	10	1777		11 o to		51 to	1000	11		51 to:	
-6							EXP	77	MTHS	5	15	30	10	-	-	100	10	25	50	100	1
					Tie		-		e .	-	110			-		AENTS	16	12	10	19	+
10	2	3	4A	40	4C	5	6	7	8	9	10	11	12	13	14	15	10	16	10	1.9	13
iK)	HOOR ASS. HENT AND HIGHT HARD - (Con	t)																			
130*	MUT, FLAIN, HEXAGON, UNC, 2n, "A" steel, zinc coated, No. 6 (IHC-120 522)	5310-66-015-5052	4	4			х	В					н	914	G	otte	95				
136*	BCRES, LACRIDE UNC. rd-bu., 1/4 - 20 by 5/8 in. (LHC-120 583)	5305-00-012-0583	2	00			z	В					н	0.0	a	OUTP	95				
135*	WASHER, LOCK, steel, mhakeproof, cad plated, external type 11,																				
	1/4 in. bolt size (OBA or No. 14 size) (IBG-121 753)	5310-66-016-6517	2	8			X	H					iš	PE	gi.	COP	95				l
14	PLATE, door access (1HC-856 519 .11)	-	2	2																	١
144*	SCHEM, TAPPING, THREAD FURTING, steel, pan hd., slotted, ginlet point, No. 8 by 1/2 in (IHC-161 960)	5305-66-013-5436	20	20			7	n					н	FE	G	OUE	95				
15	BUMPER, door stop (INC-162 212 81)	14	2	16																	١
16	HAMDLE ASSEMBLY, door, outside, LeHe (ADE(V)225-266/1)	2500-66-018-3798	7	1			3	U	12	D	1	P	2	N	100	¥	2	n	D	1	
164*	HANDLE ASSEDRY, door, outside, rah. (ADE(Y)229-286/2)	2540=66=018=3799	1	1			:3	u.	12	D	1	Þ	2	2	. 2	Z	31	Di-	D	্ব	
16,8*	SCREW, MACHINE, UNF ZA, oval hd, cross recess drive, No. 10 by 1/2 km. (INS-455 (78)	5305+66-028-0533	4	a			3	U					3	iv.	B G	<b>1</b> 003	95				
160*	HING, HETAHHIUS, door handle (INC-856 898 B1)	5340-66-019-1853	8	12			3	Ш	12	D	1	1	2	2	2	2	D	D	D	1	
17	CHANNEL, Glass Fun rear (IHC-057 139 H51)	2510-75-010-7, (0	2	No.			2	В	5												
17A*	BIVET, SOLID, oval hd, 9/64 in. by 3/8 in. (180-136 630)	5320-66-028-0534	12	10	2		1	0.0					-	EF I	R. G	atonia	95				١
18	WEDGE, DOGS, dovetail (TSE(V)93-556 (IND-856 857 H1)	2540-66-011-2268	1		2		1	U	10	1	1	3	45	2	4	2	D	Ď	1	1	
184*	9CREW, MACHINE, flat, hd., No. 10-32 by 5/0 in. (IHC-120 612)	5305-00-012-0612		8			ः	X 11					1	EPE	8.0	ROUI	95				
19	LOCK, ASSEMBLY, door L.H. (INC-856 960 892)	2540=66=010=7937		1			3	X P	6								n	D	1	1	
194*	LOCK, ASSEMBLY, door r.h. (180-856 961 891)	2540-66-018-7936		1 1			1	2	:6								-1)	D	3	- 1	9
19B*	LINE, door outside remate (ISC-856 896 R1)	97.5		2 2																	
190*	RING, HETAINING, door handle (IHC-856 898 R1)	5340+66-019-1853	3	2.2				X P	12					F	1	Tres:	KK]	60			
191)*	LINK, inside remote IHC-864 468 Rt)	-	3	2 2																	
19E*	WASHER, FLAT, steel, round, mind coated, 1/4 in. bolt size (IHC-120392)	5310-66-012-6847		6 6				хв					10	(EF)	200	GROU	P 95				

## REPAIR PARTS SCAL AUST No NT/182

								air.	EQPTS	-				- Carlon	in the later	L STOCKS					1
-2			No Off p			P P G	EXP CLASS	REPAIR		TAK	MTH LAD			MT	H5	OFP			B 5		1
Been or Group No	Designation	Stock No						96 88	MTCE	1			1000			51 10	100	11		51	
B.								TYPE	MTHS		10 15			25		100		to to to			
								F	2					EQN		JIPMENT					1
1	2	3	4,4	46	4C	5	6	7	8	9	10	11	12	13	14	1.5	16	17	18	19	1
EK.	DOCH ASM. LEFT AND RIGHT HAND - (Con-	)																			١
192**	SCHEW, MACHINE, UNP, pan hd, slotted, 5/15 in. by 5/8 in. (IMC-18 418 R1)	5305-66-028-0535	6	6			χ	В					RI	FEE	GE	OUP	95				
190*	WASHER, LOCK, steel, shakeproof, cad plated, internal type 12, 5/16 in. bolt size (IEC-138 538)	5310-66-016-5984	6	6			x	8					83	9/E2	GE	our	95				
19E*	SCREW, MACHINE, UNP, 2A, mild steel, pan hd., slotted, zinc coated No. 10 by 1/2 in. 1g (DHC-436 750)	5305-66 <b>-016-</b> 8273	6	6			x	B					RE	PER	GR	our	95				
193*	WASHER, LOCK, steel, shakeproof, cad plated, internal type 12, Ro. 2 RA, J/16 in. (HEC-121 801)	5310-66-016-2425	6	6			x	100					RE	FER	GR	001	95				
20	CHLVEEL, ASSEMBLY, door window glass retaining (IHC-853 707 B91) (TSE(T)93-747)	2540-66-016-6197	2	2			1	10	6												
21	WEATHER STRIP, DOCK CLASS, 18 in. lg by 1-1/2 in. * by 1/8 in. thk (INC-850 576 Rt)	2540-66-018-7952	W	2			x	В	9												
22	HANDLE, door (IHC-162 294 R1)	2540-66-018-0822	2	2			I	U	12	D	n	D	2	2	2	2	D	D	D	1	
23	SEALING STRIP, window opening (INC-856 928 Rt1) (25E(V)93-744/5)	2510-66-011-2661	4	4			x	P	24								1	1	2	4	
24	GLASS, door window (TRC-859 D63 R1)	2510-66-018-7946	2	2			X	0	12	D	D	3	2	ž	2	2	D	D	2	1	
25	DIVISION BAR, ASSEMBLY, L.H. (IEC-856 796 891)	2510-66-018-7948	1	1																	
254*	nivision Bar, ASSEMBLY, r.h. (IBC-056 797 R91)	2510-66-016-7949	t	1							l.										
26	HANDLE, looking, ventilator window (IHC-162 300 H1)	2540-66-010-5400	2	2			X	U	12	D	11	Þ	2	2	2	2	D	D	D	1	
264*	BRACKET, stud men., L.E. (IBC-176 836 Rt)	2510-66-016-8163	1	1								Н									
2624	HEACKET, stud ass., r.h. (IEC-176 837 E1)	2510-66-018-8164	1	1					ŀ												
27	WEATHER STRIP (Vent glass, 33-1/2 in. lg. by 2-1/2 in. w by .050 in. that (IEC-856 885 Rt)		2	2			x	y	12								đ	1	t	2	
274	HIVET, SOLID, Mi-bd., 1/4 in. by 1/4 in. (IEC-104 079)	5320-66-028-0537	2	2			X	B					R	8912	g G	HOUR	95				
27∌	WASSES, FLAT, ventilatar window handle (IEC-176 849 R1)	5310-66-021-5989	2	2	3		X	В													
270	PIN, GROOVE, HEADLESS, handle (IHC-176 838 B1)	5315-66-013-2929	2	2	Š		X	B					H	388	SI CI	HOUE	95				
																		1			
									13												

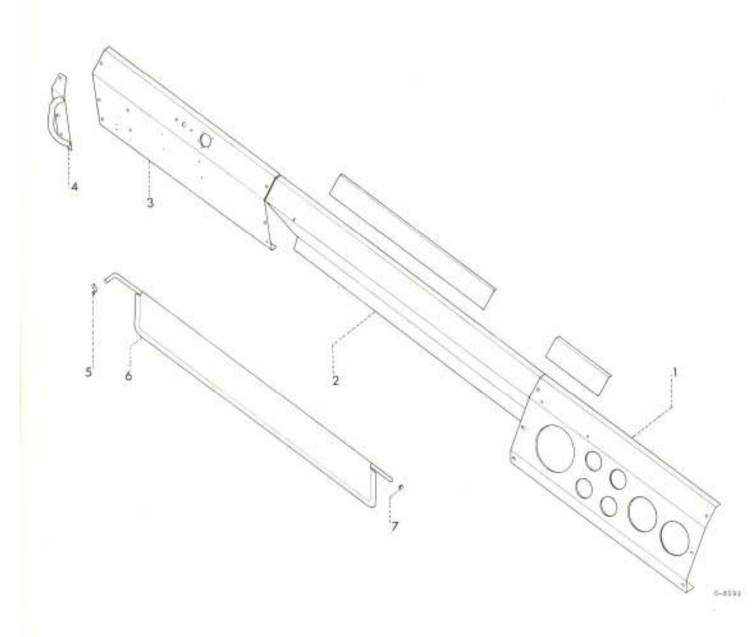


# REPAIR PARTS SCALE AUST No MT/182

9	80						92	REPAIR	SE EGPTS	1 M	тн	AD	2	MT	_	OFP	2		S W		1
Group No	Designation	Stock No		No C	OFF.	200	EXP CLASS	TYPE OF RE	12 MTHS MTCE		6 10 15		- 50	10 25	10 50	51 100 100	10 10	11 10 25		51 fo 00	1
1	2	3	4A	48	40	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	1
KL	ENGINE COVER AND PLOOR MATS		1																		Ť
1	SEAL, engine cover, upper (includes items 11 and 12) (ADE(V)94-485)	2510-66-025-2288	1	1			x	В	9												
2	CATCE, ASSEMBLY, engine cover lower (IEC-881 159 E91)	2510-66-017-4727	10	a			x	u	60	В	D	b	2	2	20	2	D	D	3	1	
3	BOOT, ASSEMBLY, gear lever	2520-66-018-2154	1	1			χ	T	12	D	D	b	2	2	2	2	B	D	п	i	
4	(ADE(Y)225-227/1) RETAINER, gear lever boot (ADE(Y)225-228)	(*)	1	1																	
5	CLIP, SPRING TENSION, steel, 51/64 in. 1g by 11/32 in. w 1/4 in. 100p (FIRTH CLEVELAND SNB 1167/17/0) (ADE(Y)225-267)	5340-66-025-8834	10	10			x	IJ	60	D	1	14	2	100	- 77	6	D	1	1	. 70	
54*	SCHEW, TAPPING, THREAD FORMING, steel, pan hd., slotted, ginlet point No. 8 by t/2 in. (IHC-161 860)	5305-66-013-9436	10	10			x	U					R	EPE	R G	BOUT	95				
58*	WASHER, FLAT, steel, rd., large, cad plated, 1 BA (7/32 in.) serow size (IHC-446 161)	5310-66-016-4349	10	10			x	п					12	EPE	R G	BOUE	95				
6	COVER, engine lower (ADE(V)94-486)	2510-66-025-2287	1	1			x	В	6												l
7	SEAL, IBKGISE COVER, lower (IBC-857 886 R1)	2510-66-011-2659	1	1			x	F	24								1	1	2	4	
7.6*	SCREW, TAPPING, THREAD FORMING, steel, pan. bd., slotted, dog type point, No. 10 by 5/8 in. 1g (IHC-142 611)	5305-66-016-0729	36	56			x	U					R	EPE	a G	kou	95				
7B*	WASHER, FLAT, steel, rd., large, cad plated, 1 BA (7/32 in.) screw size (IHC-446 161)	5310-66-016-4349	16	16			I	п					B	EPE	a G	ROUE	95				
8	CATCH, ASSEMBLY, engine cover lower (IHC-857 118 H91)	2510-66-018-8162	3	3			x	u	12	D	D	D	2	2	2	2	D	D	D	1	
9	DOUBLISH (ADD(V)225-264)	(+)	4:	4															Ш		
94*	SCREW, MACHINE, UNF, 2A, mild steel pan-hd., slotted, mind conted, No. 10 by 1/2 in. (IHC-436 750)	5305-66-016-8273	8	8			x	U					.8	EP E	a G	ROUT	95				
9B*	NUT, Plain, HEXAGON, UNF, 2B, "A" steel, zinc coated, No. 10 (IHC-120 614)	5310-66-015-5026	8	8			x	U					R	292	i G	ROUT	95				
90*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/16 in. holt size (IHC-120 217)	5310-66-016-5997	8	Ð			x	п					- 2	EFE	R G	ROUE	95				
10	RUBBER SPECIAL SHAPED SECTION (INC-857 107 R1)	9320-66-019-3639	i	1			х	P	24								1	1	2	4	
1.1	STRIKE, CATCH, head engine (INC-857 117 R1)	5340-66-019-3638	4	4			х	P	12								1	1	2	4	

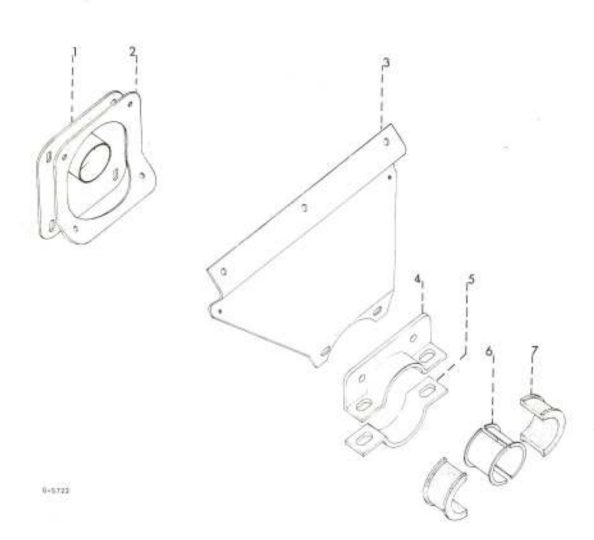
#### REPAIR PARTS SCALE AUST No 117/182

								œ	SP	100		0.55			y. 6	STOC	_	4700	5 W	ven:	1
- 9		40000000	Ľ,		program to the	p	153	REPAIR	MTCE EQPTS	1 M	TH I	LAD	2	MT	HS (	DFP			5 5		ŀ
Group No	Designation	Stock No	N	e C	m	P	CLASS	9			6 10				26				to		l
S.S.						0	22	TYPE	MTHS		15				50		10				1
								4	72					3000		ENTS					-
1	2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	-
KL.	ENGINE COVER AND PLOCE MATS - (Cont)																				
114*	SCREW, MACHINE, UNF, 2A, mild steel, pan-hd., slotted, sinc coated No. 10 by 1/2 (IRC-436 750)	5305-66-016-6273	8	В			х	U					8	EFE	2 6	loup	95				
11B*	NUT, PLAIN, HEXAGON, HNP, 2B, "A" steel, minc coated, No. 10 (IHE-120 614)	5310-66-015-5026	8	9			X	U					#	P:	2 G	koup	95				
110*	Wardigh, Flat, steel, rd., large, oad plated, 1BA (7/32) screw eize (IHC-446 161)	5310-66-016-4349	H	В			x	U					ī	271	9 G	OUP	95				
1130*	WARRIER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/16 in. bolt size (IRC-120 217)	5310-66-016-5997	6	0			x	υ					1	dan	a c	ROUP	95				
12	RUBBER, SPECIAL SHAPED SECTION, engine cover upper (IEC-5)7 108 B1)	9320-66-019-3982	1	1			X	0	12	D	D	D	2	2	2	2	D	D	D	1	
13*	MAT, FLOOR, the board, Th (ADE(T)94-491/1)	2540-66-025-2265	1	1			X	Ŧ	24								1	1	20	4	l
14*	HAT, PLOCE, toe board, LH (ADB(V)94-491/2)	2540-66-025-2281	1	1			I	P	24					ŀ			1	1	3/3	4	١
15*	MAT, PLOCE, LH (ADE(V)94-492/1)	2540-66-025-2282	1	1	1		I	9	24				1				1	1	2	4	1
16*	MAT, FLOOR, sh (ADS(V)94-492/2)	2540-66-025-2283	1	1			X	y	24								1	1	2	4	
17*	SCREW, flat-hd., slotted, No. 8-15 by 3/4, tap (IHC-116 338)	5305-00-011-6338	29	29			I	12						неж	en c	BOUL	95				
17A*	WARRER, FLAT, steel, round, mino coated, 5/32 in. ID 3/8 in. od 0.036 in. thk (IHC-140 240)	5310-66-016-0646	29	29			x	D						43	in o	HOUI	95				



# HEPAIR PARTS SCALE ALIST No MT/182

									<b>ECAPTS</b>	-				The Co	IAL	510	1	202			1
£							12	REPAIR	8	IM	TH I	AD	2	MT	15	OFF			(S. W (S. J		
Good	Designation	Stock Nn	,	Va (	)#F	P	CLASS	90	MTCE		6			11					26		1
6						Q.	EXP	TYPE C	WITHS		15			25		100		25	50	100	ı
			L.					F	12					EQU	IP.W	ENTS					1
1	1	9	44	48	40	5	ō	7	8	9	10	11	12	13	14	15	16	17	18	19	
30	INSTRUMENT PARELS, SUN VISOR					'n															ı
	INSTRUMENT PAREL, cargo body (ABE(V)94-216/1)	2510-66-027-8634	1				Х	n	3												
A.	INSTRUMENT FAMEL, dump body (AME(V)89-121)	2510-66-027-8635		1			X	Б	100												
	PANEL, fascia, centre (ANE(V)94-406)	-	1	1																	
	PANEL, fascia, outer (ADE(V)94-405)	-	1	1																	l
3A*	SCREW, MACHINE, UNF, 2A, mild steel, raised choese head, slotted, sinc coated, 1/4 in, by 1/2 in. (180-187 865)	5305-66-015-3841	10	10			×	В					m	2/3	O.	OUP	95				
39*	Washes, LOCK, steel, shakeproof, end plated, internal type 12, 1/4 in. bolt size (18C-180 423)	-5310-66-016-5982	10	10			X	В					н	PER	- CE	KOUP	95				
	HAMDLE, grab, passenger (ADE(V)225-734)	2540-66-018-6181	1	1			X	Б	3												
A.	SCHEW, MACHINE, UNF, PA, grade 5 steel, hex-hd., zinc coated, 1/4 in. by 3/4 in. (IHC-181 566)	5305-66-019-3654	3	3			x	В					in	D/F6	GE	iour	95				
(B*	WASSER, LOCK, steel, anakeproof, cad plated, internal type 12, 1/4 in. bolt size (ISC-120 423)	5310-66-016-5982	3	3.			ı	В					10	27.638	: 63	OUR	95				
1	VISOR, sun (ADE(V)225-255/1)	2540-66-018-2164	2	2			x	В.	8												ı
	STHAP, HETALHING, SUR VIROT (INC-857 927 Rt)	5340-66-028-0539	5	2			X.	B													l
6 <b>4</b> *	SCREW, MACHINE, UNF, 2A, mild steel, raised cheese hd., slotted, zinc coated, 1/4 in. by 1/2 in. (IHC-187 865)	5305-66-015-3841	4	4			х	В					Н	drist	100	our	95				
6.B*	WARRER, LOCK, steel, shakeproof, cad plated, internal type 12, 1/4 in. bolt size (IHC-120 423)	5310-66-016-5982	4	4			X	В					312	CF10E	GI	EOUF	95				
7	GROMMET, RUBBER, 21/32 in. od by 11/32 in. die hole by 29/64 in. od groove by 3/32 in. w groove (IBC-857 681 R1)	5325-66-01,3-1675	2	2			х	В	6												
	1145																				

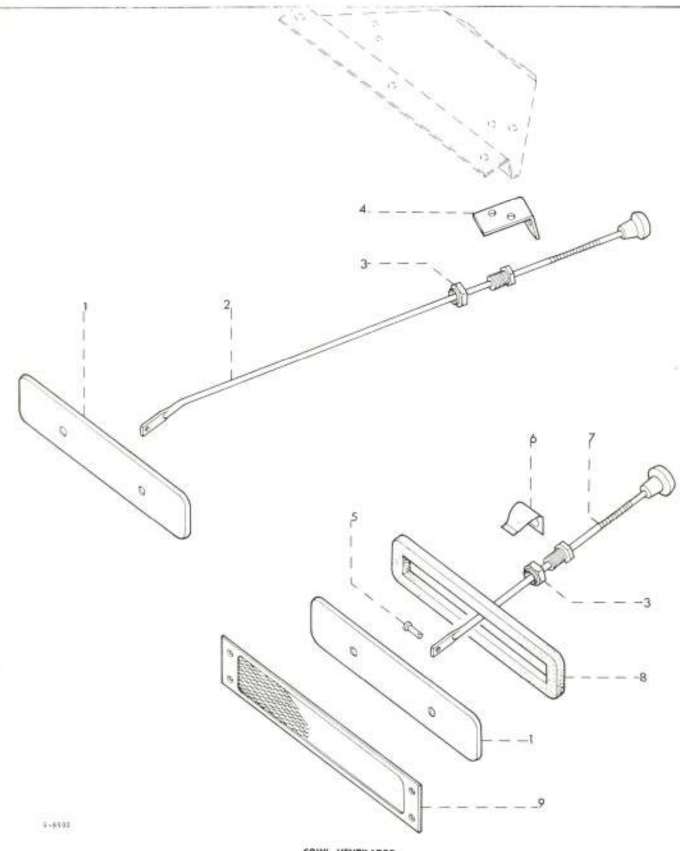


STEERING COLUMN BRACE

#### REPAIR PARTS SCALE AUST No HT/182

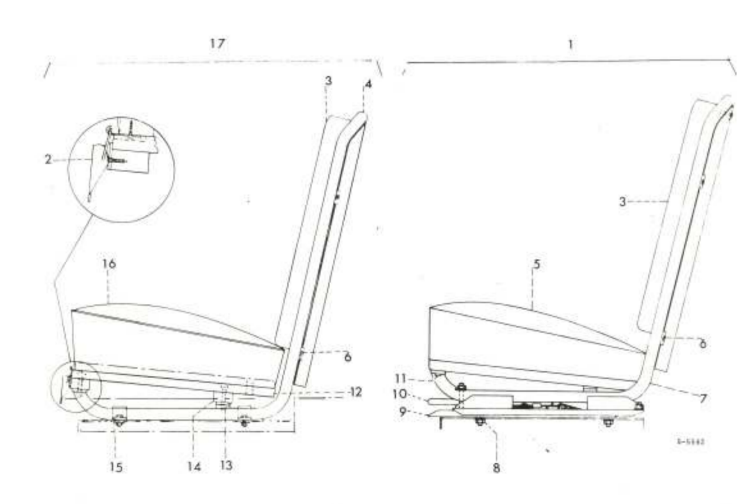
	111							2	EGPTS	7.5	0.05	75.2				STO	-	_	15 0	VKSP	1
No.	1200.0000000					p	CLASS	REPAIR	MTCE 8	1 M	TH	LAD	2	MT	HS.	OFF	. 5	TOR	ES !		16
Group	Designation	Stock No	1	No.	Dff	P		8			6			11		51	1 .	11	-	51 to:	1
-5						G	EXP	LYPE	MTHS		15			25	50	100	10		50		1
			-	-	-				12					-		AENTS	-				1
1	2	3	44	48	4C	5	0	7	8	9	10	11	12	13	14	15	10	17	18	19	2
KIN.	STEERING COLUMN BRACE																				
1	RURBER, dust seal, steering column to dash (IHC-886 119 R1)	2510-66-025-2301	1	1			x	В	12												
2	RETAINER, steering column to toe panel (INC-857 660 R1)	054	1.	1																	l
2≜*	SCREW, TAPPING, THREAD FORMING, steel, pan-hd., slotted, dog type point, No. 10 by 5/8 in. (IHC-142611)	5305-66-016-0729	4	4			x	ш					RI	27138	Ģā	OUP	95				
3	BRACE STREETING COLUMN (IBC-859 437 H3)	-	to	1																	
34*	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sinc coated, 5/16 in. by 3/4 in. (IHC-181 595)	5305-66-019-3666	5	5			x	ъ					RU.	98	Gł	OUP	95				
3B*	Washer, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IHC-120 214)	5310-66-013-0070	5	5			x	В					R3	FE	Gi	our	95			**	
yc*	NUT, PLAIN, HEXAGON, UNF, 28, steel formed mino coated, 5/16 in. (HEC-120 360)	5310-66-019-3957	5	5			x	В					н	F/SE	G	our	95				
4	CLAMP, STREERING COLUMN, upper (IBC-059 435 R91)	2530-66-028-0718	1	1			x	в	3												
5	CLAMP, STRERING COLUMN, lower (IBC-162 451 R1)	2530-66-021-5766	1	1			x	В	3												
5A*	SCHEW, MACHINE, UMF, 2A, SAE grade 5 steel, hex-hd., mine coated, 5/16 in. by 1 in. (IEC-181 600)	5305-66-019-3668	2	2			x	В					R	2/12	G	tour	95				
58*	NUT, FLAIN, HEXAGON, UNF, 28, steel formed zinc coated, 5/16 in. (ISC-120 368)	5310-66-019-3957	2	2			х	D					R	8795	G	tour	95				
50*	WASHIR, LOCK, spring, steel, single turn, rectangular section, can plated, 5/16 in. bolt size (IHC-120 214)	5310-66-013-0070	2	2			x	В					a	0%	n	MOUP	95				
50*	WASHISI, FLAT (As required) (THC-853 694 R1)	5310-66-028-0443	Ali	12			x	В					А	ЭE	G	OUP	95				l
6	LINER, STEERING COLUMN BUSHING (IBC-142 699 R1)	2530-66-019-1524	2	2			х	В	3												
7	BUSHING, SET STEERING COLUMN, bracket (IHC-142 631 H1)	2530-66-021-5767	2	2			x	В	6												
B*	BOOT, DUST AND MOISTURE SHAL, clutch pedal (handbrake) (IHC-854 264 R2)	2520-66-018-8919	1	1			x	F	6.								D	D	1	1	
BA*	RETAINER, seal (IRC-854 265 R2)	-	10	1			X	В													
ng.	steel, pan-hd., slotted, dog type point, 80. 10 by 5/8 in. (INC-145 195)	5305-66-016-0729	4	4			x	В					R	37 S	k G	BOOE	95				
9+	soor, Dust and Moisture SEAL, brake rod (INC-856 052 H1)	2530-66-018-8897	1	1			x	у	6								Þ	12	†	1	

- ge 201



COWL VENTILATOR

									ROPTS					INI	IIAI,	910	CKS				
- 0							16	REPAIR		1, 66	TH )	LAD	2	AST	HS.	OFF			HS I	MWS1	
N N	Designation	Stock No.	0	No 0	5#	p	CLASS		MTCE	1	*	16	-	11	26	51	-		-	31	+
Group						Q	EXP C	ō	WTH5	to	to	10	. 3	3	to	10		u to	to	4=	
						100	0	77	12 MT	5	15	30	10	-	000100	100 ENT	-	25	: 30	-100	-
1	2	3	46	48	140	5	6	7	0	0	10	11	12			15	-	117	1.00	10	+
800	COWL VENTILL TORS	-	1	-	1	-	ř	ŕ	ř	Ĥ		H	-	-	-	10	1	-	+	172	+
			1					593										1			
1	COVER, VENTILETONY (INC-806 013 411)	2540-66-027-8635	2	2			X	B	3												
t.k*	WASHEN, LOCK, steel, shakerroof, cad plated, external type 12, 3/16 in. bolt size (IMC-121801)	5310-66-016-2425	4	4			x	В					308	File	GH	CATE	95				
1B*	NUT, FLAIN, HEYAGON, UNC, 28, A steel, minc conted, No. 10 (IHG-120 361)	5310-66-015-5053	4	4			х	b					nk	FER	GH	MP	95				
2	CONTROL, ROD, mir vent, right (IHC-805 925 h91)	53/10-66-026-2721	1	1			X	D	ő	1	D	Ð	S	2	5	2	D	D	12	1	
3	NUT, FLAIN, HEXAGON, UNP, 2B, P steel, lock, mine coated, 1/2 in. (IMC-124 934)	5310-66-015-5139	2	2			х	U					AZ	FEE	TH	our	95				
4	BRACKET, went control (IMC-886 605 87)	*	1	1			х	B													
44*	SCHEW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-bd., mino obsted, 1/4 in. by 5/8 in. (LUC-181 003)	5305~66=019=3653	2	2			х	В					Jia	Y133	GH	OUF:	95				
(3)*	WASHER, LOCK, steel, shakeproof, cad plated, internal type 12, 1/4 in, bolt mise (IRC-120 423)	5310-66-016-5902	140	2			x	13					HE	788	isn	003-	95				
¢C+	NUT, FLAIR, HEXAGON, HEF, 2B, steel formed, mine conted, 1/4 in. (IEC-120 367)	5310-66-019-3956	Su.	2			x	В													
5	FIN, STRAIGHT, DEADED, steel, cad plated, flat nd, 3/10 in, dis shank by 19/32 in, 1g, drilled for cotter pin (DEC-138 0B2)	5315-00-013-0082	24	2			I	υ	10	D	n	1	2	0	2	2	1	1 2	1	1	
54*	PIN, COTTER, SPLIT, mild steel, 1/16 in. by 1/2 in. (IHC-t12 726)	5315-66-017-5920	2	24	l		x	tr					hie	EE	Gii	cui	\$5				
6	CLIP, SPHING VEMSION (THE-886 644 R1)	5340-66-026-2723	2	2			x	u	18	Đ	3	1	2	2	2	2	- 2	2 2	i	1	
7:	CONTROL, MOD, ale vent, left (IBC-885 924 R91)	5340=66=02 <b>6=27</b> 22	3	1			х	U	6	D	D	Þ	2	8:	2	2	I	D	D	1	
5	GASSET, ventilator lid (INC-857 170 R1)	2510-66-010-0161	2	2			x	P	12								1	1	1	2	
9:	MASK, vent (ADE(V)94-487)	2540-66-025-2304	ž	2			X	B	3												1
9.4*	SCREW, MACRIME, UNC CA, eval hd, crossed recess drive, no. 5 (INC-176 676)	5365-66-028-0400	A	8			x	2					HE	915	G8	UJ-	95				
an.		Alexander and the second	1	l <sub>e</sub>		1		n					l.,	213					1		



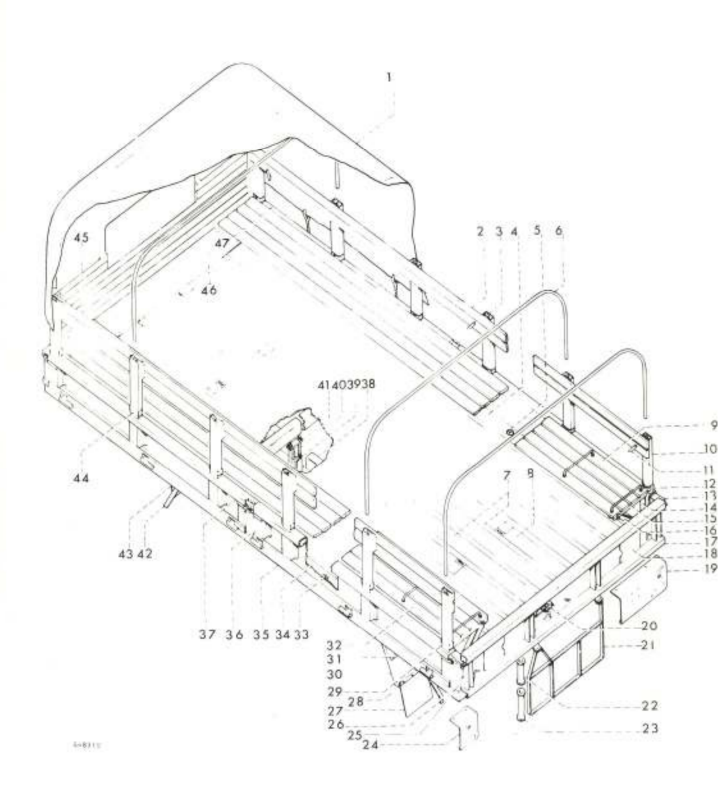
# REPAIR PARTS SCALE AUST No HT/182

									FOPTS		_			HALL	IAL	510	-	_	-	_	1
360	<u> </u>					5	92	REPAIR	2 6	1 M	TH I	AD	2	MI	HS.	OFP			15 V	VICEP SEC	18
o No	Designation	Stock No		io C	押		CLASS		MICE	1	6	16	-1	11	26	51			29		ľ
Group	Action of the Action					Q	EXP	A OF	MTHS		15			25		100		10	to 50	fo. 100	1
							-	TYPE	12 W	-	-			_	-	ENTS	99				1
1	2	3	4A	48	#C	5	6	7	8	P	10	11	12	13	14	15	16	17	18	19	2
KP	SEATS DRIVER AND PASSENGER					a la maria	-				-										Т
1	SEAS, INDIVIDUAL, drivers (ADE(V)225-481)	2540-66-017-8335	1	1		3	кх	Ð	3												
2	CATCH, LDGGAGE, passenger seat (ADE(V)225-544)	5340-66-018-6174	Œ	15			x	U	6	D	D.	33	2	2	2	23	D:	D	D:	to:	
3	SQUAB, vehicular seat, drivers seat (ADS(V)225-479)	2540+66+018-3445	9	2			x	U	18	D	n	1	24	N	2	2	D	b	1	t	l
4	FRAUE, ASSEMBLY, neat (passenger) (IHU-858 102 R11)	2540-66-027-8637	1	1			x	#	20												
5	CUSHION, seat vehicular, drivers (ADE(V)225-480/2)	2540-66-018-3446	1	1			X	u	18	D	D	1	2	3	2	2	D	D	2	t	
6)	SCREW, MACHINE, UNF, rd-h8., 1/4 in. by 5/8 in. (IHC-143 317)	5305-66-028-0602	в	а		ĺ	X	U					н	12/5	8 0	ROUI	95				
64*	WASHER, LOCK, steel, shakeproof, cast plated, internal, type 12, 1/4 in. bolt size (IHC-120 423)	5310-66-016-5982	8	ü			x	U					-	ES/H	R C	Roue	95				
6B*	WARRER, FLAT, steel, round, gloc coated, 1/4 in. bolt size (IRC-120 302)	5310-66-012-6847	В	6			x	U					-11	GF 3	вс	ROUZ	95				
7	FRAME, ASSEMBLY, seat (driver) (INC-857 689 R11)	2500-66-027-0638	4	4			X	н	3												
8	NOT, FLAIN, HEXADON, UNF, PB, uteel formed ginc coated 5/16 in. (IRC-120 360)	5310=66-019-3957	4	4			X	U					3	822 E	100	BKFUI	95				
HA*	MARHER, LOCK, spring steel, single turn, rectampilar section, cad plated, %/16 in. bolt size (IHC-120 214)	5310-66-013-0070	4	4			x	8:					3	EFE	B (	HOD)	9.5				
(SB*	WASHER, FLAT, steel, rd., sine coated, 5/16 in. bolt size (IHC-120 393)	5310-66-012-6819	4	4			X	ij					1	127	H C	aiou	95				
9	SEIDE, ASSEMBLY, neat plain (IMC-858 to8 R91)	2510-65-019-1674	1	1			X	B	3												
94*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IEC-130 214)	5310-66-013-0070	4	.4			χ	13						(22)	di c	2500	93				
95*	NUT, Flaus, HKAGON, UNF, 2B, steel formed, zinc conted, 5/16 in. (IHC-120 366)	5310-66-019-3957	4	4			Х	U						keri	al I	BOU	9	9			
10	SLIBE, ASSCHBLY, seat locking (IBC-858 109 R91)	2510+66+014-1673	1	1			х	В	3												
13	SCHEW, MACHINE, trues bd., 1/4 by 1 in. (IHC-272 519)	5305-66-028-0530	4	4			×	u						EEP.	20.	3800	4	3			
11A*	MARHER, LOCK, steel, shakeproof, cad plated, external type 11, 1/4 in. bolt size (IRC-121 793)	5310-66-016-8517	4	4			X	u						2507	St.	3800	2.9				
12	FLATFORM, chasevation (ADE(V)225-540)		1	1																	

\_De 20,5

#### REPAIR PARTS SCALE AUST No MT/182

- 11									ROPTS	-	_	_	_	SINI	TIAL	STO		_	_	_	ł
No						6	12	PAIR	H	1 M	TH I	AD	3	MT	HS (	OFP		MTH		KEP EC	i
Group h	Designation	Stock No		io C	)ff	P	CLASS	OF REPAIR	S MICE	1	8 10	16		11		51 to		11		51 to	1
5						Q	EXP	TYPE	MINE		15			25	50	100	10	25			1
			1.0	-	146				22	-	10				-	ENTS	priestra	1.7		10	ļ
T.	2 SEATS DELVEE AND PASSESSES - (Cont)	3	48	45	40	-	ð	7	В	4	10	11	12	1.3	14	15	10	17	1.0	14	ł
3	BOIT, MACHINE, UNF, DA, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in. by 2 in. (IBC-181 579)	5306-66-019-3761	4	4			x	D					R	22	G	to UP	95				
34*	walded, PlaT, steel, round, zinc coated, 1/4 in. belt circ (THC-120 392)	5310-66-012-6847	Ð	B			х	Ð					R	EF E	G	eogr	95				
35)*	NUT, SELP LOCKING, HEXAGON, UNT, 2B, minc conted, 1/4 in., nylon insert P steel, type F (IEC-850-926 891)	5310-66-010-7828	4	4			x	U					.00	EFti	t 53	OUP	95				
4	SFACER, observation platform (ADE(V)225-543)	-	2	2																	
5	CLAMP, seat (IHC-857 121 R1)	-	4	4																	
54*	SCREW, MACHINE, UMF, 2A, SAE grade 5 steel, hox-hd., sino coated, 1/4 in. by 3/4 in. (IEU-181 566)	5305-66-019-3654	4	d			х	0					ii	EPE	R:G	BOUP	95				
5B*	WASHER, FLAT, steel, ml., mino coated, 1/4 in. bolt size (IHC-120 392)	5310-66-012-6847	4	4			X	U					7	RFS	8 12	HOUZ	95				
50*	WaSHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 300)	5310-66-013-0067	4	4			X	U					I	erz	R G	BOUP	95				
50*	BUT, FLAIR, HERAGOS, UNF, 28, steel formed, sinc doated, 1/4 in. (IHC-120 367)	5310-66-019-3956	-4	4			х	Ü					1	BF E	B. Q	ROUP	95				
6	CUSHION, ASSEMBLY, passenger (ADB(V)225-480/1)	2540-66-018-6178	1	1			X	U	18	10	D	1	22	60	194	90.	Ď.	5	1	1	
7	SHAT, INDIVIDUAL, passenger (ADE(V)225-547)	2540-66-017-3945	1	1		į	IX.	н	3												
16*	BELTS, AUTOHOTIVE, SAFETY, COMBINATION (ADE(V)89-180	2540-66-019-3979	2	2			ЮK														
	G																				
8																					



CARGO BODY

#### REPAIR PARTS SCALE AUST No. HT/1H2

									BOITTE	-	_	_	_	INI	TIAL	510	1				1
2		100.04000					12	REPAIR	10 E	TAM	TH I	LAD	2	MT	HS.	OFF			65 V	KIP EC	
Group	Designation	Stock No	- 15	Vo. (	no.	P	CLASS	20	S MTCE		á to			11		51 to		11		51 to	1
.8						Q	4XI	TYPE	2 MINS	100	15			25	50	100 MENTS	10		50		1
1	2	3	4A	48	40	5	6	y	8	0	10	11	12	13		_	-	17	18	10	t
146	CARGO BODY								Ĥ		-		-			-					t
0 8	COVER, FITTED, vehicular body (ADE(V)70-73)	2540-66-018-2072	1	-			зХ	IJ	9	ם	D.	D	2	2	2	2	b	Ð	D	Ť	1
2	HAMDWOOD, ASSEMBLY, 3 in. by 3/4 in. (dressed size) by 13 ft. 9 in. (40/ADE(V)98-4)	3.5	4	-																	
*45	BOLT, Square NECK, URF, 2a, 5/16 in. by 1-3/6 in. (37/ADEXY)98-4)	5306+66+028+0603	40	-			х	В					B	ET 15	12	OUT	95				
211**	NUT, Plain HEXAGON, UNF, 28, steel formed, sinc coated, 5/16 in. (INC-120368)	5310-66-019-3957	40				х	619					R	0712	0	lour	95				
20*	WASHER, LOCK, spring steel, single turn, roctangular section, cad plated, 5/16 in. bolt size (IHC-120 214)	5310+66+013+0070	40	-			x	-10					à	OF RE	ı	OUP	93				
2D*	WASHER, Plat, steel, rd., zinc coated, 5/16 in. bolt size (IHC-120 386)	5310-66-012-6619	40				х	В					К	PD	ı G	our	95				
3	POST, hurdle, R.H. side (ADE(V)70-51/2)	2540-66-018-3458	4	-			х	ħ	В												
4	FLOORBOARD, outer H.E. (ADS(V)96-16/2)	-	1	-																	
5	HING, lashing, H.H.(ADE(Y)70-62/2)	8	7	-																	1
6	BOW, webicular top (TSB(V)105-52)	2540-66-011-1639	6	-		П	x	ij.	24	D	ī	1	2	2	2	2	D	D	t	+	ı
7	PLOCADDARD, contre (ADE(V)70-123/5)		2	-																	
8	FLOORBOARD, small (ADE(V)75-123/4)		10	-	L												Н				
,	SEAT, ASSEMBLY, R.H. (ADE(V)70-34/2)	-	1	-																	
91.	HARDWOOD, KD 3 in. by 3/4 in. by 13 ft. 7-1/4 in. long (ADE(V)70-34/3)	-	4																		
98*	BOLT, TRE HEAD, UEF, 2A stool, sad plated, 3/8 im. by 38 in. lg (ADE(V)70-138)	9306-66-020-3027	6				x	F	36								1	3	4	6	
9C*	MVT, CONE, SEAT, HEXAGON, USF, 2H, cad plated, 3/8 in. (ADE(V)70-140)	5310-66-074-3026	10	-			x	P	-												
9D#	CLAMP, plate (ADE(V)70-139)	2510-66-018-5967	3	-			X	P													1
10	FOST, hurdle, R.H., rear (ADE(V)70-45/2)	2540-66-018-3456	2	ù			X	B	ð												
11	CATCH, seat (193(V)105-45)		6	-													1				
1145	SCRED, MACHINE, UMP EA, rd hd, 5/16 rm. by 1-1/2 in. (ING-482 430)	5305-66-020-0604	6	-			x	U					H	333	H G	eoti2	95				
112*	WASHER, FLA?, steel, rd., mine coated, 5/16 in. bolt mine (INC-120 393)	5310+66+012-6819	12	-			x	п					Ħ	apr	R-C	DUP:	95				

#### REPAIR PARTS SCOTE AUST No 100/180

								-	ROPIS	-			_	INI	TIAL	510	X5	-		
No.						200	13	REPAIR		1.8	TH.	LAD	2	EMI	HS.	OFF.		MTH		VKSP SEC
Group	Designetion	Stock No	O	ia (	Off	PPO	EXP CLASS	TYPE OF R	MTHS MTCE	-70	6 10 15	to	1	0 10 25	-	100	In	11 10 25	FC	51 1= 100
1	2	3	46	48	we	7	6	7	8	n	100		10	13	-	ENTS	74	17	1.0	19
LA.	CARGO BOUT - (Cont)		- an	40	n.	0.	0.	1.7	-		10	111	12	13	14	15	16.	152	16	14
1.1C#	NUT, PLAIN, HEXAGON, UNF, 29, steel formed, mino conted, 5/16 in. (THE-120 356)	5310-66-019-3957	ě				x	u					Н	EF E	a G	OUP	95			
12	HATL (ADEX(V)70-36)	-	4																	
124*	SUT, PLAIN, HEXAGON, UNF, 28, steel formed, mine coated, 3/6 in. (INC-120 369)	5310-66-019-3958	16	-			х	2)					R	GP16	100	HOUSE	95			
128*	TACHER, PLAT, steel, ml., since conted, 3/8 in. bult size (DEC-120 394)	5310-66-016-8930	16				Х	Ð					R	SFE	1 12	hour	95			
13	POST, ASSEMBLY, COTTAGT, R.H. (ADS(V)70-42/2)	2540-66-018-5972	1	٠			x	2	В											
14	WEBBING, TEXTILE, double ply 3/4 in- light grown (HIS) (ALE(V)70-55)	8305-66-013-3228	4.11				Х	P	72	yûn				u	or ;	yda		n:	Þ	D
15	HINEE, PASSENGER, seat, vehicle tray (ADM(V)70-35)	2540-66-027-2257	12				x	F	36								77	n-	D	P
154*	BOLT, SHAME HECK, UNF, 2A, emp-hd., 5/16 in. by 1-3/0 in. (37/ADB(V)96-4)	5306-66-026-0603	48	-			Y	Б					Н	SFA	II G	MOUP	95			
1584	NUT, FLAIR, HEMAGON, DEF, 28, steel formed, mine scated, 5/16 in (ThG-180 368)	5310-66-019-3957	48	-			х	1					. 13	XP)	8 6	HOUT:	35			
1504	Washes, 100%, spring steel, single turn, rectangular contion, name plated, 5/16 in. belt mize (IHG-120 214)	5316-66-013-0070	48	-			Х	1					B	EFE	ii. (3	rous	95			
16	WHY, seet, assembly (ADE(V)70-56)	2540+66-027-2296	121	-			X	B	36								D	D	1	2
1645	PER, hinge mest stay (TEE(V):05-46)	21	do	-																
162*	UniHel, FIREB, 3/6 in. IS by 3/4 in. OD by 1/8 in. thk (55/ADE(Y)98-4)	5330-66-026-2537	24	-			X	IJ	100	30	14	3	20	23	6	12	1	ŧ.	50	4
160*	FIN, SPLIT, HILD STANK, 7/64 in. Sin by 1 in. 1g (280-121 673)	5315-66-017-5932	12				ж	T.					- 1	D's	n, ca	OUP	95			
16D*	FIN, hinge sout (YSE(V)105-47)		12	-																
17	TALLGATE, VEHICLE POOT (ADB(V)98-44)	2510-66-024-9107	ź	-			NX.	ı	1								2)	1	1	t
174*	SCHEW, MACHINE, UNF. 2A, SAH grade 5 steel, hex-hd., mins coated 5/16 in. by 3/4 in. (Nov-161 595)	5305-66-019-3666	Æ				x	P					-4	2.3	£ G	our)	55			
17.0*	NUT, SELF LOCKING, EMILSON, OUT, 2B, "P" steel, type F, mino coated, 5/16 in. w/mylom insert (IBC-850 927 891)	5310-66-010-7827	a				z	r					.10	EP (	t G	our	95			
170*	SCHEW, MaCHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sinc coated, 1/4 in. by 1/2 in. (IHC-181 561 )	5305-66-019-3657	6	4			X	1					.03	57-2	i Gi	ou <sub>2</sub>	95			

