

REPAIR PARTS SCALE

02219 2320 66 128 6242

TRUCK, CARGO, LIGHT, MC2, CREW CAB, 2 TONNE, 6x6, FFR, W/WINCH, W/CANOPY AND BOWS, W/BULL BAR, DPP

THIS DOCUMENT IS A **SUPPLEMENT** AND TO BE READ IN CONJUNCTION WITH RPS 02185

ISSUE 1 OCT 94

AUTHORISED FOR USE WITHIN THE AUSTRALIAN DEFENCE FORCE BY COMMAND OF THE CHIEF OF THE GENERAL STAFF (P.M. JEFFERY AO MC)
ASSISTANT CHIEF OF THE GENERAL STAFF
MATERIAL

Prepared and Issued by Materiel Division (entitlements and Scales Section, Directorate of Capital Procurement, (Melbour Printed by General services Branch, Defence Centre Melbourne (Victoria)

CONTENTS

SUBJECT	PAGE
TITLE PAGE	I
CONTENTS	II
PREFACE	III
REPAIR PARTS SCALES REQUEST	V
SCALES CHANGE REQUEST	VII

CHAPTER 1 – INDEXES

SECTION	TITLE
1	REPAIR PARTS SCALES NIIN INDEX
2	REPAIR PARTS SCALES GROUP INDEX
3	IDENTIFICATION PLATE

CHAPTER 2 – TEXT

1 REPAIR PARTS SCALES – TEXT AND ILLUSTRATIONS

PREFACE

Purpose of the Repair Parts Scale

1. This Repair Parts Scale (RPS) is an entitlement document prepared by Defence Materiel Organisation (DMO), Technical Data Centre (TDC). It authorises Units, Technical Support Sub-Units and Workshops that have the responsibility, the trade qualified personnel and the facilities, to draw Repair Parts for the repair and maintenance of the equipment detailed within the RPS.

Basis of Scale

- 2. The RPS is assessed on the premise that a repair part is any essential component or accessory which, through deterioration, breakage, normal wear and tear or loss, is likely to require replacement during the expected life of the equipment, and is an item which could not be economically repaired or fabricated in workshops.
- 3. The range and breadth of repair parts listed in the RPS is based on the grades of repair authorised for the equipment.

Recommended Stocking Quantities

- 4. The scale or depth of repair parts (also known as stocking quantities) are not listed in the RPS.
- 5. A Recommended Stocking Quantities report for units or force scaling for deployments and exercises may be obtained from The **RPS/CES**Manager using the same Web, E-mail, Fax and Mail addresses as listed under General Enquiries.
- 6. The following information is to be supplied with each Stocking Quantity Report request:
- a. RPS Number(s);
- b. equipment asset NATO Stock Number(s) (NSN) or Entitlement Group Code(s) (EGC);
- c. equipment asset name(s);
- d. number of equipment to be supported;
- e. duration of the support in months;
- f. the grade of repair at which the support is to be provided ie Light (L), Medium (M) and Heavy (H);
- g. type of forecast required if more than one equipment is involved (ie a single forecast per equipment or a consolidated report listing all equipment in one report); and
- h. the date the report is required by.

Access to RPS On-line

7. RPS can be accessed for viewing on-line at http://vbmweb.sor.defence.gov.au/techdata
The RPS on this site can be Printed and Saved but when printed or saved they are Uncontrolled Copy.

Additional Copies of RPS or RPS Index

8. Personnel authorised by their unit to request additional copies of RPS or the RPS Index can do so using the same web, E-mail, Fax and Mail addresses as listed under General Enquiries.

New Issues and Distribution

- 9. New RPS and new Issues of RPS are distributed automatically to authorised recipients.
- 10. When a new Issue of an RPS is released it supersedes all previous Issues, copies of which should be destroyed.

Delivery Address for RPS

11. Unless special circumstances exist, RPS or Indexes will not be addressed or sent to individuals they will be delivered to the Unit or Sub Unit address (eg. 7 Sig Regt or 3 RAR Tech Spt). Personnel requesting RPS or Indexes are to ensure they are authorised to submit the request and that the receiving Unit or Sub Unit will complete the internal delivery.