#### REPAIR PARTS SCALE AUST No HTV/182

								-	EQ#T5	_	_	_	_	11	NITIA	L ST	-	-		and the same of	-	1
	92					ung	12	REPAIR	H	1 M	tH	LAD	1	2 /	WTHE	OF	-			5 SE		A c
2 2	Designation	Stock No	N	io 0	ff.	P.	CLASS	OF RE	MTCE			16			1 2					16		1
Group						0	EXP	TYPE C	MTHS			30			to 1				to 15 5		00	1
								F	12.						QUIF							L
1	2	3	4A	48	4C	5	6	7	8	9	10	11	12	1	3 1	A 1	5	16	17	18	10	2
LA	CARGO BODY - (Cent)										l			ı					1			ı
172*	MUT, PLAIN, HERAGON, UNF, 28, stool formed, minc coated, 1/4 in. (IHC-120 367)	5310-66-019-3956	6	*			x	7						18	FER	ана	UP	99				
17E	rectangular section, can plated, 1/4 in. bolt size (IHC-120 300)	5310-66-013-0067	6	-			x	Ŧ						4	Più.	caso	UP	95				
18	HOLDER, vehicular unit sign (ADE(V)70-16)	2510-66-026-2547	2	-			x	,	3					١				D	D	1	1	l
19	FLATE, tail lamp and number plate nounting (ADB(V)97-26)		9				x	3	-					ı								
194*	SCHEW, MACHINE, UNC, 2A, steel, her hd can plated, No. 10 by 1 in. (IHC-16 724 R1)	5305-66-028-0605	2	-			X	В	-					HZ.	FER	CHO	UF	95				
19B*	NUT, PLAIN, HEXADON, UNC, 2B, "A" steel, sinc coated, No. 1D-24 (IHC-120 361)	5310-66-015-5053	2	-			I	В						TRE	P.di	GR:	UP	95				
190*	WASHER, LOCK, spring, steel, single turn, rectangular section, ead plated 3/16 in. bolt size (IHC-120 217)	5310-66-016-5997	2	2			х	В	-					THE	FER	6230	/UP	95				
20	HASP HINGED, plate locking (ADB(V)98-49)	5340-66-028-0607	1	-			×	2	3													
2014	CLIP, RETAINING (ADE(V)5-10)	5315-66-017-5137	3				х	В	6													١
208*	FIB, STRAIGHT, HEADED, steel, 3 in- lg by 5/16 in. din w/chain link hout (ADE(V)5-9)	5315-66-017070	1	-			х	Ъ	6													
2004	CHAIN, URIDLESS, double jack, 14 swg., 3/4 in. link by 6-3/4 in. 1g UO1 ft (4/ADE(V)98-49)	4010-66-028-0606	الم	12			Х	3	36	11												
Biba	STREW, MACHINE, DEF, DA, BAH STREES 5 steel, hex-hd., mino coated, 5/16 in. by 1/2 in. (INC-181 591)	5305-66-019-3664	9	-			х	3						18	EF J	CEN	эпр	95				
2024	NUT, SELF LOCKING, HEXAGON, UNP, 2B, "P" steel, type P, mins soated, 5/16 in. w/mylon insert (IHC-850 927 H91)	5310-66-010-7827	2	-			x	В						H	iFile	GBI	our	95				
21	STEPS, PERSONNEL, unn. (ADE(V)98-47)	2540-66-027-8639	1	-			×	В	3													1
22	SPACER, rear crosumenter, short (ADE(V)98-39/1)	127	80	-																		
224*	UASHER, FLAT, steel, round, sinc conted, 1/2 in. bolt mire (INC-120 396)	5310-66-016-8934	1	-			×	1	-					:4	iF:G	(38)	aur	95				
22B*	BOLF, MACHINE, UNF, 2A, steel, hex-hd., zine coated, 1/2 in. by 15 in. (IHC-19) 917)	5306-56-028-0608	1	-			×	E	-						.515	E GE	OUT	95				
220*	NOT, FLATE, HEXAGOS, UNF, 25, steel formed, mino coated, 1/2 in. (IHC-12C 371)	5310-66-019-3960	1				3	1	-					17	21	GR.	our	95				

## REPAIR PARTS SCALE AUST No 121/182

									ZPT	-			-	TER!	IAL	9100	-	-			10
No							10	BEDASS	MYCE BOPTS	1 /41	н	AD	2	MT	H5 C	)FF		MTH			10
5 Z	Designation	Stock No	h	0.01	+	p p	CLASS	OF #6	MIC		ō	100			26			11.3		51	D
Group						0	8X	TYPE C	MITHS		15				10 50			25			20
								2	22.6						IIPM						L
1	2	3:	4,0,	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
LA	CARGO BODY - (Cont)					П															
223*	WASHER, LOCK, spring steel, single turn, rectangular section, tad plated, 1/2 in. bolt size (SHC-120 164)	5310-66-016-5993	1				X	э					1492	PER	SH	7072	95				
23	SPACER, rear crossmenher, long (ADE(V)98-39/2)	(2)	1	-																	
234*	Caster, FLAT, steel, round, zinc coated, 1/2 in. bolt size (DE-120 396)	5310-66-016-8534	1	-			X						12	Fin	GR	UF	95				
238*	BOLF, HACHING, DNF, 2A, steel, hex- hd., sinc costed, t/2 in. by 15 in. (IHG-193 917)	5306+66+026+060II	3	*			X		-				25	F12	GH	MP	95				
230*	NUT, PLAIN, HEXAGON, UNF, 28, steel fermed, sine coated, 1/2 in. (INC-120 371)	5310-66-019-3960	1	+			X	11					ш	Fil	GR	OUP	95				
230*	WARRER, LOCK, spring steel, single turn, rectangular section, cod plated, 1/2 in. bolt size (INC-120 384)	9310-66-016-5693	A	-			×	10	-				lit.	P12	tile	DUS	25				
24	PLAYS, WOUNTING, TAIL LAMP (ADE(V)97-25)	2540-66-027-8040	1	-			X	H	3									ŀ			
244*	SCHET, HACHTHIS, UNC, 2A, steel, hex nd, cad plated, No. 10 by 1 in. (185-16 722 81)	5305-66-028-0005	2	-			X	п	-				Ю	Pij	GR	OCP	95				
245*	NUT, PLATE, EXAGON, UNU, 25, 'A' steel zinc coated, NG, 10-24 (INC 120 361)	5310+66+015+5053	76	-			X	В	-				ш	g.,	K-GH	SUP	95				
240+	Vasilia, LOCE, spring steel, single turn, restangular section, oud plated, 3/16 Solt mise (IHE-180 217)	5310+66-016-557	2	-			X	n					a	4.	£ 68	DC/I-	95				
25	FORT, corner, cmm. I.S. (LDE(V)70+42/1)	2540-46-018-9973	-1	-			Ж	33	1									ŀ			١
26	UNIFORT, madejuard rear stay (Julie 1)50-42)	-	2	-																	1
27	Ought, Stield, Shell, room margo (app(Y)98-27)	2542-66-026-2535	2	-			7.	U	17	21	1	ŀ	5	12	2	4	æ	D,	1	1	
20	STEAR, malguest recr (ADE(Y)98-96)	8	2	-									ŀ		l						
EDA*	SCRED, MACRINE, USP, EA, SAS grade 5 steel, hex-hd., sine coated, 5/16 in. by 1 in. (MEC-181 SCO)	53,5=.0=019=3008	:0	4			×	U					ā	æ	Q.	CHIP	35				
260*	NOT, SELF LOCKING, HERAGES, UNP. 25, "F" steel, type F, mine conted, 5/16 in. w/tylen incert (186-850 927 01)	5310+66+cro-7027					X	ti	+				-11	ar.	g.	(HP	95				
20	FORT, hundle, dom., 1.8. (Link(Y)75-d)/1)	2540+56+030+3155	4	-			:38	3	H												
30	FENDER, VENICOLAN, rest (ADE(7)90-80)	2510-66-007-6-11	1	-			×	33	3												

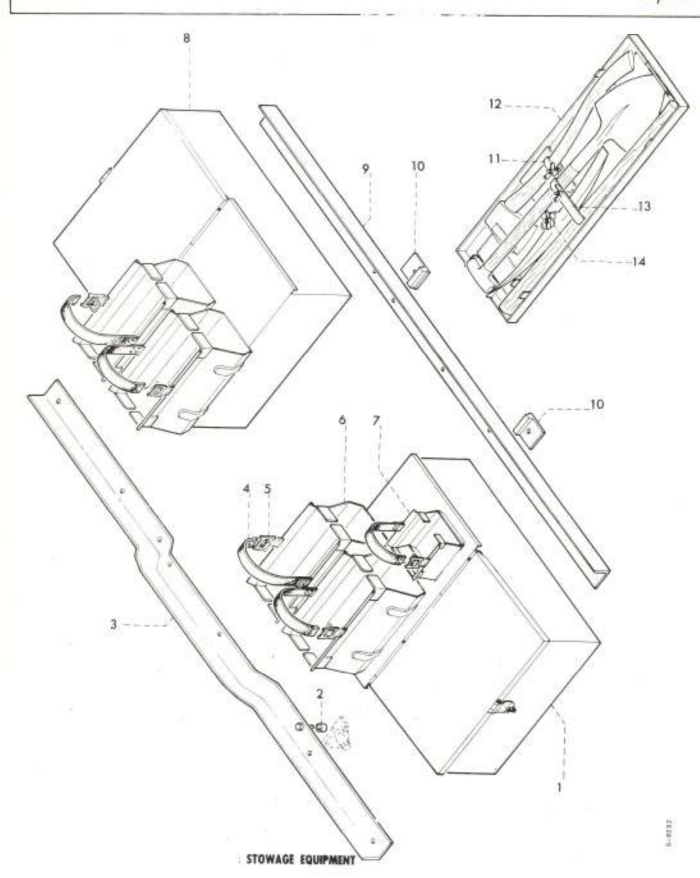
## REPAIR PARTS SCALE AUST No 17/102

								ov.	EGPTS	-						STO			er 10	wee	1/
2	HA-SUSTEMP						88	REPAIR	MTCE E	TN	TH.	LAD	2	MT	H5	OFP			45 W		10
Group	Designation	Stock No		lo (	)Æ	P	CLASS	40		10	6			11		51		11 to		51 lo	
6						Q	EXP	TYPE	MTHS	1	15	30	4	75		100	100		50		0
			_	_				-	P4			_			_	MENTS	-	115			
1	2	3	4A	40	40	5	6	7		9	10	11	12	13	14	15	16	17	18	19	25
1.E	CARGO BODY - (Cont)																	П			
30A*	5088W, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc costed, 5/16 in. by 1 in. (IHC-161 608)	530)-66-019-3668	22				x	п					н	EPE	H G	acup	95				
30B*	SUT, SELF LOCKING, HEXAGON, UNP, 2B, "P" steel, type P, zinc coated, 5/16 in. w/mylon insert (IEC-850 927 N9t)	5310-66-010-7827	22	1			х	ņ	•				В	Er.	t G	BOUTP	95				
31	STAY, mudguard, rear (ADE(V)98~22/1)		2	= 5								ŀ									
32	SEAT, asm., L.H. (ADM(V)70-34/1)	-	1	¥																	
324*	RAREWOOD, 3 in. by 3/4 in. by 7-1/4 in. long, K.D. (3/AUB(V)70-34/1)	-	4	#10																	
32B*	HOLT, THE HEAD, UNP, 2A, steel, can plated, 3/8 in. by 38 in. lg (ADE(V)7C-138)	5306-66-028-3027	ű	5			X	P	36				38	P.	1.1	rstr.	A91	9			
320+	out, cone, mar, Hexagon, UNF, 2B, out plated, 3/8 in. (ADE(V)76-140)	5310-66-025-3026	6	80			X	F	16												
320*	CLAMP FLATE (ADE(V)70-139)	2510-66-018-5967	6	2			x	P		П			B	ZY IS	1	794	491	9			
33	RING, lashing, L.H. (ADE(V)70-62/1)	. A	7	÷			2,110						1				1000				
34	FLOOMBGARD, outer L.K. (ADE(V)96-16/1)	-	1	2																	
35	PLOOR, ASSEDBLY (ADE(V)30-5)	-	3	-							L										
35A*	BOLT, SQUARE HECK, UNF, PA, cup ht, 5/16 in, by 1-1/2 in. (8/ADE(V)96-5)	5306-66-028-0609	120	-			х	2	2				R	SFE	R G	LOUP	95				
35B*	NOT, FLAIN, HEXAGON, HEF, 28, steel formed, minc coated, 5/16 in. (IHC-120 360)	5310-66-019-3957	126				X	3						EFE	ı G	CUE	95				
350*	WASHEN, LOCE, spring steel, single turn, rectangular section, cad plated, 5/16 in, bolt size (INC-120 214)	5310-66-013-0070	120	-			х	В	-				R	SFIL.	e a	BOUP	95				
350+	BOLF, SQUARE NELL, UNF, onk hd, 3/8 in. by 1-3/4 in. (11/ADE(V)98-5)	5306-66-028-0610	-6				X	В	-				H	EFE	R G	KOUE	95				
358*	NUT, FLAIN, HEXAGOE, USF, 28, steel formed, size coated, 3/8 in. (IHC-120 369)	5310-66-019-1958	6	5			x	н	-				n	σ£	H G	KÖTEP	95				
352*	WASHER, 100K, spring steel, single turn, rectangular section, and plated, 3/8 in, belt size (IHC-120 382)	5310-66-016-5996	16	3			х	В	-				38	E-E	r q	ion	95				
350*	NUT, FLAIN, HEXAGON, CMF, 20, steel forward, wine contest, 7/16 in. [135-271 506]	5310-66-019-3959	14	-			X	В					11	23°00	E G	KOUP	95				
3583*	WAZHER, Flat, steel, round, sinc conted, 7/16 in. bult (IRC-720 39)	5310-66-016-8929	14	-			I	13	-				h	34	# G	OUF	95				

						T		1	~	EQ#TS	-			-	INI	TIAL	STC	CKS				4
S S	And The Control of th	20000-07	Ť,			Ι.	9	9	REPAIR	1	1 M	TH.	LAD	2	MT	THS :	OFF		MTH			
Seoup C	Designation	Stock No		No.	O#	1		3	OF R	ž		đ to		1000		26 to			11	12.00	37	1
- t5						1	1		LVPE	MTHS		12			25	50	100	16	25			1
1	2	3	41	4	1 4	c s		4	7	12	0	10	11	12		14	ENT	-	17	19	10	-
Zu.	CAMPO BUT - (Dont)			F	2	-	-	+	*	-	18	14	3.0	5.6	1.0		12	10	28	1.6	EX	1
35J*	turn, section; the cleek, simple turn, section; tad placed, 7/16 in. bolt size (IRC-120 303)	5310-66-016-5991	i i	-			140		u	-				+4		Gitt	UP.	95				
154*	Start, UACHINE, UNY, 2A, Sall grade 5 steel, her-hd., mine coated, 7/10 in. by 1 in. (IRO-161 666)	5305=66-0 19=3691	3				2		3					42	L.H	GR	HTP	95				
35L*	NUT, JRAP LOCKING, HAXAGON, UNY, 28, "I" steel, type F, zine coated T, 16 in. w/mylon insert (IEC-850 917 A91)	5310-66-010-7826	4	-			x		Ð					200	FEDO	joes:	UP-	\$5				
36	CENTRE POST ASSESSET (ADB(V)70-37)	2590+66+010+5950	2	-			2		B	6												
37	SIDE FAREL ASSESSIY, L.H. (ADB(V)70-27/1)	2510-66-011-3257	2				17	X		4												
30	FACKON ASSECULT, right (ADE(V)98-7/1)	2510-66-027-8613	5	-			X			3												
38A*	FACION ASSEDECT, left (#200(Y)58-7/2)	2510+66+00"+9774		30			X		0	3												
BB*	steel, hex-bi., zinc coated, 1/2 in. by 1-1/2 in. (THC-181 598)	5305-66-019-3701	16	-			X		1					na	rish.	Gitt	UP.	55				
)6C+	NUT, FLAIN, HEXAGON, UNF, 2B, steel formed, sinc coated, 1/2 in. (IHC-120 371)	5310-66-019-3960	10	-			X	3	9.3					TORS	ER	GRO	OP 9	15				
38D*	WASHER, LOCK, apring steel, mingle turn, rectangular section, oad plated, 1/2 in. bolt size (IHC-120 384)	5310-66-016-5993	10	-			x		1				-	in 12	EER)	are	UP 9	95				
9:	SPACER, U-bolt (TSE(V)93-994)	E .	10	-																		l
(0)	U-bolt (ADB(V)96-15)	5306-66-024-9805	10	2			X		ı	9												
102*	NUT, FLAIR, HERAGOD, UEF, 2B, steel formed, minc coated, 1/2 in. (IEC-120 371)	5310-66-015-3960	50	-			X	1		-				aa	231	GHO	UP 5	15:				
ioB*	WARRE, LOCK, Spring steel, single turn, rectangular sention, sad plated, 1/2 in. bolt size (IHC-120 384)	5310-66-016-5993	20	-			х	3	1	-				ніф	100	GRO	UP. 5	15	N			
1	FLATE, U-bolt (ADE(V)98-23)	(e)	10	-				l						П								l
12	FESCHI, VERICULAR, front (ADE(7)56-24)	2510-66-027-8645	2	-			Х	1		9		1							i			
3	STAY, sudguard, front, ass. (ADE(V)96-25)	-	74																			
34*	SCREW, MACHINE, UNF, 2A, SAN grade 5 steel, hex-hd., sine coated, 5/16 in. by 1 in. (IHC-181 508)	5305=66=019=3668	10	-			×	14				3		702	121	gazz	CP 5	5				
38*	HMT, SELF LOCKING, HERABON, UNF, 2B, "P" steel, type P, zinc coated 3/16 in. w/cylon insert (INC-850 927 291)	5310-66-010-7827	10				X	1						REF	501	date	TF 6	5				

#### REPAIR PARTS SCALE AUST No 122/182

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		١.			100	18	REPAIR	MTCE EQPTS	TM	TH I	AD	2	MT	HS.	QFP			5 W E5 5		n t
Designation	Stock No	1	io C	nī.	P	DA	3F R	MT							51					1
					9	EXP		ATHS												N
							Ţ	12.1			_		EQ.	IPM	ENTS	2				1
2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	1.0	19	2
CARGO BODY - (Cont)																				l
POST, hurdle mide, 1.H. (ADS(V)70-51/1)	2540-66-018-3457	4	-			X	В	8												l
FRONT HURDLE ASSESSIN (ADB(V)70-75)	2540-66-018-3459	1	-			X	3	8										9		
5/16 in. by 2-5/8 in. (6/ADE(V)70-75)	5306-66-028-0611	12	*			x	п					B	EO ES	R G	вопр	0.6				
BOLT, SQUARE NECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)	5306-66-028-0612	12			*	х	31	2				i	EFE	k G	BOUT	95				
bur, PLAIN, CAP, UNF, RB, steel, cad plated, 5/16 in. (BHC-131 501)	5310-66-011-2912	24	ē			x	Ti I	-				я	EFE	R O	TOUT	95				
WARRER, LOCK, spring steel, single turn, restangular section, ead plated, 5/16 in. bult size (IRE-120 214)	5310-66-013-0070	24				ä	176					11	D.	h G	BOUT	95				
WARRIE, FLAT, steel, round, mine coated, 5/16 in. bolt size (IHC-120 393)	5310-66-012-6619	24	-			х	В	-				1	EP.	n a	BOUT	95				
WARRER, FLAT, steel, round, zinc coated, 7/16 in. bolt size (IHC-120 395)	5310-66-016-8929	24	5			х	11	-				я	EFIC	на	Boltz	95				
PLOORSOARD, intermediate (ADE(V)70-123/3	-	6	ě.																	
SIDE PAREL ASSEMBLY, right hand (ADE(V)70-27/2)	2510-66-018-3488	1	-			х	11	3												
	***																			
	CARGO BODY - (Cont)  POST, hurdle side, L.H. (ADE(V)70-51/1)  FRONT HURDLE ASSEMBLY (ADE(V)70-75)  BOLE, SQUARS NECK, URF, 2A, oup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLT, SQUARS NECK, UBF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BUT, PLAIN, CAF, URF, 2B, steel, oad plated, 5/16 in. (BBC-131 501)  WASHER, LOCK, spring steel, single turn, restangular section, oad plated, 5/16 in. bult size (IHE-120 214)  WASHER, FLAT, steel, round, sing coated, 5/16 in. bult size (IHE-120 393)  WASHER, FLAT, steel, round, zing coated, 7/16 in. bult size (IHE-120 395)  PLOURSOARD, intermediate (ADE(V)70-123/3	2 3  CARGO BODY - (Cont)  POST, hurdle side, L.H.,	2 3 4A  CARGO BODY - (Cont)  POST, hurdle mide, L.H. (ADE(V)70-51/1)  PROWT HURDLE ASSEMBLY (ADE(V)70-75)  BOLM, SQUARE NECK, URF, 2A, oup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLT, SQUARE NECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE NECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE NECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE NECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE NECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. 5306-66-028-0611 12  5306-66-028-0612 12  5310-66-011-2912 24  WASHER, LOCK, spring steel, single turn, restengallar section, cad plated, 5/16 in. bolt size (IHC-120 393)  WASHER, FLAT, steel, round, sing soated, 5/16 in. bolt size (IHC-120 393)  WASHER, FLAT, steel, round, sing soated, 7/16 in. bolt size (IHC-120 393)  FLOORBOARD, intermediate (ADE(V)70-123/3  SIDE FAKEL ASSEMBLY, right hand (ADE(V)70-27/2)  SIDE FAKEL ASSEMBLY, right hand (ADE(V)70-27/2)	CARGO BODY - (Cont)  POST, hurdle side, L.H. (ADE(V)70-51/1)  PROWT HURDLE ASSERBLY (ADE(V)70-75)  BOLE, SQUARE NECK, URF, 2A, cup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLT, SQUARE NECK, URF, 2A, cup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BUT, PLAIN, CAP, URF, 2B, steel, cad plated, 5/16 in. (PHC-131 501)  WASHER, LOCK, spring steel, single turn, restengular section, cad plated, 5/16 in. bolt size (IHE-120 214)  WASHER, FLAT, steel, round, sing coated, 7/16 in. bolt size (IHE-120 393)  WASHER, FLAT, steel, round, sing coated, 7/16 in. bolt size (IHE-120 393)  WASHER, FLAT, steel, round, sing coated, 7/16 in. bolt size (IHE-120 393)  SLUE FANEL ASSERLY, right hand (ADE(V)70-27/2)  SLUE FANEL ASSERLY, right hand (ADE(V)70-27/2)	2 3 4A 48 4C  CARGO BODY - (Cont)  FOST, hurdle mide, L.H.	2 3 4A 48 4C 5  CARGO BODY - (Cont)  POSV, hurdle mide, L.H. (ADE(V)70-51/1)  FRONT HURDLE ASSEMBLY (ADE(V)70-75)  BOIR, SQUARE NECK, UEF, 2A, cup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOIR, SQUARE NECK, UEF, 2A, cup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  bur, SQUARE NECK, UEF, 2A, cup hd, 5/16 in. by 1-1/4 in. (1/ADE(V)70-75)  bur, PLAIN, CAF, UEF, 2A, cup hd, 5/16 in. by 1-1/4 in. (1BC-131 501)  WARNER, JOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bult size (IBC-120 214)  WASHER, FLAY, steel, round, sing coated, 5/16 in. bult size (IBC-120 395)  WASHER, FLAY, steel, round, sing coated, 7/16 in. bult size (IBC-120 395)  FLOORBOARD, intermediate (ADE(V)70-123/3  SIDE FANEL ASSEMBLY, right hand (ADE(V)70-27/2)	2 3 4A 48 9C 5 6  CARGO BODY - (Cont)  POST, hurdle mide, L.H. (ADE(Y)70-51/1)  PRONT HURDLE ASSEMBLY (ADE(Y)70-75)  BOLE, SQUARE NECK, URF, 2A, cup hd, 5/16 in. by 2-5/8 in. (6/ADE(Y)70-75)  BOLT, SQUARE NECK, URF, 2A, cup hd, 5/16 in. by 1-1/4 in. (7/ADE(Y)70-75)  BUT, PLAIN, CAE, HEF, 2B, steel, cad plated, 5/16 in. (BEC-131 501)  WARHER, DOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bult size (HEC-120 393)  WARHER, FLAT, steel, round, zine coated, 7/16 in. bult size (HEC-120 395)  PLOORSOARD, intermediate (ADE(Y)70-27/2)  SIDE FAREL ASSEMBLY, right hand (ADE(Y)70-27/2)  SIDE FAREL ASSEMBLY, right hand (ADE(Y)70-27/2)	2 3 4A 48 4C 5 6 7  CARGO HODY - (Cont)  POSV, hurdle mide, L.H. (ADE(V)70-51/1)  PRONT HURDLE ASSESSIEN, pright hand (ADE(V)70-75)  BOLC, SQUARE MECK, UEF, 2A, oup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLT, SQUARE MECK, UEF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE MECK, UEF, 2B, steel, cad plated, 5/16 in. (17/ADE(V)70-75)  BOLT, PLAIN, CAP, UEF, 2B, steel, cad plated, 5/16 in. (180-131 501)  WASHER, DOCK, opening uteel, single turn, restengular mection, cad plated, 5/16 in. bolt size (180-130 393)  WASHER, FLAY, steel, round, zing coated, 5/16 in. bolt size (180-120 393)  WASHER, FLAY, steel, round, zing coated, 7/16 in. bolt size (180-120 393)  SABSHER, FLAY, steel, round, zing coated, 7/16 in. bolt size (180-120 393)  SABSHER, FLAY, steel, round, zing coated, 7/16 in. bolt size (180-120 395)  PLOORSOARD, intermediate (ADE(V)70-27/2)  SIDE FAREE ASSESSEN, right hand (ADE(V)70-27/2)	2 3 4A 48 aC 5 6 7 8  CARGO HODY - (Cont)  POSV, hurdle mide, L.H.  (ADE(V)70-51/1)  PRONT HURDLE ASSEMBLY (ADE(V)70-75)  HOLE, SQUAHE MECK, UNF, 2A, oup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLE, SQUAHE MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLE, SQUAHE MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (IMC-31 501)  WASHER, LOOK, Spring steel, single turn, rectangular mection, oad plated, 5/16 in. bolt sine (IMC-120 393)  WASHER, FLAY, steel, round, sinc coated, 7/16 in. bolt size (IMC-120 395)  PLOOMBOARD, intermediate (ADE(V)70-121/3)  SIDE PAREL ASSESSIN, right hand (ADE(V)70-27/2)	2 3 4A 48 4C 5 6 7 6 9  CARGO BODY - (Cons)  POSV, hurdle mide, L.H. (ADE(V)70-51/1)  FRONT HURDLE ASSERBLY (ADE(V)70-75)  BOLG, SQUARE MECK, URY, 2A, cup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLT, SQUARE MECK, URY, 2A, cup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BUT, PLAIN, CAF, HEF, 2B, steel, cad plated, 5/16 in. coll size (BEC-120 214)  WASHER, DOCK, opring steel, single turn, restempular section, cad plated, 5/16 in. boll size (BEC-120 214)  WASHER, FLAT, steel, round, mine coated, 7/16 in. boll size (BEC-120 395)  WASHER, FLAT, steel, round, mine coated, 7/16 in. boll size (BEC-120 395)  PLOURSOARD, intermediate (ADE(V)70-27/2)  SIDE FANEL ASSEMBLY, right hand (ADE(V)70-27/2)	2 3 4A 48 4C 5 6 7 6 9 10  CARGO BODY - (Cont)  POSV, hurdle mide, L.H. (ADE(V)70-51/1)  FRONT HURDLE ASSERBIN (ADE(V)70-75)  BOLG, SQUARE MECK, URF, 2A, oup hd, 5/16 in. by 2-5/8 in. (6/ADE(V)70-75)  BOLT, SQUARE MECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE MECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BUT, FLAIM, CAF, URF, 2B, steel, ond plated, 5/16 in. boll mine (INC-131 501)  WASHER, LOCK, spring steel, single turn, restemplar mection, and plated, 5/16 in. boll mine (INC-120 214)  WASHER, FLAT, steel, round, mine coated, 7/16 in. boll mine (INC-120 395)  PLOORSOARD, intermediate (ADE(V)70-27/2)  SIDE FAMEL ASSEMBLY, right hamd (ADE(V)70-27/2)	2 3 4A 48 4C 5 6 7 8 9 10 11  CARGO BORY - (Cont)  POSV, hurdle mide, l.H. (ADE(V)70-51/1)  FRONT HURDLE ASSERBLY (ADE(V)70-75)  ROLE, SQUARE NECK, UNF, 2A, sup hd, 5/16 in. by 2-5/6 in. (G/ADE(V)70-75)  BOLT, SQUARE NECK, UNF, 2A, sup hd, 5/16 in. by 1-1/4 in. (T/ADE(V)70-75)  BUT, FLAIN, CAF, HEF, 2B, sbeel, cad plated, 5/16 in. bolt size (HBC-120 214)  WASHER, FLAY, steel, round, zinc coated, 5/16 in. bolt size (HBC-120 395)  FLOORSOARD, intermediate (ADE(V)70-27/2)  SIDE PAKEL ASSERBLY, right hand (ADE(V)70-27/2)	2 3 4A 48 aC 5 6 7 8 9 10 11 12  CARGO BODY - (Cont)  POSY, hurdle mide, L.H. (ADE(Y)70-51/1)  FRONT HURDLE ASSESSINY, (ADE, VA.) (ADE(Y)70-75)  BOLY, SQUARE NEWE, URF, 2A, oup hd, 5/16 in. by 2-5/8 in. (CARGO NOTE)  FRONT HURDLE ASSESSINY, REP, 2A, oup hd, 5/16 in. by 2-5/8 in. (CARGO NOTE)  FRONT HURDLE ASSESSINY, REP, 2A, oup hd, 5/16 in. by 2-5/8 in. (CARGO NOTE)  FRONT HURDLE ASSESSINY, REP, 2A, oup hd, 5/16 in. by 2-5/8 in. (CARGO NOTE)  FRONT HURDLE ASSESSINY, REP, 2A, oup hd, 5/16 in. by 2-5/8 in. (CARGO NOTE)  FRONT HURDLE ASSESSINY, Right hand (ADE(Y)70-75)  FRONT HURDLE ASSESSINY, Right hand (ADE(Y)70-72/2)  SIDE PANEL ASSESSINY, Right hand (ADE(Y)70-72/2)	2 3 4A 48 9C 5 6 7 8 9 10 11 12 13  CARGO BODY - (Cont)  POSV, hurdle mide, L.H. ADE(V)70-51/1)  PROWT HURDLE ASSESSING (ADE(V)70-75)  EDIC, SQUARE RECK, URY, 2A, oup hd, 5/16 in. by 1-1/4 in. (6/ADE(V)70-75)  BOIT, SQUARE RECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOIT, SQUARE RECK, URF, 2A, oup hd, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOIT, PLAIM, CAR, URF, 2B, steel, cad plated, 5/16 in. bull mise (TADE(V)70-75)  BOIT, PLAIM, CAR, URF, 2B, steel, cad plated, 5/16 in. bull mise (TEC-120 214)  WASHER, LOUE, oping steel, single turn, rectangular metion, cad plated, 5/16 in. bull mise (TEC-120 214)  WASHER, FLAT, steel, round, sine coated, 7/16 in. bull size (TEC-120 393)  WASHER, FLAT, steel, round, sine coated, 7/16 in. bull size (TEC-120 393)  SANCER, SANCER, CARROLLE, CAR	2 3 4A 48 4C 5 6 7 8 9 10 11 12 13 14  CARGO BODY - (Cont)  POSY, hurdle side, L.H.  (ADE(Y)70-51/1)  PROWT HURDLE ASSESSED, URY, 2A, oup hd, 5/16 in. by 2-5/6 in.  (6/ADE(Y)70-75)  BOLY, SQUARE NECK, URY, 2A, oup hd, 5/16 in. by 1-1/4 in.  (6/ADE(Y)70-75)  BOLY, SQUARE NECK, URY, 2A, oup hd, 5/16 in. by 1-1/4 in.  (7/ADE(Y)70-75)  BOLY, SQUARE NECK, URY, 2A, oup hd, 5/16 in. by 1-1/4 in.  (BADE(T)70-75)  BOLY, SQUARE NECK, URY, 2A, oup hd, 5/16 in. by 1-1/4 in.  (BADE(T)70-75)  BOLY, SQUARE NECK, URY, 2B, steel, cad plated, 5/16 in.  (BEC-131 501)  WASHER, LOOK, opving steel, single turn, restangular section, ead plated, 5/16 in. bult size  (BEC-120 214)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  WASHER, FLAV, steel, round, sing soated, 7/16 in. bult size  (BEC-120 393)  SIDE FAREL ASSESSELY, right hand  (ADE(Y)70-27/2)  2510-66-018-3400 1 - X II 3	2 3 4A 48 4C 5 6 7 8 9 10 11 12 13 14 15  CARGO BODY - (Cont)  POSN, hurdle side, L.H.  (ADE(V)70-51/1)  FRONT HURDLE ASSESSIN  (ADE(V)70-75)  BOLN, SQUARE NERR, UR, 2A, oup hat, 5/16 in. by 2-5/6 in. (6/ADE(V)70-75)  BOLN, SQUARE NERR, UR, 2A, oup hat, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, SQUARE NERR, UR, 2A, oup hat, 5/16 in. by 1-1/4 in. (7/ADE(V)70-75)  BOLT, PLAIN, CAF, HUR, EB, steel, cad plated, 5/16 in. bolt size  (DEC-131 501)  TABLER, LON, syving steel, sine turn, restangular section, cad plated, 5/16 in. bolt size  (DEC-120 393)  SAGHER, FLAN, steel, round, mine coated, 5/16 in. bolt size  (DEC-120 395)  FLOORSOARD, intermalists  (ADE(V)70-27/2)  SIDE FAREL ASSESSIN, right hand  (ADE(V)70-27/2)  SIDE FAREL ASSESSIN, right hand  (ADE(V)70-27/2)	2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14 15 16  CARGO NOWY - (Cons)  POSW, hurdle mide, L.H.  (ADE(V)70-75)  BOIN, SQUARB NEEK, UEF, 2A, cup hd, 5/16 in. by 2-3/6 in. by 1-1/4 in. bolt size (INC-12-0819 24 - X II - INC-12 INC-	2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14 15 16 17  CARGO BODY - (Cons)  POSY, hurdle mide, L.H. (ADE(Y)70-51/1)  PRONT HURDLE ASSENSIX (ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. by 2-5/6 in. (5/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. by 1-1/4 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. by 1-1/4 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-75)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in. (BIE 10/ADE(Y)70-15/2)  BOLE, SQUARS MECK, UNF, 2A, oup hd, 5/16 in.	2 3 4A 48 4C 5 6 7 8 9 10 11 12 13 14 15 16 17 18  CARGO BOBY - (Cont)  POSY, hurdle mide, L.H. (ADE(Y)70-51/1)  PRONT HURDLE ASSENSIAT (ADE(Y)70-75)  BOLY, SQUARE NEEK, URP, 2A, cup hd, %16 in by 2-5/6 in. (CARGO MONT) (ADE(X)70-75)  BOLY, SQUARE NEEK, URP, 2A, cup hd, %16 in. by 1-1/4 in. by 1-1/4 in. by 1-1/4 in. by 1-1/4 in. conted, 5/6 in. (EME-131 501)  WARHEN, LOCK, pring steel, single turn, restengular section, ead plated, 5/6 in. bull size (IHE-120 314)  TABIER, FLAT, steel, round, sinc conted, %16 in. bull size (IHE-120 393)  WARIER, FLAT, steel, round, sinc conted, 7/16 in. bull size (IHE-120 393)  FLOCEBOARD, intermediate (ADE(Y)70-72/2)  SIDE FAFEL ASSENBLY, right hand (ADE(Y)70-72/2)  SIDE FAFEL ASSENBLY, right hand (ADE(Y)70-72/2)	2 3 4A 48 9C 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  CARDO BODY - (Cont)  POST, hurdle mide, L.H.  (ADE(V)70-51/1)  PRONT HURDLE ASSENIN  (ADE(V)70-75)  BOLE, SQUARES NECK, URP, 2A, cup hd,  (A)(A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)(A)  (A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(



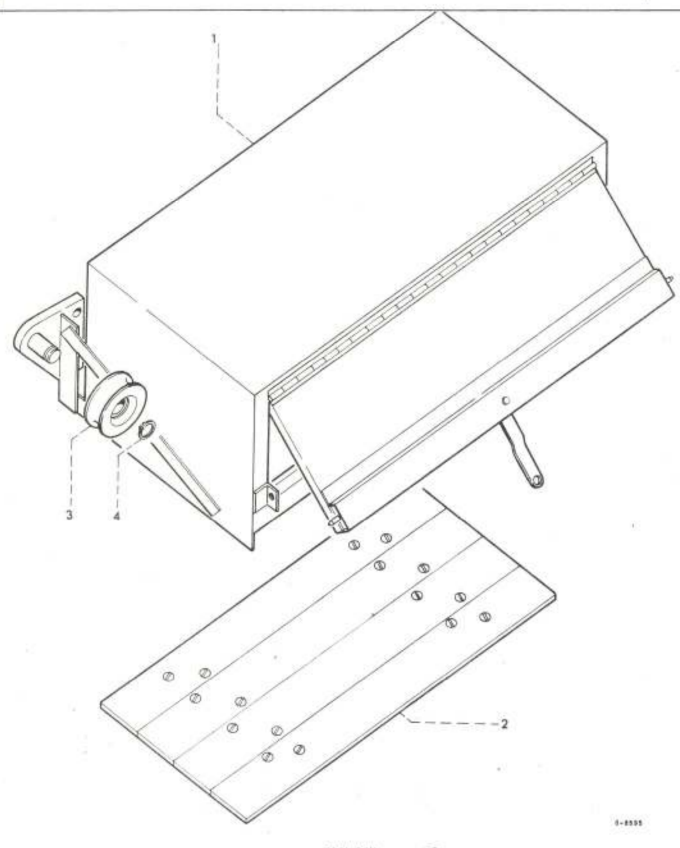
								or	EGPTS	-		11.00	1	11%	11000	510	-		F		1
No.		1					52	REPAIR	8	LN	TH	LAD	2	M	THS	OFP			5 W £3 5		1
Gravp 7	Designation	Stock No	٨	0 0	H	P	CLASS	0F R	MICE	4 / 1/2	8				26		100		26		
#8						Q	6X9	TYPE (	MTHS		15			-	50	100	100		50		1
								-	D.						111	AENTS					
1	2	3	44	48	4C	5	ô	7	8	9	10	11	12	13	14	15	16	17	18	19	2
LB	STOMAGE EQUIPMENT																				
t:	LOCKEN, chain, L.H. (ADE(Y)97-120/1)	2540-66-024-9803	1	1			нх	3	3												
1.6*	LID PANEL ASSEMBLY (ADE(V)97-112/1)	3	1	1																	
139*	PIN, hinge (aDB(V)97-114/3)		7	2.																	ı
t0*	SCREW, MACHINE, UNF, 2A, mild steel, flat csk, hd., slotted, mine coated, No. 10 by 1/2 in. (IHC-133 634)	5305-66-015-2156	3	37			I	В						137	4: 0	HOUE	95				
†D∗	MUT, FLAIM, HEXAGON, UNF, 2B, A steel, mine coated, No. 10 (IMC-120 614)	5310=66=015=5026	3	3			1	В					2	SEF.	3R: C	HOUE	95	S			
1E*	UASHER, LOCK, spring steel, single turn, square section, ced plated, 3/16 in. bolt size (IHC=131 183)	5310-66-013-0065	3	1			х	В					1	o.F	B C	E003	95				
2	SPACER, front looker support (ADE(V)97-99)	(2.)	1	7																	
24*	formed, zinc coated, 1/2 in. (INC-120 371)	5310-66-019-3960	1	1			x	В					1	637	EIC C	BOUT	95				
23*	Washes, LOCK, spring steel, single turn, rectangular section, ead plated, 1/2 in. bolt size (ISC-120 364)	5310-66-016-5993	1	1			х	161					1	der.	ak o	Hoti	95				
3	SUFFORT, locker, front (ADE(V)97-99)		1	.1								ı									
4	CLAUF, BRIDGE (ADE(V)5-34/4)	2510-66-026-2511	5	5			X	TI	12	P	1	P	2	2	2	2	1	D	D	1	ı
5	CLAMP, ESINGE (ADE(V)5-51)	2510-66-026-2542	5	15			:20	17	17	1 3	1	-10	2	2	2	23	D:	D	Þ.	1	ı
6	HOLDER, jerrican, complete (ADE(V)5-46)	2540-66-027-8642	4	4			X	2	9	5											ł
6A*	SCHEW, HACHIDE, UNP, 2A, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in. by 1-1/4 in. (IHC-181 273)	5305-66-019-3656	6	6			x	В					d	(8)	an i	arou.	95				
61#	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., mino coated, 1/4 in. by 5/8 in. (DEC-181 003)	5305-66-119-3653	6	6			14	1					id	DER	Bir	2800	95	1000			
60*	WASHER, FLAT, steel, round, mine coated, t/4 in. bolt size (IHG-120 392)	5310-66-012-6847	24	24			x	1						810	HE.	OR OTH	F 95				
6D*	hur, SEIF LOCKING, HEXADOM, HHY, 2B, P steel, tyre F, ainc coated, w/mylon insert, 1/4 in. (BBC-856 526 B91)	5310-66-010-7698	12	12			x	1					1000	P.ES	4	GROT	9:				
6.E*	PLATE, CLEAFING, Jerrican holder (JUN(V)97-131)	2/	45	2																	
6F*	SCHEW, MIGHINE, MIF, 24, Sall grade 5 steel, hex-bd., mine conted, 1/4 in. by 3/6 in. (INC-161 003)	5305=06+01;-3053	.4	4			2							383	1122	GALIE	P 95				

#### REPAIR PARTS SCALE AUST NOWT/182

							2	STOR	-	_	_	_	INI	TIAL	STO			_	_	1
88						13	REPAIR		1 M	TH	LAD	2	MT	HS.	OFF			S W	KSP EC	
Group 7	Designation	Stock No		ie Off	0 44	EXP CLASS	TYPE OF B	WTHS MICE	to 5	/ 3:		H	o to	to	51 to 100	to	to	26 10 50	to	1
							Y	12.4					EQU	JIPN	ENTS					
1	2	3	44	48 4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	2
LB	STOWAGE EQUIPMENT - (Cont)																			ı
50*	WASHER, FLAT, steel, round, minc coated, 1/4 in. bolt size (IMC-120 392)	5310-66-012-6847	8	8		x	В					92	127	2 0	ROUP	95				
611*	NOT, SELF LOCKING, HEXAGON, UNF, 2B, F steel, type P, ginc coated, w/rylon insert 1/4 in. (INC-850 926 R91)	5310-66-010-7828	4	4		х	В					15	EPE	E G	rote	99				
7	HOLDER, oil can, complete (ADB(V)5-54)	l ke	1	4																
74*	SCHEW, MACHINE, UNF, 2A, mild steel, flat cak hd., slotted, sinc coated, 1/4 in. dia by 5/8 in. 1g (IHC-216 302)	5305-66-015-2206	2	2		I	В					94	EF 3	24 C	HOUR	95				
7B*	WASHER, FLAT, steel round, zinc coated, 1/4 in. bolt size (IHC-120 392)	5310-66-012-6847	2	2		X	D					374	5375	2 0	ROUF	99				
70*	MUT, SELF LOCKING, HEXAGON, UNF, 2B, F steel, type P, sinc coated, w/mylon insert, 1/4 in. (IHC-850 926 R91)	5310-66-010-7828	S	2		x	В					12	20/5	a c	Rotte	55				
8	LOCKER, shain, H.H. (ADE(7)97-104/2)	2540-66-324-9799	1	1		π	3	3										d		
84*	LID PANEL ASSEMBLY (ADE(V)97-112/1)	50	1	4																
83*	FIN, hinge (ADE(V)97-114/3)	£	2	2											0					
80*	screw, MacHine, Unr, 2A, mild steel, flat oak hd., mlotted, zinc coated, No. 10 by 1/2 in. (IHC-133 634)	5305-66-015-2196	3	3		x	В					946	EF2	3R G	ROUE	95				
9D*	NOT, PLAIN, HEXAGON, UNF, 2B, A steel, minc coated, no. 10 (IHC-120 614)	5310-66-015-5026	in)	3		x	ā					1	DF I	za c	ROUE	95				
6E*	WASHER, LCCK, spring steel, single turn, square section, oad plated, 3/16 in. belt size (IRC-131 183)	5310-66-013-0065	3	3		x	В						EFE	er o	ROUE	95				
9	SUPPORT, locker, rear (ADE(V)97=107)	**	1	1																
94*	BOLF, MACHINE, UNF, 2a, BAE grade 5 steel, hex-hd., zinc coated 3/6 in. by 2 in. (IHC-181 648)	5306-66-019-3787	В	в		x	В						EFI	нф	ROUZ	95				
93*	WASHER, FLAT, steel, round zinc conted, 3/8 in. bolt size (IHC-120 394)	5310-66-016-0930	16	16		x	э					.0	2372	R C	ROUP	95				
.90*	NUT, SELF LOCKING, HEXAGON, UNF, 28, P steel, type P, zino coated, w/nylon insert, 3/8in. (IMC-890 928 891)	5310-66-010-7825	8	6		x	ъ						EF	OR C	ROUE	95				
10	CLAMP, ASSEMBLY, where looker (ADE(V)97-100/1)	3	3	3																

# REPAIR PARTS SCALE AUST No 127/182

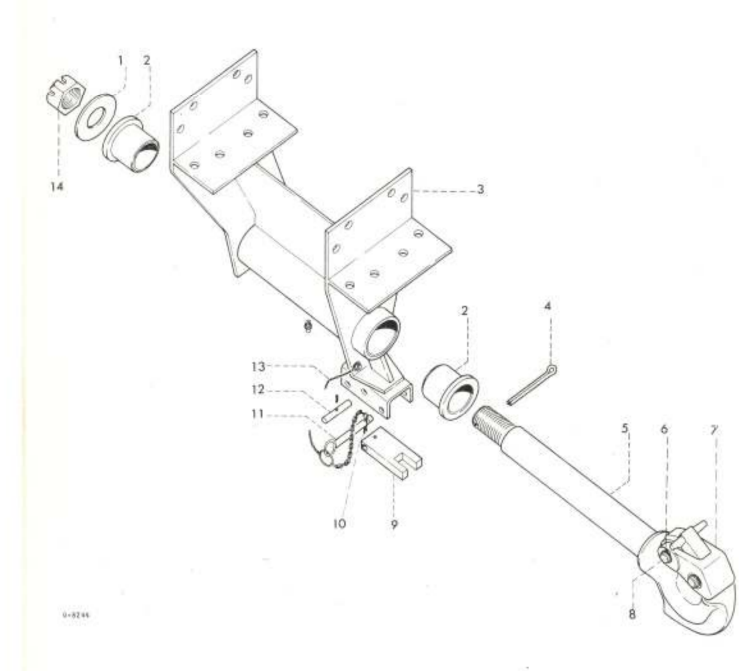
								20	<b>EGPTS</b>		F44 -	a in		300	ATHS		TOC		THS	w		AN
2	10.5		3			р	CLASS	REPAIR	MATCE	1 M	0272	Torre		2.00	311	200	-	510	ORE	5 SE	C	P.L.T
Group	Designation	Stock No	l N	lo C	PPT	PQ		6		100	to		1	50 1	1 2	0 1	70.0		to	to		ě
.9						-	EXP	TYPE	2 MTHS	5	15	30	1	_	5 5 QUIP		-	10 2	25 5	50 1	20	0
			**	49	i c	5	6	7	8	9	10	11	10	+	3 1	-	-	16	7	18	10	2
1	2	3	4/4	40	-	-			. 9		7.0		1.	1	-	+	-	+	1	-	20	2
1.11	STOWAGE EQUIPMENT - (Cont)														1							
104*	steel, hex-bd., sinc coated, 1/2 in. by 2-1/4 in. (IHC-181 707)	5306-66-019-3892	3	3			X	В					SIGN	RE	RES	GE	our	95				
10B*	WASHER, FLAT, steel, round, mine coated, 1/2 in, bolt size (IHC-120396)	5310-66-016-8934	3	:3			х	3						HE	PHK.	di:	otte	95				
100*	NUT, SEIP LOCATING, HEXAGON, UNF, 2B, P steel, type P, minc coated, with mylon insert, 1/2 in. (HEC-850 930 291)	5310-66-013-5312	3	3			×	В						HE	FEL	CR	OUE	95				
11	GLAMP (ADE(V)57-14)	72	1	1										ı				1				ı
112*	NUT, PLAIN, WING, UNC, 2B, brass, 3/8 in. (ADE(V)57-17)	5310-66-018-5999	1	1			X	U	12	D	13	1		2	2	2	150	D	D	Þ	1	
1130	PIB, COTTER, SPLIT, mild steel, 3/32 in. dim by 1 in. 1g (IHC-121 224)	5315-66-017-5927	2	3			X	U	-					7.3	FBB	GH	HUO	95				
12	HOLDER, ditching tools, general, ann. (ADE(V)57-2)	2540-66-018-3453	1	1			x	В	3				l									l
12A*	SCHEW, MACHINE, UMF, 2A, SAH grade 5 steel, hex-hd., zinc coated, 3/8 in. by 7/8 in. (IHC-181 636)	5305-66-019-3679	4	4			x	B	-				1	HE	27.60	de	OUE	95				
129*	WASHER, FLAT, steel, round, minc coated, 3/8 in. bolt mize (IEC-120394)	5310-66-016-8930	4	- 34			X	E						Hã	or de	q.	totte	95				
120=	NUT, SELF LOCKING, HEXAGON, UNF, 2B, P steel, type P, mine coated, with nylon insert, 3/8 in. (INC-850 928 891)	5310-66-010-782	4	4			2	В						22	25	d	ROUF	95				
13	CLAMP (ADE(V)57-15	2	1	1							П			١		1						ı
13å*	NUT, FLAIN, WING, UNC, 2B, brass, 3/8 in. (ADE(Y)57-17)	5310-66-018-9999	,				,		12	1	1	1 1		10	2	2	2	D	D	D	1	
135*	FIN, COTTER, SPLIT, mild steel 3/32 in. die by 1 in. 1g (INC-121 224)	5315-66-017-592	7				2							н	P3	i di	BOUZ	95				
14	CLAMP (ADE(V)57-16)	2	13	1						ı			1									١
144*	SPRING, HELICAL, COMPRESSION, tool bolder (ADM(V)57-18)	2510-66-018-610					,	c 1	1 13	1	,		0	2	2	2	2	D	D	D	1	
14B*	NUT, PLAIN, WING, UNC, 2B, brans, 3/8 in. (ADE(V)57-17)	5310-66-018-599	9		1		3	( )	1	2 1	1	0 1	D	9	2	2	2	D	D	b	1	
140*	PIN, COUTER, SPLIT, mild steel, 3/32 in. dis by 1 in. 1g (INC-121 224)	5315-66-017-592	7	1	t		3	1 2	-					H	93	A C	BOUS	95				



TOOL BOX

## REPAIR PARTS SCALE AUST No MT/182

									EQPTS	191	-59				-	STO	-		e (1) (1)	ar-	10
2	201100		١				53	REPAIR	8	1 M	TH	LAD	2	MT	HS I	OFP	2 A	OR	5 WI	KSIP.	100
Group P	Designation	Stock No	٨	do C	)#	2 2	CLASS	OF R	WTCE		ō					51			26		7
S. S.						Q	EX	TYPE (	MTHS		15			25		100		10	50 1	00	8
							100	-	32					EQL	JIPA	ENTS					
1	2	3	44	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	2
C:	TOOLBOX .																				
y	TOOLBOX, welded complete (ADE(V)94-70/1)	2540-66-025-1944	1	1			BIX	В	3												
A*	SCHEW, MACHINE, UNY, 2A, SAE grade 5 steel, hax-hd., zino coated, 1/2 in. by 1-1/2 in. (IHC-181 700)	5305-66-019-3703	2	2			x	н					н	FE	G	OUP	95				
B*	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, minc coated, 1/2 in. (IHC-120 371)	5310-66-019-3960	2	2			x	В					R	SYE	i G	OUP	95				
C*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/2 in. bolt size (THC-120 384)	5310-66-016-5993	2	2			x	В	-				В	EFE	R G	ROUE	95				
ğ.	FLOOR, toolbox (ADE(V)70-78)	2	1	1			X	В	2								Ш				1
2A*	SCHEW, MACHINE, UNF, 2A, mild steel, flat cak hd., slotted, minc coated, No. 10 by 1 in. (IHC-129 626)	5305-66-015-2198	14	6 1	6		x	В					Н	EPE	R G	Rott	95				
V.	FULLEY GROOVE (ADE(V)94-44)	2590-66-025-1941	1	1									Ri	D' 125	IT	on .	447				1
í	RING, RETAINING, external, 1 in. dia (Salter No. 5100-100) (IHC-823 966 R1)	5340-66-026-2712	1				×	В	12							7131		9			



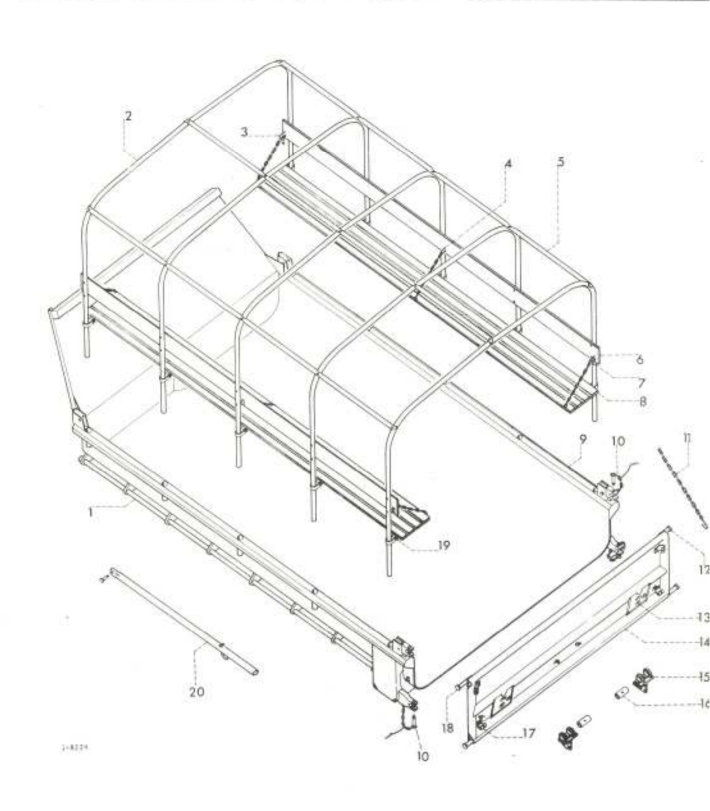
TOW HOOK

#### REPAIR PARTS SCALE AUST No 129/182

					T)				EQPTS	-				in.	THAL	STO	-		6 60	wen	1
No	33				ú	- 2	53	REPAIR	MTCE B	T.M	TH I	AD	2	M	TH5	OFF			5 W		1
83	Designation	Stock Na	N	a C	17	P P	CLASS	b	M.		6				26			11 to		\$1 to-	
Group						Q	X	TYPE	MTHS		15				5 50	100	100		50		1
								4	2		_			_		MENTS	-		_		1
1	2	3	44	48	4C	5	6	7	B	9	1.0	11	12	13	14	15	16	17	18	19	12
ID.	TOW BOOK																				1
1	WASHER, FLAT, steel, rd., mine coated, 1-1/2 in. bolt mine (IEC-446 311)	5310-66-017-0293	1	31			X	P					н	EF:	ER O	ROUZ	95				
5	BEARING, SIMEVE, towing hook (ADS(V)225-628)	31:0-66-018-3411	14	2			х	3	12						1						
3	HEACKET, ASSEMBLY, toping hock (ADE(V)94-55/1)	2540+66-027-0646	1	1			100	В	2.												
3A*	SCREW, MACHINE, UNF, 24, SAE grade 5 steel, hex-hd., sinc costed, 1/2 in. by 1-1/4 in. (INC-181 698)	5305-66-019-3701	16	16			x	В					ı	02	BR (	agus	95				
3B*	SUT, FLATE, HEXAGOS, USP, 18, steel formed ginc cogted 1/2 in. (IHC-120 371)	5310-66-019-3960	16	16			х	Ъ					\$	02/	ER O	ROU	95				
30*	WARRER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/2 in. bolt size (IHC-120 384)	5310-66-016-5993	16	76			х	В					1	107	HH (	anous	95				
333*	FITTIEG, MURRICATION, hydraulic type (185-109 461)	4730-00-286-0310	1	1			х	U	9				1	N.	38	TIM	441	92			
4.	PIN, COTTER, SPLIT, mild steel, 1/4 in. by 4 in. 1g (IHU-16 926 H1)	5315-66-017-5905	1	1			Х	IJ					3	HI2	TER S	ROU	F 95				
5	FINTLE, ASSEMBLY, towing (ADE(V)40-2)	2540-66-617-4689	1	.1		1	RZ	E	8												
54*	PITTIE: LHERICATION, hydraulic type, steel, cad or zinc coated, 1/8-27 MPTF, DHYSEAL (INC-109 462)	4730-00-172-0034	1	1			×	υ	9	£			1	100	IR:	IPEM	G381	3			
6	phosphated, 5/8 in. ID by 0.039 in. major thick (ADERTON 1400-5/8) (MARGEA B153)	5340-99-910-8192	2	100			×	T	12	0	D	D	10	100	2 2	2	A	31	10	7	
7	10CH, mbH. (ABB(V)40-1)	849	1	1										l						'	'n
ō	FIN, STRAIGHT, HEADLESS, cod plated (ADS(V)40-11)	5315-66-026-2543	2	1	-	l	X	.01	6								T)	D	1	1	1
9.	CAYON I LAYE (ADM(V)225-031)	2510+66+018+3424	1	1			:X	B	3												
10	CLIP, REPAIRING (ADE(V)5-NO)	5315-66-017-5137	1	1			X	1	0								2	n	1	7	1.
10a*	GHAIN, JELDIESS, brass mickel plated flat link long pitch, chardelier type approx 17 link per ft (UD1 ft) (ADE/V)94-68/2)	ao1e-66-015-9591	All	i Ad	ti.		X	St	3	ft											
109*	MONE, COMMETTING, MOUND (AGE(V)94-07)	5340-66-026-2544	1					1	12	D	1	1	1		2	2	۵	D	1		1

#### REPAIR PARTS SCALE AUST No.

								-	100	-		_	-	1941	TIAL	510	-				-
¥							12	REPAIR	E 8	1 M	TH	LAD	3	E MI	THS	OFF			HS V		
Group A	Designation	Stock No	N	lo C	)#	P	CLASS	10	S MICE		6 10			1 11 to to				11		57	
8						Q	603	TYPE	MINS		15			0 25	50	100	10		50		
1	2	3	44	48	40	*		7	12	0	10	111	112		-	12	_	17	10	10	
9			70		140	- 7	-	,	Ť	Ė	100	1	110	1.0	-	-		1	1		7
5	TOW HOOK - (Cont)																				
	PIN, STRAIGHT, HEADLESS, steel, 3 in. 1g by 5/16 in. dia with chain limb; head (ADD(V)5-9)	5315-66-017-0070	1	1			x	F	6								D	D	1	1	
8	PIN, STRAIGHT, HEADLESS, steel, 5/16 in. die by 2 in. 1g w-3/32 in. hole drilled in centre (AIB(V)225-630)	5315-66-018-3410	1	1			x	11	3												
2.8.*	PIN, STRAIGHT, HEALLESS, steel, 3/30 in. dia 5/8 in. 1g (INC-17 283 R1)	5315-66-019-1553	t	£			X	В	3												
3	CHAIR, WELDLESS, brass, nickel plated, flat link, long pitch, chandelier type, approx. 17 links per ft (DOI ft) (ADE(V)94-68/1)	4010-66-015-0992	AS	LA.			x	U	31'1				RI	PER	17	ke u	<b>2</b> 10				
)A*	SCSEW, MACHINE, UNF, 2A, mild steel, raised ch-hd., slotted, mino coated, No. 10 by 3/4 in. (INC-436 752)	5305-66-015-3831	1	1			х	U					1	<b>62</b> 71	2 0	Roue	95				
321*	BUT, PLAIN, HECAGON, UNF, 2B, "A" steel, sino coated, No. 10 (IHC=120 614)	5310-66-015-5026	1	1			x	U					1	(EPE	2 0	Botte	95				
30*	WARRER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/16 in. bolt size (IEC-120 217)	5310-66-016-5997	ī	1			x	ij					9	CEP I	2 G	BOUE	95				
30+	WASHER, FLAT, steel, rd., sinc coated, 7/32 in. bolt size (IHC-446 161)	5310-66-016-4340	1	1			x	t					1	eori.	a c	ROUE	95				
4:	NUT, CASTELLATED, HEXAGON, 1-1/2 - 12 UNF, 2B (IEC-427 668)	5310-66-026-2545	1	1			x	c	12	1	I	1	2	400	2	3	D.	D	D	18	
	14																				
				-	1																
	10																				
											्										



DUMP BODY

# REPAIR PARTS SCALE AUST No 127/182

									ROPTS	-	_	_	_	IN	IIIA	. 51	OCX	_		-		ě
					-1		10	REPAIR	8	1 M	тн	LAD		2 M	THS	OF		STO	THE	WKS S SEC	SP	MD
2	Designation	Stock No	N	60	m I	P	EXP CLASS	8	MTCE	1	ô	16	-	1 11	26	5	1		1 2			Ť
Group	300					q	4X	TYPE OF	MTHS	to 5		to 30		to to 0 25					5 5	to 10	-	No
۰							12/	F	12 %	F			-	EG	KJIIP	MEN	T5					Ť
1	2	3	44	48	4C	5	0	7	8	9	10	11	1;	13	14	1	5	16	7	18	9	2
	PULE LOUY		7							Г												
220				2									l						-			
				4							1			1								
1.1.*	CAF, 1 in. mat. pipe (IRG-108 689)	51		1									1									
2;	SOW, VEHICULAR POP, 59.063 in. n o/a, 93.125 in. lg o/a, 1.125 in. dia (ADE(V)105-86/1)	2540-56-024-9450		5			яx	· P	6				l					9	1)	1	+	
3	W BOLF, ASSEMBLY (ADE(V)105-93)	5306-66-02*+5084		4			X	U	18	I	17	1	1	2	2		2	B	P	1	1	ŀ
34.	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (1HC-120 214)	5310+66+013-0070		В			х	U						1076	20.0	1804	IF 9	5				
<u>12*</u>	NUT, PLAIN, HEXAGON, UNP, 2B, steel formed, zinc coated, 5/16 in. (HHC-120 368)	5310=66=019=3957		16			I	u		ŀ				ine.	an o	acot	IP S	5				
30*	TARRER, PLAT, steel, round, sine coated, 5/16 in. bult size (IHC-120 193)	5310-66-012-6819		θ										KBF.	2	GROT	IP :	15				
300	PLATE, washer (ADE(V)105-98)	-		-								1	1		1					П		1
3B*	WASHER, thackruy, 5/16 in. (15/ADE(V)105-85)	3.		4			X	0							1							
4	BOLT, U, UNF, 2A, steel, 5/16 in. by 3-1/32 in. 1g (ADE(V)105-94/1)	5306-66-025-5085	ie	3			x	7	12		9	0 3	n	2	2	2	2	D	12	Þ	1	
4A#	WASHER, LOCK, spring steel, single turn, rectangular section, out plated, 5/16 in. bolt size (IBC-120 214)	5310-66-013-0070	E	4			2		1					HEF	ESK	GRO	UP.	95				
4B*	NUT, PLAIN, HEXAGON, UNP, 2B, steel formed, zinc coated, 5/16 in. (IHC-120 368)	5310-66-019-395		-8			,	c 1	ij.					HEF	ER	GRE	CIP	95				
40*	WASHER, FLAT, steel, round, zinc coated, 5/16 in. bolt size (IEC-120 393)	5310-66-0 (2-681	à		1		1		U					RE	T.H.	GR	UP	95				
4D*	FLATE, wanher (ADE(V)105-98)	20.		97	2						-1									1		
5	STAY, BOW HEINFORCING (ADE(V)105-95)	2540-66-025-508	3		3			X	F	9.								20	1	1	2	
54*	BOLT, MACHINE, URP, 21, steel, truss bd, 5/16 in. by 1-1/4 in. (11/ADE(V)105-6	5306=66-028-061	4	1	5			x	9					RH	Pilit	GR	NIF.	95				
53*	WASHER, FLAT, steel, round, zinc coated, 5/16 in. bolt size (IHC-120 393)	5310-66-012-681	9	1	5			x	F					RE	PER	GR	OUF	95				
50+	Washen, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. (IHC-120 214)	5310-66-013-007	10	1	5			I	r	-				HE	Fizz	GB	DUP	95				
50*	MUT, FLAIR, HEXAGOR, UNF, 25 steel formed, minc coated, 5/16 in. (IMC-120 368)	5310-66-019-39	57		5			X	P.					RE	87E2E	GR	DUP	95	20			
6	BOARD, backrest (ADS(V)105-96)	-			2											l.						

#### REPAIR PARTS SCALE AUST No MT/182

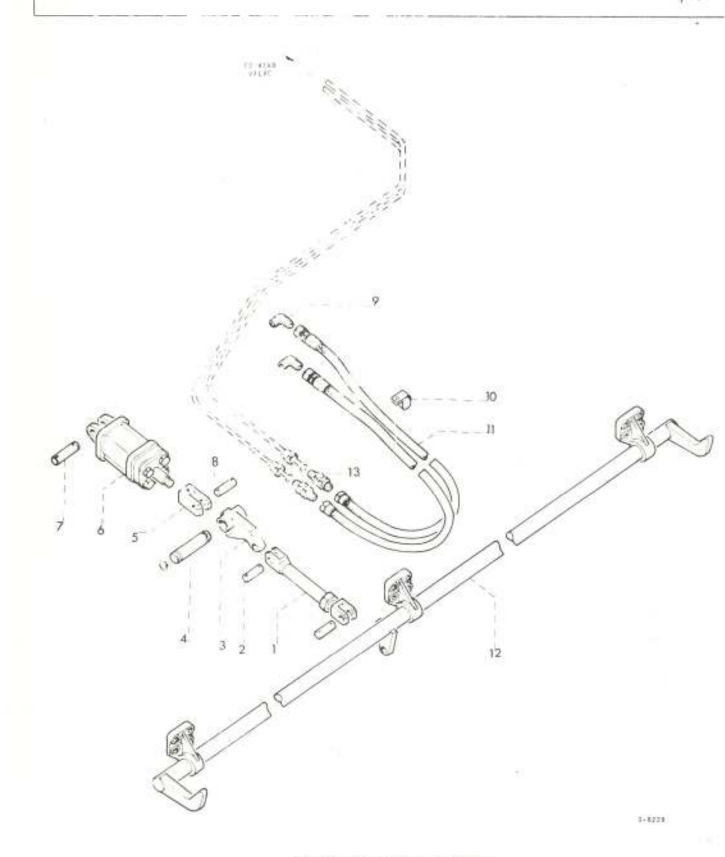
								(1.1)	BOPTS	L			,	D	em	AL	STO	CK5		
82							19	REPAR	E EG	LA	тн	LA	0	2 A	ATH	5 0	440	2	MT	HS V
Graup A	Designation	Stack No.	N	0 0	iff.	P P Q	EXP CLASS	TYPE OF BE	MTHS MICE	to	10	to		0 2	1 2	lo IO	100	10	0 10	26 10 50
1	2	3	44	48	AC.	5	6	7	22	9	Tie	17	17	_	-	-	ENTS	-	127	18
MA	DUMP HODY - (Cont)		-	-	-	-	-	-	-	۲	12	+	+	+	+	7	12	1.0	110	1.0
6A*	BOLT, SQUARE NECK, UNF, 2A, SAE grade 5 steel, cup hd., 5/16 in. by 2 in. (18/ADE(V)105-85)	5206-66-028-0615		20			x	В					9	BP:	22 0	LED	UP.	95		
6li*	WASHER, FLAT, steel, round, minc coated, 3/8 in. bolt sice (IHC-120 394)	5310-66-016-8930		20			x	В	-	ŀ			99	EFE	20 (	280	OP.	95		
60*	WARRIER, LOCK, spring steel, single turn, rectangular section, cad plated, 5/16 in. bolt size (IHC-120 214)	5310-66-013-0070		20			x	B			8		B	EFF	an c	SEP	UP:	95		
6D#	WASHER, FLAT, steel, round, gine coated, 5/16 in. Bolt size (IHC-120 393)	5310-66-012-6819		AR.			х	В					В	EF2	CHE C	ieo	UP:	95		
6EN	NUT, PLAIN, HEXAGON, UNF, 2B, steel formed mins coated, 5/16 Lm. (IHC-120-366)	5310-66-019-3957		20			х	3					В	EFE	a c	ш	U‡	95		
7	RETAINER, meat (ADE(V)105-97)	2540+66+025+5086		4				-												
8	SEAT ASSEMBLY (ADE(V)105-88)	-		2			NO.	В	-				Н		П					
*48	FRAME, seat, assombly (ADE(V)105-89/1)	-		2			x	В	-										-	
8B*	BOARD, seat (ADE(V)105-92)	-		4			x	В	-			Г	ı		ı					
8C*	SOLT, SQUARE NECE, UNF, 2A, SAR grade 5 steel, oup bd., 1/4 in. by 1-1/4 in. (3/ADE(V)105-88)	5306-66-028-0616		20			x	ъ	-	Ì			38	28.5	28 0	BED)	UZ!	95		
aD*	NUT, PLAIN, HELAGON, UNF, 28, steel formed, zinc coated, 1/4 in. (IHC-120 367)	5310-66-019-3956		20			I	В					B	SVE	R	andy	UP	95		
ax*	WASHER, LOCE, spring steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067		20			х	Ъ					28	BFE	BE C	ar.o	UP.	95		
9	BODY, welded, asm (ADE(V)105-3)	-		1			10	B						l						
10	PIN, STHAIGHT, HEADED, tailgate looking (ADE(V)105-116)	5315-66-026-2546		4			x	υ	48	D	1	2	2	2	2 3		6	ь	1	1
11	CHAIR, ASSEMBLY, SINGLE LEG, tailgate support (ADE(V)105-29)	2540-66-028-1781		UI,			x	Đ												
114*	BOLT, MACHINE, UNF, 2A, SAN grade 5 steel, hex-hd., zinc coated, 1/2 in, by 3-1/2 in. (IHC-161 713)	5305-66-019-3896		9/1			х	D					я	EFE	R G	(BD)	OP :	95		
11B*	WASHER, FLAIN, 9/16 in. ID by 1-3/8 in. OD (IHC-120 390)	5310-00-844-6598		4			х	b					н	EFE	R G	B	UP :	95		
110*	Washen, Flat, steel, round, zinc coated, 1/2 in. bolt size (IBC-120 396)	5310-66-016-8934		60			x	U					н	SFE	RG	HO	UP :	95		
	7n								20											

## REPAIR PARTS SCALE AUST No MIT/162

S <sup>Q</sup>	9						S	REPAIR	MTCE BOPTS	t AK	TH	LAD	2		HS	OFF	2		5 W ES S	/KSP BC	13
Senup N	Designetion	Stock No	Ne	Off		PPA	EXP CLASS	TWE OF R	12 MTHS MT	1 10 5			h	25	-	fo 100	10	11 to 25	26 to 50	51 10 100	
1	2	3	44	48 4	ic .	5	6	7	8	9	119	11	12	13	14	15	16	17	18	19	2
MA.	DUMP BODY = (Cont)				T	T															
15D*	NUT, PLAIR, HEXAGON, UNF, 28, steel formed, zinc coated, 1/2 in. (IHC-120 371)	5310-66-019-3950		9			X	U					RE	712	GE	UP	95				
12	PEN, HINGE, upper tailgate am., R.H. (ADE(V)105-32/2)	S.		1											-						١
13	NOLDER, VEHICLE UNIT AND PORMATION SIGN PLATE (AND(V)70-16)	2510-66-026-2547		2			100	F	3								n	D	1	1	
134*	MIVET, pep, TLP/D-650-B8 (18/ADE(V)105-31/1)	1991		6			X	y	-												
14	TAILGATE, VEHICLE BODY, aluminium (ADE(V)105-31/1)	2510-66-02-9451		1			их	F	3								D	p	1	1	
144*	MYE, lashing (ADE(V)5-42)	-		:4																	١
14P*	FIR, hinge, lower tailgate acc. (ADB(V)105-39)	-		8																	
15	HARCHER, EYE BON NOTATING SHAPT, tallgate swivel (ADM(V)105-112)	0510-66-024-9392		2			I	P	9								a	1		.2	99
154*	factor, 1/4 in. the (ADE(V)105-10/1)	100		Alk														1			
152+	Endidar, 1/8 In. tale (#DB(V)105-18/2)	*		AR																	
150*	SCHEN, MACHINE, UNF, 2A, SAE grade 5 steel, her-bd., int conted, 1/2 in. by 1-3/4 in. (IHC-161 702)	5305-66-019-3704		12			x	В					Ж	FL	G G	apin	95				
150+	WARREL LOCK, spring steel, single turn, restangular section, sad plated, 1/2 in. bolt size (INE-120 384)	5310-66-016-9993		12			х	В					2	1271	на	ECCT	95				
158*	NUV, PLAIN, HEXAGON, UNF, 28, steel formed, zine couled, 1/2 lm, (HC-120 371)	5310-66-019-3960		12.			ī	В					n	HF1	20 0	SOUE	95				İ
152*	WARRIN, FLAT, steel, round, mine coated, 1/2 in. bolt size (INC-120396)	5310-66-016-0934		0			x	b					- 6		дс	apor	35				
150-	5 steel, her-hd., sin costed, 5/16 in. by 3-1/2 in. (IHC-189323)	9.306+66+019+377B		. 34			x	В					1	DEF1	DR C	abos	95				
158*	turn, rectangular section, and plated, %/16 in. bolt mise ( NRC-120 F14)	5316-55-013-0070		100			х	В					19	OP.	ia c	1000	99				
157*	nur, Flans, HERAGES, MET, 28, utcel formed, sinc conted, 5/10 in. (IHC=120 360)	5310-66-019-3057		2			N.	2						4	4	200 U	95				

#### REPAIR PARTS SCALE AUST No 111/182

								BOPTS	_	_		_	IMI	TIAL	510	-	-		100
	1					10	REPAIR		1 141	н.	AD	2	MT	H5 (	OFP		MTH		
1 S	Designation	Stock No	No C	DIFF.	* #	CLASS	OF RE	MICE	1	6		10.0	11	177	51		11	750	51
Group		*			q	EXP	TYPE O	MTHS		15		10		50	100		25		100
			U.,				F	12.8							ENTS				_
1	2	3	44 48	4C	5	6	7	8	9	10	11	12	13	14	15	1.6	17	18	19
ik.	DUMP BODY - (Cont)																		
6	BUSHING SLEEVE (ADE(V)105-113)	3120-66-024-9393	2			I	B	12											
7	CATCH, chain (ADB(V)105-36)	150	4																
18	PIN, HINGE, upper tailgate asm., L.H. (ADB(V)105-31)	-	-1												li				
9	PIN, STRAIGHT, HEADLESS (ADS(V)105-99)	9315+66+026+0348	10		3	X	19:5	24								1	1	2	4
9.6*	WASHER, Flat, steel, sinc coated, 3/8 in. bolt size (IHC-120 394)	5310-66-016-6530	20			Х	1					313	yna Yna	(:G#	OUP	95			
984	FIR, COTTLER, SPLIT, mild steel, 3/32 in. die by t in. lg (IHC-121 224)	5315-66-017-3927	20			I	11					11.1	251	Ga	CUP	95			
0	FROP, DETVICE, MANN. (ADE(V)105-109/1)	(*)	1																
OA+	HOOK, amm. (ADE(7)105-110/1)	342	i t																
ng ite	NUT, FLAIN, WING, brass, USC, 28, 3/8 in. (4/ADE(V)105-109/1)	5330-66-026-2549	١,			x	0	12	D.	D	G.	2	2	2	7	D	D	D	
X00*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 3/8 in. bolt size (IHC-120 382)	5310-66-016-5996	1			X	U					ali	gra.	G.	CUP	95			
NOD#	WASREN, FLAT, steel, round, 3/8 in. Bolt mise (IHC-120 394)	5310-66-016-0930	1			х	ŋ					46	F 12	GE	COP	95			
10E*	FIR, STRAIGHT, HEADED (ADE(V):105-111)	5315-66-626-2550	-1			х	п	0	b	n	D	2	2	2	2	5	p.	b	
HDF.	MASHER, FLAT, steel, round, 5/8 in. Bolt size (DEC-131 D16)	310-66-010-6375	a			x	u					16	ø	9	i ilis	95			
000*	FIN, COFTEN, SPLIT, 1/8 ln. by 1-t/4 ln. lg (INC-120 183)	531)-76-017-1936	1			x	U					a	PE	0.	og	99			
1	BHACKEN, Thillgale, locking, upper (ABE(V)105-26)	3510-66-64-5672	1			X	y	3								à	9	1	
22*	DRACKETY, Pivot, u per body (ADE(V)105-16)	2510-06-024-5671	1			X	Ŧ	3								D	D	1	
23*	COVER, FITTED VEHICULAR BODY (ADE(V)131-1	2540-66-025-5080		1		300	U	9	D	1	10	2	2	2	2	D	D-	D	1
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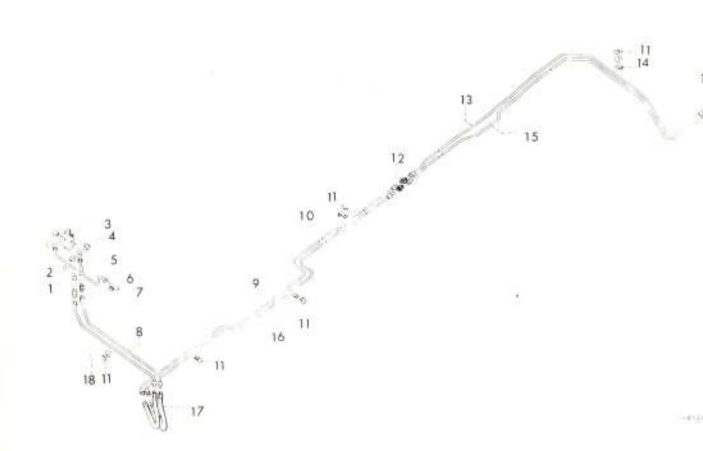


TAILGATE LOCK CYLINDER AND HOSES

# REPAIR PARTS SCALE AUST No. MT/182

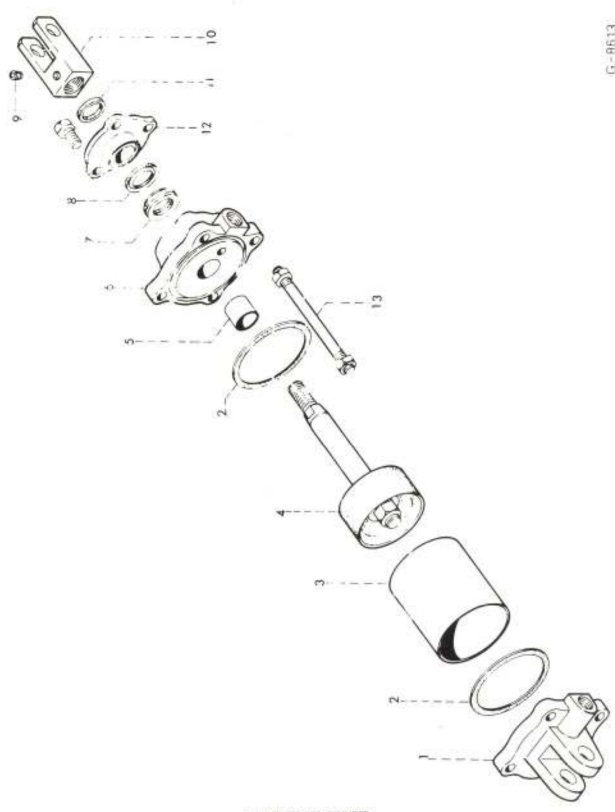
	Designation							BOPTS		_		INITIAL ST				-				-
Strowp No			No Off			EXP CLASS	TYPE OF BEPAIR	88	I MTH LA			2	2 MTHS		OFF		2 MTHS WI STORES SE			1 60
		Stock No.			P.			MTCE	1	1150	16		11			1	11	26	51	N
					# G			MTHS	to 5	15			25		100		25	50	100	
							F	12.4					EQL	JIPN	ENT	5				1
.1	2	3	44 4	8 40	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ЦЪ	AND BOOK TANDERSON BOOK NO.			T										100						
70	CONCESSED LINE, Aller, turiquite (Albo(V) to5-66)	1340-06-07-0047				*	())	3												
17.	CLEV.S. NCD 125, adjustable (Ana(V)toj-25)	5340-60-040-2551				X	U	6								2.	Ш	1	1	
11/*	mm, field, mexagon, bur, 28, steel formed, zinc coated, 7/6 in. (186-215 750)	5310-66-019-3964				22	2	-					700	P10	CHO	ÜF:	95			
2	FIN, STHAIGHT, HEADLESS (ANN(V)105-17)	5315=66=626=2552				3.0	ti	24	4	11	1	ž	2	100	100	D	4	1	1	
26*	TIN, COTTER, SPLIT, mild steel, 1/0 in. by 1 in. ic (INC-137 105)	5317+66-017+,935		8		1	: 1)	-					102	P)B	Gac	EF.	95			
Zb•	belt mire, sine coated (182-120 300)	5310-67-016-0534				н	11	9						P132	Gas	in.	100			
3.	LANGA, ALEATE COMMUNA, tell_ute (ABB(V)105-50)	2540-66-027-8648		t.		X	В	3												
4	FIR, GORAVEL, HEADIERS (and(V)105-80)	5315-66-027-6649		1		100	3	9:												
24*	CARREL, Flaff, steel, round, sinc coated, 7/0 in.  slt size (186-131 610)	5310-66-016-0533				x	2	-					ж	F	Gar	MID:	95			
,;B*	#200, mistalving (12/ADE(V)105-54)	5340-00-000-2553				X	2	12								17	î	٦	174	
5	CLEVIS, Note JID, adjustable (ADM(V)105-51)	5340-66-026-2554		1		I	Ŧ	6								1	D	T.	.1	ŀ
54*	SCHEW, ACRIME, UNF, 2A SAE grade 5 steel, hex-hd., mins conted, 1/4 in. by 3/8 in. (180-161 558)	0305-66-019-3651		1		x	F						RB	P1639	Gax	ice.	95			
6	POWER CYLINDER, TALEGAPE LOCKING (25/ADE(Y)105-54) (INC 866 969 291)	2510-66-026-2555		1		X	U	5	J	D	D	94	-04	12	100	D	D	D	1	
7	(304005) FIN, STORIGHT, HEADLESS (AUX/V)105-64)	5315-66-026-2556		i		I	u	12	ü	D	n	7	2	2	2	Di	ā	D	1	
74*	Wallis, FLA7, steel, round, sine coated, 5/8 in. bolt size (HE-131 016)	5310=75=010=6375		2		X	U						jū	PLI	GRO	U)	95			
78*	PIN, COTTIE, SELIY, mild steel, 1/8 in. by 1 in. 1g (IHC-137 185)	5315=66=017=5935		23		х	ti						н	2/62	GB	CUF	95			
8	FIN, STRAIGHT, HEADLESS (ADE(V)105-56)	5315-66-026-2557		1		X	U	12	D	П	D	-64	9	2	22	D	D	П	1	
8 <b>4*</b>	WASHIR, steel, round, zinc sozted, 1/2 in. bolt size (IHC-120 396)	5310-66-016-8934		20		X	TI	-					Bi	Fig	GA	QUP	95			
BB*	PIE, COTTAR, SPLIT, mild steel, t/s in. dim by t in. 1g (IHE-137 te5)	5315-66-017-5935		2		x	u						RI	Pis	GR	up	95			

Designation  2  Designation  2  Designation	\$ 4730-66-011-2053 5305-66-015-3713 5310-66-013-0067, 4720-66-026-2550 2510-66-024-5835		48 1 1 1 ±	G	P.P.Q. 5	H H EXP CLASS	tr		1 10 5	10	16 to 30	1 h 10	111 e to 25 EQU	10 50 11PW	51 to 100 ENTS	1 10	11 to 25	26 10 50	51 10 100
D DUDY TALLMANN LUCKING - (Cont)  SOW, PIPE TO THEE, brass, 90 deg, /8 in. tube, wie WI 3/8 in. mlo BEP 1/4 in. (HHE-856 043 R1)  P, hose (ADE(V)165-162)  EW, MACHINE, UNC, ZA, SAE grade steel, hex-hd., zinn coated, // in. by 5/8 in. (IHE-160 010)  HHM, LOCK, single turn, rectangular section, cad plated, /4 in. bolt size (IHE-120 380)  EE ASSEMBLY, BUBBER, power glinder (ADE(V)165-101)  PT, ASSEMBLY, TALLGATE LOCKING (ADE(V)165-9/1)  EW, MACHINE, UNY, ZA, SAE grade o steel, hex-hd., mino coated, /8 in. by 1-1/2 in.	\$ 4730-66-011-2053 - 5305-66-015-3713 5310-66-013-0067		48	G	0.0	e Exe	U	TIT BE 12 WITH	5	10	11	12	25 EQU	10 50 11PW	to 100 ENTS 15	10	17	18	100
D DUDY TALLMATH LOCKING - (Cont)  OU, PIPE TO THEE, brass, 90 deg, /8 in. tube, who WIT 1/8 in.  HIGH-856 043 R1)  P, home (ADE(V)105-102)  EW, HACHINE, UNC, ZA, SAK grade steel, hex-hd., gino coated, // in. by 5/8 in. (INC-100 010)  HEM, LOCK, single turm, rectangular section, cad plated, /4 in. bolt size (INC-100 380)  EE ASSEMBLY, RUBBER, power glinder (ADE(V)105-101)  DY, ASSEMBLY, TALLMATE LOCKING (ADE(V)105-59/1)  EW, MACHINE, UNY, ZA, SAE grade o steel, hex-hd., mino coated, /8 in. by 1-1/2 in.	4730-66-011-2053 - 5305-66-015-3713 5310-66-013-0067 4720-66-026-2550	4A	2 1	4C	0.00	×	U	11 a	9	10	11	12	25 EQU 13	50 JIPM 14	100 ENTS 15	10	17	18	19
D DUDY TALLMATH LOCKING - (Cont)  OU, PIPE TO THEE, brass, 90 deg, /8 in. tube, who WIT 1/8 in.  HIGH-856 043 R1)  P, home (ADE(V)105-102)  EW, HACHINE, UNC, ZA, SAK grade steel, hex-hd., gino coated, // in. by 5/8 in. (INC-100 010)  HEM, LOCK, single turm, rectangular section, cad plated, /4 in. bolt size (INC-100 380)  EE ASSEMBLY, RUBBER, power glinder (ADE(V)105-101)  DY, ASSEMBLY, TALLMATE LOCKING (ADE(V)105-59/1)  EW, MACHINE, UNY, ZA, SAE grade o steel, hex-hd., mino coated, /8 in. by 1-1/2 in.	4730-66-011-2053 - 5305-66-015-3713 5310-66-013-0067 4720-66-026-2550	4A	2 1	40	5	×	U	12				2	13	2	15	16			
D DUDY TALLMATH LOCKING - (Cont)  OU, PIPE TO THEE, brass, 90 deg, /8 in. tube, who WIT 1/8 in.  HIGH-856 043 R1)  P, home (ADE(V)105-102)  EW, HACHINE, UNC, ZA, SAK grade steel, hex-hd., gino coated, // in. by 5/8 in. (INC-100 010)  HEM, LOCK, single turm, rectangular section, cad plated, /4 in. bolt size (INC-100 380)  EE ASSEMBLY, RUBBER, power glinder (ADE(V)105-101)  DY, ASSEMBLY, TALLMATE LOCKING (ADE(V)105-59/1)  EW, MACHINE, UNY, ZA, SAE grade o steel, hex-hd., mino coated, /8 in. by 1-1/2 in.	4730-66-011-2053 - 5305-66-015-3713 5310-66-013-0067 4720-66-026-2550		2 1		,	×	U	12				2	24	2	2				
OW, PIPE TO TUEE, brass, 90 deg, /8 in. tube, nclo UT 1/8 in.  alo BSP 1/4 in.  ( HEC-856 043 R1)  P, hose (ABE(V)165-102)  EW, Hacking, USC, ZA, SAZ (Code steel, hex-hd., zime coated, // in. by 5/8 in.  ( HEC-160 018)  HEK, LOCK, single turn, rectangular section, cad plated, /4 in. holt size ( HEC-120 380)  EE ASSEMBLY, HUBBER, power glinder ( ADE(V)105-101)  DT, ASSEMBLY, TAILGATE LOCKING ( ADE(V)105-9/1)  EW, MACHINE, UNY, ZA, SAE grade o steel, hex-hd., mino coated, /8 in. by 1-1/2 in.	5305-66-015-3713 5310-66-013-0067, 4720-66-026-2550		1			×	tr	2	D	D	n					2	D.	'n	ī
EW, MACHINE, UNC, ZA, SAE grade  steel, hex-hd, zino coated,  // in. by 5/8 in.  (IHE-160 010)  HEW, LOCK, single turn,  cettangular section, cad plated,  /4 in. bolt size  (IHE-120 380)  SE ASSEMBLY, RUBBER, power  ylinder  (ADE(V)105-101)  EY, ASSEMBLY, TALIGATE LOCKING (ADE(V)105-99/1)  EW, MACHINE, UNF, ZA, SAE grade  o steel, hex-hd., sino coated,  /8 in. by 1-1/2 in.	5310-66-013-0067, 4720-66-026-2550		1									103	P	200					
### Steel, hex-hd., gine coated,  // in. by 5/8 in.  (IHC-160 018)  #### (IHC-160 018)  #### (IHC-160 018)  #### (IHC-170 388)  ##################################	5310-66-013-0067, 4720-66-026-2550		τ									102	V <sub>1</sub>	part.					
rectangular section, cad plated,  /4 in. bolt size (IHC-120 388)  SE ASSEMBLY, RUBBER, power  ylinder (ADE(V)105-101)  DYT, ASSEMBLY, TALIGATE LOCKING (ADE(V)105-99/1)  EW, MACHINE, UNY, ZA, SAE grade o steel, hex-hd., mino coated, /8 in. by 1-1/2 in.	4720-66-626-2550					x	,,							iệd.	JUE	5			
(ADE(V)105-101)  PT, ASSEMBLY, TALLGATE LOCKING (ADE(V)105-99/1)  EW, MACHINE, UNY, 2A, SAE grade o abeel, hex-hd., mino coated, /8 in. by 1-1/2 in.	Windows Powers		64				1	-				- (th	E/JB	ore	302	99:			
(ADE(V)105-59/1)  EW, MACHINE, UNY, ZA, SAE grade steel, hex-hd., mino couted, /8 in. by 1-1/2 in.	2510-66-024-5035					ю	ш	Jú.	п	*	200	. 02	2	3	ú	D	1	t	N
EW, MACHINE, UNY, 2A, SAE grade steel, hex-hd., sino couted, /8 in. by 1-1/2 in.			2			ж	31	10	D	D	1	2.	2	2	II.	2	11	t	1
(IHC-161 645)	5305-66-019-3684		12			X	F					:01	P226	Ges	okser	95			
HER, 10CK, spring steel, single durn, restangular section, cad blated, 1/8 in. bolt size (1BC-120 382)	5310-66-016-5996		12			x	F					RE	Fide	dis	01	95			
SHEH, FLAT, steel, rd, sine coated, 3/8 in. bolt size (IHC-120 394)	5310-66-016-0930		12			X	P					RI	9 10	122	our	95			
CON, 1/4 BSF, 3/8 in. flare brass (22/ADE(V)105-54)	4730-66-017-8332	-	2			x	U	18	ъ	Đ	10	2	2	2	2	D	D	1	1