General Enquiries

12. For general enquiries in respect of any RPS contact The RPS/CES Manager via the TDC website address as per Para 7.

by e-mail to:

LEATechnicalData@drnex.defence.gov.au

by Facsimile to: (03) 9282 7812 by Facsimile to: (03) 9282 7618 or

or, by Mail to:

RPS/CES Manager
Technical Publications Section
Technical Data Centre
DPM-3
661 Bourke Street
MELBOURNE VIC 3001

Changes to RPS and Scales Change Requests

- 13. Amendments to RPS will normally be made in the form of new issues.
- 14. Users may request changes to RPS by submitting Scales Change Requests (SCR) using the same web, E-mail, Fax and Mail addresses as listed under General Enquiries.
- 15. Hardcopy of SCR proformas are in the front of every RPS. Electronic copies can be submitted through the TDC website address as per Para 7.
- 16. Scales Change Requests may be raised by:
- units, repair elements, logistic units and headquarters who find, through user experience, the scale is inadequate either by range or quantity of repair parts;
- units, repair elements, logistic units and headquarters who consider previously nonscaled items could become a recurring requirement; or
- personnel who have identified errors or omissions in the text or illustrations.
- 17. Scales Change Requests will be acknowledged by TDC. If a change is approved, then users will be notified in the form of interim (pen) amendments. The changes will then be incorporated in the next issue of the RPS
- 18. It is emphasised that units, repair elements and logistic units are free to adjust their holdings as soon as user experience indicates the need. Adjustment action does not require prior approval of a Scales Change Request. The latter is required by TDC so the RPS database may be updated to reflect the latest information. This data may then be used for subsequent stocking quantity reports, reflecting the latest usage data.

How to Use the RPS

- 19. Refer to the Group Index in the Contents page of the RPS to locate the starting page number of the group required.
- 20. Refer to the group illustration and identify the item required by its callout number.
- 21. Refer to the text page, the callout number of the item required is listed in the column titled ITEM NO. Information for each item is listed in the columns titled:

DESIGNATION,
NSN
MANUFACTURER CODE / PART NO
SUPPLIER CODE / PART NO,
NO OFF (per assembly),
UOI (unit of issue),
EXP (stock type), and
L* M* H* (grade of repair details.)

22. The RPS Indexes also allow users to locate the position of parts for which the NSN or NATO Item Identification Number (NIIN) is known. Refer to the NIIN sequence index to locate the group and callout number of the item.

Illustrated Items

23. All illustrated items have an accompanying Item number in column 1 of that group's text page; eg AAB 007 indicates callout number 7 on the illustration for group AAB.

Non-illustrated Items

24. All non-illustrated items within a group are identified by having an Item number of 901 (formerly 9001) or greater; eg AAB 901 indicates the first unillustrated item within group AAB, AAB 902 the second and so on. The non-illustrated item numbering system has been changed to comply with the requirements of the Standard Defence Supply System (SDSS).

Scaled Items

- 25. Scaled items are indicated as such by having the letters "L", "M" or "H" in the grade of repair column, and a NSN in the NSN column.
- 26. In some instances, particularly for first issue RPS, items intended to be scaled may not have a NSN listed but will be identified for repair by "L", "M" or "H" in the grade of repair column. As soon as cataloguing action is completed for these items, a new issue of the RPS will be released.

Non-scaled Items

- 27. Non-scaled items have the grade of repair column blank, do not have an NSN and therefore do not appear in the NIIN index.
- 28. Requests for non-scaled items are to be carefully examined by units' technical support sub-units, workshops and contract repair elements. Requests for non-scaled items should be directed to the applicable National Fleet Manager.

Manufacturers' and Suppliers' Codes and Part Numbers

- 29. Prime manufacturers' codes and part numbers, if available, will appear directly below the NSN field. If not available, the field will read "NIL" or be blank. The next higher assembly should be requested for items with "NIL".
- 30. Suppliers' codes and part numbers, if available, will appear directly below the prime manufacturers' code and part number field. If not available, the field will be a duplicate of the manufacturer's code and part number.