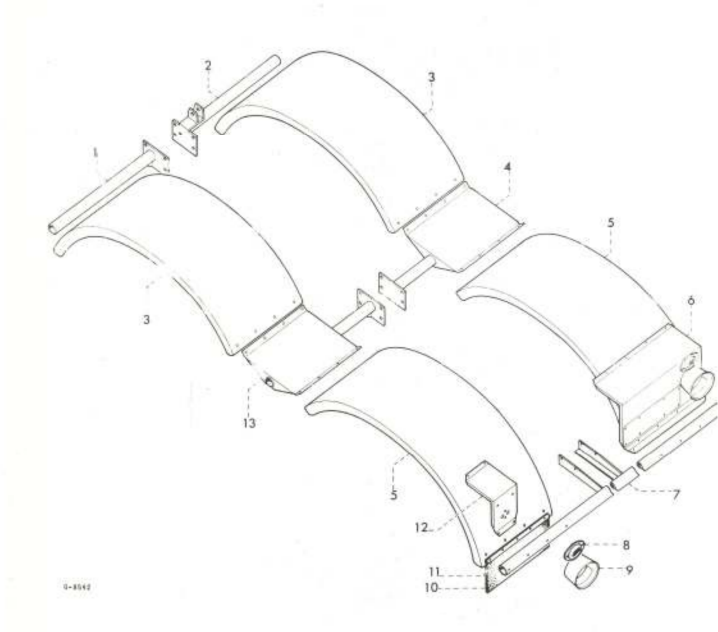
							6		5	-	_	-	_	PH	IM	'KTO	_				1
. 2	28						127	REPAIR	E 86	1 M	TH I	AD	2	MT	H5	OFF			S W		1
Group No	Designation	Stock No	Ð,	lo O	IT.	PPG	EXF CLASS	ö	WTHS MTCE	1 10	10		te	11	50	10	to	to	to	51 to	1
						(1788) 	G	TYPE	2 W.T	5	15	30	10	-	_	100 ENTS	_	25	50	100	1
1:	2	3	4A	48	4C	5	.6	7	8	9	10	11	12	-			-	17	18	19	2
MC.	TALLGATE LOCKING AIRLINES									Г							П				T
1	BULKHEAD FITTING ASSEMBLY, with 5/6 UNF brass jam nuts (ADE(V)225-404)	2590-66-016-5715		10			X	U	12	D	D	D	140	th.	34	2	D	n	D	1	
14*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/8 in. bolt size (IHC-121 574)	5310-66-013-0078		2			x	F					HE	(FEB	GI	OUP	95				
2	PIPE (ADB(V)225-452)	-		1																	l
3	HAND VALVE, ASSEMBLY, WINCH CONTROL (Winch and Tailgate control) (ADB(V)225-466)	2590-66-018-3416	5	1			ĸ	U	6	D	D	D	2	2	45	2	D	D	D	t	
3Å*	FLATE, instruction (ADB(V)89-20)	8		t																	
39*	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., mind coated, 1/4 in. by 1 in. (#HU-101 560)	5305-66-019-3656		.00			x	п					na	FEE	Gi	OUP	93				
30+	NUT, PLAIN, HEXAGON, UNP, 2B, steel formed, sinc conted, 1/4 in. (IHC-120 367)	5310-66-019-3956		300			x	U					на	OF SE	GF	our	95				
3D*	WASHER, LOCK, spring steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067		1/2			X	U					нз	OF NO	GE	OUP	95				
351*	WASHER, FLAT, steel, round, mine coated, t/4 in, bolt size (IHC-120 392)	5310-66-012-6847		2			х	U					113	FER	GR	OUT	95				
4	SUBSW. PIPE TO BOSS, power sylinder (IHC-858 781 H1)	4730-66-026-2559		3			х	.0	6	æ	n	D	Dia.	2	20	2	D	D	D	1	
5	FIFE (ADB(V)225-452)	μ.		1																	ļ
6	FIFE, ASSEMBLY (ADE(V)89-21)	2		†																	l
64*	MUY, TUBE COUPLING (1HC-191 270)	4730-66-028-1138		246									113	yu	27	Bi (	n e	5a.			
7	TEE, FIFE, 3/8 in. BSF (INC-884-144 R1)	4730-66-026-2701		1			x	Ü	6	D	D	1)	2	2	2	2	D	D	D	1	
8	PIPE, ASSEMBLY (ADE(V)89-19)	2		t																	
BA*	NUT, TUBE COUPLING (INC-191 270)	4730-66-028-1138		2			Х	В					313	Fell	II	EM O	Jay	u.*			
9	FIFE, ASSEMBLY (ADE(V)09-32)	2		1																	ľ
94*	DAY, THER COMPLEMS (DEC-191 270)	4730-66-026-1138		2			X	В					na	y.3	11	en o	tas	4			l
10	BRACKET, extension (INC-88 173 HT)	-		t																	
11	CLIP, closed (INC-120 523)	9		16																	
11A*	SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, herhd., sine costed, 1/4 in. by 3/4 in. (INC-181 566)	5305-66-019-3654		2			х	ŋ					10	DE LE	ci.	our	95				

							San	EQPTS			_	_	(90)	TIAL	STO	CKS	K.		
					(81)	13	EPA48		1.0	TH	LAD	2	M	THS	OFP			HS V	
Designation	Stock No	N	lo C	Эff	P	9	OF R	S MT	1					-	51				
					G	2	YPE				4570		25	50	100	10			1
2		40	46	lar-				100		10	177	Tin.	and the same			7	1.7	1	Т
			-0	40	9	9	7		*	10	111	12	13	14	15	110	12	18	-
SCREW, MaCHINE, UNP, 2A, SAE grade 5 steel, hex-Jul., mins conted, 1/4 in. by 1/2 in. (IHC-181 561)	5305-66-019-3652	-	10			х	n					HE	FER	GR	DEF:	95			
SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sine coated, 1/4 in. by 1 in. (INC-181 560)	5305-66-019-3656		2			x	Ü					118	Figs	GR	OUF	95			
NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 1/4 in. (IHC-120 367)	5310-66-019-3956		6			x	U					HB	PER	GR	OUP	93			
WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (INC-120 380)	5310-66-013-0067		6			I	π					RE	FER	GH	TUC	95			
NIPPLE, TURE, brass, 3/8 in. od (IHC-118 802)	4730-66-010-5597		41			π	U	12				пя	FER	17	<b>34</b> C	K.:			
FIFE ASSEMBLY (ADE(V)89-23)	-		1								h								
NUT, THE COUPLING (IEC-191 270)	4730-66-028-1138		2			Х	в					RE	Ран	117	M G	85			
BRACKET, extension (IMC=108 355 Rt)	23		49																
WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt size (DEC-121 574)	5310-66-013-0078		2			X	U					RE	Pide	GH	W2	95			
SUDGHEAD FITTING ASSEMBLY, with 5/8 UNF brass jes mits (ADE(V)225-404)	2590-66-018-5715		8			x	ų	12				RIS	'RH	ITE	M G	161			
FIRE ASSEMBLY (ADE(V)89-24)	-		1		П														
MUT, YUBE COUPLING (INC-191 270)	4735-66-028-1138		2			X	В					ж	100	1TE	M. G.	85			
FIFE ASSESSED (ADM(V)09~32)	-		1																
NOT, THRE COUPLING (IHC-191 270)	4730-66-628-1138		2			x	'n					ны	221	ITE	w G.	850			
SUSE ASSEMBLY, HUBBER, power (ADB(V)89-22)	4720-66-026-2702		2			x	U	24	n	D	1	2	2	2	2	D	ŭ.	1	
FIFE ASSEIBLT (ADB(V)89-18)	-		1																
	4730-66-028-1138		2			I	12					HE3	121	ITE	8 G.	BO.			
NoT, TIME COUPLING (INC-191 270)	and the second second second					51.1		- 1	- 1	- 1	- 1	100	101	-					
	TALIGATE LOCKING AIRLINES = (Cost)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, bex-bd., mins conted, 1/4 in. by 1/2 in.  (IHC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., zins conted, 1/4 in. by 1 in. (IHC-181 560)  NUT, PLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 1/4 in. (IHC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (IHC-120 380)  NIPPLE, TUBE, brass, 3/8 in. od (IHC-110 802)  FIFE ASSEMBLY (ADE(V)89-23)  BUT, TUBE COUPLING (IHC-191 270)  BRACKET, extension (IHC-192 270)  BRACKET, extension (IHC-193 355 Rf)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/8 in. bolt size (IHC-121 574)  BUDGHEAD FITTING ASSEMBLY, with 5/8 UNF brass jest mate (ADE(V)225-404)  FIFE ASSEMBLY (ADE(V)29-24)  ENT, TUBE COUPLING (IHC-191 270)  FIFE ASSEMBLY (ADE(V)89-22)  ENT, TUBE COUPLING (IHC-191 270)  BUSS ASSEMBLY, AUBER, power cylinder (ADE(V)89-22)	TATIGATE LOCKING AIRLINES = (Cont)  SCREW, MACHINE, UNP, 2A, SAE grade 5 stool, hox-hd., mins conted, 1/4 in. by 1/2 in. (IHC-181 561)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-nd., sine conted, 1/4 in. by 1 in. (IHC-181 560)  NUT, PLAIR, HEXAGON, UNP, 2B, steel formed, zinc conted, 1/4 in. (IHC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (IHC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (IHC-103 360)  NIPPLE, TURE, brass, 3/6 in. od (IHC-108 022)  FIFE ASSEMBLY (ADE(V)89-23)  HUT, TURE COUPLINS  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt size (IHC-191 270)  BRACKET, extension (IHC-108 355 81)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt size (IHC-121 574)  BULKSHAD FITTING ASSEMBLY, with 5/8 UNF brass jes mute (ADE(V)225-404)  FIFE ASSEMBLY (ADE(V)89-24)  MUT, TURE COUPLING (IHC-191 270)  HUSS ASSEMBLY (ADE(V)89-32)  HUT, TURE COUPLING (IHC-191 270)  HUSS ASSEMBLY, MURRER, power cylindor (ADE(V)89-22)  4720-66-026-2702	2 3 4A  TAILGATE LOCKING AIRLINES = (Cont)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-led., mine conted, 1/4 in. by 1/2 lm.  (HEC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-led., sine conted, 1/4 in. by 1 in. (HEC-181 560)  NUT, PLAIS, HEXACON, UNF, 2B, steel formed, xine conted, (HEC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (HEC-120 380)  SIPPLE, TURE, brass, 3/8 in. od (HEC-110 802)  FIFE ASSEMBLY (ADE(V)89-23)  MUT, TURE COUPLING (HEC-191 270)  BRACKET, extension (HEC-191 270)  BRACKET, extension (HEC-121 574)  SUDGHAD FITTING ASSEMBLY, with 5/8 UNF brass jes mits (ADE(V)225-404)  FIFE ASSEMBLY (ADE(V)89-24)  FUT, TURE COUPLING (HEC-191 270)  FIFE ASSEMBLY (ADE(V)89-24)  FUT, TURE COUPLING (HEC-191 270)  FIFE ASSEMBLY (ADE(V)89-24)  FUT, TURE COUPLING (HEC-191 270)  FIFE ASSEMBLY (ADE(V)89-24)  FUT, TURE COUPLING (HEC-191 270)  FIFE ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HEC-191 270)  FUT ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HEC-191 270)  FUT ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HEC-191 270)  FUT ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HEC-191 270)  FUT ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HEC-191 270)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)  FUT ASSEMBLY (ADE(V)89-32)	TAILGART LOCKING AIRLINES = (Cont)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., mine seated, 1/4 in. by 1/2 in. (IHC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., sind seated, 1/4 in. by 1 in. (IHC-181 560)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-bd., sind seated, 1/4 in. by 1 in. (IHC-181 560)  SUT, PLAIR, HELAGON, UNF, 2B, steel formed, zinc coated, 1/4 in. (IHC-120 367)  WASHER, LOCK, spring, steel, mingle turn, rectangular section, 1/4 in. bolt size (IHC-120 380)  STIPPLE, FURE, brass, 1/6 in. od (IHC-108 355 RT)  SEACRET, extension (IHC-191 270)  SEACRET, extension (IHC-191 270)  SEACRET, extension (IHC-191 270)  SEACRET, extension (IHC-121 574)  SUDMHRAD PITTING ASSHBBIN, with 5/6 UNF brass jas muts (ADE(V)225-404)  FIFE ASSBBIN (ADE(V)89-24)  FIFE ASSBBIN (ADE(V)89-24)  FIFE ASSBBIN (ADE(V)89-24)  FIFE ASSBBIN (ADE(V)89-24)  FIFE ASSBBIN (ADE(V)89-32)  FURT, TURE COUPLING (IHC-191 270)  FIFE ASSBBIN (ADE(V)89-32)  FURT, TURE COUPLING (IHC-191 270)  FURT ASSBBIN (ADE(V)89-32)  FURT, TURE COUPLING (IHC-191 270)  FURT ASSBBIN (ADE(V)89-32)	TAILGATE LOCKING AIRLINES = (Cont)  SCREW, MACHINE, HNF, 2A, SAE grade 5 steel, bex-but, mins coated, 1/4 in. by 1/2 in. (IHC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, bex-but, sine coated, 1/4 in. by 1 in. (IHC-181 560)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, bex-but, sine coated, 1/4 in. by 1 in. (IHC-181 560)  HUT, FLAIR, HEMADOR, UNF, 2B, steel formed, gine coated, 1/4 in. (IHC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (IHC-120 380)  MIFPLE, TURE, brass, 3/8 in. od (IHC-118 802)  FIFE ASSEMBLY (AHE(V)89-23)  MUT, TURE COUPLING (IHC-191 270)  SEACRET, extension (IHC-191 270)  SEACRET, extension (IHC-120 355 R1)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/8 in. bolt size (IHC-121 574)  SUDGHBAD FITTING ASSEMBLY, with 5/8 UNF brass jam muts (ADE(V)225-404)  FIFE ASSEMBLY (ADE(V)89-24)  MUT, TURE COUPLING (IHC-191 270)  FIFE ASSEMBLY (ADE(V)89-32)  MUT, TURE COUPLING (IHC-191 270)  FIFE ASSEMBLY (ADE(V)89-32)  MUT, TURE COUPLING (IHC-191 270)  HUSS ASSIMBLY, MURKER, power cylindor (ADE(V)89-22)  4720-66-026-2702  2	TALIGATE LOCKING AIRLINES = (Cont)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., mine coated, 1/4 in. by 1/2 ln. (HEC-181 561)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sind coated, 1/4 in. by 1 in. (IBC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sind coated, 1/4 in. by 1 in. (IBC-181 560)  SUIT, PLAIN, HEXAGON, UNF, 2B, steel formed, xinc coated, 1/4 in. (IBC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (IHC-120 380)  MIFFLE, YURE, brass, 3/6 in. od (IHC-120 380)  MIFFLE, YURE, brass, 3/6 in. od (IHC-118 802)  FIFE ASSEMBLY (AUR(Y)89-23)  MUT, TUBE COUPLING (IHC-191 270)  REACEST, extension (IHC-108 355 R1)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt size (IHC-121 574)  BULDCHEAD FITTING ASSEMBLY, with 5/6 UNF brass joss muts (ADR(Y)225-404)  FIFE ASSEMBLY (ADR(Y)89-24)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUFE ASSEMBLY (ADR(Y)89-32)  FUT, TUBE COUPLING (IHC-191 270)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHER ASSEMBLY (ADR(Y)89-32)  FUTHE	2 3 4A 48 4C 5 6  TAILGATE LOCKING AIRLINES = (Cont)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1/2 in. (HC-181 561)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (HC-181 561)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (HC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (HC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel formed, mins coated, 1/4 in. by 1 in. (HC-120 360)  SUT, FLAIB, HEXAGON, UNF, 2B, steel formed, mins, steel, mingle turn, rectangular section, 1/4 in. bolt mins (HC-120 380)  SITC-66-013-0067 6 I  WASHEN, LOCK, mpring, steel, mingle turn, rectangular section, 2 4730-66-018-5597 I  WASHEN, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt mins (HC-191 270)  BRACKET, extension (HC-121 574)  SULMHEAD FITTING ASSHEDIN, with 5/6 UNF brase Jes mits (ADE(V)89-24)  FIFE ASSEMBLY (ADE(V)89-24)  FIFE ASSEMBLY (ADE(V)89-32)  FIFE ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HC-191 270)  FIFE ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLING (HC-191 270)  FUT, TURE COUPLING (HC-191 270)  FUT, TURE COUPLING (HC-191 270)  FUT, TURE COUPLING, MINSEN, power cylinder (ADE(V)89-22)  4720-66-026-2702 2 X	2 3 4A 68 4C 5 6 7  TAILGATE LOCKING AIRLINES - (Cont)  SOREW, MACHINE, UNF, 2A, SAE grade 5 stool, bex-bd., mine coated, 1/4 in. by 1/2 in. (IHC-161 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 stool, bex-bd., mine coated, 1/4 in. by 1 in. (IHC-161 560)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 stool, bex-bd., mine coated, 1/4 in. by 1 in. (IHC-161 560)  NUT, PLAIN, HEXACON, UNF, 2B, stool formed, tine coated, 1/4 in. (IHC-120 367)  WASHER, LOCK, spring, stool, mingle turn, rectangular section, 1/4 in. bolt size (IHC-120 380)  NIFFLE, TUNE, breas, 3/6 in. od (IHC-110 802)  FIFE ASSENBLY (ADE(V)89-23)  FUT, TURE COUPLING (IHC-108 355 RT)  WASHER, LOCK, spring, stool, single turn, rectangular section, cad plated, 5/6 in. bolt size (IHC-108 355 RT)  WASHER, LOCK, spring, stool, single turn, rectangular section, cad plated, 5/6 in. bolt size (IHC-191 270)  FUFE ASSENBLY (ADE(V)89-24)  FUFE ASSENBLY (ADE(V)89-24)  FUFE ASSENBLY (ADE(V)89-24)  FUFE ASSENBLY (ADE(V)89-32)  FUFE ASSENBLY (ADE(V)89-32)  FUFE ASSENBLY (ADE(V)89-32)  FUFF ASSENBLY (ADE(V)89-32)	TAILGATE LOCKIEG AIRLINES - (Cont)  SCREW, MACHINE, UMF, 2A, SAE grade 5 stool, hex-hd., mins coated, 1/4 in. by 1/2 in. (HHC-161 561)  SCREW, MACHINE, UNF, 2A, SAE grade 5 stool, hex-hd., mins coated, 1/4 in. by 1/2 in. (HHC-161 561)  SCREW, MACHINE, UNF, 2A, SAE grade 5 stool, hex-hd., gins coated, 1/4 in. by 1 in. (INC-161 568)  NUT, FLAIR, HEXAGON, UNF, 2B, steel formed, mins coated, 1/4 in. by 1 in. (INC-120 367)  WASHER, LOCK, spring, steel, mingle turn, rectangular section, 1/4 in. bolt mise (INC-120 380)  NIFPLE, TURE, brase, 1/8 in. od (INC-110 802)  FIFE ASSEMBLY (ADE(V)89-23)  MUT, TURE COUPLINS (INC-191 270)  REACKET, extension  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt mise (INC-121 574)  BULKHRAD FITTING ASSEMBLY, with 5/6 UNF brase jess mite (ADE(V)225-do4)  FIFE ASSEMBLY (ADE(V)89-24)  FIFE ASSEMBLY (ADE(V)89-24)  FIFE ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLINS (INC-191 270)  FIFE ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLINS (INC-191 270)  FIFE ASSEMBLY (ADE(V)89-32)  FUT, TURE COUPLINS (INC-191 170)  HUNS ASSEMBLY, AUGUST 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSEMBLY 170  FUT ASSE	TAILGATE LOCKING AIRLINES - (Cont)  SCREW, MACHINE, UMP, 2A, SAE grade 5 stoel, hex-bat, mins coated, 1/4 in. by 1/2 in.	TAILGATE LOCKING AIRLINES = (Cont)  SCREW, MACRING, UNF, 2A, SAE grade 5 steel, hex-hel, mine coated, 1/4 in. by 1/2 in. (IHC-161 561)  SCREW, MACRINE, UNF, 2A, SAE grade 5 steel, hex-hel, mine coated, 1/4 in. by 1/2 in. (IHC-161 561)  SCREW, MACRINE, UNF, 2A, SAE grade 5 steel, hex-hel, sine coated, 1/4 in. by 1 in. (IHC-163 560)  NUT, PLAIN, HEXACOE, UNF, 2B, steel formed, gine coated, 1/4 in. 1/4 in. by 1 in. (IHC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size  (IHC-120 380)  NIFPLE, TURE, brass, 1/8 in. od (IHC-118 602)  FIFE ASSEMBLY (ADR(V)89-23)  MUT, 7UHE COUPLING (IHC-191 270)  SRACKET, extension (IHC-108 355 81)  WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/6 in. bolt size (IHC-121 574)  SULXHEAD FITTING ASSEMBLY, with 5/6 UNF brass jas mits (ADR(V)225-404)  FIFE ASSEMBLY (ADR(V)89-24)  MUT, TURE COUPLING (IHC-191 270)  FIFE ASSEMBLY (ADR(V)89-32)  MUT, TURE COUPLING (IHC-191 270)  FIFE ASSEMBLY (ADR(V)89-32)  MUT, TURE COUPLING (IHC-191 270)  HUES ASSEMBLY, MINES, power cylinder (ADR(V)89-22)  4720-66-026-2702 2 X U 24 D D	TAILGATE LOCKIEG AIRLINES - (Cont)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., mine conted, 1/4 in. by 1/2 in.     (IHC-181 561)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., mine conted, 1/4 in. by 1 in. (IHC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., sind conted, 1/4 in. by 1 in. (IHC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., sind conted, 1/4 in. by 1 in. (IHC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., sind conted, 1/4 in. by 1 in. (IHC-181 560)  SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hox-hd., sind conted, 1/4 in. by 1 in. (IHC-180 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (IHC-191 270)  SRACKEY, extension (IHC-191 270)  SRACKEY, extension (IHC-191 270)  SRACKEY, extension (IHC-191 270)  SULMHAD FITTING ASSHABLY, with 5/6 UNF brace jes mits (IHC-191 270)  FIFE ASSEMBLY (ADE(Y)89-24)  FIFE ASSEMBLY (ADE(Y)89-24)  FIFE ASSEMBLY (ADE(Y)89-24)  FIFE ASSEMBLY (ADE(Y)89-24)  FIFE ASSEMBLY (ADE(Y)89-24)  FIFE ASSEMBLY (ADE(Y)89-32)  FIFE ASSEMBLY (ADE	TALIGATE LOCKIEG AIRLINES - (Cont)  SCREW, MACHIER, UNF, 2A, SAE grade 5 steel, hear-pd., mine coated, 1/4 in. by 1/2 in. 1/4 in. by 1 in. (IEC-161 561)  SCHEW, MACHIER, UNF, 2A, SAE grade 5 steel, hear-pd., sine coated, 1/4 in. by 1 in. (IEC-161 562)  SCHEW, MACHIER, UNF, 2A, SAE grade 5 steel, hear-dd., sine coated, 1/4 in. by 1 in. (IEC-161 562)  SCHEW, MACHIER, UNF, 2A, SAE grade 5 steel, hear-dd., sine coated, 1/4 in. by 1 in. (IEC-161 562)  SCHEW, MACHIER, HELACOK, UNF, 2B, steel formed, wine coated, 1/4 in. by 1 in. (IEC-161 562)  SON-66-019-3656 2 X U	2 3 4A 48 4C 5 0 7 8 9 10 11 12 13  TALIGATE LOCKING ARRINES = (Cont)  SCREW, MACHINE, UNF, 2A, SAE grade 5 stock, box-but, mine coated, 1/4 in. by 1/2 in.     (IHC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 stock, box-but, mine coated, 1/4 in. by 1 in. (IHC-181 560)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 stock, box-but, mine coated, 1/4 in. by 1 in. (IHC-181 560)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 stock, box-but, mine coated, 1/4 in. by 1 in. (IHC-181 560)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 stock, hox-but, sine coated, 1/4 in. by 1 in. (IHC-181 560)  SCHEW, HIMMADOK, UNF, 2B, steel formed, sine coated, 1/4 in. by 1 in. (IHC-180 367)  WASHIER, LOCK, spring, steel, single furn, rotangular section,     (IHC-120 360)  HIFFLE, TUBE, brass, 3/6 in. od     (IHC-100 300)  HIFFLE, TUBE, brass, 3/6 in. od     (IHC-191 270)  ERACKET, extension     (IHC-191 270)  WASHIER, LOCK, spring, steel, single furn, rectangular section, cad plated, 5/6 in. bolt size     (IHC-191 270)  WASHIER, LOCK, spring, steel, single furn, rectangular section, cad plated, 5/6 in. bolt size     (IHC-191 270)  FIFE ASSIBBLY  (ADE(Y)225-404)  FIFE ASSIBBLY  (ADE(Y)255-404)  FIFE ASSIBBLY  (ADE(Y)89-24)	2 3 4A 48 4C 5 6 7 8 9 10 11 12 13 14  TALIGATE LOCKING AIRLINES = (Cont)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hex-hd., mine coated, 1/4 in. by 1/2 in.  (LHC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sine coated, 1/4 in. by 1 in. (LHC-181 561)  SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., sine coated, 1/4 in. by 1 in. (LHC-161 560)  SCHEW, MACHINE, UNF, 2B, SAE grade 5 steel, hex-hd., sine coated, 1/4 in. by 1 in. (LHC-161 560)  SCHEW, HACHINE, UNF, 2B, SAE grade 5 steel, hex-hd., sine coated, 1/4 in. by 1 in. (LHC-161 560)  SCHEW, HACHINE, UNF, 2B, SAE grade 5 steel, hex-hd., sine coated, 1/4 in. by 1 in. (LHC-161 560)  SCHEW, FLAIR, HEXAGOR, UNF, 2B, Steel formed, gine coated, 1/4 in. bolt size (LHC-120 367)  WASHER, LOCK, spring, steel, single turn, rectangular section, 1/4 in. bolt size (LHC-161 802)  FIFE ASSENDLY (ADE(7)69-23)  FUR, TURE COUPLING (LHC-108 355 RT)  WASHER, LOCK, spring, steel, single turn, rectangular section, case full, 7/6 in. bolt size 5 3310-66-013-0076  1 X U 12  REFER CR  HEFF	2 3 4A 48 4C 5 0 7 8 0 10 11 12 13 14 15  TALIGATE LOCKING AIRLINES - (Cont)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1/2 in.  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 561)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 576)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 576)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 562)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 576)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, hox-hd., mins coated, 1/4 in. by 1 in. (IHC-181 576)  SCREW, MACHINE, UNP, 2A, SAE grade 2 X U U I U U I U I REFER GROUP  REFER GROUP  REFER GROUP  REFER GROUP  REFER GROUP	2 3 4A 48 4C 5 0 7 8 9 10 11 12 13 14 15 16 15 16 17 17 17 18 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	TALIGATE LOCKING AIRLINES = (Cont)  SCHEW, HACKING, UNF, 2A, SAE grade 5 steel, hex-bi., mine coated, 7/4 in. by 1/2 in. 10 (1HC-161 561)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bi., mine coated, 7/4 in. by 1/2 in. 10 (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bi., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine coated, 7/4 in. by 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine steel, single 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, 2A, SAE grade 5 steel, hex-bid., sine steel, single 1 in. (1HC-161 562)  SCHEW, MACKINE, UNF, SAE grade 5 steel, hex-bid., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1 in., sine steel, single 1	TAILGATE LOCKING AIRLINES - (Cont)  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. by 1/2 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SCREW, MACHINE, UNP, 2A, SAE grade 5 steel, bes-hd., mine seated, 1/4 in. [188-181]  SAE-HER, LOCK, spring, steel, mingle turn, rectangular section, 1/4 in. bolt miss  SAIC-66-013-0067 6 X U I I I I I I I I I I I I I I I I I I



TAILGATE AIR CYLINDER

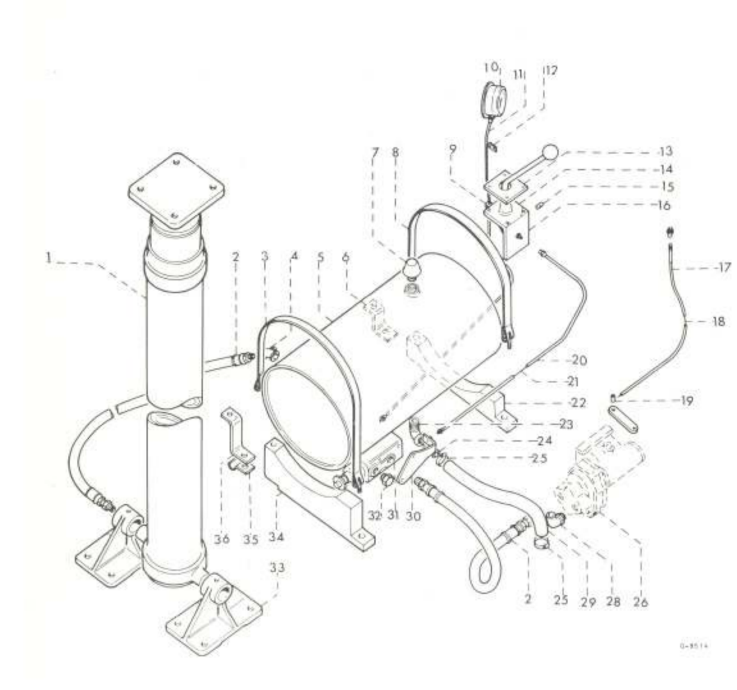
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2	MANAGORNA				P	18	REPAIR	MYCE BY	1 M	TH	LAD	1	M	THS	OFP			IES S		16
Group No	Designation	Stock No	N	io Off	g	D	1 1	MTHS MI	to		16 10 30	1	n to	10	51 to 100	to	to	26 to 50	lo:	1
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LID	TAILGATE LOCKING MIN CYLLEDAM							2027												
01*	FOURE CYLINDEN TAILGATE looking (IHC 8865 69 891)	2510-46-029-2055		1		X	n	9.				SE	1528	IT	M H	6				
1	MAD, blind (FAMING - FC24)	×.		1						L				l.						
2	GASLET, power cylinder (FATORS - DCAY)	2555-06-026-2704		2		14	P	10								1	1	=		l
3	BARKEL, broom (F.7.5% - FU107-1.25)	1550-06-020-0719		1.		ID	B	3												١
4	Flation, Panga Cyallodi (Tarons - F0646-5)	2950-00-026-2705		1		2	12	3								D	D	1.	1	١
46*	Mikrt, MECONDERED, listen (FATORS - 10719-1.25)	2551-56-020-2706		1		×	2	3								A	Þ	1	1	١
5	NUMBERO, SLEEVE, tailgate air cylinder (FAT-63 - FC633)	2550-66-027-8650		1			1	†ů				١.								
6	ADAFTOR, bottom (FATONS - DCA2447)	-		1																
7	FACKING ASSEMBLY (FATONS - TGL09)	5330-66-026-2707		1:		3	1	10								1	α	卖	4	
В	SEAL, FLAIN (FATURE - 10008)	5330-56-026-2700		2		2	P	10	Ш	1						1	Ť	2	4	
9	SECSCAR, her ha. 5/15 in. hav by 5/8 in. long	5305-66-026-0617		1		2	1	6												
10	CLEVIS, HOW END (PATONS - PC2559)	5340-66-026-2709		1		3	P	3		1						p	D	1	.1	
11.	SEAL, FLAIN (PATONS - FC:495)	5330-66-026-2710		37		2	3/	15						ı		9	.1	ŝ	4	
12	FLANGE (FATORS - FCS10-5)	2		1		1						L								١
124*	SidTSCHEW, hem-hd., 5/16 BSW by 5/8 in. long	5305-66-020-0617		3	1	3	0 -3	3												
13	9700 (FANNED-PC2574-1.25)	5307-66-026-0616		4	1	3	0	3			П	П		1						Ī
13A*	formed, mine coated, 5/16 in. (1HC 120 368)	5310-66-015-3057		8		1	E 8	3				a	di s	A G	BUCP	5.5				
14*	PARTS KIT, ALR CYLINDER, tuilgate locking consist of Items ID 2-7-8-11 (FATORS FCK19)	2550-56-026-2778	1	8		2	C F	14								1	1	2	19	
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2	ST 1997	940073207	-	6.0	ar.	p.	CLASS	REP	MTCE	1	A	16		11	26	-51		11			T
Genno	Designation	Stock No	· P4	0-6	***	PQ	0 4	8		10	†n	to	1	o to	10	10		10 25		10	ti
G.						-	EXP	TYPE	2 MTHS	- 5	18	30	-10		_	100 VENTS		2.5	au.	rvv	0
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1.	2	3	44	46	6	0	0	,		+	1.0	H	1.0	1							
4	THEORY AVERAGE									1								١.			L
	SUPPORT, FARMER, formured man, 1484 (MARCAY)89-101/1)	2010-06-087-00511	1	1			X	25	2												
2	SUPPLET, Fillian, formed and new, 1999, ann., d.H. (E(V)09-106/1)	2510-66-027-0652	Ť	1					\$												
3	LINES, VALLEULAN, front (ADS/V)09-102/2)	2510-00-027-0653	674	2			13	1	32												
35*	Solf, NaCollin, Univ. 24, Jun Grade 5 steel, hex-hd., sinc coated, 5/16 in. by 2-1/2 in. (ING-181 522)	5306-66-019-3774	- 178				3	1	-					TPE	2 0	HOUL	10.0				
32.	NUT, ILAIM, MEXAGOS, DAF, E8, steel formed, ginc souted, 5/16 in. (INC-120 366)	5310-16-019-3957					1	3						de	2 0	2000	95				
30*	turn, rectangular section, cad plated, 5/16 in. bolt mize (INC-120 214)	5310-66-013-0070			8		1		B					DEP.		1000	93				
3)*	conted, 5/16 in. bolt size (TMG-120 393)	5310-66-012-6015		8	0			x o	B					1007		an CAL	P 9	5	l		
JB*	School, Hacking, MEF, 24, SAL grade 5 steel, her-tal., wine coated, 1/10 in. by 1/4 in. (INC-181 555)	5305-66-015-3666		Ď.	6			Ä.	В					1143		GHOU	F 9	5			
3F*	nteel formed, zine coated, 1/16 In. (IHC-120 366)	5310-66-019-395		a	В			X	3	1				10	4	GAIN.	F 9	5			
30*	turn, rectonular meetin, and justed, 5/16 in. bolt size (186-120 214)	53tu-66-013-007	0	b	6			x	D					/130	14	0200	IP IS	5			
311	couted, %/16 in. bolt miss (HHG-15C 393)	5310=66=01;=6eN	9	.0	8			X	н					20	nea.	GBD	щ	5			
	EXTRUCT, FERDER, inter. usu., R.H. (aud., 7):5-54/2)	2510+06-027+845	4	1	1			X	В	2	1										
	MINGUARD, rear (ADM(V)05-102/t)	2510-66-027-595	6	2	2			×	В	2											
5.6*	Solve machine, our, 2A, SAR grade theel, hershine, mine control 5/16 ln. by 2-1/2 ln. (IHC-181 622)	9306-61-619+37	4	0	Ħ			x	I					на	Yas	gar	tig (	95			
58*	NUT, ILAIR, HELASON, DHP, 29, steel formed, sine conted, 5/16 in. (1HC-120 360)	5310-66-019-39	57	8	В			:X	Б					30	Fu	ga.	WF.	95			
50*	turn, rectargular section, call plated, 5/16 in. bolt size (180-120 234)	5310-(-013-00	745	6	ō			×	.15					111	OF.O	G	ours.	95			
529	WASHIR, FLAT, steel, round, sind costed, 5/16 in. bolt size (1HG-120 393)	5310-66-012-66	15	В	2			I	В					И	95	: (G)	JUE	95			

1									5	-			_	INI	TIAL	5"0	CKS	-		
. 1								REPAIR	1 10	1 M	тн	LAD	3	2 MT	Н5	OFP		MTH		
2 S	Designation	Stock No	N	o Of	•	P	CLASS	98 90	MICE	1000		16	1	7.00	1177	51	1	11	77.	
Group					-	9	EXP	TYPE	MIRE		15	10 30	100	to 10		100	4	25		
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1		2	44	48	4C	5	6	7	8	9	10	13	12	13	14	15	16	17	18	19
Œ	MUDGUARL TALTEM - (Cont)																			
5E•	SC.Ev, Addilla, U.T. 2x, Ean grade 5 steal, hex-2x, sine coated, 5/16 in. by 1/4 in. [PG-181 559]	5305=66=019=3666	8	ð			x	В					k	a c	G	400F	95			
P.	str. Flain, Bearing, bus, oh, steel formed, o'm obsted, t/16 in. (J10-120 138)	5310+66-019+3957	8	8			ж	3					н	28-	G	OUF	95			
1G*	WARRE, LOCK, Birth, steel, single turn, first, thing section, cad plated, William, bolt size (187-120 214)	5310-66-013-0070	e	0			x	133					138	æ.	2	AUS P	95			
H*	Wazien, Tunt, steel, round, sine coated. 5/16 in. Falt size (IES-120 393)	3310-06-012-6615	4	Б			X	ij					ē	SF-	13	ACU12	95			
6	BRACKET, registration plate, lamp and reflector mounting, 4.H. (abb(V)89-104)	2	1	1																
64*	BCBEN, MACHINE, ULF, 2n, san head, slotted, 1/4 in. by 1/2 in. bg (25/ADM(V)89-93)	5305-00-637-66)1	12	12:			х	В					B	Œ.	3 6	SOUT	55			
69*	WASHER, LOCK, spring, steel, single turn, restangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	12	12			x	B						EVE	R G	dour	95			
60*	NUT, FLAIN, HEXAGON, UNF, 2B, steel formed, mino coated, 1/4 in, (ING-120 367)	5310-66-019-3956	12	12			x	В					1	CEFE	R G	HOUT	95			
7	SUPPORT, sudgmard rear, ass. (ADS(V)89-98)	2510-66-027-6170	1	1			X	10	2											
74*	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 1/2 in. by 1-14 in. (IHC-161 G/B)	5305-66-019-3701	4	4			x	11					***	REPE	20	e din	95			
7B*	NUT, PLAIN, HEXAGON, UNF, 28, steel formed, zinc conted, 1/2 in. (INC-120 371)	5310-66-019-3960	4	4			X	В	-					HEE	3 0	acu;	95			
70*	WARREN, LOCK, Spring, Steel, single turn, rectangular section, cad plated, 1/2 in. bolt size (IHC-120 384)	5310-66-016-5993	4	4			х	В					: -1	ales	4 4	MOUS	95			
в	REFLECTOR (Refer Rear End Wiring Group)	2	2	100																
9	GOVER, tail light (defer Hear Bod Wiring Group)	往																		
10	GUARD, SFLASH, Whill, rear, 16 in. by 9 in. by 5/16 in. thk (12/ADD(V)89-93)	2540-66-026-2540	2	û			X	U	18	1		9 3	G	2 2	3	3	12	9	1	2
13	STRAF, modflap (ADE(V)09-105)	-	2	2																
114*	SCREW, MACHINE, UNF, 2A, steel, pan hd., slotted, 1/4 in. by 1 in. 1g (28/ADE(V)89-93)	5305-00-543-2231	10	10			×	U						RE27 E	2	3800	95	8		

								27	SPTS					inn	TIAL	5100	-				K
0							12	TYPE OF REPAIR	12 MTHS MTCE EQPTS	1.M	TH L	AD	2	MT	HS I	OFP	2 5	MTH	ES S	/KSP EC	かり
Graup No	Designation	Stock No		le C	7110	P	EXP CLASS	75 RE	, MTG	1	-					51		11			1
e e						0	EXP	APE C	WTHS		15		10	25	50	100		10 25			20
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1	2	3	4A	48	4C	5	0	7	8	9	10	11	12	13	14	15	16	17	18	1.9	20
HE	MUDGUARD TARDEM - (Cont)																				
1104	NUT, FLAIN, HEXAGON, UNP, 2B, stoel formed, mino costed, 1/4 in. (1HC-120 367)	5310-66-019-3956	to	10			X	υ					8	87 S	8 0	HOUR	95				
710	WASHER, LOCK, spring, steel, single turn, recingular section, cad plated, 1/4 in, bolt size (INC-120 380)	5310+66-013-0067	10	10			х	U					R	EP).	H G	ROUT	95				
12	BRACKET, lump and reflector mounting, L.H. (ADE(V)09-103)		1	1																	
13	SUPPORT, FEMDER, Inter. asm., L.H. (ARE(V)89-94/1)	2510=66=027=8655	1	1			Х	В	2												
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: HOIST AND CONTROLS

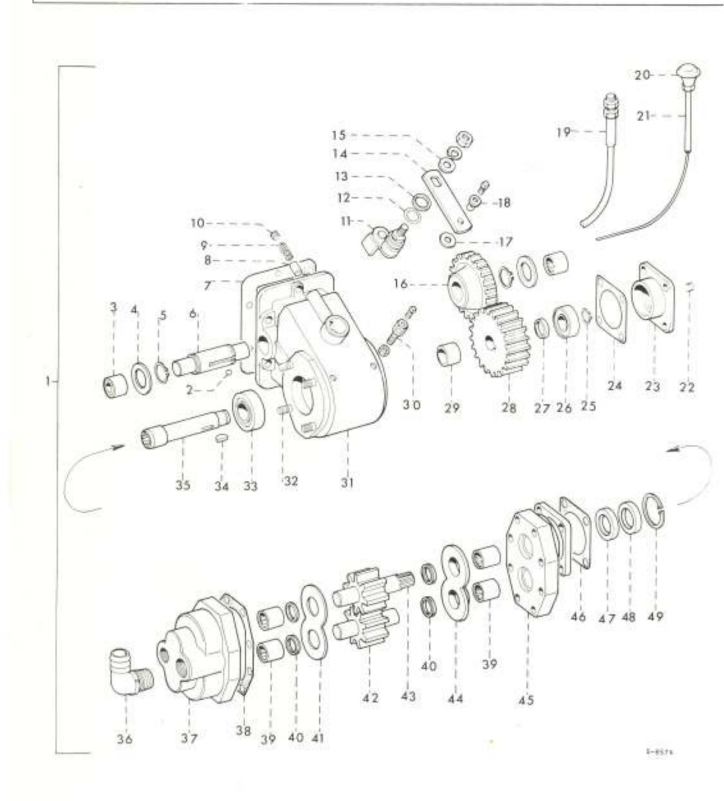
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							105	PAIR	03.3		MTI	1.14	D	2	мтн	5 0	)FP			S V	PC.	87 14
2	Designation	Stock No	N	6 0	er.		CLASS	TYPE OF REPAIR	MTCE		1	6.1	6		11.3				11		51	1
Granp	Design and					Q	EXP	0 3	MTHS	1		5 3			10 25				25		100	0
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ia a	HOIST AND CUNTROLS							Г	Ī	1											1	1
1	RANL, INDRAULIO (ADE(V)89-33)	2590-66-026-2752		4			100	0	13	3	1		1									
**	SCREE, MACHINE, UNF, 2A, SAN grade						li.	T						-1		1					١	1
1.0-	5 steel, hex-nd., minc coated, 1/2 in. by 1-1/2 in. (IHC-181 700)	5305-66-019-3703		1			Х	7						Id	Z E	55	CUT	95				Ì
13*	NUT, FLAIN, HEXAGON, UNF, 28, steel formed, minc coeted, 1/2 in- (INC-120 371)	5310-66-019-3960		4			X	В						di	71	-	O.	91		l		1
10*	nurs, 100m, Tring, steel, single nurs, rectangles action, cad planed, 1/2 in. bolt size (IHC-120 384)	5310-66-010-5993		4			191	1							7.1	п	CCE	95				
2	HOSE, AUGUSTAN, HUMBER, 0.500 in. 14, 1.000 km. od. 30.000 in. 13, hydroxilic valve to hoist (200(7)89-78)	2590-66-024-7417		2		Ì	25	OK 1	140	4	D	D.	153	2	104	7	-	1	1	1	1	
3	STYAP ASSESSET, lon- ant/v/09-48/	~		-	l	١	١	þ										l		1		
34*	Mr. marr Locales, Example, Chr. M. F stool, type F, sinc coated, d n mylon invest 1/2 in. LLE-150 980 5(1)	531:-64-010-702		2			7							-								
d.	ELECT ALD CONNECTOR ALSEMBLY, volve to hotet home, 1/1 in. BSF (aut(7)09-56)	4730=66-026-271		1	ŀ		1	K. 1		2	1	Э	2	1.0	2		174	ŀ	Í	2	i	
dh*	Andrea, Statist, title to some, clared, 1/8 MF2 hr 1/8 in. tube [ ME-441 352)	4730-66+025+2291		1		Ì		ž.		ý.	13	7	74	1	-	-	z	ŀ		20		
5	TATE, CIL. HYPHANLIS STREET, 12 US all currentty	2590-66-024-944	4				1	20	t		-	ā	9	E	100		ŀ	ŀ		2	1	
ŏ	ANCHOR, etcap front (ASE(Y)09-47)				1		l					ì						1	1	Ì		
Eir	SCHEF, LAUTER, TMP, SA, SAS Grade 5 stord, hereful, cise conted 3/8 in. by 2-2/6 in. (IMS-101 651)	5305-66-023+351			1	Ì		:	71					1		i		Ŧ. 9	0	Ì		
621	formed, mine coated, 3/6 in. (IHH-120 369)	5310-66-01/-395	8:		1			х	п					1	F			IP (	5			
601	turn, rectangular section, cad turn, rectangular section, cad tlated, 3/8 in. bolt mise [DEC=120 302)	5310=66=016=599	CMC.		1			x	ti						al E		Section	T				
7	BREATHER, FILLER CAF, OIL receivair (LAME(V)05-35)	2590-66-021-120	t		1			25		-9		2	PI	1	2		ů.		#	3	3	1
п	(1-8-778) (AMXY)09-48/2)	-			7																	

- 1	I				- 1			_	8	-	_			10.44	100		-	-		
0							193	REPAIR	MICE BOY	1 M	H I	AD	2	MT	HS O	PP	2 7	ORE	5 S	EC.
S S	Designation	Stock No	N	0 0	ff	P	CAASS	*		1	6	05	11.5	11	77.7	51 to		11 :	26	51 to
Group						Q	83	TYPE OF	MTHS	5	15			25				0.000	50 1	
								5	20			111		- 200	HPWI		_		_	
1	2	3	44	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
NA	Hofff AND CONTROLS - (Cont)																			
4.6	mur, war, 25, P steel, tyrs P, mins spetch, with mylon insert, 1/8 in. (MHT-850 928 By1)	5310-66-010-7825		24			х	Ü					#	EFE	ı G	OOP	95			
-	GROUNGET, STORE (3/ADE(V)69-118)	5323-65-028-0619	-	1			22.	1	.12											
10	GANCE, PRESSURE, CLAS HENCATION, Equipments helpt (Adm(V)89-113)	6685-66-024-9222		1			es.X	U	1	٥	D	D	2	2	2	7	D	Ð	171	t
10A*	SCAMM, LACILLE, UTC, EA, steel (1852-435 885)	5305-00-073-5885		3			Х	D.					-	EPE	H G	TUV	95			
1024	wARTER, 10Ch, steel, shudserroof, ond plated, internal type 12, 5/32 in. bolt size (MSC-130 (3C)	5310-66+014-1505		ż			х	12						EY o	2 03	ioUF	23			
1004	NUT, Finis, Estable, Unit, 23, a steel, sine souted, No. 6 (276-134 HSC)	5310-66-015-5051		3			x	Ü					-1	ΦF:	H G	ROUP	95			
11	PIPE, gauge to ellow (ALL(T)00=116)			1																
12.	GLIP, pipe (ADE(V)89-112)	2		2																
124*	pan bd, oross recess drive, and planted, No. 10-32 by % 16 in. (180-436 74)	5305-00-088-9044		2				ū						aP)	n G	ROUT	95			
1211	whiling, loca, steel, shakeproof, can mister, internal type 12, 3/16 in. bult size (INC-121 861)	5310-66-016-2425		2			x	п					it	EF 1,4	Ga	DUE	05			
1201	MOT, FLAIR, HOUGHS, URT, 2D, & steel, mine couted, No. 10 (MD-130 014)	5310+66-015-702f		2			x	D					2	H7LL	i Gri	UT	35			
13	PLATE, backing (ADE(Y)89-44)			7																
134*	SCHEW, MACHINE, BSS, medium fit, 'A' steel, her bd., mine coated, 5/16 in. by 3/4 in. lg (INC-551 588 R1)	5395-66-014-9294		4			x	U					-	ar.	d Ga	OUP	95			
1339	WASCLER, LOCK, spring, steel, single turn, rectangular section, carl plated, 5/16 in. bult size (IHC-120 214)	5310-66-013-0070		4			X						1	EP:	N GE	CUP	95			
14	GASEFF (ADE(V)S9-49)	5330-66-028-0620		1			1	1	6											
15	COLIAR, control cable (ADB(V)89-52)	2590-66-026-2293		1			3	C I	9	1		2	1	2 2	3	2	n	D	3)	1
154	RETSCHIN, control cable (ADE(7)89-53)	5305-66-026-2294		1			2	5 5	9	1		5 1	3	2 2	5	.5	D	D	D	1.
16	LEVER and BRACKET ASSEMBLY (ADE(7)89-45)	2550=66=027=8656					113	2	3											

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	9							ia:	0	-				Ile	11,040	STO	_		76.1	. HOVE	
52							55	REPAIR	MYCE BOPTS	1 M	TH	LAD	3	M	THS	OFP			HS V		
Group	Designation	Stock No	N	0 0	e	P	CLASS	OF R		1	-	iā			26				36		
-8						Q	600	TYPE C	MTHS		15				5 to	100			50		
								C	47					EQ	UIPA	NENT:	5				1
1	2	3	44	43	40	5	0	7	8	9	10	11	12	13	14	15	16	1.7	18	19	
Na	BOIST AND CUPRIOLS - (Cont)					Н															
17	SLEEVE AND CASHIG ASSESSET, control cable (ADS(V)89-66)	2590-66-026-2295		J			x	II.	12	D	D.	D	2	2	2	2	0	30	D	Ť	
174.5	NUT; PLAIN, HEXAGON, BSW, free fit, steel, look, 5/16 in. (ADE(V)89-64)	5310-66-012-7503		1			x	tt					H	PED	дн	OUP	95				
1720	ENDS, control dable (ADM(V)89-65)	5355+66+026+2296		7			I	ī	16	2	D	1	2	2	2	2	D	D	1	1	
18	SHAPT AND WINE ADSEMBLY, 50 in. is (ADM(V)89-63)	25 0-66-024-9533		4			X	IJ.	24	D	D	†	M	2	24	2	D	21	1	1	
184*	NUT, FLATE, HEXAGON, UNF, 2B, P steel, lock, minc conted, 1/0 in. (IBC-124 934)	5310-66-015-5139		00			x	Ų.					az	FER	GR	cop:	95:				
10.D*	WASSER, DOCK, opring, steel, single turn, rectangular section, cad placed, 1/2 in. med. (185-100 304)	5310-56-015-5993		190			X	IJ					ж	- 23	CR	OUP.	\$5				
19	PIN, STRAIGHT, HEADLESS, mable looking (ADM(V)89-69)	5315-66-026-2297		1			x	U-	36	D	,	2	2	14	.5.	6	10	Ť	1	2	
19.6*	SET BUHEW, cable looking pin (ADM(V)09-68)	5305-66-026-2298		1			X	U	36	п	1	2	113	2	3	6	Ψ,	1	1	R	
193*	WASHER, FLAT, steel, round, since conted, Ne in. bolt size (THE-120 194)	5310-66-016-1930		1			х	u.	-				ж	Figs	GA	ar.	95				
21	CABLE, control, hydraulic hoist control valve (ADE(V)09-27)	2590-66-024-9500		1			x.	U	24	n	Þ		N	22	2	2	D	D	1	,	
22	SADDIX, tank front (ADS(V)89-46)	27.1		1																	
23	ELBOW, PIFE, 45 dag, 3/6 in. BSF, male and female (56/ADE(V)89-37)	4730-66-024-9607		1			х	Ü.	9	n	D	2	40	- VII	100	2	D	D	D	1	
24	BLEEDER VALVE, HYDRAULIC SMAKE (ADE(V)05-59)	25/0-66-024-9534		1			X	V	9	B	Đ	23	2	li li	9/2	2	ā	D	b	1	
25	CLAMP, LOOP, home (INC-843 650 R91)	5340-66-026-2534		2			X	U					RE	P101	17	M d	10				
26	PLT.O., combination (ADD(V)89-115/1)	2590-66-026-2299		1			177	D.	9	D	D	D	9	2	2	.12	D	D	D	1	
27	GASEST DET (ADE(V)89-115/3)	2590-66-026-2740		3		Ш	х	T.	16	D.	D	1	2	2	2	2	n	D	1	1	ı
271*	SYMD, FLAIR, P.T.O. nounting (AUM(V)89-115/4)	5307-66-026-2741		6			X	U	18	п	D	1	2	90	10	2	Ji.	D	1	1	
210*	WASHER, 100K, myring steel, single turn, rectangular section and plated, 7/16 in. bolt size (180-120 103)	)310-66-010-3994		6			I	U					HIN	V121	ca	gra-	35				
270*	NUT, FLAIR, REMARKS, REF, 2B, steel ferred, sine costed, 7/16 an. (INC-271 506)	5310-65-019-3959		6			X	D,					200	F100	-00	our	95				

								No.	ECMTS	-	-		_	state)	MAT.	5100	-		100	in the	
2							28	REPAIR	MTCE B	1 M7	H I	AD	3	MT	HS C	XFP		MTH			ļ
Group N	Desi	gnetion	Stock No	No	Off	2	CLASS	90		100	6 10	1			26 to		1100	11		51, to	1
9						G	ENP	TYPE	MTHS		15		10	25	50	100	10	25			1
				22 2	1				12		10					15 15		++	20	10	+
1		2	3	4A 4	8 4C	5	0	7	8	4	10	-	12	13	14	15	10	10	10	1.9	ł
RA.	HOLST AND CONTS	OLS - (Cent)					Ш														١
28	HIJOW, TUBE TO	HOSE (ADE(V)89-119/2)	4730-66-026-2742	1			X	U	9	D	D	D	60	2	90	2	D	3	2)	3.	
29	HOSE, HUBBER, 1	tank to pump 001 ft (AUS(V)89-54)	4720-66-028-1785	AJ			I	11	60	£.t											
30	BLACKET, valve	centrol, sms. (ADE(7)89-51)	-	1																	
31	SPOOL VALVE AS	(ADE(V)89-38)	2550+66+021+1212	1	ļs į		30X	IT	9	D.	П	D	9	8.	2	9	D.	D	D	1	
11A*		EMED, synthetic in. id by 0.139 in. (mic HYLE 450010)	5330-66-021-7778		8		x	U	36	D	1	2	2	2	3	6	D	i	1	2	
3154	ECHEN, CAR	(ADM(V)69-41)	5 <del>2</del>				X	U			1113										
3104	COLUMN TO THE PARTY OF THE PART	(ADE(V)89-42)	-				0.5	1			1										
3104		spring, steel, mingle																			
710		gular meetion, sad	5310-66-016-5996		1		X	U					ня	Piz	GR	DUP	95				
32	FANG, FIFE, na 3/4 in 14	lleable iron, eq bd, ESF (ADE(V)89-55)	4730-66-010-7869		1		I	1	3									ľ			
33	BHACKET, hoist	foot (ADE(V)89-17)	2550-66-024-9445		2		ЯX	12	3												
3374		, UIF, ZA, SAN grade			ı							1									
	1/2 in. by 1	-hd., sinc coatel, -1/4 in. (180-181 698)	5305-66-019-3701		8		X	n					Ri	Più	g GR	OUE	950				
333*	BUT, FLAIR, III nteel formed	MAGON, UNP, 28, 1, Blnc costed, 1/2 in. (INC-120 371)	5310-66-019-3960	(8)	В		X	II					30	Ø15	a oa	OTTP	95				
33C*	turn, rectar	spring, steel, single gullar mettion, cad in. bolt size (IBC-120 364)	5310-66-016-5993		0		×	n					ш	10	GB	iau F	95				
3304	type type	(CaTION, hydraulic (INC-109 461)	4730-00-288-8310		2		0	U	9				B	1071	P	TEM	44.1	97			
34	SAMDLE, tank )	(ADE(Y)UJ-117)	1000		1																
35	CLIP	(ADB(V)09-57)	1 60		1																
36	ABCHOR, strap	Pear (ADB(V)89-115)			1																
36A*		# UHF, 2A, HAE grade 5 hd., sing coated, 5-1/4 in. (49/ADE(V)09-37)	5306-66-028-0.81		1		2	T	-				26	EPE	se cia	ROCP	95				
3638	MUY, FLATM, H	EXAGON, OUP, 28, d, mino conted, 1/8 in. (DIC-120 169)	5310-66-019-3958		7		3		ŀ				34	No.	24 (5)	abuz	95				
350	turn, recta	epring, steel, single equiar section, sed in. bolt size (INC-120 300)	5310-66-016-56/				17	2 3					ū		4 0	apota	15				



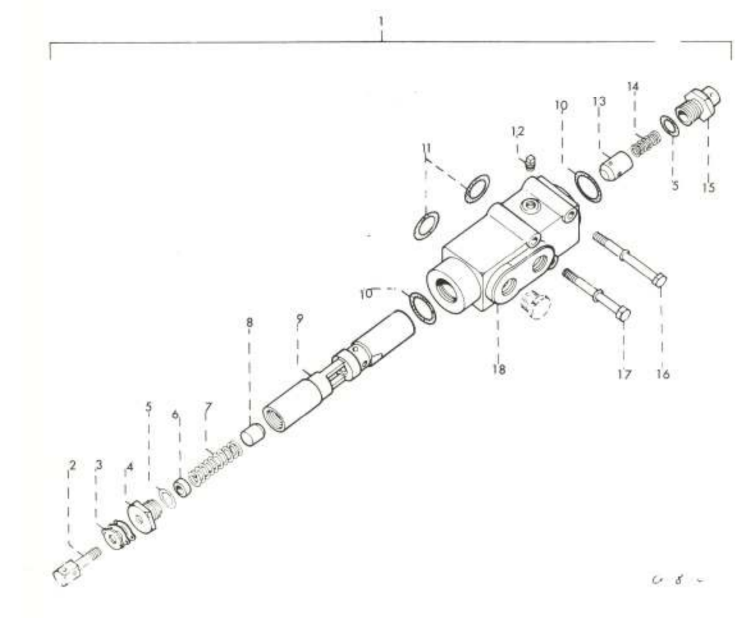
: PTO COMBINATION PUMP

						-	BOPTS		_		-		-	STO	-	uttu.	5 W	e (cp	
2	100			р	CLASS	REPAIR	MITCE E	T-M	THE D	AD	2	MT	HS (	OFF			ES SE		1
Broup	Designation	Stack No	No O	T p		14			d tu			11				to	26 to	51	l
Ď				0	800	ME	MTHS		15			25	50	100	10000	25	50-1	00	Į,
			4A 45	10 0	6	1	8	0	10		1.70	13	-	INTS		12	10	10	ŧ
1	2	3	4A 45	40 3	1-	17	. 0	×	10	11	1.6	19	-	12	10	16	-	1.7	t
(13)	P.T.O. COLHINATION PINCE																		l
100	PROP. NOTARY, POWER INCIVING, P.7.C., combination (includes items 14 and 18) Nefer East (ADE(V)69-119/1) (ADE NYDE 74020-4)	2590-66+096-2299	1		HA	u	9				BS	9792E	IT	B&C 16	A26				
14*	PMP, P.T.O. (Includes Items 1 to 15, 22 to 35) (1000 NYUS A74018)	2590+66-027+6657	1		10	1	3												1
21*	GEAR FIMP (Includes items 19 to 21, 36 to 48) (ACC NYCS A78002)	2500-66-027-0650	13		322	x 3	. 3												
2	BALL, BEARING, Nothery pump (NOC SYNG 4750G-C)	3110-66-027-0659	1		X	13-	9												
3:	BEARING, HOLLER, MORDLE (HOC HYDS 47 003-L)	3110-66-026-0812			×	В	76												
ě.	VARHER, 'HORIZET' (NOC BYDG 20077)	3120-66-028-0813	20		X	Э	3												
57	HING, XM-AIHING (BCC HYDE 39999-0)	5340+66+020+0622	8		X	В	9												
i.	SMAFT, SMOULDERED, rotary pump (BOU MYDS 27068)	2590-66-027-9140	1		8	(1)	3												
7	MASKET SET, howeing (MDG NTDS 40085)	2520-66-022-0402	1		X	U	18	11	11	t	2	2	2	2	D.	1	t	.1	
Œ	TOPIST (MOC HTDS 32003)	2990-66-021-7625	1		1	11	3												
9	SPHING, MELICAL COMPHESSION, pospet (MCC HYDD J5GE3)	2590-66-027-9141	ŧ		2		9												
10	PLUG, MACHINE THROAD (ROC HYDS 41702-A)	4730-05-026-2751	3		2	h	3												
11	QUALIFICATE (HOC HTDS 29015)	2990-66-021-8130	т		1	0	3		L						Ш				
11A*	WASHIM, 100E (HOC HYDE 20937-5)	5310-66-028-0683	1		2	t t					B	10	G8	DOF.	\$5.				
11E*	MET, PLAIN, HEXAGON (NOC HYDE 41955-D)	5310+66-028-07;8	1		3	( t					H	i	GH	our.	97				
12	PACKING, PREPONDED, synthetic rubber, 0.737 in. 5d by 0.103 in. thk (BOC NYBS 45001-Q)	5330-66-021-7771	,		,	E F	124								1	13		4	
4.9	WASHER, FLAT (ROC NYDS 28034)	5310-66-026-2743	ī			i y	4			ı					Ti.	Б	1	1	
13	LEVER, MANUAL CONTROL, rotsry pump (ROC HYES 29016)	2590-66-027-9142			11.	X B													
15	WASHIE, FLAT (SOC HYDS 20999-D)	5310-66-028-1147	1		1	x 3												П	
16:	CKAR, SPOR, rotary pump	2590-66-027-9143	1 10		К			5											
	(BOC HYDS 26069)	- CARDITATION AND STORY																	
17	WASHER, FLAT (MCC HYDS 28999-0)	5310-66-026-2750	1		3	X 3					R	WE.	172	DUP.	95				
18	SUPPORT, CARLS, Locking (ROC RIDS 31001)	2520-66-022-0123	1		1	X T	1 9	1	2	D	2	2	2	.5	В	D	D	1	
toa	SETSCHEW (HOC HYDS 48703-E)	5305-66-026-2744	1			X I	3	3	1	D	2	2	-8	-2	D	D	D	1	
19	CASING, outer (NOC HYDS 34001-D)	7.2	1		13	X I	ř .	-											
194	DUT, PLAIN, HEXAGON (RCC HTDS 41 958-R)	5310-67-328-0848	- 2			X	1	-			2	10 to	G	BUT	95				

									21403				-	1541	10.7	5100	-	00.5	L 103	
							12	SEFAIR		y (A)	14	AD	2	MT	HS (	DEP		MIH		
ob No	Designation	Stock No.	39	e 0	e.	P	SALD	OF 88	MTCE		6		100		26	51		11		51
Grosp						G	EXP	TYPE	WITHS		to 15		1	25	50	100		25		
			L						13							ENT5	_			-
1	2	3	4A	48	40	5	6	7	0	0	10	11	12	13	14	15	15	17	18	19
KB	P.T.O. CONDINATION FORP - (Cont)																			
20	CONTROL ASSEMBLY, FOSH-FULL (Includes Items 19, 204, 208, 21 (ROC HYES 34002-1	2990-66-026-2745		1			100	Ü	24	20	р	1	2	2	2	2	п	D	1	1
20A*	1300B, control assembly (RCC HYDS 70001)	5355-66-021-7832		1			I	U.	9	D.	D	D.	2	2	2	2	D	D	D	1
208*	NUT, PLAIN, HEXAGON (NOC HYDE 41991-1	5310-66-028-0619		1			х	U					HE	2.11	GRO	ICP.	5			
21	WIRE AND BEAPT ASSEMBLY (BOC-HYDE 69001-1	2590-66-026-2746		1			Х	U	36	1	1.	2	2:	2	3	6	D	100	1	2
22	PLUG, MACHINE THREAD (NOC HYDS 45702-	4730-66-026-2751		1			X	11	3				RE	ER	173	M. 30	10			
23	COVER (NOC HYDE 33001)			1					-											
234*	SETSCHEN (HOC HYDE 48951~	A) 5305-66-028-1783		4			X	Œ.	-									ì		
24	GARRIET (ROC HYDE 40005)	5330-66-027-9144		1			X	I	18				1							
25	RING, HETAINING (MOC HTDS 39999-	1) 5340-66-028-0759		7			X.	13	.9										L	
26	BEARING (HOC HYDS 47001-	k) 3110-66-021-8169		1			10	В	18									١.		
27	SPACER (HOC HYDS 28002)			1	1		x	В	-		1				П					
29	GEAR, SPUR, POTATY PUMP (NOC MYDS 26022)	2990-66-027-9145		1			10	1	3											
29	SPACER (MOC HYDS 28003)			1		ŀ								ı					1	
30.	ANOHOM CABLE CASING, power take s control (NDC NYDS 30001)			,			x	F	6								D	D	1	1
304*	SETSCHEN (HOC HYDS 48703-	<ul><li>5305-66-026-2747</li></ul>		1,			Х	F	:9		1						Đ	1	1	1
30#	NUT, PLAIN, HEXAGON (HOC HYDS 41991-	5310-66-028-0650		1			X	P					JA.	di.	g GE	BUF.	95			
31	HOUSING (200 HYDS 25026)			7			X	13												
3148	STOD, PLAIN (NOC HYDE 30005)	5307-66-028-0851		6			X	В	6											
31114	Walliel, LOCK, spring tension (NOC 1718 28997-	5310-66-028-0857 c)		á			Х	В	-				H	na	R GI	OUF	95			
31C+	BUF, FLAIR, HEXAGOR (BOC HYLIS 41312)	5310-66-028-0853		6			X	3	1				E	E	R GI	30112	15	1		l
,32	HTTD, PLAIN (HOC HYING 30004)	5307-66-026-0854		4			Х	3	6	8	1				1		1			ı
324*	HIT, FLAIN, HECAGON (HOC HEDS 41999-	5310-66-028-0855		4			X	В	1				4	1	i.	DUP	15			
33	BEANING, RALL, ASSULAR (RGC HYDS 47001-	3110-66-021-8170	1	1			×	1	16											
34	HEN, WOODHOPP (ROC HYDS 36999-	N) 5315-66-028-0856	5	1			X	В	3											
35	SHAPP (HOC HYDE 27006)	2590-66-021-8235	3	1			X												1	
36	NIPPLE, HUSB (NOC HYDS 38002)	4730-66-026-2746	,	1			7	12	5	1	1	ı	2	2	2	100	2	-	11	
37	HOUSING, rotacy pany (BOC HYDE 25004	2590-66-027-9140	5	,			D	OC 10												
38	GASKET, rotary pump (ROC HYDS 40004)	5330-66-027-914	1	1			3	1	7.0											

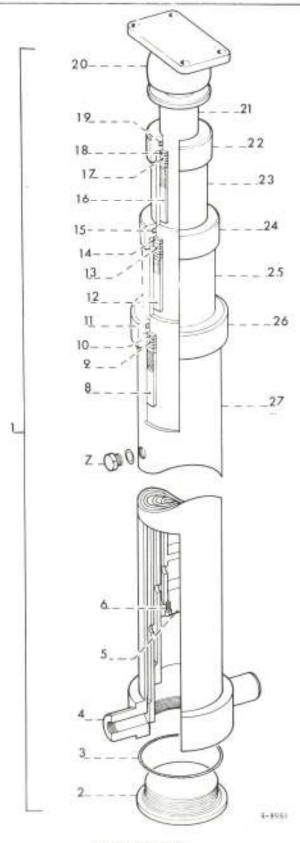
## REPAIR MARTE SCALE AUST NO LOS/102

										ROPT	-	_		_			STO		_			1
4								101	BEN'S	MTCE B	179	TH:	A.D	2	MTH	S i	OPP			5 W ES 1		1
Grange Title	be	reignation	Stock No	9	No O	69	P	CLASS	90			6	-		11.3				11		51	1
6							0	649	TYPE	MTHS		15			10 25		te 100		10 25	50	00	1
				-						24 25					-	-	ENTS					L
1		2	3	4A	45	4C	5	6	7	-8	0	10	11	12	13	14	15	14	12	18	19	2
ah.	F.T.C. COMBINA	Court ( that - (don't)	esavar starration to again																			
25)	BEASING, HOLLS	NEGOTA 47003-F)	3110-66-001-0168		4			X	-	72												
(0	Wallbld, naCass III by 1-1/0 u/a h	ED, bridge, 7/6 in. in. GD, by t/8 in. (GDC Myss Phyco)	5310-16-001-6234		4			х	b	72												
	wastlift, The of	(and HYAS regul)	3120+66-021+7763		1			Ä	D	9		l.										
38	SHARA AND DESIGNATION	(HOC HYDS 26007)	27,0-66-027-9005		1.			ЮX	9	à												
3	GEAL AND BRAFF	(not This afons)	2550+06-027-5606		†			4	žħ.	6												
14	WasHan, SduMill 1-1/6 in. II by 3/0 e/a i	MedilD, gamestal, d, by 2.335 in. Ob, thick (NGC NYDE 20001)	5394-75-641-0157		W.			EX	B	6												
5	CHYSS	(MOC HYDE 33003)	3950×06-005-1600		10			X.	33	E												
54*	schen, hachte	(MOC TYLE ADJOURNA)	5306-66-028-0057		ž			X:	ü.	ã												
53*	воным, глоппи	(LICC TYDE 46902-B)	5305+66-028-0658		Ē			X	11.	3												
Ē.	0.688.87	(LIDE HYDE 40005)	5330-63-027-9114		1			x	11	tā:				BB	PER	11	E27 15	824				
7	SEAL, Pauli	(LC HYDE (CODE-A)	5330-66-028-089)		9.			X	15	34												
oii	wall, Ileilia	(100 700 40 (048)	5330=66=020=0050		1			77.	21	24												
9	AING, AING		5360=75-turn=0.61		1			012	20	100												
		(HDC TYHS 39990-Y)																				
		0																				
	4.																					
				6							F		П									1



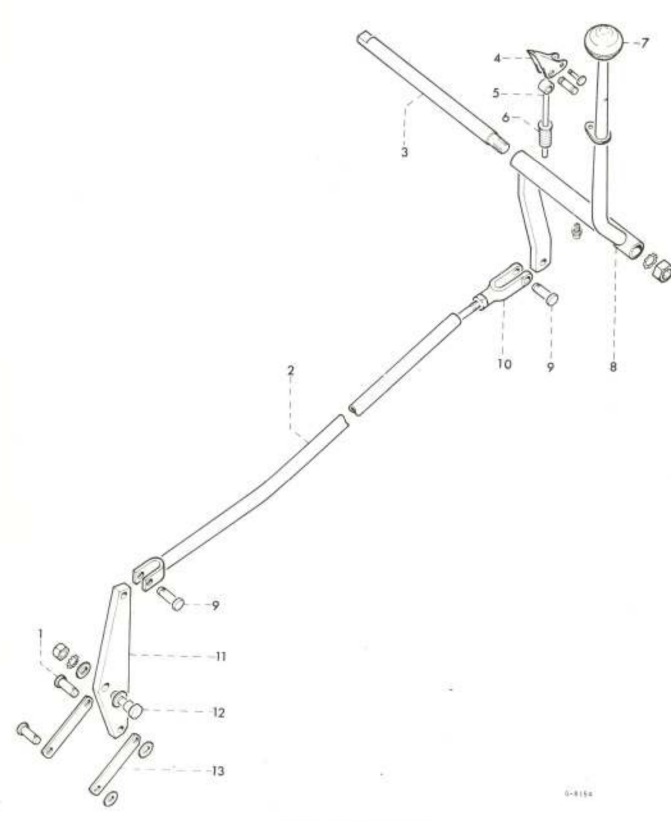
: CONTROL VALVE

		-								EGPTS					416	17.5	110					A
								35	REPAIR	8	1 M	TH I	AD	2	ANT	15	OFP			15 W 85 S	WEEK.	MD
5 2 1	Diraig	nation	Stack No	139	la C	HT.	P	CASS	OF #	MTCE	1		0.0		11				11.		51	T
Gray.							Q	EXP	TYPE C	MTHS		15			25					90		No
			l						-	12		-			-		ENTS	_				
1		2	3	4,6,	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HO:	HOLEL CONTROL AN	TAIT																				
7		ADD 7,09-38)	25,0-66-021-1212		1			12	u			RE	ŒĐI.	IT	2: 5	IA3:						
2	ASSURGATE CONTRACT	300 HYDG 30010-03	25,0+66-021-6132		1			z	Ŧ.									æ	2	1	Đ	
24.		w. woohneing wanter INIC HYDE 20075)	5330-66-026-2749		1		-	7.	F	10								1	Ŧ	100	4	
3	Uniffici, Flat	and wrise (0099-0).	5310+66+026-2750		2			ij.	Ŧ.	16	100	EF.	13	hou	P. 93			ja;	R.	1	1	
4	GAF NUL, relief	end and invois 41001)			1																	
5	BEAL, "O" (COM),	nag mut mod MY38 45001+4)	5330-66-021-7779		2			×	Þ	10												
б	Walling, myring a	uljusting _bC HYDS 28006)	20		1																	
7	Spilling, relief y	mive (mic HD# 35004)	2560-06-021-7768		1			Z	D	3												
D	POPELD, relief	(LDC HIDE 3704h)	29(0+66-667+)149		t			11	b	1												
9	III-OIL	(mig 27m2 37002)	25,0-66-21-0136		1			:		- 6												
10	SEAL, "O" SINT,	igool (200 )mia 45001-ii)	1330+16-081+7770		0.0			X	-	16.												
11	Similar, Say64	D. combets the fit by 0.120 in. (and in J 45001-0)	5330+30+001+7770		i			z	2	10				B	KFE	1	EM	NA.3	la*			
12	FIRS, TABLES T	1 HLD (MOD HOTAE &1200-A)	4710-68-015-2751		1			X	31	- 6				. 1	DP)	I	166	201	0			ļ
13	POPPAC, wheels w	alve (apr 1925 19017)	2550-66-027-0150		1			X	-	3												
14	SPHIO, CHECK TO	alve (300 HV18 35000)	25,0-16-(21-175)		7			X	В	5												
15	BOW, ASSUDED	(TEG TATE TICOS)	3306-55-cas-0864		1									۱								
1588	SCHEN, INCHES.	(шо шурн флуос≃с)	5306-66-020-0062		1			ž	D	.2												ı
16	SCORE EMCHINE	(160 minus angeresa)	5306-04-028-0863		2			X	ľ	2												l
tibar	WARREN, LOCA	(ACC HYDS 28997-0)	-		7										П							
17	CAPECIEN	(are that \$5:00-1)	535-66-082-0000		1			7	10	1												
3744	WARTER, LOCK	(ACC HYDE RENGY-C)	5310+66-026-0652		1			X	10													
18		(not nyps P(op6-o)	2		1																	
					1																	
					1																	



: HOIST ASSEMBLY

		1	-						FOPTS					INI	HAL	STO	-	_			1
							13	REPAIR	THE THE	1 M	TH	AD	2	MT	HS.	OFP			HS W		A
No.	Designation	Stock No	N	0 0	ff	P	CLASS	OF R	MICE W	1	6 10	16			26 to	51 to	1 77	11 to		51	
Grand						Q	exa exa	TYPE C	MTHS		15					100			50		1
				-					N					200		MENTS	3.4	1700	100		ļ.
1	2	3	4A	48	40	5	6	7	8	9	10	11	12	13	14	15	16	17	38	19	12
an I	HOIST																				l
1	HASI, HYDHAULIC (ADE(V)09-53) (NOC HYDS APITY)	25/0-66-026-2752		1			EX	F	3								1	ŭ.	1.	t	
2	BASE PLUG (NOC NYDS ABE2)	*	Н	1													ı				١
3.	GROWLET, NUBBER (HUC HTDS AGRE)	5330-66-028-0865		1		1	Σ	D	24												
4.:	THIRDREON (BOC HY S ATAR)	8		t						Ш											
5	PISTOR, LINEAR ACTUATING CYLINDER, bottom (.coc HYDS aFB1)	25,0-66-027-)151		1.			100	b	3												
6	SCHLIJ, LLECHILLE, BUS, sucket his, 5/16 (ACC NYDS ALS4)	5305-66-028-0512		ą.			3.6	ii.													
7.	FANG, MACHINE, THREAD, mir bleed wocket (ROC NYLAS ATS4)	4730-66-026-2753		1:			x	ti	ē	D,	2	ā	2	2	2	2	is.	P	-	T	
6	Mist, berrel (800 NYDS ASS7)	-		1:									L					l			١
90	Factoring assisting (AGC TYPE TARS)	533C-5G-C2B-C066		1			X	7	147												
10	urus, mutalinis (nos mos anis)	,340-66-620-0007		10.			X	1	3:								1	ľ	١		
11	MING, WIPAR, 4.4 (ACC THES ACRE)	2550-06-027-5152		1			X	25	24												
E	heal, burrel (a G Num Almo)	- 12		1	l								1				1				١
13	TACHTSU ASSETTAY (LOC STAN AVEC)	5330+66-CZU-06/id		7	1		Х	#	24	1											
16	and, Affairing (and fine hand)	5349-66-000-6665		1			Ä								١						
15	ADS, wiper, 3.4 (HOC MYDS ALAZ)	25,0-86-027-5153		1			X	3	120	1											
t6:	HUSH, barrel (ACC NYSS ARES)			1						1	١								ı		
17	PACKING ASSEDILY (E.C. KING AVST)	5330-66-026-0070		†		ŀ	X		24					1		1		١	1		
18	RING, HETAINING (AND HYME ALLA)	53.10=66=0811=0871		7	1		X			1											
19	SING, WIPER, 2.4 (AND SYDE Z.ET)	2550=66=027=1154		1.			X	1						1							
20	BALL JUENT (BOX SYDS ACL)	253,0=00=027=5155		1			94	XH	1 3												
21	EARSEL, 2.4 (ALC HTDB ARELY)	(III)	1	1																	
22	PACIFIC INT (C ITEE (T)	4730-66-020-0072		1			6	2 3	1.3							4					
13	BASRIL, 3.4 (ADT THE ALASS)	( F)		1																	
24	PACKING THE (ACC 1938 ASSE)	30-66-C26+b373		1			1	OX D	1.3	3											
25	BARGELL, 4.4 (MINC ITTHE ABASE)	974		1	п																
26	PACKING MATE (AND MY OF AURS)	4730=66-028-0874		1	-1		1	X =	3												
27	HATHER, 5+4 (1000 HYDE ABA57)	==		1																	
20%	SLEEVE, mydranlio, hoist	4320-66-027-6171		. 1			þ	(X.)													

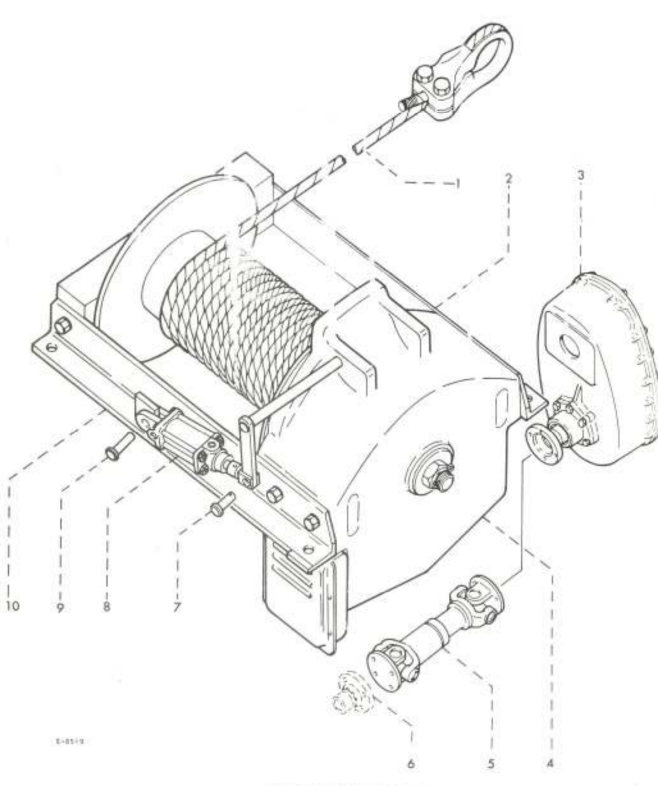


POWER TAKE OFF CONTROLS

- 1									30	ROPTS	_			-	INIT	IAI,	STO			-	-	1,
								30	REPAIR	8	1 M	TH.	LAD	2	MT	HS (	DFP			5 W		1
200	D	esignation	Stock No	,	Ve O	ff	P	CLASS	OF RE	WICE	1		16		13		51		11		51	1
Group		ACTAL RESIDENCE					Q	6X3	TYPE	MTHS		15			25		100		25	50	100	13
									2	12.8	-				EQU	IIP,N	ENTS					1
1		2	3	4A	48	4C	5	ó	7	8	Ŧ	10	11	12	13	14	1.5	10	17.	18	19	12
Ċa.	POWER TANK-OF	y Contwola																				
1	No dia. by	1 In. long (180-60 530 H)	5315-66-086-8794	R	10			×	D	18	D	D,	1	2	.02	6.9	. 99	n	п	1	1	
1.6*		SFLIT, mild steel, a by 1 in. 15 (185-121 224)	5315-66-017-5927	111	2			X.	u					52.6	FAIL	dir	COP .	15				
13#	conted, 3/6	oscel, round, nine in, bult size (HHC-120 394)	5310-66-016-0930	2	2			x	v	-				300	120	GH	0119	15				
2	200, control	n/Ysisk (ab(V)94=109)	2520-66-025-2103	Ϋ.	7			100	ä	3.												
3	HART	(ADE(Y)225-159)	5315=66=018=7803	2	T			77	11	3												
4	HAROLD, from	t sheel drive (ADE(V)225-583)	2520=66=019-0634	1	1			+4	D	31												
44*	F231	(AUB(V)225-581)	5315-66-019-0632	1	1			7	ij	1	П							П				ı
AB*	PIN	(ADE(V)225-015)	5315-66-024-9060	1	1			X	D	1								١.				1
5	AND, control	(ADE(V)225-813)	2520-66-024-6846	1	1			2	В	3												
54*		SPLOT, mild steel, is by 1/2 in. 15 (INC-119 117)	5315-66-017-5926	1	1			x	Ü	5				п	Fan	Ga	OUF	ş5				
ű		Cal, COMPARSSION, 13 in. ID by 0.377 in. 8 is (ADB(V)225-814)	5,340-66-024-4059	7	1			x	b	6												
64*		, steel, round, mino 4 in. bolt sige (186-120 392)	5310-66-012-6647	1	1			х	U					1.42	28	(Zir	EULP:	95				
6B#		ING (Anderton No. 2-250 (ALAE(V)225-190/4)	5340-66-019-0633	2	2			x	U	12	10	n	D	34	2	2	N	17	10	77	7	
60*	HING, HETAIN type 1500)	ING (Anderton No. E-116 (ADE(V)225-190/J)	5340-66-019-0580	1	1			X	U	6	ņ	p	D	100	2	20	#	(3)	ā	ī)	τ	
7	show, whire	lever (INC-75 YES H)	5355-00+152-8353	1	1			I	п	12				2	30/12	I	ma:	147				
0	LeVisc, PTO e	untrol (ADB(V)225-162)	2520-66-018-3913	1	1			16	X B	- 3												
0.6*	type, stee In by 7/16	dicerno, hydraulic 1, cad plated, 1 in. in. * 1/6-27 NPTF, (INC-126 15F)	1739-00-172-0026	1	1			X	U	9				я	9.6	a I	TSE.	<b>J</b> 03				
*88		HEXAGON, UNV, 2B, steel no costed, 1/2 lm. (INC-120 371)	5310-56-019-3560	1	1			2	U					40	-	G.	S COLD	55				
80*	turn, rest	, spring, steel, single angular section, oad I in. bolt size (185-120 384)	5310-66-016-5993		T			I	T I					2	is no	d	nbuz	95				
9		T, HEADED, steel, a. by 1-9/15 in. 1g (HEC-135 084)	5315-00-013-8084	1	2			X	17	18	1	74	1	24	2	-04	2	12	D	7	1	

Fage 239

								-	ECAPTS	-				iN	ITIA	L 510	-	-		
No.							12	REPAIR	MICE EC	1 14	тн	LAZ	188	2 M	THS	OFP				WKS SEC
Group I	Designation	Shock Na	1	No	Off	9 9 0	CLASS	8	S MT			16				51	100			5
O						G	EXP	TYPE	MTHS			30		0 25	50	100	10			
1	2	3	AA	41	4C	5	6	7	8	0	10	111	10	-	-	WENT 15	-	100	100	
04	POWER TAKE-UPP CONTROLS = (Cont)		1	1	-		-	-	Ť	-	110	1	1.4	14	12	13	10	11/	1.6	1.
94*	PIN, COTTER, SPAIT, mild steel, 3/32 in. dia., 1 in. lg (INC-121 224)	5315-66-017-5927	2	2			х	D.	-				HE	FER	GR	OUP	95			
10	CLEVIS, BOD END, adjusting, clutch release (IEC-10 764 V)	5340-66-010-6070	1	î			x	U	9				71.8	122	IT	IN 2	0022			
10A*	NUT, FLAIN, HEXAGON, UNF, 2B, steel formed, zine coated, 3/8 in. (IHC-120 339)	5310-66-019-3958	1	1			X	U	-				ni	rio	GB	CUP	92			
11	BELICHANE (ADE(V)94-107)	2580-66-025-2143	1	1			X	3	3								1			
12	BOLT, SHOULDER, UNF, 2A, "R" steel, round hd with wrench flats, casehardened, 3/8 in. by 1-3/8 in. lg (FSS(V)88-56)	5306-66-019-0841	1	1			x	D	9	Ð	D.	D	10.	ž	.04	2	D	n	D	1
12A*	WASHER, specing (ADB(V)94-106)	9	1	Ť																
123*	MRT, PLAIN, HEXAGON, UNF, 2B, steel formed, sinc coated, 3/8 in. (INC-120 369)	5310-66-019-3958	Ť	1			x	II.					#E	FER	(Ta)	UP	95			
128*	turn, rectangular section, oud plated, 3/8 in. bolt size (IHC-120 382)	5310-66-016-5996	1	1			x	0					RE	YER	G31	our-	95			
13	LINk, connecting (ADS(V))4-100)	2520-66-025-2160	2	2																
		i:																		
. 1																				
	A																			