REPAIR PARTS SCALES REQUEST

UNIT TITLE AND ADDRESS:		YOUR REFERE	YOUR REFERENCE NO:					
			UNIT CONTAC	CT TELEPHONE NO:				
			STD:	DNATS:				
PLEASE SUPPLY THE FOLLOWING REPAIR PARTS SCALES								
RPS NO.	ISSUE NO.	REPLACEMENT COPIES QTY (1)	AUTOMATIC DISTRIBUTION QTY (2)	REMARKS				
auto 2. In th	is column, incomatic distribu	ıtion). dicate the number		APPOINTMENT ruire now (this does not				
				SECTION USE ONLY				

OP21-F09 Issue 1

PLEASE STAPLE OR TAPE BEFORE MAILING

OHMS

DEPARTMENT OF DEFENCE (ARMY)
If not delivered, return to:
RPS/CES MANAGER
PUBLICATIONS SECTION
TECHNICAL DATA CENTRE
DPM-3
661 Bourke Street
MELBOURNE VIC 3001

FOLD HERE

SCALES CHANGE REQUEST

UNIT TITLE AND ADDRESS:		YOUR RE	YOUR REFERENCE NO:		
			UNIT CON	ITACT TELEPHONE NO:	
			STD:	DNA	ΓS:
RPS NO:		ISSUE NO:	•	ISSUE DATE:	
GROUP	ILLUS NO.			DETAILS	
RAISED BY:					
NA	ME (PRINT)	SIGNATURE	RANK	APPOINTMENT	DATE
	TECHNICA	L DATA CENTRE. F	PUBLICATION	S SECTION USE ONL	<u> </u>
	ATABASE []	-1-			_
		1 0.75.55	OEN/ED /	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ID I
UNIT SERIAL	NO [J DATE RE	CEIVED/_	/ USER	ן טו []

OP21-F10 Issue 1

PLEASE STAPLE OR TAPE BEFORE MAILING

OHMS

DEPARTMENT OF DEFENCE (ARMY)
If not delivered, return to:
RPS/CES MANAGER
PUBLICATIONS SECTION
TECHNICAL DATA CENTRE
DPM-3
661 Bourke Street
MELBOURNE VIC 3001

FOLD HERE

REPAIR PARTS SCALE DISTRIBUTION LIST

		;·	•		
unit	QTY		UNIT		ΩТУ
BANDIANA LOGISTIC GROUP	1				
1 SIG REGT WKSP	4				
LAND FORCE SIGNAL UNIT	1				
LAND FORCE SIGNAL UNIT WKSP	3				
103 SIG SQN	2				
104 FD WKSP	2				
104 SIG SQN	1				
139 SIG SQN	1				
SCHOOL OF SIGNALS	1				
BRISBANE LOG GROUP	4				
HQ 6 BDE (EME)	1				
HQ COY 6 BDE TECH SPT	1				
106 WKSP COY	5				
3 BASB FD WKSP	4				
MEA	1				
MEA MAS BRISBANE	2				
HQ LOG COMD (MM DIV)	1				
DCPM ENT/SCALES	1				
ARMY TECH & ENGR AGENCY	2				
DEF NAT STOR & DIST CEN	3				
TOTAL QUANTITY	41				
INCLUSION OF THE PROPERTY OF T	IR RACTO	SCALE: 00740			SE BIO
ISSUE NO: 1	IR PARIS	SCALE: 02219		175 (BE NO: T

CHAPTER 1 SECTION 1 REPAIR PARTS SCALES NIIN INDEX

NIIN GROUP		NIIN GROUP		NIIN	GROUP
99-999-9999	IDENT	99-999-9999	IDENT	99-999-9999	IDENT
	NO		NO	d (distribute on a) (di	NO
00-144-8518	UCB 003	66-128-4569	QG 062	66-128-5007	QNA 9001
00-228-6847	DK 005	66-128-4585	RB 004	66-128-5018	QNA 030
00-400-6861	DK 010	66-128-4611	QNA 038	66-128-5031	SH 028
00-554-5302	UCA 005	66-128-4620	RB 003	66-128-5053	UCD 018
00-571-3937	AD 004	66-128-4629	UCC 023	66-128-5059	BC 006
00-789-1842	JC 011 .	66-128-4654	SE 010	66-128-5064	UAA 003
01-192-7676	DK 014	66-128-4658	QG 001 [66-128-5065	UAA 004
66-010-7853	QM 007	66-128-4662	QG 007	66-128-5066	UAA 007
66-011-5042	QNA 014	66-128-4666	QG 010	66-128-5067	UAA 014
66-013-7823	UCB 015	66-128-4673	QG 012	66-128-5068	UA 019
66-013-9525	SBE 001	66-128-4675	QG 013	. 66-128-5069	UA 004
66-016-0815	STA 014	66-128-4678	QG 016	66-128-5069	UCD 015
66-016-3535	SGD 025	66-128-4680	SBC 005	66-128-5070	UCD 020
66-016-5982	QMA 010	66-128-4689	QG 018	66-128-5071	UCD 004
66-033-2813	QH 011	66-128-4692	QG 042	66-128-5075	UCA 003
66-038-2801	SAB 015	66-128-4694	QG 043	66-128-5076	UCA 006
66-055-1378	QM 006	66-128-4695	QG 045	66-128-5077	UCA 016
66-073-6566	UC 002	66-128-4699	SAB 008	66-128-5078	UCB 004
66-075-2386	UCD 003	66-128-4706	QG 057	66-128-5079	UCB 016
66-089-5324	QH 021	66-128-4714	QH 029	66-128-5081	UCA 018
66-095-8448	QM 011	66-128-4715	QH 026	66-128-5082	UCA 021
66-098-4403	DBC 014	66-128-4720	SCB 013	66-128-5083	UCB 005
66-098-4403	RA 003	66-128-4728	SGB 012	66-128-5090	SCA 003 SCB 024
66-098-4403	UAA 018	66-128-4731	SH 001 SH 9001	66-128-5091 66-128-5094	SCB 024 SE 006
66-098-4439	SJB 012 SQC 012	66-128-4732	SH 008	66-128-5101	UA 003
66-098-4439	SQC 012 DK 019	66-128-4734 66-128-4736	QH 004	66-128-5105	UCC 020
66-098-4440 66-098-4440	MDB 002	66-128-4742	SH 9002	66-128-5106	UCC 004
66-098-4440	SBE 010	66-128-4748	SH 037	66-128-5109	UAA 021
66-098-4440	SC 009	66-128-4764	QM 010	66-128-5111	SA 026
66-098-4440	SCB 023	66-128-4769	SH 9014	66-128-5111	UAA 009
66-098-4440	SR 012	66-128-4772	SH 045	66-128-5113	UAA 022
66-099-7499	QH 003	66-128-4774	SLA 001	66-128-5115	UCD 023
66-102-4112	QH 031	66-128-4800	DK 006	66-128-5116	UCD 034
66-109-1748	QNA 022	66-128-4812	QM 001	66-128-5117	SAB 016
66-123-1500	SR 007	66-128-4813	QG 037	66-128-5118	UAA 011
66-128-4284	DK 008	66-128-4877	QM 005	66-128-5119	UCB 007
66-128-4291	QNA 008	66-128-4909	SH 016	66-128-5120	UCB 012
66-128-4359	QNA 012	66-128-4910	SH 017	66-128-5121	UA 047
66-128-4360	QNA 021	66-128-4911	SH 019	66-128-5132	SBE 014
66-128-4369	DBC 008	66-128-4912	SH 020	66-128-5136	SBE 032
66-128-4399	BC 010	66-128-4913	SH 018	66-128-5137	SBE 9005
66-128-4498	DK 015	66-128-4917	SH 023	66-128-5142	SBE 028
66-128-4505	SCA 006	66-128-4918	SH 024	66-128-5144	SCA 015
66-128-4515	ADC 9001	66-128-4919	SH 9008	66-128-5145	SCA 9005
66-128-4516	DBC 004	66-128-4920	SH 046	66-128-5146	SCB 016
66-128-4517	ADC 001	66-128-4929	QG 029	66-128-5147	SCB 9002
66-128-4521	SGD 011	66-128-4930	QG 041	66-128-5154	SL 001
66-128-4539	UCD 036	66-128-4957	SGB 013	66-128-5168	SL 002
66-128-4560	QG 002	66-128-4963	QG 019	66-128-5172	SCB 012
66-128-4562	QG 028	66-128-4965	SGD 001	66-128-5176	SL 003
66-128-4563	QG 047	66-128-4967	SGD 004	66-128-5178	SCA 013
66-128-4566	QG 048	66-128-4969	SGD 016	66-128-5190	STA 003 SA 9002
66-128-4567 66-128-4568	QG 055 (66-128-5005 66-128-5006	QNA 025 QNA 023	66-128-5195 66-128-5204	UA 046
66-128-4568	QU 000	00-120-3000	G14A 020		PAGE NO: 1