WINCH MOUNTING AND DRIVE

BEFAIR PASTS SCALE AUST No 165/162

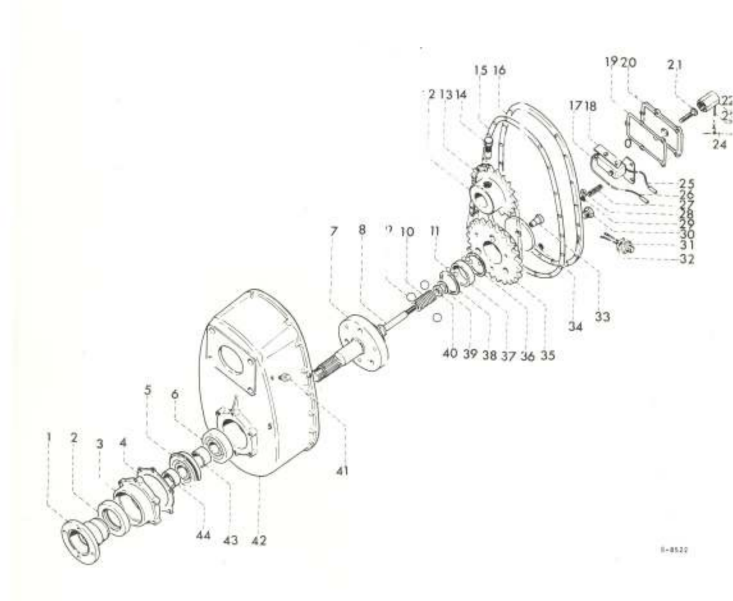
1								100	1403	-	_	-			-	5100			200	200	A
							100	REPAIG		LW	TH.	LAD	2	MT	H5 (	OFF		MTH			M. D.
2	Dealgnetion	Stock No	14	u C	H.	P	CLASS	10	MTCE		۵			11		-51		11			.1
Greens	The Paradist	A. C. C. C. C. C. C. C. C. C. C. C. C. C.				G	EXP	TYPE O	MTHS	1 100	15	90 90		25		100		10 25			20
								ř	12.9				Lacroin			ENTS					
1	2	3	iiA	48	40	5	ô	7	8	9	10	11	12	13	14	15	16	17	18	10	2
B	WINCH WOUNTING																				
18	WIRE MOPE ASSETBLY, SIDCLE LSG, high grade plow steel, 35,000 lb breaking strength, 5/8 in. dla 6/19 (6X12/6+6F1) w/combination clamp and identification ferrule, 250 ft 1g (ADE(V)225-733)	4010-66-018-2076	1	7			30	U	9	D	ъ	D	2	2	4	2	0	B	P	†	
2	MEMBER, rear support (ADE(V)94-123)	*	1	1																	
24*	School, Machine, UNF, Ra, SAE grade 5 steel, hex-hd., mine souned, 7/8 in. by 1-3/4 in. (IHC-271 835)	5305+66+028+0604	3	3			х	10					101	WEEK	GS.	our	95				
2B*	WAISHER, LUCK, spring, steel, single turn, rectangular section, cad plated, 7/8 in. bolt size (IHC-131143)	5310-66+016-5990	3	3			X	В					123	713	G8	\$UP	95				
3	HOUSING WINCH DRIVE (ADE(V)94-171)	3830-66-626-9747	1	1	1		н	X B	3		1										
34*	SCREW, MACHINE, UNP, DA, SAE grade 5 steel, hex-hd., zinc coated, 7/8 in. by 1-3/4 in. (IRC-271 035)	5305-66-028-0624	4	4			x	70					91	210	is Ga	1007	95				
3B#	NUT, PLAIN, HEXAGON, UNF, 28, steel formed, minc coated, 7/8 in- (IHC-219759)	5310-66-019-3964	4	4	Sec.		2	F	-				R	EVE	H G	Spur	95				
30*	WASHER, LOCK, spring, steel, single turn, rectampular section, cad plated, 7/8 in. bolt size (IHC-131 143)	5310-66-016-5390	4	4			1	. 1					B		a G	ROUP	95				
4	WINCE, DRUM, VEHICLE EDUNTING, W/ROPE and THIMBLE (ADE(V)94-9)	2590-66-026-2757			i			10X 3									ij	1	SE	3	
5	PROPERLIES SHAPT WITH UNIVERSAL JOINT, winch to trans. case Refer Item OB-11*-17* (ADB(V)94-397)	2590-66+025+2375			,			10X 1	T :	3	D.	D 7	1 2	No.	0	1	1	1 2	1	1	
51*	SCREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., mine costed, 3/8 in. by 3/4 in. (IHC-181 635)	9305-66-019-3676	1	4	4			I	u				1	100	E21 C	adu	2 4	1			
53*	WASHER, LOCK, spring, steel, single turn, rectangular section, can plated, 1/8 in. bolt size (HK-120 382)	5310+66-016-599	6	4	4			X	U					HEDE	82	180/17	F.9	9			
500	BOLT, MACHINE, UMF, 26, SAE grade 5 steel, hex-hd., minc consted, 3/8 in. by 1-1/4 in. (IEC-181 639)	5306=66-019=378	2	4	4			х	U					ner	BR	GHAT	F 9	471			
50	* DUT, PLAIR, REXACOS, UNP, IN, steel forced, wind conted, 1/6 in. (THC-120 369)	1310-66-019-395	0	#	4			X	Ü					HPS	iR.	GBIN	100	5			
. 5B	* WASHER, LOCK, spring, steel, mingle turn, rectangular section, cad plated, 3/8 in. bolt size (DHC-120 382)	5310+66-016-595	6	4	4			X	.0					235	7231	(186)	IP S	ş			

HEFAIR PARTS SCALE AUST No. 103/182

110						,	CLASS	REPAIR	WITT BOOTS		-	н		2	wit	HS 1		2 5	TOR	S W	BC .	ANDT
Green	Designation	Stock No.	H	e C	्त	0	EXP CL	160	to surrue as	E L	to	to to	to	98	25	-		10	to	26 10 50	to.	20
	2	3	4A	48	140	5	ô	7	1	8	9.	10	11	12	13	14	15	16	17	18.	19	20
B	WINCE MUNICIPAL				T	T	Г		T	7												
	WIRE HOPE ADDRIBLY, SINGLE LNG, high grade plow stool, 35,000 lb breaking strongth, 5/0 in. dia 6/19 (6X12/6-651) w/combination	4010-66-018-2076	1	7			30	K 1	0 9		D	b	Œ	2	2	2	2	Đ	D	D	1	
2	MEMBER, rear support (AJE(V)94-123)	*	1	1																		
21+	SC.SC, MACHINE, UNF, MA, SAE grade 5 steel, hem-hd., mine souted, 7/8 in. by 1-3/4 in. (IHC-271 835)	5305-66-028-0624	3	3			30	12						ice	EB	GS	OUP	95				
2B*	WASERS, LOCK, spring, steel, single turn, rectangular section, cad plated, 7/8 in. bolt size (IRC-131143)	5310-66-016-5990	3	13			7	В						RE	H	G8	SUP	95				
3	HOUSING WINCH DRIVE (ADE(V)94-171)	3830-66-028-9747	1	1			,	DE 3	3	3					l	l						١
34*	SCHEM, MACHIEK, UNF, 2A, SAE grade 5 steel, hex-hd+, zinc coated, 7/8 in. by 1-3/4 in. (IHC-271 835)	5305-66-028-0624	4	4			,	c i	,					50	210	c G	1003	95				
3B*	NUT, PLAIN, HEXAGON, UNF, 28, steel formed, zinc conted, 7/8 in- (IHC-219759)	5310-66-019-3964	4	4		١		X I	7	-				R	EVE	H G	abur	95				
3C*	Waster, LOCK, spring, steel, single turn, rectangular section, cad plated, 7/8 in. bolt size (INC-131 143)	5310-66-016-5990	4		4			x	r					H	ry:	n G	ROUI	95				
4	WINCE, DRUM, VERICLE MUDDRING, */ROPE and THINBLE (ADE(V)94-9)	2590-66-026-275	1		1			300	F	3								E	199	SE	103	
5	PROFELLER SHAFT WITH UNIVERSAL JOINT, winch to trans. case Refer Item OB-11*-17* (ADE(V)94-397)	2590-66+025+237	100	1	7			100	U	3	1	1	7	2 2	14	2		2 1	1	2		
51.	screw, MacHIME, UMF, EA, SAE grade 5 steel, hex-hd., minc costed, 3/8 in. by 3/4 in. (19C-181 635)	5305-66-015-367	9:	ć.	4			I	U					1	ile i	SH (	ago	F Jr				
59*	WASHER, LOCK, spring, steel, single turn, restangular section, cad plated, 3/8 in. bolt size (HHC-120 382)	5310+66-016-599	6.	4	4			x	D						HEDRI	821	1800	F.9	5			
50	BOLT, MACHINE, UMF, 24, SAE grade 5 steel, hex-hd., mind coated, 3/8 in. by 1-1/4 in. (HC-181 639)	5306=66-019=378	2	4	4			х	P						ROES	88	снот	F 9				
50	* BUT, PLAIR, REXAMON, UNP, 25, steel formed, also conted, 3/6 in. (DEC-120 369)	5310-66-019-391	-65	#1	4			X	U						HE3	IR.	GRAIN	TF 9	5			
:5E	turn, rectangular section, onl plated, 3/8 in. bolt size (IHC-120 362)	5310-66-016-59	16	4	4			х	0						1132	1230	dist	OP 9	5			

Transfer of	-	-	-	-	REL	-	_			-		9	part o										
THIS WK			FP	5:0	TH	2.5		AD	H L	1861		To com	REPAIR	15									
1 26				26					ó :			Spire	34.40	CLASS	P		ОЯ	ψg.	1	Stock Nr.	Designation		是由
25 50 to			to 00	50		to 0::			15			3	TYPE 0	EX4	a	ł							Group
			NTS								1	1	F.				ij.						
17 18	17	10	15.	4	3 7	2 1	13	11	10	9.	8	1	7	ð	5	C	B 4	4	4	3	2	I	1
					П												1				WINCH MUDDITING - (Coms)	ľ	OB
																			1	2520-66-024-9216	FLANCE, COUPLING, 1-3/4 in. shuft (Reference) (ADE(V)126-4)	1	6
ם ם	D	n	2	M	2		2	D	В	D	100	-	U	Х			1		1	5315-00-532-5486	PIN, STRAIGHT, HEADED, steel, flat hd, case hardened, 1/2 in. dia by 1-5/16 in. ig, drilled for cotter pin (1HG-27 128H)		7.
		n's	UF S	r-m	200	1000							-B	v						9315-66-017-5935	FIN, split, mild steel, 1/8 in. by		*A7
		19.	W	1927	(AC)	1	1					ľ		^						3313=00=017=5933	1 in. (INC-137 165)		
		95	ti)- s	GRÉ	ER.	ur	3					1	U	X			1	ŀ	1	5310-66-016-8930	MASHAR, FLAT, steel, round, wine coated, 1/2 in. bolt size (IMC-120 396)		7B*
D D	D	Д	2	2	2	2	2	D	D	Đ	E	1	U	SOX			1	ŀ	ŀ	2590-66-018-8178	AIR CYLINDER, WINCH CLUTCH COMPROL (ADE(V)225-523)	ŀ	Ð
D D	D	D	2	2	2	2	2	D	D	3	2	1	U	X			1		1	5315-66-018-718	PIN, rod and (1HC-7099 H)		9
		95	ROP (	GHS	ER	Œ	2					ŀ	ij	х						5315-66-017-592	PIN, COTTER, SPLIT, mild steel, 3/32 in. by 1 in. 1g (IHC-121224)		94*
		95	MP :	GR	ER.	EP	1						υ	x			1			5310-66-016-892	WASHER, FLAT, steel, round, mino coated, 7/16 in. bolt size (THC-120 395)		9B*
						1											1:	8		*	MANUSCOL, front support, asm (ADE(V)94-10/1)		10:
		95	OUP	GH	V.P.	неж	1						В	x			3.			5305-66-028-062	SCHEW, MACHINE, UNF, 2A, SAN grade 5 stonl, hex-hd., sinc coated, 7/8 in. by 1-3/4 in. (IRC-271 835)	4	10A*
		12	DOF	GR	211	HER							3	X			4			5310+66-016-599	WaSHFM, LOCK, spring, steel, single turn, rectangular section, cad plated, 7/8 in. bolt size (INC-13: 143)	34	10B*
D 1	D	D									3		P	X			1			30MQ=66+021=691	PLANCE YOKE, winch propeller shaft (HARDY SPICES 2-2-459)		11*
1 1	1	11									9	1	X F	N			1	١	1	2520-66-026-275	PARTS KIT, UNIVERSAL JOINT (HARDT SPICER K5-13XH)		32*
D t	D	D									2:	1	X	N			1	1	ŀ	2520-66-026-213	YOKE, UNIVERSAL JOINT (HABDY SEICKH 2-3-1789X)		13*
11 20	12	2	2	2	9.00	,		1	2	D	9	1	11	100			1			4730-66-086-213	PITTING, LUBRICATION, universal Joint (HARDY SPICES 94-GREEO!)		14*
												-	Ŧ	X			1	1	1	-	DUST CAP (HARRY SPICER 2-14-69)		15*
1 1	7	D									9	-	34	X			t	1	1	5330-66-026-222	SHAL, FLAIR, ENCASED (HARRY SPICES 2-16-93)		16*
3 1	1	D									D		X J	50			t			2500-66-025-225	TOKE, UNIVERSAL JOINT arm. (HARRY STICES 2-82-A151)		17*
		D									2		X 3	58							YOSE, USTVIRGAL JOINT am.		17*

Page 2dy



									ROPIS			_		Itali	1946	570	-		17 15	TUES:	b
:41	2						10	REPAIR	#	Y M	TH.	LAD	2	MT	HS	OFP			45 W		1
N o	Designation	Stock No	Si	lo 0	e l	p	CLASS		MTCE	1	. 6	16	1	.11	26	51	1	TT	26	51	1
Greup						9	8	0	WITE		10				10	100			58		1
~							100	TYPE	*	-	1-0	-	-	-		ENT		-	-		ľ
1	2	3	40.	48	áC.	5	0	y	8	÷	10	11	12	13	14	15	16	17	1.2	19	t
30	WINCH DRIVE						-	-					Г					П			t
	COUPLING, flange (ADE(V)94-161)	3630-66-027-9156	1	1			ЖX	B	1												
2	SEA1, PIAIN, ENCASED, 011 (WESTON U-30020050) (4/ADB(V)94-170)	5330-66-006-2229	T)	1			x	D	36	D	10	2	2	0.	3	4	p	1.	1	119	
3	GAP (ADE(V)94-174)	3830+66-027-9197	1	1			Х	ľ	3		L										
34*.	SCHEW, MACHINE, UNC, RA, SAB grade 5 Steel, New-bd., sinc coated, 1/4 in. by 1 in. (INC-180 022)	5305-66-019-3716	6	6			1	U					RE	F 1528	CH	DUF	95				
3B*	WASSER, LOCK, steel, shakeproof, cad plated, external type 11 1/4 in.	5310-66-016-8517	6	6			x	Đ					HE	7131	GR	OUP	95				
.	(IHC-121 753) GASKET (ADE(V)94-285)	2520-66-026-2230	1	1			x	U	76	n	45	3	2	50	1	6	D			2	
4	Services and the Alexander of the services of	5350-00-050-2530		1			-		30	1	1	1	-	F-1	-	1	ľ	ľ	1	-	
5	REARING, BALL, ANNULAR, single row (SEP 6207 NR) (44/ADB(V)94-170)	3110-00-155-6155	1	T			x	В	24												
1	SEARING, BALL, ARRULAR, single row (SEF 6207) (45/ADB(V)94-170)	3110-00-144-8534	1	t			x	В	20,												
	SHAFT, DRIVE, pine (ADE(V)94-175)	3830-66-027-9158	1	1			NX	В	3												
74*	FIN, DRIVE SHAPP (ADB(V)94-496)	5315-66-028-0625	3	3			x	3	9												
7B*	PIN, COTTEN, SPLIT, mild steel, 1/8 in. dim by 2 in. 1g (IHC-125 637)	5315-66-017-5938	1	į			X	I	-				.li	You	GE	Dir	95				
7C*	NOT, PLAIN, HEXAGON, drive shaft (ADE(V)94-182)	5310-66-028-1786	1	Ť.			X	В	Œ.				11)	<b>P</b> 13	i Gi	bur	99				
В	BOLP, SHOULDER (ADB(T)94-338)	5306-66-026-0626	1	1			x	B	9												
90	HALL, BEARING steel, 3/4 in. dia (38/ADE(V)94-170)	3110-66-028-0814	.3	3			X	m)	72			ŀ								-	
10	SERING, HELICAL, COMPRESSION (ADB(V)94-186)	3830-66-027-9159	1	1			X	В	9												
11	Ball, BERRING, high carbon, chrome alloy steel, 1/4 in. dia, 0.0001 in. sphericity (42/ADE(V)94-170)	3110-49-950-0569	62	62			x	В	600	0											
12	SPROCKER, winch (ADEXV)94-185)	2590-66-025-2307	1	1			X	В	6												
13	CHAIN, HOLLISK, single strand, single link (ADE(V)94-13)	2590+66+025+2308	1	1			K	X U	24	1	D	ļ	22	2	2	2	D	D	1	13	
14	FIN, THATCHT, HEADED (ADE(V)98-286)	5315-66-020-0627	1	1			×	В	6												
144*	WATHER, LOCK, spring sheel, mingle turn, rectangular section, oad plates, 7/2 in, buit sine (190 \$20384)	5310-66-016-5993		1			1	В	-				11	4	it d	100	1/5				

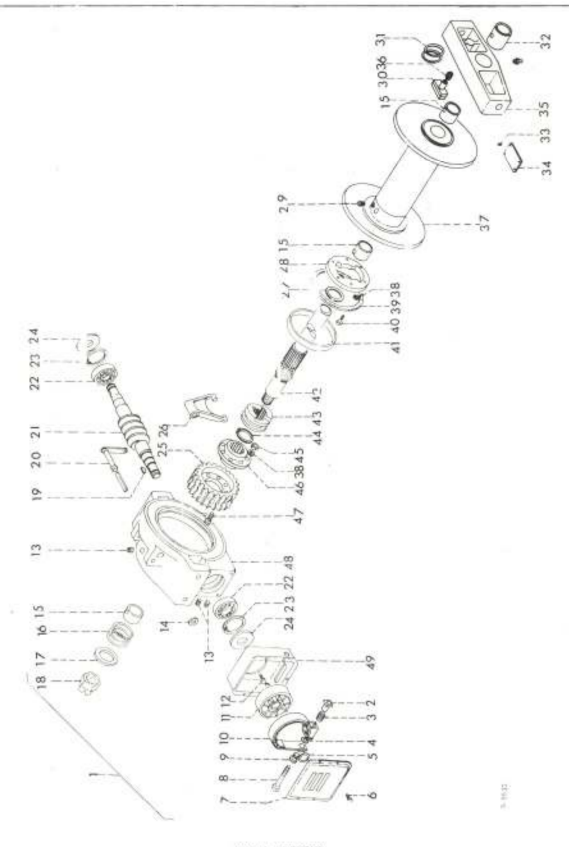
								0.	ECPTE	_	_	-	H	1541	HAL	510	-			
No.						p.	28	REPAIR	MICE B	1.86	TH. I	AD	2	M	715	diff.	1	M019 10≥	ES I	E.
Group A	Designation	Stock No.	N	0 0	eff.	P	CLASS	8 40			6			1.1		51		11		517
=8						Q	EXP	TYPE	ANTHE		15			25	50	100	17			
			227	100	i i i				13	- 26	10	127				15		7.9	2.0	10
1	2	3	46.	45	AL.	5	6	7	.8		10	7.1	12	1.3	14	13	10	100	1.0	19
od	WINCH BRIVE - (Cont)																			
15	GASCET (ADE(V)96-173)	2590-66-026+2231	1	1			I	n	24	D	D	1	2	5	5	2	1	IJ	1	1
16	COVER ASSESSED (ADE(V)94-172)	3830-66+027-9160	Т	1			I	3	3											
TE:	(Includes Items 174, 18, 25, 26) (ADM(V)94-297)	5930-66-025-2376	1	1			x	t	. 9											
174*	SWITCH, SENSITIVE, short spring plunger (3/ADS(V)94-297)	5930=66-027-9161	1	1			Х	31	3											
18	HOLDER, m.s.tell bocking (ADE(V)94-298)	2	1	7.																
184*	scher, MacHine, Unc. 2A, mild steel, raised choose hd, slotted, sinc coated Do. 6 by 1 in. (4/ADE(Y)94-297)	5305-66-015-3799	2	2			x	ъ	5				-All	F12	G.F	mp	95			
18B*	WARRIER, LOCE, steel, shakegovof, cad plated, internal type 12, 1/6 in. holt size (IHC-138526)	5310-66-013-1309	2	and a			x	94	2				10	PEZ	GE	OUP	95			
18C*	NUT, FLAIR, HEXAGON, UNC, 28 Fit, A Steel, sinc coated, No. 6 bolt size (IBC-134530)	5310+66+015+5051	22	2			х	В	2				101	P12	V. GS	OUP	95			
19	GASSIF, switch sever (ANE(V)94-301)	5930-66-026-2232	1	1			X	u	24	D	D	1	2	-	2	2	3	2	1	1
20	COVER, switch (ADB(V)94-t03)		1	1		Н							П		1					
2049	Mo. 10 by 5/8 in. (INC-436 733)	5305-66-028-0626	3	-5			X	D					R	F2	ı Gi	DUP	15			
TOB*	damoni, Shal, LOCKING, 0.195 in- is by 0.440 in- od by 0.060 in- thi, (c/70 deg B5 hardness (40/abb(V))4-170)	5330-99-343-6840	5	5			X	D												
21	SCHOOL, LACTION WHY, SA, Shit grade 5 wheel, how hat, nime content, 7/6 in. by 1-3/4 Ant Ag (100-271539)	93: ]=55-000-062;	,				-	=	3				1.3		a a	WUP	95			
21/4*	F stool, look, gins seated, 1/4 in. (51/mm/Y)50-170)	5310-66-615-3184	7	1			ž	3					ñ	18-1	i a	apup	95			
22	CAF (Hofer Then (CD4) (ALG(V),4-104)	34	1	1								l								
23	APPAINIR (Jefus 14es 8824) (ADR/V):4-895)	•	1	1																
24	CAP, ASSERBLY, mwitch (ASSE(V))4-396)	5530-66-005-2033	111	1.75			7	9	0	1	ı	I	=	-	2	2	41	1		-
144*	SCHOOL PE type "O" Do. D by t/4 in.		2	a			1	10												
29	LNAD, HISTOTHOGAL (ADE(V)94-194/1)	100	1	ŀ																
26	LEAD, HLECTHICAL (ADD(V)94-394/2)	721	3	þ					ŀ											

# REPAIR FARTS SCALE AUST No CONTRA

9			n			P	A55	REPASE	MTCE BOPTS			H L		3		HS (	510 51	2	STO	RES	WKSI SEC	D
Group No	Designation	Stock No	N	e C	er.	PQ	EXP CLASS	TYPE OF	12 MTHS M		0	6 1	10	tr	25	10 50	to 100	10	9 10	o to		N
		3	4.0	42	40	5	0	7	8	-	2	10	11	12	13	14	15	16	1	7 11	19	2
1	2	-	-		11.0				1	1									T	1		
C	THE RELEASE OF THE STATE OF THE		П				C Gal	-		ď	- 1								1		4	
7:	APARTON CONTINUES (mathematical Continues)	- 11 C- 12 Cont.	3	F				-										1			l	ľ
ii	Dadda Lancis (V) (V) (Color)	553. HIUHD28-0u 30	1	1				1	2	4									1			
5	#INT, ###AIRTH, external, steel, 1/0 in. heart dis (anderson  # type 1900, bath) (4/ABE(7))4-191)	/34x=66=128=0743	10				2	- Pr		n.												
0	PING, LACIDIN VILENZO (ADEXV)54-109)	4730-66-026-2234	1	1			*	1	1	3	7	#	2	2	2	12	1	-		al.	μ	T
uà*	WARRER, D. BENYALLIN, Filter plant (ADE(V))4-263)	53366-026-2235	1	1			26	1		10	-	n	1	Z	22	1	1	5		14	3	1.
11	SERVACLE AND CABLE, ASSESSET, SERVER (ADS(V))4-3/2)	5035-66-027-9163	1	,			3	3	3	3												
31A*	point, againe, bit 24, steel, pan od, siotted, and plated, w/diremate treatment, in. 4 by 1/4 in. (%amm(7))4-571,	)3.5-00-656-0100					,	x		-				-	1	40	, ot 717	11.4	5			
)1B*	WASHER, SEAL, LOCKLES, 0.120 in. id by 0.300 in. od by 0.050 in. ink (6 BA SELOC CD-1323/1)	2130-66-010-201	,	1				X.		Į.												
32	GASEST (Jendiz Tochnice No. 10-40550-10) (7/b/V),4-551)	5336=65=626=074	5	1				X	D-	10												
33	TOUT, NACTOR, BUT ALL ADDITION (ADS(V))4-287)	534C=66=626=074	8	1	1		3	X	Б.	3			1									
34	FLATE, cover (add(Y)54-187)	-		1	Ţ:		1				ľ					1						
35	ST.00027, driving (aDE(V):4-170)	2990-66-025-230	6	1	1			HX	00	-												
36	SFRCER LINE (ADS(V)94-302)	9340-66-026-070	7	1	1			ž.	0	3		1		1						1		
37	SPACISI (ADS(V)54-303)	-		1	T	-1					١			П					ļ,			
35	SPACEH, HING (ANE(Y)54-302)	5340-66-028-07	7	1.	1			X	H	-3					RE	ER	178	M O	36			
39	HIND, MUTATITID, internal, steel, 27 mm (1-1/36 in. ) burg Hin (ANDERTON TYPE 1300/27M/M) (33/AUE(*/)4-174	53(0-66-028-07	14	т	1			x	B	5												
40	MAGHNI, FLAT, 0.453 in. 10 for 1.052 in. 60 (ADE(V)94-204)	5316=06=d20=07	15	1	1			I	Ŋ	3					ilaz	Papi)	tine	Œ:	95			
41	BHXAT9031 (280-110 091 N)	2530-66-018-69	38	Ţ,				x	B	13												
42	HOUSING, WINCH DRIVE (4DR(V)94-171)	3830-66-028-97	97	1	1			200	В	3					0153	Est	178	M 0	13			
474	DE ADDITION OF THE PARTY OF THE	9309-46-019-17	13	16	10			I	Y						42		G F	TIP.	35			
													ľ									

Group No	Designation					Г		17/	EGPTS					in	TiA	1. 510	OCK!			
						100	-55	OF REPARE	IF BC	MIH LAD 2 MIHS OFF STORES							WKSE			
		Srock No	1	la I	bet	0	CLASS		N MICE			16				51		11	26	51
						Q	600	TAME	MTHS			10.				100				100
	2	3	100		48 40				2	-	100	L		-	400	MENT	-	-	-	
00	Wilder adva - (Cant)		40	40	-	-	0	-	b	4	110	-	12	13	14	1.5	15	111	18	19
1254	WARRIES, 100%, steel, miner roof and chated, interced to be 12 Med in. (188-181713)	5014-66-01 -0517	Ti	31			I						16		, ca	some	95			
420+	Stati, in , included them, now the state of the state of the sector of the sector, with the sector of the sector o	5305-00-2(7+074)	ı	4			38	2					10	žno.	q.	ZH.F	95			
FZU+	aingle turn, rectangular section, and i load, 5/8 in. halt size (TH-171 574)	5110-66-013-0578	4	4			1.0	7					A	7-	i ii	Large	19			
425.4	ounted, 5/6 in. bnit size (150-131 o16)	5317+66+010+6375	4				11.	z					16	211	G:	501	15			
7132	384024 (LL(V)(34+100)	2	1	i																
44	35.25.21  \qu		1	-				- 1												

From Sale



WINCH ASSEMBLY

# REPAIR PARTS MIALE AUST NO MINTER

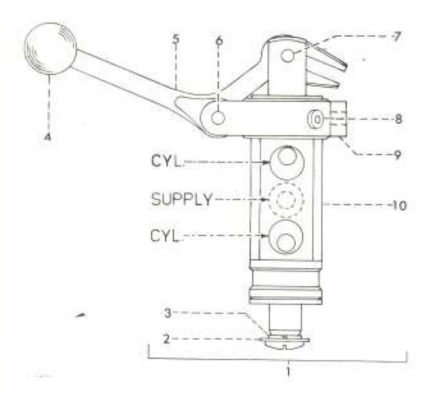
								œ	EDPTS		100			7.00		5700		THE	s wx	5,8	A
							10	REPARK	MICE 6	F.MA	114	(A)	3	MT	HS I	OFP			5 58		MD
	Designation	from the	P	e O	ď	4	CLASS	10	5 147		6			11					26 5 fo: 1		N
0.00						Q.	å Xi	TYPE	MTRS		1.5					100			50 10		1
				_				Sal	24			_	-	100		VENTS					1
1	2	3	4.5	48	4G	5	6	7	8	P	10	11	12	13	14	15	16	17	18	4	2
0	-2500																	- 1	Щ.		
	JOHON, LANS, VENICULAR HOUSEN	2956-56-025-3511	1	1			KK.	Ŧ	:3												
	TUT, BLEEVE ADJUSTING (CONT.O 9730) (CAS-9000 3003385)	5)10-63-019-1057	1	1			X	T	3												
	SPHING, HELDGAL, CONTURBATOR (CLAIRS 5334) (GAR-WOOD 30000614)	19:0-66-01;-1013	1	t			x	T	3												
	NEG, REFAIRING, steel, external, 15 nm, shaft dia (OLDING 8664)	5340-99-510-8836	3	1			I	T	3												
	ADMS, ARCADITES, steel, external, 1-1/2 in. shaft dis (CLERTS 6505)	5340-59-510-8205	1	1			z	3	3												
	(OLDING 8665-35) (GAB-7000 107344)	5305-66-028-0749	5	5			Z	U	-				ā	17.	G	DUP	15				1
	ONER, auto brake, winch (dining meta) (dining meta) (dining meta)	2550-66-015-1624	7	1			14	B	3												
	Solf, bruke, of Susting (OLDING 672;) (GAR-JULD 3001455)	25,0=66=015+1860	7	.7			X	E	1					l							
	SUSHING, elecve (OLDING S724) (GAR-VDLD 3003352)	3120-66-019-1614	3	1			X	25	1												
10	HAND BEAGE, winon, w/LIBING (CLEENS 6783) (GAM-2000 3003353)	23,0-66-018-8884	1	1			7	1	1												
it	SEARH DARM, nationatic brake (01s155 6735) (0as-2000 308227)	25/0-66-011+2054	1	1			4	1	3												
12	product, Lacrist, USC, 2A, Sale product 5 steel, hex-ld., wire costed, 1/4 in. by 1/2 in. (OLDING 8666-37) (SAR-3000 106470)	5305-66-015-3712						1						107	w G	aou	59				
12.6*	Castina, LOCE, minice roof (CLUVIES 8566-38)	5310-66-008-0750	ŧ.	1			.2	1	+					id.	1	Leit.	95				
13	F103, LACITHE THEAD, unlieble from, BSF, 1/2 in. male (INC-853845 A1) (Gast-WACC 100004)	4730-66-611-4050		3	3					1				102	14	ITIG	Fai	4В			
14	couted, 3/4 in. balt mice (DEC 131 COO) (CLDING 8666-28) (GAR-JOOD 102974)	551C-5G-012-6020	0.	1				X. 3	9					, nato		0.00	9 55				
15	DENCING, NEELVE (OLYMBIG 6313) (NAME-NAME 300233)	3120-66-011-296	3.	3	3				8 1	2											
16	MIN, steel, 2-7/t6 in. 00 1-5/10 in. 10, 0.010 in. thk (diding sole) (Gaterno 300308)	E590-66-019-162	5 4	iii o	i).			X.	11	2											

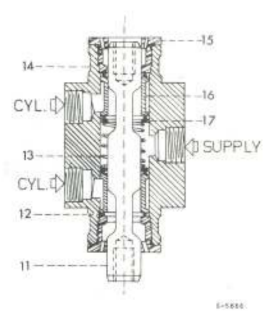
### REPAIR PARTS SCALE AUST No MT/182

								EGFTS				_	坤	HAL	510	7			
- 9						8	OF REPAIR	CE EX	1.M	TH	LAD	2	MAT	HS.	OFF			15 W	
Group No	Designation	Stock No	P	à Off	2	CLASS	DF R	S MTCE	1	ő In	16			26 to			11	26 to	5
=8					Q	EXP	TYPE (	MTHS		15					100			50	
			-	in an				32		T.o.		1.0	-	-	ENT	-	127		
0D	WIEGH - (Cont)	3	4,4,	4B 4C	5	.6	7	8	9	10	111	12	13	14	15	10	1/	18	1
17	WASHER, PLAY, stool, rd., sinc couted, 1-1/4 in, balt size (OLDING 7495-7)	5310-66-017-8292	1	1		x	В	3				H	PER	GR	COP	95			
1.0	HUY, CASTELLATED, HEXAGON (OLDING 8698)	5310-66-028-0751	1	1		X	В					ш	10	GR	AUP.	95			
164*	PIN, COTTER, SPLIT (OLBING 8659)	5315-66-028-0752	1	1		1	В					Ш	PER	GR	OUP	95			
19	No. E, 1-1/4 in. by 3/8 in. (IEC-117992)	5315-66-012-4462	1	1		x	- 0	6											
20	LEVER, MARUAL CONTROL, clutch nelector (OLDING 10430)	3830-66-027-9164	1	1		х	(1)	2											
204*	FIR, COTTER, SPLIT (OLDING 8666-29)	5315-66-028-0753	1	1		X	li i					H	FEG	GH	OUP	95			11
24	WORMI, abaft, winch right hand (OLDING 8582)	2590-66-019-1827	1	1		МX	Ъ	2											
22	BEARING, BALL, ANNULAR, ground, single row, angular contact, non-loading groove, 45 mm by 100 mm by 25 mm (OLDING 8623)	3110-00-156-8062	2	2		х	В	4											
23	HIDG, SHTAINING, steel, internal, 100 ms, shaft dia (OLDING 8662)	5340-99-910-8337	2	04		x	B	4											
24	SEAL, FLAIR, ENCASED (OLDING 8622) (GAR-WOOD F3UH224)	5330-66-011-2959	2	2		X	В	12											
25	GEAR, WORM, wheel, r.h. (OLDING 5372) (GAR-WOOD 1274311)	2590-66-011-2873	, t	1		NX	В	2											
26	YOKE SHIPT (OLDING 8620) (GAR-WOOD 3004292)	2550-66-019-1849	1	1		x	В	2											
27	#ASHER THRUST, dram {OLL/DRG 6728} (GAR-JOON 3001109)	3120-66-011-2957	1	Ŧ		x	В	-4											
28	213G, clutch (OLDING 8615) (GAR-WOOD 3004290)	2590-66-019-1854	3	1		х	В	2											
2)	her sucket, ownl point 3/4 in. by 5/4 in. (OLDING 8613-7)	5306-66-019-1780	1	t		x	₽	2											
30	Histor Shor, drag brake, c/w lining (OLDING 6689) (GAR-WOOD 300567)	2500-66-011-2667	1	1		х	U	6											
31	SDU, drumskuft, winch (OLDING 0664)	2550-66-019-1828	ált	ħΪ		х	Ð	12											
32	BHARING, SHEEVE, and frame (OLDING 6314) (GAR-NOOD 308244)	3120-66-011-3831	1	1		х	В	S4											

## REPAIR PASTS SCALE AUST No. NT/182

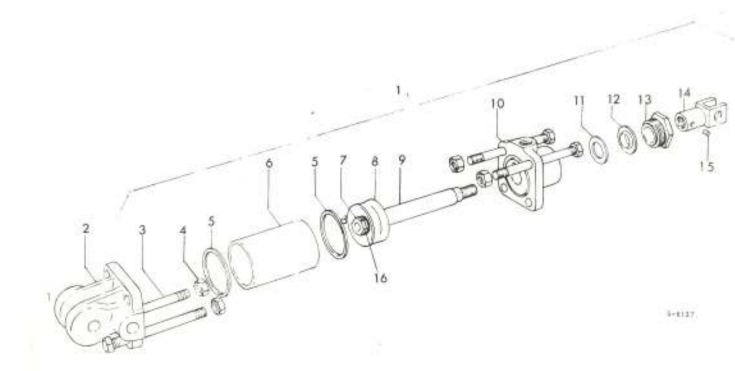
							- 1	200	BOINTS		20					510			-	in a	1
2							R	REPAIR	MTCE E	1 /4	HTH	LAD	2	MT	H5	OFP			ES S		1
Georgi	Detro	nation	Stack No.	T.	o Off	p p	EXP CLASS	8		1.0	ò		3	11					26		1
-8						Q	8	TYPE	MTHS		15			25		100		fa 25	50	100	
						_		4	#					-		VENTS	-				1
1		2	3	48	4B 45	-5	6	7	.8	.9	1.0	1.1	12	13	14	15	16	17	18	19	1
GD:	WINCH - (Cont)	X.																			١
13	statt, Delve, rd hd., type 3/16 in. Ig	nteal, brass finish, "U", Bo. 4 by (ULDIEC 8666-50)	5305-66-013-9196	ı	4		x	B					ю	FE	GF	OUT	95				
34	NAMEPLATE	(01DING 10490)		1	1																
35	PRAME, end	(GLUING 10455)	8	1	1													J.			ı
354*	PITTING, LINGS winch	CATION, frame end, (OLDING 8708-1)	4730-66-026-3572	1	1		x	D	ō												
36	drag brake	L, COMPRESSION, (OLDING 6734) (GAR-WOOD 305580)	5340+66-011-2953	1	1		x	υ	3												
37	DRUN:, ASSERBLE	(OLDING 8513)	2550=66=019=1852	1	1		100	D	9												
36	turn, rectar	epring steel, single spular section, cad in, bolt size (IHC-120384)	5310-66-016-5993	1	1		x	B					a	C715	g Gi	EXE	95				
39	FELT, HECHANIC	(0.1213G 8619) (0.2213G 8619) (0.28-4000 3001829)	5330-66-011-2958	া	3		×	B	12												
40	BOLT, MACHINE	hex-hd. (OLDING 8628) (GAH-WOXE 107177)	5306-66-028-0755	6	6		X	13	. 101				ā	yr.	G	OUP	55				
41	BEARING, drum	(OLDING 6736) (GAH-WOOW 308243)	5330-66-011-2956	1	1		3	В	Á												
42	SHAPT, should	ered winch (othing edge)	2990~66~019=1850	-	1		30X	3	3	6											
43	CLUPCH HALF,	positive, sliding (OLDING 6644) (GAR-WOOD 3004473)	2590-66-010-1859	1	7		KX	В	9												
44	RING, RETAINI 2-3/4 in. s	NG, steel, external, haft dis (OLDING 955])	5340-99-910-9219	1	1		X		1	6		ĺ									
45		EXAGON, UNF, 2B, d, cod plated, se (SHC-12C371)	5310=66=015=3560	0 - 6	GE.		- 2	1					2	SP.	430	коид	95				
46	TARRESTAN SPID	RH CASTING (GLDING 6317) (GAH-#OXD 3003641)	2590+66-019+186	1			353	В		2											
47	BOLT, HACHING	hex-nd: (01018G 8.53) (0.1-2000 305713)	5306-66-029-0750	5	8		- 2	0 3					7	GET)	4 0	aco	95				
48	CASE, goar	(OLBING 10455)	161		13		107	6 1	1	-											
29	Cast, sutomit	(OLDING 8618)	2550-66-019-185	5			100	K		)											





### REPAIR PARTS SCALE AUST No 177/182

Block No.   No. Off   F   C   S   S   S   S   S   S   S   S   S	- 64									N.	BOPTS	_				INITI				ATTI	TO SE	right.	A
Designation   Policy   Polic	- 5		*						19	EPAS	CE 8	(M)	H	AD	2	MTH	5 0	SED.					20
1 2 3 4A 48 4C 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 25 18 10 11 12 13 14 15 16 17 18 19 25 18 18 18 18 18 18 18 18 18 18 18 18 18	E 6	Design	setton	Stock No	98	e O	r.		9	8		l to		800									N
1   2   3   AA   45   AC   5   5   7   8   9   10   11   12   13   14   15   16   17   16   19	=8						1	9	š	Ĕ	WITH				10	25	50	100					0
WINCH AIR VALUE   SESSIBLY, which control   PACKES FASSIBLY, which control   PACKES FASSIBLY   PACKE							200	-			200	0	100	11	_		_		14	17	10	10	25
HAND VALVE ASSEMBLY, which control (PATONS FANSOL)   2500-66-018-3416   1   1   12   0   6   2500   12   12   12   12   12   12   12				3	4A	48	4C	Đ.	0	2	8		10	11	1.2	13	a	1.0	10	18		14	100
(DATASE FARMAL) (ADET) 225-066)  SCHEN, 48501010 ADRIV) 200, plated, altered, bottom bs, cod plated, altered 3/6 in. of a by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 in. o/a dia by 27/32 in. o/a lg 1 i	OE		CAST AND THE WATER OF THE PARTY		.,,														ino!				
steel, button by, cad plated, alvetted 3/6 in. die by 27/32 in. o/e 1g 1 in. o/e dia color days - 20	1	HAND VALVE ABSE	(PATCHE PARCEL)	25/JD=66+D18=3416	1	1			100	au I	ь				34	N 192		28 1	63				
	2	steel, button slotted 3/8 k	n. die by 27/32 in.	5305-66-026-1708	1	2			70	U	0			.6	9ne	7354	ait	202	25				
1	3	TABLES, LOCK	(FATORS CA333+32)	5310+66-008-0757	2	04			7.	ŋ					-	2-1	ĝ.	W.	75.	П			
######################################	à l	HDDD, lever	(FATONS CA323-32)	5005+66-019-1006	1	1			X	. Or	10	Ţ	护	4)	4	23	2	2	3	10	.2	1	l
######################################	5	1721	(SE-60KYD EMAKE)	2	1	1.								4									١
BOLT, INTERNAL, MERCHING, BBJ, medium fit, "N" stock, brarled, bey socket bd, ead plated, ressivated finish, 1/4 in. by 1 lm.  9	6	VACUUM CO	(NATONS CASSO-32)		1	7			П														
medium fit, "X" steel, humled, hex socket bd, cad plated, prassivated finish, 1/4 in. by 1 lm.	7	THERESEDA	(FACCOB GA319-32)	-	1	1																	
9		nedium fit.	"X" steel, krurled, i. cad plated,																				
10 Valve, sir (Parws Cajoo-34) - 1 1  STEM, sir sontrol valve (Lajvis Cajoo-34)  11 STEM, sir sontrol valve (Lajvis Cajoo-34)  12 Tacking, Fearymene, valve synthetic rubber, 0.519 in.  13 In by 0.050 in. Go by 0.773 in.  14 Sphing, Helical, Calressesson, seed, 0.701 in. lg o/s by 0.920 in. OD by 0.792 in. ID (Farmes Cajoo-32)  15 Sphing, Helical, Calressesson, seed, 0.701 in. lg o/s by 0.920 in. OD by 0.792 in. ID (Farmes Cajoo-32)  16 Spain, Calresses Cajoo-33)  17 Spain, Calress Cajoo-33  18 Sphing, exhaust (Parons Cajoo-33)  19 Stacks (Parons Cajoo-33)  10 Spain, Calress Cajoo-33  11 Sphing, exhaust (Parons Cajoo-33)  12 Sphing, 2DMSHING Mass 0.634 in.  13 Sphing, 2DMSHING Mass 0.634 in.  15 Sphing, 2DMSHING Mass 0.634 in.  16 Spain, Cajoo in, Cajoo in, thir				5306-66-097-8264	1	1			Ä	Þ	- 3												
### STEM, alr sontral valve     (Include CA307-34)  ###################################	9	BULGHER	(FAINHS CAST2-SE)	*	1	1																	
(Include Ca307-34)  12	10	VALUE, mir	(FATANS CASOD-34)	-	1	3														П			1
######################################	11	STEM, mir monte	(14,035 GA307-34)	2530-66-019-1808	1	1			X	1	5												
### ##################################	12	mynthetic rul	bber, 0.619 in. in. 00 by 0.173 in.	2530-66-015-3527	4	4			X	ii.	144	1	2	3	2	3	6	12	7	,	2	-4	
14 BODY (FATONS CA300-34) - 1 1	13	steel, 0.781	in. 1g n/a by by 0.792 in. ID	2550-66-019-3545	1	1			x	U	12	D	Э	D	22	26	2	2	D	12	D	1	
15 BEARING, exhaust (PATONS CA305-33) 2550-65-019-3525 1 1		BODY	(FATORS CARON-34)		7	1																	١
17 WAZHER, ZINISHING BRASS G.6M in. 5310-55-018-3306 1 1 2 2 24	15	BEARING, exhau	et (PATONS CA306-33)	2500-06-019-3526	1	3			Ŧ	35	5												
ID, 0.926 in. CD, 0.99 in. thi:	16	SEACHE	(PATONS CA301-32)	-	1	1							L						L				
(FATCHS CA304-32)	17	ID, 0.926 in	DO BRASS 0.634 in. (00, 0.95 in. thi: (PATCHS GAJ04-32)	5310-55+010+3300	1	1			*		24												
			, F																				
			9 11																				



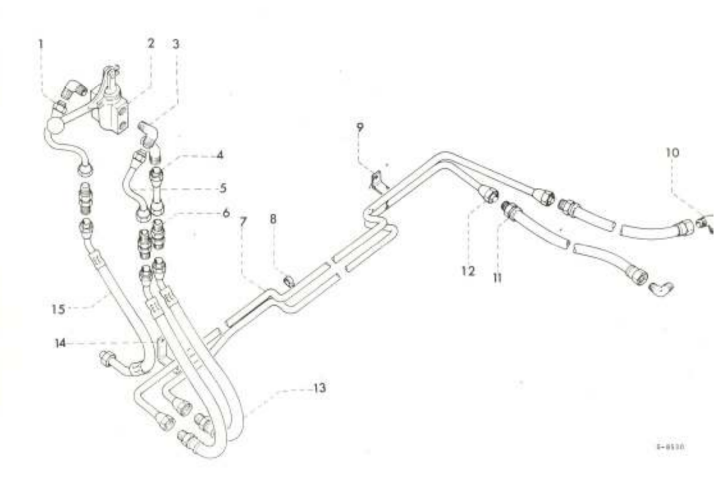
WINCH AIR CYLINDER

# REPAIR PARTS SCALE AUST No 1/17/182

. 9		ag varian					18	REPAIR	CE EQPTS	1 M	тн	AD	2	100		STO OFP	2		es w		ANE
Stepup No	Designation	Stock No	N	lo d	D#	PPQ	EXP CLASS	TYPE OF R	2 MINS MICE	10	6 10 15	to	1	0 10	10 50	51 100 100	10	i fo	26 10 50	to	
3	2	3	4A.	48	4C	5	ō	7	8	9	10	11	12	13	14	15	76	17	18	19	2
(E)	AIR CYNINGSS - U.SCH			Г																	Т
t	AIR CYLINDRA, AME: (FATORS TO 1407) (ADE(7):25-523)	2590-66-015-6178	1	1			XX.	19					H	SF 82	13	ERC (	<b>a</b>				
2	EMD, blind (12700S FC 126)	51	1	1																	ľ
3	STUD, Flair, USF, PA, steel, 5/16 in. by 3.940 in. 1g (FATORS PC 1982)	5307-66-019-3501	4	0			r	В	-8												
4	NOT, Plain, HETAGON, UNF, 2B, steel forced, mine coated, 5/16 in. (INC-120 358)	5310-66-019-3957	a	.5			X	Ð	*				19	\$7_	2.9	OUP	95				
5.	UasHas, Noterrallic, cork, 1.550 in. ID by 1.760 in. OD by 0.060 in. thk (defer Item 17%) (PAYONS PC 141)	5330-66-019-1638	10	,	2		1	В	18												
6	BARREL CYLINDER BRASS (PATORS PC 142-1.25)	2590-66-023-7401	1				IIX	15	1												
7	NUT, PLAIN, HEXAGON, UNP, 25, leaded steel, 7/16 in., 0.620 in. a/P by 0.190 in. high (FATONS 71541-3)	5310-66-019-1640	1		1.		X	В						17.	g	auto	55				
8	FISTOM, air cylinder (FATOMS PC 646-3)	2530-66-019-3503	1		1	ŀ	x	В	3												١
84*	COLLAR, PISTON (PATONS PC 812-3)	-	1		1																
9	ROD FISTON (FATOMS PC731=1,25)	2530-66-019-1637	.1		1		X	В	3												
10	HEND SHAL, air cylinder (PATONS PC 127 T)	2530-66-019-1093	1		1		I	n	3	3											
104*	BUBHING SHAPT (PATONS PC-864)	2530-66-019-1821	1		1		X	3		5											
11	ADAPTOR, bottom (TATOMS PG 866)	-	- Ed		1																
12	PACKING, FREFORMED, synthetic rubber, 0.618 in. ID by 1.321 in. OB by 0.312 in. o/s h (Hefer Item 17*) (PATONS PC 865)	2530-66-019-3500	3		2																
13	ADJUSTER, gland packing not, sluminium alloy, 0.645 in. smallest ID, 0.656 in. 1-6 o/a 90 degree of seat (PATONS FC 810-3)	4730-66-019-169		1	1		3	1													
14	CLEVIS, rod end, brake (PATONS FG 1956)	5340-66-019-1095	1		1		2	1	3												
15	SETSIBLE, UNP, BL, steel, headless, flat point, slotted, ged clated, 1/4 in. by 1/4 in.	5305+66-028+08'f)			1		3	0 3	3												

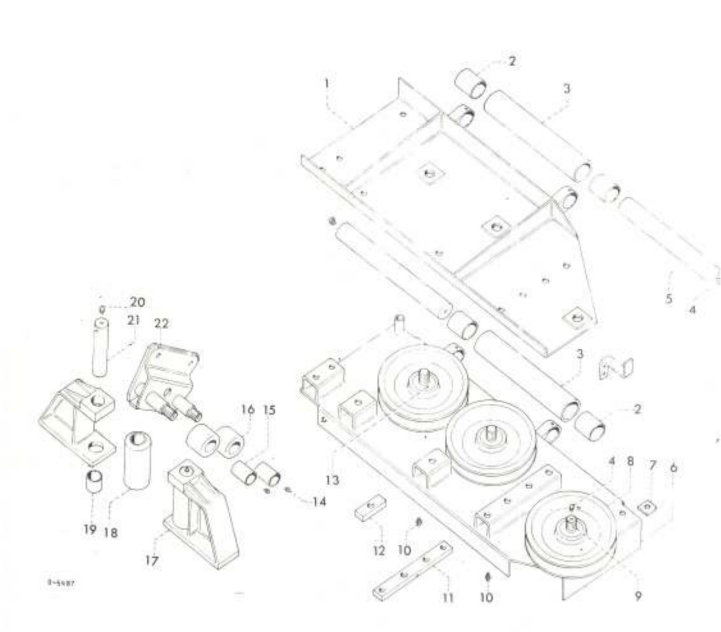
REPAIR PARTS SCALE AUST No ....