Sep-899-8998	NIIN	GROUP
66-128-5210 UC 006 66-128-5211 SBE 031 66-128-5212 SBE 019 66-128-5213 SBE 019 66-128-5234 SAB 011 66-128-5235 SC 004 66-128-5235 SC 004 66-128-5236 SC 9003 66-128-5526 SR 005 66-128-5239 BC 007 66-128-5239 BC 007 66-128-5246 SBE 027 66-128-5246 SBE 027 66-128-5246 SBE 027 66-128-5246 SBE 027 66-128-5247 SBE 024 66-128-5258 SC 004 66-128-52570 DK 012 66-128-5258 SC 003 66-128-5641 BC 001 66-128-5258 SBC 003 66-128-5642 BC 001 66-128-5258 SBC 003 66-128-5640 DK 040 66-128-5258 SBC 003 66-128-5640 DK 040 66-128-5258 SBC 003 66-128-5640 DK 040 66-128-5258 SBC 003 66-128-5640 SBE 027 66-128-5640 SBE 028 66-128-5650 DK 040 66-128-5256 SC 001 66-128-5640 SBE 029 66-128-5650 DK 040 66-128-5256 SBC 003 66-128-5640 SBB 020 66-128-5256 SBB 003 66-128-5641 BC 001 66-128-5258 SBC 003 66-128-5642 BC 004 66-128-5258 SBC 003 66-128-5643 SRB 002 66-128-5258 SBC 003 66-128-5644 SBB 008 66-128-5645 SRB 008 66-128-5260 SBC 002 66-128-5645 SRB 008 66-128-5648 SRB 009 66-128-5649 SRB 010 66-128-5640 SBC 002 66-128-5640 SBC 002 66-128-5640 SBC 003 66-128-5640 SBB 006 66-128-5650 SRB 011 66-128-5268 SBB 006 66-128-5660 SBB 016 66-128-5660 SBB 017 66-128-5660 SBB 018 66-128-5660 SBB 018 66-128-5660 SBB 018 66-128-5660 SBB 038 66-128-5660 SBB 039 66-128-5760 SBB 039 66-128-5770 SB 039 66-128-5780 SBB 039 66-128-5780 SBB 039 66-128-5780 SBB 039 66-128-5780 SBB 039 66-128-5781 SBB 039 66-128-5781 SBB 039 66-128-5500 SGB 039 66-128-5500 SGB 039 66-12	99-999-9999	IDENT
66-128-5210 UC 006 66-128-5211 SBE 031 66-128-5212 SBE 031 66-128-5213 SBE 033 66-128-5243 SA 017 66-128-5213 SBE 035 66-128-5243 SAB 011 66-128-5213 SBE 025 66-128-5243 SAB 011 66-128-5232 UCA 002 66-128-5235 SC 004 66-128-5236 SC 9003 66-128-5553 SR 015 66-128-5238 BC 002 66-128-5238 BC 007 66-128-5238 BC 007 66-128-5238 BC 007 66-128-5239 BC 007 66-128-5246 SBE 027 66-128-5576 DK 007 66-128-5246 SBE 027 66-128-5579 DK 016 66-128-5246 SBE 009 66-128-5579 DK 016 66-128-5248 SBE 009 66-128-5600 DK 040 66-128-5600 DK 040 66-128-5600 DK 040 66-128-5258 SC 9001 66-128-5645 SRB 002 66-128-5258 SBC 003 66-128-5647 SRB 002 66-128-5258 SBC 003 66-128-5648 SRB 009 66-128-5649 SRB 009 66-128-5649 SRB 002 66-128-5259 SBC 9003 66-128-5649 SRB 002 66-128-5259 SBC 9003 66-128-5649 SRB 009 66-128-5649 SRB 010 66-128-5649 SRB 010 66-128-5640 SRC 002 66-128-5640 SRC 002 66-128-5640 SRB 008 66-128-5659 SRC 9003 66-128-5640 SRB 010 66-128-5640 SRB 008 66-128-5659 SRC 002 66-128-5640 SRB 009 66-128-5659 SRB 009 66-128-5659 SRB 009 66-128-5659 SRB 009 66-128-5640 SRB 009 66-128-5650 SRB 011 66-128-5260 SRB 009 66-128-5650 SRB 011 66-128-5260 SRB 009 66-128-5650 SRB 011 66-128-5640 SRB 009 66-128-5650 SRB 011 66-128-5640 SRB 009 66-128-5650 SRB 011 66-128-5640 SRB 009 66-128-5650 SRB 009 66-128-5650 SRB 009 66-128-5650 SRB 009 66-128-5660 SRB 032 66-128-5660 SRB 03		NO
66-128-5211	66-128-5826	SGD 022
66-128-5212 SBE 019 66-128-5543 SAB 017	66-128-5829	UA 005
66-128-5213 SBE 003 66-128-5543 SAB 011	66-128-5830	UA 031
66-128-5217	66-128-5831	UA 040
66-128-5232	66-128-5832	UA 042
66-128-5235 SC 004 66-128-5552 SR 005 66-128-5236 SC 9003 66-128-5553 SR 015 66-128-5239 BC 002 66-128-5576 DK 007 66-128-5246 SBE 027 66-128-5578 DK 012 66-128-5247 SBE 024 66-128-5579 DK 016 66-128-5248 SBE 009 66-128-5622 QNA 003 66-128-5254 SC 013 66-128-5630 DK 040 66-128-5254 SC 013 66-128-5642 BC 004 66-128-5255 SC 9001 66-128-5641 BC 001 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5258 SBC 003 66-128-5645 SRB 002 66-128-5260 SB SBC 002 66-128-5648 <td>66-128-5834</td> <td>UA 048</td>	66-128-5834	UA 048
66-128-5236 SC 9003 66-128-5553 SR 019 66-128-5239 BC 002 66-128-5556 DK 007 66-128-5246 SBE 027 66-128-5578 DK 012 66-128-5246 SBE 027 66-128-5578 DK 012 66-128-5247 SBE 024 66-128-5602 QNA 003 66-128-5248 SBE 009 66-128-5602 QNA 003 66-128-5255 SC 9001 66-128-5641 BC 004 66-128-5255 SC 9001 66-128-5645 SRB 002 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5258 SC 9003 66-128-5645 SRB 002 66-128-5259 SBC 9003 66-128-5648 SRB 009 66-128-5250 SBC 9002 66-128-5649 SRB 010 66-128-5250 SBC 9002 66-128-5649 SRB 010 66-128-5260 SBC 9002 66-128-5650 SRB 011 66-128-5267 SBE 006 66-128-5651 SRB 010 66-128-5268 SBE 007 66-128-5652 SRB 011	66-128-5835	UCA 013
66-128-5238 BC 002 66-128-5554 SR 019 66-128-5239 BC 007 66-128-5578 DK 007 66-128-5246 SBE 027 66-128-5578 DK 012 66-128-5246 SBE 024 66-128-5579 DK 016 66-128-5247 SBE 024 66-128-5622 QNA 003 66-128-5248 SBE 099 66-128-5630 DK 040 66-128-5254 SC 013 66-128-5641 BC 004 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5258 SBC 9003 66-128-5645 SRB 002 66-128-5259 SBC 9002 66-128-5649 SRB 009 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5267 SBE 003 66-128-5652	66-128-5836	UCA 014
66-128-5239 BC 007 66-128-5576 DK 007 66-128-5246 SBE 027 66-128-5578 DK 012 66-128-5246 SCA 010 66-128-5579 DK 016 66-128-5248 SBE 024 66-128-5579 DK 040 66-128-5248 SBE 009 66-128-5630 DK 040 66-128-5254 SC 013 66-128-5641 BC 001 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5258 SBC 003 66-128-5645 SRB 008 66-128-5259 SBC 9002 66-128-5648 SRB 009 66-128-5260 SBC 002 66-128-5649 SRB 010 66-128-5267 SBE 020 66-128-5652 SRB 011 66-128-5270 SE 003 66-128-5657 S	66-128-5837	UCC 001