									15					IN	TIAL	STO	CKS			
							3	MIN	MICE EGPTS	1 14	TH I	AD	2	M	THS:	OFP.	2	MIH	S V	VKSF
5 d	Designation	Stock Na	N	o C	SHI.	*	CLASS	OF REPAIR	MATCS	. 1	÷	16	-	11	26	51	-	11	interior	1
Nem or Group No		1				à	EXP CLASS	TYPE O	12 While	to	10 15	10			10	100		25		
								¥	17					EQ	UIPA	AENT:	-			
1	2	3	4A	45	4C	5	6	7	8	P	10	11	12	13	14	15	16	12	18	19
0.07	ALE CYCLUMES - CHICA - (Lowe)																			
16	steel, 7/15 in. (Far-os Punts-1)	5310-13-015-1601	1	1			н	-	-				,ii		1 170	DOV.	8			
1649	wonders, First, steel, Pd. Since wonten, 7/10 in. bolt size (202-120 303)	5310+66+816+8505	t	τ			#	44	7-0				ýú		17	int	12			
17.0	TAMPS MAY, ALL GYMTHALL WINCH wemmint of Item GE-7-12 (1470-167-15)	23:0-66-025-2779	1	STA.			ЮX	7	16								1	1	- 12	4
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200							ja	PENAR	MICE SOP	M	TH I	AD	2	MT	15 (	OFF			5 W1		100
Group, No.	Designation	Shell for	N	e O		P. P. G	EKP CLASS	5	MTHS MICH	lo:	5 10	10	ti	11 to	10	51 to	1	†I	26 to 50 1	51 55	,
-0						ı	-	TWIFE	2 MT	D	15	30	10	25 EQU	_	ENTE	-	#11	30 1	VV.	13
1	2	3	4A	48	4C	5	6	7	b	0	10	11	12	13	14	15	16	17	18	19	12
0G	JINON CONTHOLD & - Serge Body N - Duny Dody																				I
1	FIPS, ARRHIBLY, sepple elbus to byn fitting (APR(V)285-499)	1/2-1	ı	1																	
2	NAME VALVE, ASEMISET, WINCH CONTROL (Winch and Tailgate control) (ADE(V)225-466) (Fize Fa-340L)	2590-06-018-3416	4	1			XX	Ti.	G				R	913	17	387.1	MC3				
24*	SCHEW, MACRIME, UNF, 2A, SAE grade 5 steel, hex-bd., mino coated, 1/4 in. by 1 in. (IEC-181 566)	5305-66-019-3656	2	2			X.	T					Ri	PER	UR	DUF	95				
2B*	NUT, FLAIR, HEXAGON, UNF, 2B, steel formed mino coated, 1/4 in. (IHC-120 367)	5310-66-019-3956	2	2			x	п					н	F.33	GR	DDF	95				
20*	WASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)	5310-66-013-0067	2	22			x	U					-80	de m	m)	003	25				
2D*	WASHER, PLAY, steel, round, mine conted, 1/4 in. bult size (IHC-120 392)	5310-66-012-6847	94	2			x	U					R	<b>37</b> 13	GR	COP	95	-			
3	nLBOW, FIFE TO BOSS, power cylimber (IHC-058 781 E1)	4730-66-026-2559	丝	3			x	U	9	D	2	D	2	8	2	. 2	n	্ব	D D	;	8
4	PIFE, ASSERBLY, elbow to b/n fitting (ADE(V)225-452)	-	7	1																	
5	FIFE, ASSEABLY, elbow to b/h fitting (ADD(V)225-451)	-	1	1																	
6	BULKHRAD FITTING ASSEMBLY, with 5/8 UNF brass jam muts (ADE(V)225-404)	2590-66-018-5715	3	3			=	U	12				9	19E	I	121	MC.		ŀ	1	
61*	WASHER, LOCK, steel, shakeproof, cad plated, external type 11, 5/8 in. bolt size (IHC=138 5C2)	5310-66-016-8507	3	)			×	u					B	H36	E G	B) UE	95				
7	PIPS, hand valve hose to air cylinder bone (lock) (ADE(V)94-144)		1	1																	
В	CLIF, closed (IHC-120 523)	-	ı	0		1															
84*	SCHEW, HACKING, UNF, 2A, SAM grade 5 steel, hex-hid., sine coated, 1/4 in. by 1/4 in. (INC-161 566)	5305=66+019=3654		1 3			3	ij					1	tell's	0 0	MOUT	r e				
58*	NUT, UNF, 2D, steel formed, mine conted, 1/4 in. (IHC-120 367)	5310-66-019-3950	5	3 3			2	t		00			1	OF T	10	acu	P D	5			
BC*	Washer, LOCK, opring, steel, single turn, rectangular section, and plated, 1/4 in- bult mixe (IHU-120 380)	5310-60-013-006		3 2			3							AZOF3	Si C	AOU	P 9	5			
9	BRACKET, extension (DEG-88 173 H)	(#)		1																	

Designation  2  DECE COMPROIS - (Cont)  HAW, MACHINE, UNF, 2A, SAE grade 5 steel, hor-bd., minc coated, 1/4 in. by 1/2 in.	\$ 5305=66=019=3652	4A.	48	0	2 2	D. AVE.	TYPE OF REPA	00 112 MITHS MTCL 10P	5	6 1	6 G	10 10	11 to 25	50 IPWi		10	25 5	6	100
THEN, MACHINE, UNF, 2A, SAE grade 5 steel, hoz-bd., minc coated, 1/4 in. by 1/2 in. (EMC-181 561)  OFF, PLAIN, HEXAGON, UNF, 2B, steel formed, zinc coated, 1/4	3	4A.			2 3	D. AVE.	TYPE OF	12 MTHS	5	to 1	10 10	10 10	10 25 10 J	10 50 (PW)	to IOU ENGS	10	25 5	2 1	700
CHEM, MACHINE, UNF, 2A, SAE grade 5 steel, hor-id., minc coated, 1/4 in. by 1/2 in. (IMC-181 561) UF, PLAIN, HEXAGON, UNF, 29, steel formed, minc coated, 1/4			45	ec :	5 (	6		-	9	10	11	12	13	14	13-	10	37.	ē.	19
Haw, MACHINE, UNF, 2A, SAE grade 5 steel, hox-bd., minc coated, 1/4 in. by 1/2 in. (EMC-181 561) UF, PLAIN, HEXAGON, UNF, 2B, steel formed, minc coated, 1/4	5305=66=019=3652					ı					1					- 1			
5 steel, hox-bd., minc coated, t/4 in. by t/2 in. (EMC-181 561) ET, FLAIN, HERAKKW, UNF, 2B, steel formed, minc coated, 1/4	5305-66-019-3652											- 1	- 1	- 1	- 5	- 1	- 1	1	
steel formed, mine coated, 1/4		1	1		2		ū					RE	FE	GS	OUP	95			
(IHC-120 367)	5310-66-019-3956	1	1		1	X	U					RX	719	G	OUP	95			
single turn, rectangular section, cad plated, 1/4 in. bolt size (HHC-120 380)	5310-66-013-0067	- 44	1			x	U					RE	102	GB	OUP !	15			
LBCW, PIFE TO TUBE, breas, 90 deg, 3/B in. tube, male UNF 5/8 in. male BSP 1/4 in. (IHC-856 043 R1)	4730-66-011-2053	N	2			x	U.	6				210	78.31:	12	N X	9			
OSE, ASSEMBLY, HUBBER, 3/8 in. id by 1/4 in. UD by 11 in. 1g w/couplings (ADE(V)225-467)	2590-66-018-3417	2	2			X	ū	24	D	n		2	2	N	2	D	D	1	,
IPE, hand valve home to air cylinder home (open) (ADE(V)94-143)		1	1			1											-		
DSS, flexible, b/h fitting to pipes (ADB(V)225-463)	2530-66-018-3398	2	2			x	ъ	24											
RACKET, extension (IHC-87 635 R1)		2	2																
grade 5 steel, hex-hd., zinc coated, 1/4 in. by 1 in. (IHC-181 568)	5305-66-019-3656	10	64			x	U					RE	FER	GB	our	95			
or, PLAIN, HEXAGON, UNP, 2B, steel furmed, minc conted, 1/4 in. (IHC-120 367)	5310-66-019-3956	2	2			X-	U	-				R	ED/E	R G	ROUE	95			
FASHER, LOCK, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHG-120 300)	5310-66-013-0067	2	90			x	U	-				RE	FEE.	Gā	OUP	95			
HOBE, ASSEMBLY, HURBER, toe to bulkhead fitting (ABE(V)225-465)	2530-66-018-3399	,	1			x	U	12	D	D	D	2	2	2	2	D	D	D	1016
	LBOW, PIFE TO TUEE, brass, 90 deg, 3/8 in. tube, male UNF 3/8 in. nale BSF 1/4 in. (IHC-856 043 R1)  DSE, ASSEMBLY, HUBBER, 3/8 in. id by 3/4 in. UD by 11 in. lg w/couplings  (ADE(V)225-467)  IPE, hand valve home to air cylinder home (open) (ADE(V)94-143)  DSE, flexible, b/n fitting to pipes (ADE(V)225-463)  EACKST, extension (IHC-87 635 R1)  CREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in. by 1 in. (IHC-181 568)  DT, PLAIN, HEXAGON, UNF, 2B, steel furmed, sinc coated, 1/4 in. (IHC-120 367)  ASSEER, LOCK, spring, steel, mingle turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 380)  DUES, ASSEMBLY, HUBBER, tee to bulkhead fitting	LBOW, PIFE TO TUBE, breas, 90 deg, 3/8 in. tube, male UNF 3/8 in. nale BSF 1/4 in. (IHC-856 C43 R1)  DSE, ASSEMBLY, RUBBER, 3/8 in. is by 3/4 in. UD by 11 in. 1g w/couplings  (ADE(V)225-467)  IPE, hand valve home to air cylinder home (open) (ADE(V)94-143)  DSE, flexible, b/h fitting to pipes (ADE(V)225-463)  EACKET, extension (IHC-87 635 R1)  CREW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 1/4 in. by 1 in. (IHC-181 568)  UT, PLAIN, HEXAGON, UNF, 2B, steel furmed, sinc coated, 1/4 in. (IHC-120 367)  ASSEMB, LOCK, spring, steel, mingle turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 360)  USE, ASSEMBLY, HUBBER, toe to bulkhead fitting 2530-66-018-3399	BOW, PIFE TO TUBE, breas, 90 deg, 3/8 in. tube, male UNF 5/8 in. nale BSF 1/4 in. (IHC-856 C43 R1)   4730-66-011-2053 2	BCW, PIFE TO TUSE, breas, 90 deg, 3/8 in. tube, male UNF 1/8 in. nale BSP 1/4 in. (IHC-856 C43 R1)   4730-66-011-2053 2 2 2	BOW, PIPE TO TUBE, bream, 90 deg, 3/6 in. tube, male UNF 5/8 in. nale BSP 1/4 in. (IHC-856 043 B1)   4730-66-011-2053 2 2	BCW, PIFE TO TURE, bream, 90 deg, 3/8 in. tube, male UNF 5/8 in. male BSF 1/4 in. (IHC-856 043 R1)   4730-66-011-2053 2 2     DSE, ASSEMBLY, RUBBER, 3/8 in. id by 3/4 in. UD by 11 in. lg w/couplings (ADE(V)225-467)   2590-66-018-3417 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2590-66-018-3417 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-463)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)94-143)   2530-66-018-3398 2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)225-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)25-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)25-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)25-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)25-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)25-467)   2 2     IFE, hand valve home to mire cylinder hame (open) (ADE(V)25-467)	BCW, PIFE TO TURE, breas, 90 deg, 3/8 in. tube, male UNF 5/8 in.	DEC.   PIFE TO TUEE, breas, 90 deg, 3/8 in. tube, male UNF 3/8 in.   4730-66-011-2053   2   2     X   U	BDCW, PIFE TO TUEE, breas, 90 deg, 3/8 in. tube, male UNF 5/8 in.   4730-66-011-2053   2   2   X   U   6	BDCW, PIFE TO TUBE, breas, 90 deg, 3/8 in. tube, male UNF 5/8 in.	BDCW, PIFE TO TURE, breas, 90 deg, 3/5 in. tube, male UNF 1/8 in. male BSF 1/4 in. (IHC-856 043 R1)	BDW, PIFE TO TURE, breas, 90 deg, 3/6 in. tube, male UNP 1/8 in.	BDW, PIFE TO TUEE, bream, 90 dag, 3/6 in. tube, male UNF 5/6 in. male BSF 1/4 in. (IHC-856 043 R1)	BOW, PIFE TO TURE, bream, 90 deg, 3/6 in. tube, male UNF 5/6 in. nale BSP 1/4 in.	BOW, PIFE TO TUEE, bream, 90 deg, 3/6 in. tube, male UNF 5/8 in. nale BSF 1/4 in. (IHC-856 043 B1)   4730-66-011-2053 2 2	BOW, PIFE TO TURE, breas, 90 deg, 3/6 in. tube, male UNP 5/8 in. nale BSP 1/4 in. (IHC-856 043 B1)   4730-66-011-2053 2 2   X U 6   REVER 17 X X U 7   REVER 17 X X U 7   REVER 17 X X U 7   REVER 17 X X U 12 D D D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LBCW, PIFE 30 TUEE, bream, 90 deg, 3/0 in. tube, male UNF 3/8 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male BSF 1/4 in. male male BSF 1/4 in. male BSF 1/4 in. male male BSF 1/4 in. male BSF 1/4 in	LBCW, PIFE 30 TUEE, breas, 90 deg, 3/0 in. tube, male UNF 3/8 in. male BSF 1/4 in. tube, male UNF 3/8 in. male BSF 1/4 in. tube, male UNF 3/8 in. did by 3/4 in. tub by 11 in. lg w/couplings (ADE(V)225-467)  LFE, hand valve home to air cylinder home (open) (ADE(V)245-463)  CREW, identify, b/h fitting to pipes (ADE(V)225-463)  CREW, identify, UNF, 2A, SAR grade 5 steel, hex-hd., zinc coated, 1/4 in. by 1 in. (HRC-181 568)  CREW, the coated, 1/4 in. by 1 in. (HRC-181 568)  LTT, FLAIR, HEXAGON, UNF, 2B, steel furned, ginc coated, 1/4 in. (HRC-183 567)  ASSEN, LOCK, spring, steel, mingle turn, rectangular section, cad plated, 1/4 in, bolt size (HRC-120 360)  LOSS, ASSENBERT, HUBBERT, toe to bulkbeed fitting 2530-66-018-3399 1 1 X U 12 D D D 2 2 2 2 D D	LBOW, PIRE TO TUES, breas, 90 deg, 3/b in. tube, sale UNF 3/8 in. nale BSF 1/4 in. (IHC-856 043 R1)  OBS, ASSEMBLY, RUBBER, 3/6 in. id by 3/4 in. UD by 11 in. 1g woodplines  (ADE(V)225-467)  IFE, hand valve home to air cylinder home (open)  (ADE(V)94-143)  OSS, Flexible, h/h fitting to pipes (ADE(V)225-463)  CHEW, MACHINE, UNF, 2A, SAR grade 5 steel, hex-hi, zinc coated, 1/4 in. by 1 in. (IHC-87 635 R1)  OCHIW, HACHINE, UNF, 2A, SAR grade 5 steel, hex-hi, zinc coated, 1/4 in. by 1 in. (IHC-181 568)  OT, PLAIN, HEXAGON, UNF, 2B, steel furned, mince coated, 1/4 in. by 1 in. (IHC-120 367)  ASSEMBLY, ROBBER, LOCE, spring, steel, single turn, rectangular section, cad plated, 1/4 in. bolt size (IHC-120 360)  IUSS, ASSEMBLY, HUBBER, toe to bulbheed fitting  2530-66-018-3399 1 1 X U 12 D D D 2 2 2 2 D D D



### REPAIR PARTS SCALE AUST No. 3/2/182

									EDITS				-	10	4ITE	44	STO	day war	-			1
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Group No	Decignation	Stock No	N	io C	199	P P Q	EXP CLASS	TYPE OF RE	METHS M	No.	16 15	to.	1	p 1	1 2	io (0 1		10		10	51 70 100	
_				32					2	-	1.0	1	Tie		-	-	ENTS		-		-	+
1	2	3	4,0,	48	AC.	- 5	6	7	0	Y	10	17.7	12	1	3 13	1	13.	1.6	1.7	1 15	19	13
CH	CABLE MOLLERS AND MEAN PAINLEAD					П								ı								ı
ti.	HEARER ASSECULY, upper (ADE(V)225-200/1)	-	1	£																		
1	Bhairing, Black, roller, from and rour, fairled (VSE(V)100-36)	3120-66-011-6658	100	4			X	Ŧ	104									3	t	£	W.	
3	HOLLES, front and rear fairlead (Tail(V) 156-54)	2590+05-011-4350	2	2			X	E	ű						١			Đ)	7	1	Ç.O	
344	grade 5 steel, her-ld., gind conted, 3/8 in. by 3/4 in. (180-tel 035)	5305-66-013-3676	4	4			X	10					M	ľ	all i	74	AUT:	95				
Sh*	NOT, FLAIN, HEXAGON, DEF, 20, steel fermed, mine conted, 1/8 in. (IHC-120 369)	5310-66-019-3958	4	4			х	U	-				н	Đ.	E/E	316	WF	95				
ā	type, steel, cad or sinc coated, 1/0-27 MPTF, INTOLAL (IHC-109 462)	47.50=CD+172=E034	9	5			Х	ŋ	20				В	397	200	115	ew-c	1413				
5	front fairlead (ADE(V)225-221)	2590-66-018-2153	W	2			X	1	6													
6	MEMBER ASSEMBLY, lower, rear Fairlead (ADE(V)225-177/2)		1	1																		
6A*	SCREW, MACHINE, USP, DA, BAE grade 5 steel, hox-hd., mine soated, 5/8 in. by 1-1/4 in. (DC-271 742)	5305-66-019-3706		2			X	U					3	DEF	152	GB	omp	95				
63*	NUT, FLAIR, HEXAGON, UNF, 2B, steel formed, mins coaled, 5/8 lm. (IHC-121 358)	5310-66-019-3962	2	198			X	T						us	1.0	G/I	SUP	95				
60*	WARREN, LOCK, spring, steel, single turn, rectangular section, cad plated, 5/8 in. bolt ulse (IHC-121 574)	5310-66-013-0078	. 141	97			X	U					1	-	Tion .	GH	702	95				
7	SPACER, R.H. rear mounting (ADE(V)94-6))		1	1			١				l			ŀ								
74*	BOLT, MACHINE, UDF, RA, SAE grade 5 steel, hex-hd., gine couted, 5/6 in. by 4 in. (IHC-271 756)	5306-66-028-0876	1				3	t					-	215	7138	08	oup	95				
730	BOIM, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., wind coated, 5/6 in. by 3-3/4 in. (180-171 705)	5306-66-019-4161	7.4.16.7		1		3	1						11.327	732P	CI	ionz	55				
70*	NUT, PLAIS, HEXAGOS, DEF, 2B, steel frames, zins coated, 5/8 in. (INC-12: 358)	5310-66-019-3962			3		3	1	1						9111	ġ.	001	95				
4De	WARRER, LOCK, spring, steel, single turn, rectangular section, out plated, 5/8 lm, bolt miss (INS-121 574)	5316-16-013-cu70	13	400	1		,							RE		OI.	onz	95				

### REPAIR PARTS SCALE AUST No TITY 102

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₩ ₩							19	REPAIR		1.11	TH	LAD	2	ME	HS	OFF		MIN		
Group 1	Designation	Stock No	9	No:	Off	P P 0	P CLASS	8	S MTCE	to	6	Té to		11				11		
6						· tal	EXP	TYPE	2 MTHS		15			25	50	100	10	35	-	
1	2	3	10	l a	40	5	0	7	0 17	0	10	111	in		-	ENT:	_	117	14	1
DEL	CABLE HOLLERS AND BEAR PATRICIAN - ()		-				-	-	-	1	10	-	1.2	12		1.0	10	-	10	H
72*	SPACEM, L.H. rear mounting (ADEXV)94-65)	12	1	1																
79*	SULT, HACHIDE, URP, 2A, BAE grade 5 steel, hex-hd., zinc coated, 5/8 in. by 1-3/4 in. (HBC-271 746)	5306-66-019-3902	3	1			х	υ					313	Púl	GB	OUF	95			
7G*	NUT, FLATE, HEXAGOS, UNF, 28, steel formed, minc coated, 5/8 in. (INC-121 358)	5310-66-019-3962	77	2			X	D					113	Fide	GH	on:	55			
711*	Walmer, LOCK, spring, steel, single turn, rectangular section, cad plated 5/8 in. bolt size (INC-121 574)	5310-66-013-0078	1	1			х	U					ла	ru.	GH	our	95			
7.3*	SCHEW, MACHINE, UNF, 2A, SAE grade 5 steel, hex-hd., zinc coated, 3/8 in. by 1 in. (IHC-181 637)	5305-66-019-3680	9	9.			X	U.					312	Fin	GB	OUE	95			
72*	Steel formed, zinc coated, 3/8 in. (IHC-120 369)	5310-66-019-3958	9	9			Х	8					OHE.	yes:	GB	/UP	95			
7L*	WASHIR, LOCK, spring, steel, single turn, rectangular section, cad plated, 3/6 in. bolt size (JEC-120 382)	5310-66-016-5996	:0)	9			х	В						KEST	uit :	SHOR	14	5		
B.	PULLET, groove, rear fairlead (ADD(V)225-148)	2590-66-018-3941	3	3			KZ	U.	9:	Đ.	n	D.	2 1	2 :	20	2	D)	m	D	1
9	BOLT, FLUID FASSAGE, centre sheave (ABEN V)225-120)	4730-66-018-3942	3	3			x	H	9											
98*	NOT, PIAIN, HELAGON, USF, steel formed, mine coated, 1 in. (IHC-217 216)	5310-66-019-4166	ĭ	3			X	U.					188	912	GB	OUT	95			
93#	WASHIST, LOCK, spring steel, single turn, rectangular section, ead plated 1 in. bolt size (DHC-131 144)	5310-66-016-5988	3	3			x	u					ici	FEE	GB	OUP	95			
10	FICTING, LUBRICATION, hydraulic type (INC-109 461)	4730-00-288-8310	NO.	12			x	U	6				HE	758	12	BL: A	A19	P		
11	PLu7E, tapping (ADE(V)225-226)	28	1	T.																
12	FLATE, tapping (April 225-225)	12	1	1		1													J	
124*	grade 5 steel, hexada, mine costed, 5/6 in. by 1-1/4 in. (IHC-271 742)	5305-66-019-3706	6	6			X.	T.					HE	PER	G	our:	95			
12B*	WARRENT, LOCK, syring, steel, single turn, rectangular deution, sad plated, 5/8 in, bolt size (IRC-121 574)	5310-66-013-0078	6	6			х	u	-				112	FLA	98	OJEP .	95			
13	BEARING, SLEEVE, youlley shaft (ADE(V)225-136)	3120-66-017-3680	3	3			Œ.	1	10											

## REPAIR PARTS SCALE AUST No 177/182

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2							-25	REPORT	WITTE B	1,88	TH.	AD	1	MT	15.1	Séb.			5. WK		ľ
100	Designation	Stock No	15	id C	9	P	CLASS	10			. 6			11				11.2		50	1
Count						13	6XI	TYPE C	MTHS		15			25				70 25 :	50 10	00	ŀ
			L					7	2					EQU	IPM	ENTS					ľ
1	823	3	4A	ΑB	4C	5	ō	7	В	9	1.0	11	12	13	14	35	10	12	18	19	3
Œ	CABLE HOLLERS AND HEAR PAIRLEAD - (	lost)																			ľ
14	FITTIWG, LUBRICATION, hydraulic type (INC-109 461)	4730-00-268-6310	2	2			X	ij	6				Ж	EFE	1 1	TEL:	LA15	Œ			
150	HEARING, SHIEVE, roller, front and rear fairlend (TSE(Y) 106-36)	3120-56-011-4858	2.	2			Х	F	18				H	213	1	ie:	ome		H		
154*	NUT, FLAIN, HEXAGON, UNP, 28, A steel, look, mine monted (3/ADE(Y)225-135)	5310-66-015-5023	4	4			x	ij					88	FLR.	dei	KIP!	95				
155*	WARRER, FLAT, steel, round, miss coated, 1 in. bolt size (JHG-103348)	5310-66-016-0930	2	1			Х	1).					jre	Plant	132	TE:	95:				
TII.	FULLEY, flat, winch cable (ADE(V)275-639)	2590-66-018-3518	2	2			X	1	4												
17.	VEHITGAL, fairlesd, ass., (ADE(V)225-164)	2590+66-016-2162	2	2			X	3	(6)												
174*	Serrougy, UNC, 2A, steel, sq-hd., full deg point, ead plated, 5/16 lm. by 1 in. (ALS(V)225-519)	5385-66-018-6175	2	2			Х	U	6	D	a	11	0.0	167	(4)	9	n	ъ	29	1	
1721*	NUT, FLAIR, HILLAROW, USC, 28, steel formed, mins scated, 5/16 in. (IHC-120 176)	5310-66-019-3966	14	2			x	U	-				81	PILI	GI	OUP	95				
16	PULLEY, flat, vertical fairleads, ann. (ADB(V)225-642)	2530-66-018-3515	3	1			x	В	3												
19	BEARING, BLEEVE, roller, front and rear fairlead (TSB(V)106-36)	3120-66-011-4856	22	10			x	2	12				RE	PELO	19	M c	Œ.				
20	PITTING, LUBRICATION, hydraulio type, steel, and or mine coated, 1/8-27 MPMY, DHYSKAL (INC-109-462)	4730-00-172-0034	-04	2			×	u	12				ice	PEN	12	at o	8:3		1		
21	SHAFT, straight, vertical fairlead (ADE(Y)225-144)	2590-66-018-6180	02	5			X	п	D												
22	FAIRLEAD, roller, winch cable (ADE(V)225-135)	2590=05=010=2161	1	1			X	1	3												
224*	SCHES, MARRINE, UNP. 2A, Said grade 5 steel, hex-bd., mino coated, 1/2 in. by 1-3/4 in. (IHC-101 702)	5305-66-019-3704	1 1	a			×	.0					-	\$/14	1 (3)	KILLE	95				
223*	grado 5 steel, hex-hd., sinc ensted, 1/2 in. by 1-1/2 in. (HG-151 700)	5305-66-019-3703	1	1			1	u	S				ж	Ons	i di	our	95				
15g=	noir, MacHine, UNF, MA, HAE grade 3 steel, hex-nd., sino coatel, 1/2 in, by 2 in. (IRC-181 705)	5306-66-019-3891	10	1			X	U					as	FIEL	Goo	SUP	95				

REPAIR PARTS SCALE ALIST No. Nº /180

							П		10					ipe	TIA	510	CKS			
9							10	PAIR	MTCE BOPTS	T.M	TH	LAD		2 14	THS	OFF	2	MTH	(5 V	MK
Group No	Designation	Stock No	,	Vo I	PIC	P	EXP CLASS	TYPE OF REPAIR	MTC		ô					.51	1	11	26	
Ğ						q	EXB	D 3d	MTHS		15	30	11	0 10	50	100 100	10	25		
-					,				32.0					-		MENT	_			
-	2	3	4A	48	4C	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
ŧ	CABLE ROLLERS AND HEAR FAIRLEAD - (	Cont)																		
20*	NUT, PLAIN, HEXAGON, UNT, 2B, steel formed, sinc coated, 1/2																			ľ
	in. (INC-120 371)	5310-66-019-3960	3	3			Х	Ü.					RE	FER	Gai	OUP	95			
21.0	UASHIR, LOCK, spring, steel,																			ı
	single turn, rectangular section, cast plates, 1/2 in, bolt size	Sinc of our root		12				**					27		2.5					l
	(INC-120 364)	5310-66-016-5993	3.	2			X	T/					25	PAX	GR	our	\$5.			l
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## REPAIR PARTS SCALE AUST No 127/182

							in	PAIR	E ECOPTS	1.M	TH	LAD		2 1	ATHS	OF	rp.			5 W		8.40
N 0.	Designation	Stock Na	N	0 D	et:	P	CLASS	OF REPAIR	ANTCE			16			1 20			1	11.3	26	51	1
Group						O	EXP.	TYPE C	MITHS			30		0.3	5 50	0, 10	-		25	50 1	00	100
		3	4A	in	ar.	5	ò	7	8	0	110	l is	Tree		3 14	-	-	16:	17	18	19	9
1	2	3	an	40.	-	- 3		-		ŕ	100	1	۳	+	-	+				1.7	-	ŕ
4*	TOOLS AND CES EQUIPMENT						x	2)	-			1		١								l
	PLATE, instruction servicing data (ABE(V)94-146)	-						21						١								l
2	PLATE, instruction servicing data (ADE(V)89-29)			1			X	В			1											l
3	PLATE, instruction winth and PTO (ADE(V)94-204)		1	1			X	и						ı	1							l
4	FLATE, instruction gearbox, and transmission case (ADE(V)94-151)		1	1			x	В														
5	PLATE, instruction hoist operation (ADB(V)89-39)			1			x	11				l										
6:	schem, Tapping Thread Porming steel pan bd, slotted dog type point No. 6 by 1/4 in. 1g	5305-66-013-9524	12	16			X	U														1
7	tetal, running instruction (ADE(V)225-764)		1	1	1		Х	3								1						
ô	PLATE, centre of gravity (ADE(V)225-749)		1	.1		ŀ	X	B														
9	SCHEW	5305-66-028-0875	e	8			X	U				1				1						
10	PLATE, instruction fuel tank selector (ADE(V)94-116)	250	1	1			х	Ъ				1			1	1						
11	SCHEW, TAPPING, THREAD FORMING, rd hd, slotted, Gimlet point, No. 10, by 1/4 in. 1g (IHC-125 591)	5305-66-013-9513	2	2																		
12	PLATE WARNING, hoist PTO pump (ADE(V)89-43)	=0	1	: 3			×	В														
13	PLATE, instruction hoist cab control (ADE(V)89-50)	-		1			2	В			l											
14	PLATE, instruction winch dog control (ADE(V)225-502)	*	,			l	2	. 7														
15	AHN, winshield wiper (AHE(V)225-212)	2540+66-022-2093	2	2	3	١	3	( )						RE	P321	11	EM I	142		l		
16	BLADE, windshield wiper 13 in. 1g (ADE(V)225-213)	2540-66-016-2062	2	2			3	( )	1					THE	PER	12	EBE 3	100				
17	BATTERY, STORAGE, 12V 9 plate, 61 amp hr, 12 in. lg by 6-7/8 in. w by 9 in. H standard tecmial post assembly concealed link (ADE(V)225-309) (LU12BTB4R)	6140-56-018-2061		1	,		Bo	K T	7					93	FEE	11	EM :	SK1				
18	HAMP, INCAMDESCENT, 127, 50/40W British prefocus, dc "S" shape clear (1/0 414)	6240-66-018-350	7	2	20			X.	tī					ы	FEE	110	9					
19	LAMP, INCANDESCENT, 12V, 21W SCC "E" shape clear (LU-362)	6240-65-010-816	1	2	2			X	D					ю	97E	19	EN	116				

## REPAIR PARTS SCALE AUST No ME/182

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82	2016 188	7,777,755				P	CLASS	OF REPAIR	MICE E	1 M	TH. I	AO.	3	ANT	HS.	OFF		MTH		
Group	Designation	Stock No		io O	PK	PG		*	S M		Ď.			11 a te		51		11	70.7	51 to
-6						-	EXC	TYPE	2 MTHS	5	15	30	10	-		100	-	25	50	100
1	2	3	40	4B	ar.	5	٥	7	17	Ģ	10	11	19	_		15	-	17	18	10
FA	TOOLS AND CES SQUIPMENT - (Cont)		-	149	-					-		-	14	14	2.75	14.	19	100		1.7
20	LAMP, INCAMDESCENT, 12V, 21/6 CP, SSC "S" shape clear (LU 381)	6240-00-155-7900	2	2			х	U					RE	PER	IT	EM I	0079			
21	LAMP, INCAMDESCENT, 12V, 6W, SCC, "G" shape clear (IHC 142 452)	6240-66-010-7460	3	3			X	Ū					HE	FER	17	OM 1	D#5			
22	LAMP INCAMDESCENT, 12V 32cp SCC "G" shape clear	6240-00-014-2450	1	1			х	U	36	D	1	1	2	60	3	6	D	1	Ť	194
23	"G" shape clear	6240+00+013=1282	10	10			х	U												
24	LAMP INCAMBESCENT 12V 21/6W SBC Indexing "S" shape clear	6240-99-995-2426	2	2			X	U												
25	plug w/o globe (TSE(V)93-595) (LU 61414)	6230-99-942-7876	1	1			их	U	3											
26	SPARE, PLUS, 14 ms, HOT 3/8 in. reach (BSH W9576)	2920-66-026-6489	6	6			×	ij					RE	FER	IT	EM :	086			
27	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL intervehicle starting 30 ft lg (ADE(V)152-1/2)	2590-66-018-3896	1	1			х	Đ	3											
26	BOW VEHICULAR top (ADE(V)105-52)	2540-66-011-1639	6			1	ЯX	U												
29	HOW, VEHICULAR POF, 59.063 in. h o/a 93.125 in. 1g o/a 1.125 in. dia	2540-66-024-9460		5			NX.	Ū					88	FER	12	EM 1	1912			
30	COVER, FITTED, VEHICULAR BODY (ADE(V)70-73)	2540-66-018-2072	1			1	NX	U					RE	VER	19	91	LAT			
31	COVER, FITTED, VERICULAR BODY (ADE(V)131-1)	2540-66-025-5080		1		18	122	Ti-					31	7150	27	21 3	+			
32	CHAIN ASSEMBLY, SINGLE LEG, */hook, oblong link and "Hammerlok" link 6ft approx free length for 1/2 in. chain	4010-66-018-2067	i	1			ИX	11					23	y 120	17	eat :	OB1			
33	CHAIN ASSEMBLY, TYRE, mingle, extra beavy duty 12.00 by 20	2540-66-011-1999	6	6			ВX	H.	3											
34	HOPE, towing steel medium	LV6/MT+1/738(V)66	1	1			NX.	ij.	3								1			
35	THREE THEE, PRESENTED TYRE, TRUCK Type 12.00 valve No. TR175 013	2610-66-018-8743	7	7			NX.	Ū.					H	2321	17	110	GR. T	6		
36	TYKE, FMEMBATIC, truck type CCMD 12.00 by 12 ply	2610-66-011-2464	7	7			NOX.	100					83	PER	17	et.	GL:1	5		
37	WHERE, PRESSATIC TYRE (TRE(V)93-16)	2530-66-011-2922	7	Ť			яx	U					ш	Pall	11	EL (	GA 1	0		
38	NITROON HEAD ASSESSALY D/V NIRBOR 8 Lm. 18 by 4-1/2 Lm. W (JJ 535)	2540-66-024-0850	2	2			нx	п												
39	CHANK, HAND, engine starting (ADEXY)225-566/2)	2990-66-018-2064	1	1			ХХ	Ω	6											

# BURNIR PARTS SCALE AUST No MIT/182

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Service of the Company of the Compan	Designation	Stock No.	1	40	)FF	P	CLASS	10	WTCE.		6.					51			20		1
-8			ì			0	600	TYRE (	MTHS		16		10	25	50	100			50		N
			1		g*; *(i-as			100	2		-			-		ENTS	-	-			
1	7	3	4,4	40	4C	5	ô	7	8	9	10	11	12	13	14	15	16	17	18	19	2
FA.	TOOLS AND GES EQUIPMENT - (Cont)																				ı
40	BAB, SOCKET, WHENCH HANDLE 4-3/4 in- by 5/16 in. dia	5120-66-021-1697	1	í			100	'n.	3												
41	BAR, BOCKET, WRENCH HANDLE 30 in. Ig by 3/4 in. dia	5120-66-010-9313	1	1			ю	U	3												
42	BASE FLATE, jack, wooden 12 in. lg by 16 in. by 3 in. thk	136/071 TEE(M) 55-4	1	1			х	U	3												
43	HANDLE, WHESE HUT SUCKET AND PRACTURE SIDE RING	5126-66-011-2658	7	1			x	U	3												
44	NOSE ASSMORAT, HUBBER, tyre inflating	2540-66-011-2500	т.	1			100	ņ	3												l
45	SCCKET, double hex, 0.844 in. and 1.344 in. q/f	5120-66-010-8584	1	1			1000	ti	3												l
46	SOCKET, wheel mut, double ended 1-1/16 in. and 1-5/16 in. a/f 17 in. nom o/a lg	5120-56-022-9530	1	1			NX	T	3												
47	SHENCH, TUBULAR BOX, hex, double end, 11/16 in. and 13/16 in. A/F	5120-66-021-1609	7	1			х	U	3												l
48	CAP, TYRE, valve	2640+00+684-2794	7	7			X	T	10.												ı
49	VALUE, CORE	2640-00-505-6177	7	7			I	U	10	1											l

# REPAIR PARTS SCALE AUST No. HT/182

Designation Seek No No Off P No Off P NO OF P NO OF P	16 17 18 D D D
1 2 3 4A 48 AC 5 6 7 8 9 10 11 12 13 14 15  FB* ARRIUR PROTECTION FLATE (CARGO BODY)  1* ARRIUR PROTECTION RIT (ADE(V)125-2)  2500-66-025-2380 1 X U 9 D D D 2 2 2 2 2 2 3 3 4 3 5 5 6 6 7 8 8 9 10 11 12 13 14 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D D D
1 2 3 4A 4B 4C 5 6 7 8 9 10 11 12 13 14 15  FER ARMUTE PROTECTION FLATE (CARGO BODY)  1* ARMUTE PROTECTION FLATE (CARGO BODY)  1* CONTROL ASSEMBLY, PUBH-FULL (AUM(V)125-66)  3* GLASS, WINDERHELD, bullet proof 16 in, h by 15 in. w by 1-1/4 in. thk  (DILIDITAN BRS) (ADE(V)125-62/6)  4* BIMPER, RUBBEN, door locking (A.J. Shife 7990) (ADE(V)125-64/2)  5* FEG, door locking (A.J. Shore 4400) (ADE(V)125-88/2)  5* FEG, door locking (A.J. Shore 4400) (ADE(V)125-88/2)	D D D
1 2 3 4A 48 AC 5 6 7 8 9 10 11 12 13 14 15  FB* ARRIUR PROTECTION FLATE (CARGO BODY)  1* ARRIUR PROTECTION RIT (ADE(V)125-2)  2500-66-025-2380 1 X U 9 D D D 2 2 2 2 2 2 3 3 4 3 5 5 6 6 7 8 8 9 10 11 12 13 14 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D D D
FB* ARMOUR PROTECTION FLATE (CARCO BODY)  1* ARMOUR PROTECTION RIE	D D D
1* AREAUR PROTECTION AIR (AUG(V)125-2)  2* CONTROL ASSMELY, FUGH-FULL (AUR(V)125-66)  3* CLASS, WINDERSELD, bullet proof 16 in, h by 13 in. w by 1-3/4 in. the (FILIDOPON BRS) (ADE(V)125-62/6)  4* BUMPER, BUMBER, door locking (A.J. SAGE 5990) (ADE(V)125-49/2)  5* PED, door locking (A.J. SAGE 4400) (ADE(V)125-48/2)  5* PED, door locking (A.J. SAGE 4400) (ADE(V)125-88/2)	ם ם ם
CONTROL ASSERBLY, FUSH-FULL (ADE(V)125-56)  3. CLASS, WINDSHIELD, builet proof 16 in, h by 13 in, w by 1-3/4 in, 1hk (FILINGEN BRS) (ADE(V)125-62/6)  4. BUMPER, RURBER, door locking (A.J. SAGE 5990 (ADE(V)125-49/2)  5. FEG, door locking (A.J. SAGE 4400) (APE(V)125-68/2)	ם ם ם
GLASS, WINDSHIELD, bullet proof 16 in. b by 13 in. w by 1-3/4 in. th2  (ILLENTEN BORS) (ADE(Y)125-62/6)  4* EMPER, HURBER, door locking (A.J. SAGE 5990) (ADE(Y)125-48/2)  5* PEG, door locking (A.J. SAGE 4400) (ADE(Y)125-48/2)	ם ם ם
16 in, h by 13 in, w by 1-3/4 in, the thick (FILINGTON BRS) (ADE(V)185-62/6)  4* BIMPER, BURBER, door locking (A.J. Sade 5990) (ADE(V)125-49/2)  5* FIG. door locking (A.J. Sade 4400) (ADE(V)125-68/2)  2510-66-025-2381 2  X U 12 D D D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D D 1
(** BENTER, RUBBER, door looking (A.J. SAGE 4992)  5* FEG, door looking (A.J. SAGE 4400) (ADE(V)125-48/2)	D D 1
(A.J. SAGE 5990) (ADE(V)125-49/2)  PHG, door locking (A.J. SAGE 4400) (ADE(V)125-48/2)  2510-66-025-2383 1 X U 18 2 D 1 2 Z 2 Z	
(A.J. SAGE 4400) (ADE(V)125-48/2)	D D 1

# REPAIR PARTS SCALE AUST No MT/182

.0							13	REPAIR	MTCE EQPTS	i M	тн	AD	2	MT	-	STO OFP	2 1		S W		4.50
Group No	Designation	Stock No	N	0 0	ff.	PPQ	DOP CLASS	TYPE OF R	12 MTHS MT	to	6 10 15	to.	tt	1000	16 50	51 10 100	10 10	11 to 25		51 10 100	7 20
1	2	3	4A	48	4C	5	ó	7	8	0	10	11.	12		-	15	_	1.7	10	19	20
PC	GBOUP 95																				
1	TUBS, STEEL, Mild welded double wall, copper coated \$\foation to in. OD, 22 SWG (0.028 in.) wall thickness, UOI feet, will be used to manufacture replacement parts for the following item ADE(V)94-436	4710-66-019-1616	AII.				x	U	3	5 1	n	D.		D	D	ı	ш	В	Ji.	IJ	
2	TURE, STREE, mild welled double wall, copper coated, 1/4 in. CD, 22 SWG (0.028 in.) wall thickness, UGI feet; will be used to manufacture replacement parts for the fullowing items. ADE(V)84-958 ADE(V)94-96/1 ADE(V)94-97/1 ADE(V)94-103 ADE(V)94-123 ADE(V)94-122 ADE(V)94-125 ADE(V)94-125 ADE(V)94-125 ADE(V)94-125 ADE(V)94-276 ADE(V)94-388 ADE(V)94-379	.4710=66=019=1817	AH.				x	υ	15 BOL:		D	п	D	а.	D	п	4	(4)	P	a a	
3	ADE(V)225-106 ADE(V)225-106 ADE(V)225-107 ADE(V)225-107 ADE(V)225-799  TURE, Street, mild wolded double wall, cupper coated, 5/16 in. OD, 22 SWG (0.028 in.) wall thickness UGI feet; will be used to manufacture replacement parts for the following I temm, ADE(V)94-115 ADE(V)94-115 ADE(V)94-116 ADE(V)94-251 used with 1/4 6 ADE(V)94-700 AND(V)225-167 ADE(V)225-167 ADE(V)225-166 ADE(V)225-169	4710-66-019-1010	L				x	THE STATE OF THE S	15	this .	D 13	Ą	11	ъ	13	D	D		14	TI III	

# REPAIR PARTS SCALE AUST No 1/1/182

								ROPTS					iN	LITIA	A ST	оск	5		
No						12	BEPAIR	H H	1 M	TH.	LAD		2 M	THS	OFF	1	MI	THE RES	WKS
Group No	Designation	Stock No	No	Off	P	10	IL.	1.2			16 to			1, 24			1.11	1 2/	51
-0					Q	EXP	TYPE	MIHS			30			5 50	100				100
1	2		Lat	40 45		1.		12	-	1	100	-	-	-	MEN	-		_	-
re	GACOP 95	3	40	4B 4C	1 2	0	7	8	9	10	10	12	113	TA	15	10	17	111	1.9
4	TURE, MTZEL, mild welded double wall, common onated, 3/t in. CD, 12 SAS (C.CUE in.) call thickness, but feet will be used to camminoture replacement parts for the following Itams (LLE, V)C9-13 and V)C9-14 and V)C9-15 and V)C9-15 and V)C9-15 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and V)C9-25 and C		.dui					150		D	D	in the second se		D D		D	1		0
5	TUBE, while, wild welded double wall, copper scated, 1/8 in. Ob, 22 EWS (0.025 in.) well thickness, OUI feet; will be used to experient replacement parts for the following itsu wild(V)05-118	4730+66+026+2301	hit.			×	H	70 (01.1	8 30	ū	D.	D	D.	1	0		. 0	n	D
6	ture, street, wild welled double wall, supper ocched, 1/2 in. OD, 20 SWD (0.032 in.) wall thickness, UUI feet; will be used to constructors replacement parts for the following jten and V)94-134 and V)94-134 and V)94-135 and V)94-131 and V)94-32 and V)94-32 and V)94-32 and V)94-32 and V)925-420 and V)225-420 and V)225-420 and V)225-430 a	4710-65-020-2982	J.I.			×	0.22	15 8011	3 D	ш	-	D	24	12	3	D	p	. 3	'n
7	SCRESS	5305-00-011-6338	25		gr.		0	8	n l	0	D.	2	2	2	12	D:	D	D	a
11	BCSSW	5305-00-012-0583	20				111	40											
9	SIREN	5305-00-012-0612	16				TJ -	640	3 6		9	6	9	18	36	3	3	6	12
10	BOROW	5305-00-012-0757						160											
	SCHUST	5305-00-013-2160			H			120		1						- 3	Ž.	-81	16
11																			

### REPAIR PARTS SCALE AUST No 121/182

									ECIPTS	-		12.1		IIVII	nat.	510		Wales	00000		1
8 £	18	CATSONIESS					38	REFAIR	MTCE B	1 86	TH-	LAD	2	MT	HS.	OFF			(5 V (63. )	VKS# SEC	ľ
Genup 7	Designation	Shock No	N	in C	THC.	P	CLASS	OF 90			6.	10.		11 o to		51		11		51	1
-8						G	EXP	TYPE	MTHS		15			25	50	100	10		60		
			-		176			-	12	27	072	reco			-	ENT!	-	-	100		H
1	2	3	4A	40	40	3	ô	7	8	4	10	111	12	12	14	15	10	11.5	18	19	1
PC.	GROUP 95 - (Cont)	2302 00 043 2030	20			rge.		tī.					2		2	2		-			
12	SCHEW	5305-00-013-2930	24			50		U	7	D D	0	100		40	3	2	D	D	D	1	
13	SCHOOL	3305+00+013+2900	1 2	1		GB		2			"	D	*	2	2	2	D.	D	D.	1	l
14	SCHEE!	5305-00-013-3491		1					60.								Н				١
15:	SCHEW	5305-00-013-3495	2	1				II.	60		l.						L	Ĭ.,			l
16	SCHEV	5305-00-016-1683	2					U	80	1		3					1		2	4	ı
17	SGHISW	5305-00-043-5885	1					Ti.	120		Mil.	6		1.		24	2	2		8	ı
18	SCHEW	5305-00-088-5044	1					II.	80	1	2	3	2	3	6	12	1	2	2	4	l
19	GCHEW	5305+00+006+0552	14			П		D	120												l
20	SCAME	5305-00-485-5263	8					Į7	320	Ŷ							60	12	24	48	1
21	acutal	5305-00-200-1927	3					1)-	60												
22	BCARN	5305-00-297-0775	2					ž.	576	1							10	20	40	AD.	1
23	BCHEV	5305+00+297+0783	-4					Ŧ	120								20	4	8	16:	2
24	DCAEP	5305-00-543-2231	10					U	400	4	8	12	8	12	24	48	8	8	16	35	
25	500.57	5305-00-543-2335	2					¥	60								1	2	Å.	a	
26	BOKEN	5305-00-637-6531	12					3	240												
27	SURIEV	5305-00-656-0106	9					11:	80												
28.	ucrus	5305-00-951-5361	14					D.	160	1	2	3	2	3	6	12	1.	2	2	L.	
29	50.883	5305-66-010-7763	1					T	240	2	4	6	4	6	12	24	2	2	4	R	
30	SCHAN	9305=66=011=3540	1					Đ	80												
31	SCHEW	5305-66-018-5422	1	4				U	240	2	Ä	6	4	6	12	24	2	2	Ä	8	
32	SCICEN	5305-66-013-9196						H	80										1		
33	acrev	5305-66-013-9422	10					ī	320			П									
34	50927	5305-66-013-9413	7					ñ	280	3	6	9	6	9	18	36	3	3	6	12	١
35	BCHSW	5305-66-013-9436	00			gr		Ţ	21	1	2	3	-2	3	6	12	1	1	2	4	١
36	20136	5305-66-013-9437	6					3	120								Н				l
37	BCHAN	5305+66-013-9440	4					3	80								Н				l
36	BCREW	5309-66-013-9513	7					'n	280	-2	L	6	4	6	12	24	2	2	4	8	ı
39	50,337	5305-66-014-9294	4					U	160	2	4	6	4	6	12	24	2	2	4	ā	ı
40	BCiris/	5305-66-015-2196	8					7	240								4	8	16	32	
41	BOSES	5305=66-D15=2198						D	320								Г				1
42	SCREW	5305=66+015+2206		ш				ь	200	ķ.											ı
43	60,074	5305-66-619-3799		1.				3	40								L				
44	CONST	5305-66-015-3324		п					80	- 1	2	3	2	3	6	12	1	1	2	Z	
300	SCREW	5305-66-015-3629	1.0	١.					800								8		16		J
45									240	.00		1	1		-	1	100	1	16		1
46	ECHON.	5305-66-015-3830	1 0					1		1							4	0	10	36	1

								_	57409	_		-		11411	100	5700		472	- 4	wen
90							58	86FA)#	MICE B	LMI	H	AD	2	ANT	HS (	DEP			5 W ES 5	
8 8	Designation	Steck: No	Tie	= 0	H.	E.	0.435	8 8		to	6			11. to	26	51			26 10	
General					1	a	6XP	1775	WIND		15		10	25	50	100.			50	
					-				17	-	12					EN33	T.A.	17	10	10
1	2	9	AA.	相見	40	5	ð	7.	0	9.	101	3.3	12	1.2	1.4	1.5	10	17	1111	1.4
PC	GMREP 95 - (Comt)	2000 Pr 328 3000						177		200						ac.				
47	TACHLEW	5305-66-015-3831	1.					U	40	D	9	2	2	2	3	6	Ð	1	1	2
48	SCREW	3.305-66-015-3838	4.5						40		42	-	16	21	va.	36	8	g:	16	12
49.	BONEY	5305-66-015-3841			П			TI.	800		103				1.5	100	6	-6	12	
50	SCHOW	5305-66-015-3930						E.	680			1				72		0	100	8
51	90,909	5305-66-015+3931	2					0	80	2	4	6	4			24				8
52:	BORSE	5305-66-015-6942	2					-10	80	2	4.	6	4	6	8.	12	2	2	4	0
53	10CH36/	5305-66-016-0725	1.4					Э	80					31				3		
54	9CHE2	5305-66-016-0726	10.					U	240	12	4	6		6.		24	2	2	4	В
55	SCHOU	5305-66-016-0729	40			gr.		U	11	D	D	1	2	2	2	2	D	D		1
56	SCHIM	5305-66-016+8273	65			gr.		12	19	D	D	1	2	2	2	2	D	D		1
97	BOIEW	5305-66-017-3900	2					T	80	1	2	3	2	3	6	12	1	3	2	4
58	SCIGN	5305-66-018-7955	4		ľ			U	16	02	4	6	4	6	12	24	2	2	4	8
剪	SCH57	5305=66-019-0097	4					2	80							1	L			
60	93HE1/	5305=66+019+1527	1				l	U	80	1	2	3	3	6	12	24	1	1	2	4
61	SCHE?	5305-66-019-1528	1				ı	П	4	D	1	2:	2	2	3	6	D	1	3	2
62	garaga)	5305-66-019-365	1	1				F	30					1			1	1	2	L
633	SCILIW	5305-66-019-3653	75			gr		U	20	D	D	1	2	2	-2	2	D	D	1	t
64	acres	5309-66-019-365	3 20					B	400											
65	SCHI	5305-66-019-365	4 60			gr	ł	t	14	D	D	D	2	2	2	2	b	b	D	1
66	90.885	5305=66+019+365	16				l	1	540	6	12	18	12	18	36	72	6	6	12	2
67	SCHELL	5305=66=019=365	7 1					3	30								3	1	2	i,
60	SCHEO	5305-66-819-365	5 10		П			ì	400	4	- 8	12	9	112	24	48	4	4	8	1
69	QCHEP	5305-66-019-366	4 20	1				3	600	1							-6	12	24	4
70	SCREW	3305-66-019-366		1		623		1	20	n	D	1	2	2	2	2	1	t	1	1
71	SCHEW	5305-60-019-366		Т	L	gr		1	40	n	1	2	177	100		6	t	,	1	2
72	SCHEW	5305+66+019+367						173	400	4	8	12	8	12	24	48	4	. 4	0	1
	SCREW	5305-66-019-367		1					150	9			1						. 8	1
73	DCHBI	5305-66-019-367							90								4		8	1
74		5305-66-019-367		J.			1	Т.			8	12	2 28	113	2 2/	4	1 4	1		Ι,
75	SCRWS	5305-66-019-367		1					120			1	1							1
70	SCHOW	5305-66-019-366		3		8			1	4.	D	2	1	1	1	2	1	1 1	0 0	
77	90029	4-4		1						D		D				2 2	-	1		, ,
70	BCKEN	5305+66+019+366				150			8	1		1		,	10	6 1	1	1	1	
79	acres	5305-66-019-366		1	+				20			1	1	1	1			1		1
-80	BOREW	5305-66-019-369					1		1	1		1	1							
81	BCHMW	5305-66-019-369	13	2					8	9	12	3	13	4		5 7	4	1	1 3	1

REPAIR PARTS SCALE AUST No MT/182

							- Car	ROPIS	-	-	7		-		5100		MYH	s w	yen	P
S.					р	13	REPAIR	WTCE F	MT	H L	A,D	2	MTH	45 0	)FP			E5 S		1
Cepup h	Designation	Stuck No	N	0 0#	20	CLASS	6		1 to	ó i	6	1 to	11	26 10	51 to	to	to.		te	,
8					·	EXP	TYPE	MTHS		15 5	00	_	25	-	-	10	25	50	100	ľ
-	2		44	48 4C	5	á	7	22	9	10	11	-	-	-	I5	16	17	18	19	2
1 PC	GROUP 95 - (Cont)		-	40,40	-		Ĥ		-	1.0								-	1	Ī
82	SCREW	5305+66+019-3695	4				¥	120								1	1	2		ŀ
	SCHEV	5305-66-019-3700	200				В	40			Н									l
84	BCAIN	5305-66-019-3701	60		27		T	16	D	D	D	20	2	2	2	D	D	D	1	l
85	SCHOW	5305-66-019-3703	25		gr		U	7	D	D	D	2	2	2	2	D	D	n	1	l
86	SCREW	5305-66-019-3704	20		1		U	800	1	8	16	4	16	32	64	4	4	8	16	l
157	BCREW	5305-66-019-3706	8				11	320	3	6.	9	6	9	18	36	3	3	6	12	١
66	BCHEW	5305-66-019-3708	1				P	30								1	1	2	4	l
89	SCHEW	5305-66-019-3712	12				U	480	4	8	12	8	12	24	48	Į,	4	8	16	1
90	BOREW	5305-66-019-3713	19				ti	760	6	12	18	12	18	36	72	6	6	12	24	
91	SCREW	5305-66-019-3714	3.				В	60												
92	SCHEW	5305+66+019-3716	6				u	240	2	4	6	4	6	12	24	2	2	4	8	١
93	SCHEW	5305-66-019-3717	25		m	-	u	7	þ	b	n	2	2	2	2	D	D	D	1	١
94	BCHEW	5305-66-019-3719	5				0	200	2	4	6	4	6.	12	24	2	2	4	8	
95	SCHEW	5305-66-015-3720	10				U	400	4	8	12	В	12	21,	48	4	4	8	16	
96	SCHEW	530 -66-019-3721	10				n	400	4	11	16	8	12	24	48	4	4	8	16	
97	SCHEW	5305-66-019-3723	90		57		U	28	D	D	1	2	2	2	2	D	D	1	1	
98	SCREW	5305-66-019-3728	25	1			₽	750								14	1.8	28	56	
99	SCREW	5305-66-019-3730	4				B	80								Ĭ.,		L		
100	SCHEW	5305+66+019+3731	2				II	80	1	2	3	2	3	6	12	2	2	3	6	
101	SCHEW	5305-66-019-3735	1		ľ	ı	U	40	D	1	2	2	2	3:	6	D	1	1	2	
102	SCREW	5305-66-019-3737	2			1	2	60								1	2	4	8	
103	SCREW	5305-66-019-3741	2				11	BD	1	2	3	2	3	6	12	1	1	2	4	
104	SCREW	5305-66-019-3744	2			1	U	80	1	2	3	2	3	6	12	1	1	2	4	
105	SCILLEN	5305-66-019-3751	2			1	7	60					П			1	2	4	8	
106	SCREW	5305-66-019-4139	1		1		3	60					П		200	1	2	4	E	
107	SCREW	5305-66-019-4143	6				D	240	1	2	3	2	3	6	12	2	2	4	В	
108	SCHEW	5305-66-023-3511	1				1	40	D	1	2	2	2	3	-6	D	1	1	2	
109	SCREW	5305-66-027-2384	4					120			l.					20	4	₿	16	F
110	SCKEN	5305-66+027=3089	6				4	240	0 2	4	6	4	6	72	24	2	5	4	18	
111	SCREW	5305-66-027-9105	1	8			1	80		1					1					
112	BCHEW	5305-66-027-9681	1					40		1						П		1	10	
113	SCREW	3305-66-028-0259	1					40		-10		2						1	16	
114	BCHIM	5305=66-028-0334	5	8			11.	0.40	1	1	2	4	2	3	6	D	1	1	35	
115	SCREW	5305-66-019-0334	1	2			ш.	8 40												
116	BCROW	5305-66-028-0426	5	1				30								1	1	2	4	

## REPAIR PARTS SCALE AUST No MY/182

									ROPITS			_		IN.	(TIA)	STO	-	-		
No.							55	TYPE OF REPAIR	S R	1.74	TH.	LAD	1	Z M	THS	OFF.			HS Y	
Group A	Designation	Stock No	: N	6.0	HF.	P	EXP CLASS	0F #8	S MTCE		đ to		1			51			26	
8						0	EXP	YPE	MTHS		15				5 50	100				100
				-		_			-51			1				I 15		į.	1	
TS	2	3	4A	45	4C	5	ō.	7	8	9	10	11	12	13	14	15	1.6	1.7	110	3.9
10	GROUP 95 - (Cont)		, e						56.0						Ĺ					
117	SCREW	5305-66-028-0427	6					100	120						1				ŀ	
116	SCREW	5305-66-028-0429	12					1	240					1						1
119	SCIESW	5305-66-028-0440	6					3	120				L				L			
125	SCREW	5305+66+028+0455	2					100	60								1	2	4	8
121	SCREW	5305-66-028-0459	6					D	120								П		1	
122	SCREW	5305+66=028=046G	4					В	80		1						L		ı	
123	SCHOW	5305-66-028-0478	6					В	120				L				L		ŀ	
124	SCREW	5305-66-028-0520	Ē					В	160								L			
125	SCHEW	5305-66-028-0528	4					В	80	i.			L				L			
126	UCREW	5305-66-028-0529	2					В	40								L		ı	
127	SCHEW	5305-66-028-0530	8					п	320	3	6	9	6	9	18	36	3	3	6	12
128	SCHEW	5305-66-028-0533	4					U	160	1	2	3	2	3	6	12	1	1	2	4
129	SCHEW	5305-66-028-0535	6					В	120								L		ŀ	
130	SCREW	5305-66-028-0536	20					P	600		-		ı	1			6	6	12	24
131	SCREW	5305-66-028-0600	8					U	320	3	6	9	6	9	18	36	3	3	6	12
132	SCREZ	5305-66-028-0602	5					IJ	320	3	6	9	6	9	18	36	3	3:	6	12:
133	SCEEN	5305-66-028-0604	6					Đ	240	2	4	6	4	6	12	24	2	2	4	8
134	SCHER	5305-66-028-0605	4					Ð	80										F	
135	SCREW	5305-66-028-0613	2					B	40										ı	
136	SCREV	5305-66-028-0624	11					r	330			H					6	6	12	24
137	SCREW	5305-66-028-0628	5					B	100			Н					ľ			
136	SCHEW	5305-66-028-0749	5					U	200	2	4	6	4	6	12	24	b	2	4	8
139	EXCHAN	5305-56-028-0875	8					В	160						1					
140	SCREW	5305=66+028=1788	1					U	40	p	1	2	2	2	3	6	D	1	,	2
141	SCHEW	5305-66-028-1789	2					U	80	T	2	3	2	3	6	12	,	1	2	4
1/12	CAP SCHEW	5306-00-270-7387						F	120						1		1,	100	8	1
143	BOLT	5306-00-695-5945						P	240								ä		16	
144	BOLT	5306-66-011-0537						0	120	1	2	3	2	3	6	12	1		100	12
145	BOLT	5306-66-014-3250	100						60						1	5	1		18	13
146	BOLD	5306-66-015-4928	1						60								1		1	
147	BOLL	5306-66-018-2045							40								ľ	100	1	
148	BOIL	5306-66-018-8925							90								100	,	В	16
149	BOLT	5306-66-019-0852															Ι.		T	1
									60		21			200		0.000	1			
150	BOIL	5306-66-019-1580	M/						160		13	3		18	13	12	13	1	2	6
151	BOTA	5308-66-019-1581	4					TI.	160	1	2	3	3	3	6	12	1	7	2	1

REPAIR PARTS SCALE AUST No 182/182

Group No	Designation	Stock: No		lo Off	# # 0	FIF CASS.	IVPL DF REPAIR	19 ALL MITTER	10	H 10	6 8 9	1	MTH		100	2 7 71 III	15	5-	3.1 10 10)	
1	2	3.	4A	4B 4C	- 5	8	7	8		10	Щ		3	E,		16	14	15	10	1
90	GROUP 95 = (Cons)												1							
152	BOLT	5306-66-019-3761	4				11.	160	T	2		2 3	1	6		1	1	2	4	
153	BOLT	5306-66-019-3762	4				U	160	5	2	3	2 3	1	5	12	1	1	2	4	1
154	BOLT	5306-66-019-3774	18				D	720	6	12	183	12	18	36	72	6	6	12	24	
155	BOLT	5306-66-019-3777	2				11	40												
156	BOLT	5306-66-019-3778	2				B	40												
157	BOLT	5306+66+019+3779	2				D	80	111	2	3	2	3	6	12	1	1	2	4	
158	BOIN	5306-66-619-3782	36		gr		u	10	P	5	D	2	2	5.	2	D	D	D	7	
159	BOILT	5306-66-019-3785	24				u	960	9	18	24	18	24	48	96	.9	9	38	36.	
160	BOLD	5306-66-019-3786	1				3	20					N							
161	BOLT	5306-66-015-3787	10				Ü	400	4	8	12	8	12	24	48	4	4	8	7.6	6
162	BOLT.	5306-66-019-3788	2				2	60								1	2	4	8	
163	B01/I	5306-66-019-3709	7				3	20												
164	BOLT	5306-66-019-3790	1				t	40	D	1	2	2	3	3	6	D	1	1	2	
165	8012	5306-66-019+3791	2				1	80	1	2.	3	2	3	6	12	1	1	2	4	i
166	BOM	5306-66-019-3792	1			ı	1	40	D	1	2	2	2	3	6	D	1	1	2	
167	BOTA	5306-66-019-3883	2				1	80	1	2	3	2	3	6	12	10	1	2	4	
16B	BOLD	5306-66-019-3891	16				1	640	6	12	18	12	18	36	72	6	6	12	24	
169	HOLT	5306-66-019+3892	3				3	60											١	
170	B018	5306-56-019-3896	4			1		160	1.						12			12	4	
171	801/7	5306-66-019-3902	2	9	g		11	1 8	I	D	D	2	2	8	2	D	D	D	1	
172	BOLT	5306-66-019-3903	e e	8			1	240								4	. 8	16	33	1
173	BOLE	5306-66-019-3912	4				13	160	4							2	1	4 8	16	5
174	3032	5306-66-019-3917	1	11			1	30	1							1		1 2	4	
135	BOL/F	5306-66-019-3920	8					7 240	2				-		L.	4	. 1	3 16	32	2
176	2017	5306-66-019-3923	8					0 32	5	6	9	6	9	88	36	1	1	6 9	1	18
177	BOUT	5306-66-019-3984	1	2				11 481	0 4	8	1 12	8	12	24	73	1	4	B 1	3 1	16
178	301/2	5306+66+019+3926	1					u 8	0	1	1	2	3	6	12		1	1	1	4
179	BOTH	5306-66-019-3925	F 2	8				P 6	0							1	1	2	4 8	8
190	30127	5306-66-019-393/	1 4		İ			2 12	D.							1	2	4	8 16	6
181	BOLT	5306-66-019-3940	5 2					U B	0	1 3	2 3	3	3	6	12	8	ì	1 3	2 /	4
182	BOLE	5306-66-019-414	1					5 8	0											
183	B01/7	9306-66-019-414	2 3	3				∄ 40												
184	BOUZ.	5306-66-019-416	1	1.				0 12	0	1 2	3	2	3	6	12	1	1	2	4	-
185	BOLT	5306-66-023-343	ξ,					y 3	0			П					1	t	2	À

### REPAIR PARTS SCALE AUST No 177/182

								ECOPTS				-	OVI),	TIAL	5100	-	A.Car		Co-
Q.						53	OF REPAIR		M	TH L	AD	2	MY	H5 (	DFF		MATE		
Group N	Designation	Stock Na	No	Off	P	CLASS	10	S MTCE	1	ő	16 lo		11	26 10	51 to		11 to		
15					Q	EXP	TYPE	MTHS		16 15			25	50	100	10	25		
			100	(n)				17		T in l	14	2.5	3.1%	1000	ENTS 15		17	100	75
1	growth on Charles	3	4A 4	(B 4C	2	ō	7	1	9	10	11	12	13	14	13	10	100	16	+
G	GROOT 95 - (Cont)	Service of State Comme																	
86	BOIL	5306-66-025-0287	16					480								8	16	32	6
167	BOLL	5306+66-028-0249	1				B .	20										500	
188	BOLT	5305-66-028-0339	1				7	30								7	1	2	1
10)	801/6	5306-66-028-0452	4					160	1	2	3:	2	3	6	12.	3	1	2	1
190	SOLA	5306-66-686-6453					11	120		П									l
191	BOLL	5306-66-028-0461					E	40											l
192.	BOLD	5306-66-028-0603			gr		E	12											l
193	BOLL	5306-66-028-0608					В	40.											١
194	BOIT	5306+66+028+0609			űr.			18											l
195	3611/7	5306-66-028-0610	-				1	120											١
196	BOIT	5306-65-028-0611	12				B.	240											
197	3017,	5306-66-0211-0612	12					240											
198	3017	5,306-66-028-0616	53				В	400									١,		
199	8012	5306-66-028-0621	1				T.	40	D	1	2	3	2	3	6	D	1	1	1
200	BOLT	5306-66-028-0755	6		П		H	150											
201	B01/2	5306-66-028-0756	B				2	160											
305	BOLT	5306-66-020-0876	1				U	40	D	1	2	2	2	3	6	D	1	1	
203	WARREN	5310-00-010-3339	5				31	40		١.									١
204	WAIRIER	5310-00-013-8542	2		П		F	60						L		1	2	4	Ì
205	WARRIER	5310-00-017-4916	2				12	80	1	2	3	2	3	6	12	1	1	2	١
205	WASHER	5310-00-061-1256	3				31	60					Н						١
207	DUT	5310-00-543-4443	2				B	40											ı
208	WASSISSI	5310-00-592-4714	6				U	240	2	3	6	4	6	12	24	2	2	4	١
209	UASIER	5310-00-844-5596	4				11	160	1	2	3	2	3	6	12	2	2	4	1
210	1077	5310-00-934-9735	4	-11			7	120					ш			2	4	8	
211	1807	5310-65-010-6101	12				F	360								6	12	24	ı
212	VADELSE	5310-66-010-6375	11			Ì	U	440	4	8	12	п	12	24	48	4	4	B	
213	3002	S31L+66+010+7625	25		li r		П	7	D	D	n	2	2	2	2	D	D	D	
214	307	9310-66-010-7820	7				H	280	2	L.	6	4	6	12	24	2	2	4	-
215	1107	5310-G6-010+782	60				Ü	17	D	D	1	2	2	2	2	D	D	1	1
215	page .	5310+46+010=1808	22				T.	880	8	16	24	16	24	48	96	3	В	16	,
217	WARRER	5316+66-010+630	2				18	60								1	2	4	
218	nur	5310-56-011-062	17				U	480	Z.	8	12	8	12	28	48	4	4	8	
219	progr	5310+55+011+2512						483							1				-

								a.	BOPTS	-	-	-	7	100	11100	STO	-		-	-	+
Bern or Group Ne							18	REPAIR		T.M	TH	LAD	3	E MA	THS	OFP	T MTHS W			WKS# SEC	1
	Designation	Stock No		No Off		7	CLASS	OF B	MTCE		6		4		26				11 26 5		1
- B						Q	EKP	TYPE (	MTHS	5	15	30	4	2 25		100		to to to 10 25 50 1			
_								-	14			_		-	-	AENT	-				1
1.	2	3	4.6	48	4Ç	.5	6	7		9	10	11	12	13	14	15	16	1.7	18	3.9	1
PC	GROUP 95 - (Cont)																				
220	WASELS	5310-66-012-6819	185			ar.		U	52	D	1	2	2	2	3	6	D	1	1	2	
221	VASIL II	5310-66-012-6820	â					U	120	1	2	3	2	3	6	12	1	1	2	4	ı
222	WARDH	5310-66-012-6847	toq			gr		T	28	D	D.	1	2	2:	2	2	D	D	1	1	ı
223	NUZ	5310-66-012-7503	1					11	40	D	D	1	22	2	2	2	D	D	1	1	ı
224	-nditt	5314-66-013-0065	6					В	120										1		
225	WARREN	5310+66-013-0007	256			gr		u	70	D	1	2	2	2	3	6	D	1	1	2	ı
226	WASHER	5310-66-013-0070	600			gr		u	180	1	2	3	2	3	6	12	1	1	2	3	
227	Lashin	5310+66-013-6076	34		i	EX		ti	9	D	D	D	2	2	2	2	D	D	D	1	
220	JASHAH	5310-66-013-0078	60			हर		ti	17	D	D	1	2	2	2	2	D	D	1	1	
229	-a-SHER	5310+66-013-0079	13					n	520	2	6	8	6	8	16	32	2	4	8	16	l
230.	VA39(33)	5310+66+013+1305	E					I	40												l
231	1072	5310+66-013-3312	16					n	640	6	12	18	12	18	36	72	6	6	12	24:	ı
232	WASHER	5310+66+014+1565	530					31	800			1	1		1	96		8		32	ı
233	307	5310+66-015-5021	1					U	120			3	20	3	6	12	1	1	2	4	1
234	HU9	5310-66-015-5023	4					U	160		00	3	2	180	6	12	1	1	2	1	l
235	MUT	5310-66-015-3685	4					1	80		20			^	10	100	ľ	ľ		4	l
236	802	5310+66-015-5026	74			gr		0	20		n	1	2	2		2	D	D			ı
237	Tur	5310-66-015-5051	13			für.		D.	440			12			24					16	ı
236	SUE	5310-66-015-5052	4					3	80		0	100	P	1.60	100	40	4	4	9	10	ı
239	2002	5310-66-015-5053						Y	160												
240	MUZ.	5310-66-015-5074	16								45	48		-	36	600			-	-	
241	SULL	5310-66-015-5075						Ш	640		100			20		72		100	12		
1200			0					194	320		100		6	-		VE		3		12	l
242	MAG	5310-66-015-5088	1						80				2		6	12	1	35		4	
243	MUT	5310-66-015-5117	1								D	1	2	2	2	2		D		1	
244	1017	5310+66-015-5118	4.						120										1	16	1
245	SUL	5310-66-015-5123	3.					D	40	D	1	2	2	80	3	6	D	3.	1	2	ı
246	MUY	5310+66+015+5124	1					D	20												l
247	202	5310+66+015-5138	2	П				Ū	80	1	2	3	2	3	6	12	1	1	2	4	ı
248	2002	5310-66-015-5139	4					Ü	160	1	2	3	2	3	6	12	1	2	2	4	ı
249	WASHER	5310-66-016-0646	31			gr		U	9	D	Ð	D	2	2	2	2	D	D	D	1	l
250	WASHER	5310+66+016-2625	84			ďΣ		D	23	D	D.	1	2	2	2	2	D	Ð	1	1	I
251	WAGEER	5310+66+016+4349	40	3		gr		Ū	13	D	D.	D	2	2	2	2	D	Þ	D	1	
252	WARSER	5310-66-016-5961	12					7	360								3	6	12	24	
253	WASHKR	5310-66-016-5982	:37			gr		U	10	D	D;	D	2	2	2	2	D	D	D	1	
254	WASHIR	5310-66-816-5983	ь.					9	320	3	6	9	6	9	18	36	4	3	6	12	

### REPAIR PARTS SCALE AUST No 127/182

								5				_	IN	ITLA	1. 57	ock	5		
Group No						15	REPAIR		1 M	TH	LAD	1	2 M	THS	OFF	1		THS	
	Designation	Stock No	No O	e	* * 0	avs.	OF 8	S MTCE	1 19		16	11.7	1 1	1 20			1 1	1 24	
			1/4		q	603	TYRE	MTHE		15			0 2	5 50	100	1		5 50	
1	2	3	4A 4B	45	5		7	12		100	111	144	-	14	MENT 15	-	1	7 1	
IC.	MOUT 95 - (Cont)		70 79	-	-	•	-	•	*	10	117	112	113	+	13	1	-	1	-
295	UASHER	5310-66-016-5988	23				U	920	1	8	12	8	49	24	48	4	4	B	71
256	UASEGU	5310-66-016-5990	18					720	100	6	9	6	9	18		3	6	6	9
257	Up and the	5310-66-016-5993	200		(T		U	55	D	1	2	2	2	30	6	D			24
250	VARIOU.	5310-66-016-59-4	83		gr		U	23	D	D	1	2	2	2	2	D	D	,	1
259	destina	5310=66-016-5996	275		ET		U	76	1	2	3	2	3	6	12	1	,	2	1
250	ALMER	5310+66-016-9597	62		er		2	17	D	D	D	2	2	2	2	D	D	D	1
251	ASHE	5310-66-016-9999	2				U	80	,	2	3	2	3	6	12	1	2	2	4
262	WASHER	5310+66-016-8458	4				F	120						1	1165	2	4	8	16
263	(2.00)	5310-66-016-8501	2				P	60								1	2	4	8
264	Wadted	5310+66-016-8502	ő				U	240	2	4	6	4	6	12	24	2	2	4	8
265	WASHER	5310-66-016-8506	6	1			P	180								2	4	R	16
266	RAHEAW	5310+66-016+8507	3				U	120	1	2	3	2	3	6	12	1	1	2	4
267	VASHER	5310-66-016-8515	4				В	80											
268	WARREN	5310+66-016-6517	49		ST.	1	U	13	t	D	D	2	2	2	2	D	D	D	1
269	1/m/38EER	5310+06-016-8518	35		gz		U	10	D	D	D	1	2	2	2	D	D	D	1
270	WASSIER	5310-66-016-8520	3				U	120	1	2	3	2	3	6	12	1	1	2	4
271	WASRER	5310=66=016=8523	4				В	80						l)					
272	WAISSER	5310-66-016-8527	40		gr		P	9								D	1	1	2
273	WASSLER	5310-66-016-8929	46		gr		U.	13	D	D	D	2	2	2	2	D	D	D	1
274	WASHER	5310+66+016=0930	124		gr	1	U	34	D	D	1	2	2	2	2	n	D	1	1
275	WASTER	5310-66-016-6932	4			1	U	160	1	2	3	2	3	6	12	1	1	2	4
276	WASHER	5310+66-016-6933	2				y	60								1	2	4	8
277	VASHER	5310-66-016-6934	42	-	ĘT		D	12	D	D	D	2	2	2	2	D	D	D	1
276	SUY	5310-66-017-2581	2				U .	80	D	1.	2	2	2	3	6	D	1	1	2
279	VASELE	5310-66-017-4688	5				В	100											
2EG	WASHING	5319-66-017-8292	17			3	В	20											
81	WASHIE	5310-66-017-6293	1				F	10								1	1	2	4
882	NU2	5310-66-018-2087	3				U 1	120	,	2	3	2	9	6	12	1	133	2	4
0.3	WASHIER	5310-66+018-2180	4			1	U ,	60		2	3					1	t	2	4
94	SUT	5310-66-018-5706	25	8	T		U.	7 1	D .		D			2	2	D	D	D	1
285	HAL.	5310=66-018-5929	3:				U ,	20 1	1	2	3	2	- 1	2	12	1		2	4
86	WAGEER	5310-66-018-7931	5		1	1	1 2	00 2	2 /		6	4		12		2	2	4	8
87	NOT	5310-66-019-1526	10				U 4	.00 4		,	12	8		24		4	16		16
66	NUT	5310+66-019-1529	2			3	4	0 1	1	,		30	- 1		F .	D			1
89	NUT	5310-66-019-1640	1			11.	1 2			1			1		10.		-4/		

## REPAIR PARTS SCALE AUST No. MT/182

								¥	BOPTS						TIAL		1		Let .	W/PTP	
Group No	2		No Off			7	CLASS	SEFAIR	MTCE	1.66	тн	LAD	13	M.	THS.	OFP		STO		SEC.	
	Designation	Stock No				PG	P.C.	10		10	to.	10			76	51			11 26 to to		
							EXP	TYPE	12 MINS	5	15	30	0.0	-	History	100 VENT	سبا	2.21	50	100	
1	ž	3	44	48	4C	5	ó	7	8	9	lio	11	12	_				117	110	19	+
PO	GROUP 95 - (Cont)							Ė			1	-	1	-	-	-	Ť				t
290	302	5310-66-019-1641	1		ŀ			ь	20								ı				ı
291	102	5310-66-019-3956	144			(T		'n.	40	n	D	1	2	2	2	2	D	D	4	1	
292	BUT	5310+66+019+3957	100	1		U.		17	102	1	2	3	2	3	6	12	1	1	N	4	
293	BUT	5310-66-015-3958	100			gr		u.	50	D	p	1	2	2	2	2	D	D	1	T.	
294	3072	5310-66-019-3959	36			127		ü	10.	В	D	D	2	2	2	2	D	D	D	+	
295	BUT	5310-66-019-3960	200	l		82		T	55	D	1	2	2	2	3	6	D	1	7	2	l
296	NUT	9310+66+019+3961	8					u	320	3	6	98	6	9	18	36	3	3	6	12	l
297	NUT	5310-66-019-3962	50	ŀ		EX		U.	14	D	D	D	2	2	2	2	D	D	D	T.	ı
298	NOTE.	5310-66-019-3963	5					w)	200	2	¥.	6	4	6	12	24	2	2	4	11.	
299	NUT	5310-66-019-3964	5					2	150							- 27.	2	4	8	16	ı
300	INT.	5310-66-019-3966	4					T	160	1	2	3	2	3	6	12	1	1	2	4	ı
301	uut	5310-66-019-4112	5					y	60								1	2	4	8	ı
302	isur	5310-66-019-4115	1					35-	20												1
503	2012	5310-66-019-4122	10					D.	160	1	2	3	2	3	6	12	1	1	2	4	l
304	FUT	5310-66-019-4125	1					3	20												l
105	MUT	5310-66-019-4106	15			П		U	600	6	12	18	12	18	36	72	6	6	12	24	ı
306	Value 1	5310-66-021-5985	2					2	20												l
107	Waller	5310-66-025-2720	14					U	56	D	D	1	2	2	2	2	D	p	1	1	
100	TABOR	0310-66-026-2743	1					2	30								1	1	2	4	
109	UASHER	5310-66-025-2750	3					F	90								1	2	4	8	
110	NUT	5310-66-026-0247	7					U	40	D	D	1	2	2	2	2	D	D	Τ.	1	l
311	WARREN	5310-66-028-0253	1					T.	40	D	D	1	2	2	2	2	D	D	1	1	l
12	MUT	5310+66-026-0254	1					F	30								1	1	2	4	l
313	Waseline	5310-55-028-0255	1					F	30	Н							+	1	2	4	l
14	202	5310=66+028-0330	1					Ti-	40	D	D	1	2	2	2	2	b	D	1	1	l
115	101	5310-66-026-0331	9					7	30								1	1	2	4	ı
16	No. OFFICE	5316=66=028=0435	6					F	80								2	Ä	8	16	١
17	Halling.	5310-66-029-0443	94					ži.	80												l
10:	Wall COT	5310=66-029-0444	В					₽.	40								2	4	8	16	l
19	980001	5310+05-020+0415	Б					2	240								2	4	8	16	ı
20	ma.	5310-64-028-0446	tš					2	240								2	4	8	16	-
13.1	L-161,-16	5310+06-006+0447	3					7	90								1	2	4	8	
122	Challfall	5210-06-000-0000	э					2	240								2	4		16	
23	AUE.	5310+66-009-0063	7					ñ	40												
24	VALGOUR	531U=66=C2H=0477	4					31	80												

# REPAIR PARTS SCALE AUST No. 117, 162

										FORTS		INITIAL STOCKS									
frem or Group No	#210 00 00 C		00000				,	53	REPAIR	MTCE B	1.84	TH	LAC		2 M	THS	OF		STC		
	Designation		Stock No		No Off		* 0	O CLASS	8		10	ć to	1di to		1 1	1 26			1 1		6
								EXP	N.	MTHS		15			0 25	5 50	100	0 1	0 2		
1	2	3	4.0	48	4C	5	6	7	8	0	10	In	112	-	14	MEN!	-	6 1	71		
TC.	Gavir : -   fint)			+						-		-	-	1.2	1.0	1.5	1	1	+	+	0
345	-ng.4		1310-16-026-0521						H	80	D	,	2		_				ıl.		
306	Walking.		5310+66-028-05-3	4				П		40	#50	1	×	20	2	3	-6	5	1	1	
507	stre		. 10 + 06 + 06 6 + 1 july			- 1				80								1	1	ı	
UPLA (			31						- 1	80									ı		
320	2102		5310-65-025-0601					- 1		320	1	6	9	6	9	10	36	3		1	
330	WARREN		5310-66-028-0623									D	+	33	2	2	20	D	3	16	
331	the set		5310-37-00-0013							20		1				•			1	1	
Jja	100		3310-66-025-0750	4					- 1	80		H						1		ı	
133	lists:		Saluer - ELD-COST	1			1	- 1		20:								1	L		
221	2000		23.4 (3403-01)7							50	0	1	2	22	2	3	6	b	1	1	
335	200		5310-65-000-07.0	1 1			1					D	1	2	2	2	2	D	D	1	
335	20		211 - 7 - FR + 20 8									f		2	2	9	6	D	,	+	
137	207		3316-66-008-00.19	1			1		-1	0 1		D			2	2	20	D	D	1	
33A)	Jac.		1510-07-000-0000				1		3	0						23	<b>3</b> 0	,	7	2	
330	- market		5315+66-628-0812	7			1		1									ľ	ľ	1	1
140	1.372		5310+66+026-0053	į ū	1		1			20	1							ľ	П	ŀ	
541	1.172		5310-66-026-0055	2			1			80											
142	1.09		5315=66+025=1766	1		Т	1		2	24		1							Н		1
343	TIR, Curred, ayang		5315+66+017-5905	t			I	1	11	00 1	ŀ			2	2	2	2	b	D	,	
144	FIL, OCTUBE, OPELLY		5315-66-017-5903	ă			l		6		I							r	ľ	ľ	
8050	THE, GARRAY, SPLIT		9315-66-017-9910	7		Ų.				100						.		l			l
46	III, OUTSA, MAIN		5315-16-017-591R	4		1	1			00					1	1	2	ľ		2	4
47	FIR, COTTER, STATE		5315-66-017-9520	10			ı			00 2			6	4	6	12	24	2		35	l
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