66-128-5246 SBE 027 66-128-5578 DK 012 66-128-5246 SCA 010 66-128-5579 DK 016 66-128-5247 SBE 024 66-128-5622 QNA 003 66-128-5248 SBE 009 66-128-5630 DK 040 66-128-5255 SC 001 66-128-5641 BC 001 66-128-5256 SC 001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5257 SBC 9003 66-128-5647 SRB 008 66-128-5259 SBC 9002 66-128-5648 SRB 009 66-128-5260 SBC 002 66-128-5650 SRB 010 66-128-5264 SE DOB 66-128-5652 SRB 901 66-128-5268 SBE 006 66-128-5653 SRB 011 66-128-5280 SGD 013 66-128-5653 <t< td=""><td>66-128-5838</td><td>UCC 003</td></t<>	66-128-5838	UCC 003
66-128-5246 SCA 010 66-128-5579 DK 016 66-128-5247 SBE 024 66-128-5622 QNA 003 66-128-5254 SC 013 66-128-5641 BC 001 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5257 SBC 9003 66-128-5645 SRB 002 66-128-5258 SBC 003 66-128-5648 SRB 009 66-128-5259 SBC 9002 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5267 SBE 008 66-128-5652 SRB 901 66-128-5268 SBE 006 66-128-5652 SRB 901 66-128-5280 SGD 013 66-128-5653 SRB 024 66-128-5299 SAB 017 66-128-5660	66-128-5839	UCC 008
66-128-5247 SBE 024 66-128-5642 QNA 003 66-128-5248 SBE 009 66-128-5630 DK 040 66-128-5254 SC 013 66-128-5641 BC 001 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5258 SBC 003 66-128-5645 SRB 009 66-128-5259 SBC 9002 66-128-5648 SRB 009 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5267 SBE 000 66-128-5652 SRB 001 66-128-5268 SBE 006 66-128-5653 SRB 018 66-128-5280 SGD 013 66-128-5663 SRB 024 66-128-5341 SJB 003 66-128-5680 SRC 004 66-128-5341 SJB 003 66-128-5680	66-128-5840	UCC 011
66-128-5248 SBE 009 66-128-5630 DK 040 66-128-5254 SC 013 66-128-5641 BC 001 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5257 SBC 9003 66-128-5647 SRB 008 66-128-5259 SBC 003 66-128-5648 SRB 009 66-128-5260 SBC 002 66-128-5650 SRB 010 66-128-5264 SE 008 66-128-5652 SRB 011 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5268 SBE 006 66-128-5657 SRB 024 66-128-5290 SG 013 66-128-5658 SRB 029 66-128-5299 SAB 017 66-128-5680 SRB 032 66-128-5341 SJB 003 66-128-5682 SRC 010 66-128-5341 SR 011 66-128-5680 SRC 013 66-128-5341 SR 011 66-128-5681 SRC 013 66-128-5341 SR 011 66-128-5685 SRC 019	66-128-5841	UCD 014
66-128-5254 SC 013 66-128-5641 BC 001 66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5258 SBC 9003 66-128-5647 SRB 008 66-128-5258 SBC 9002 66-128-5648 SRB 009 66-128-5260 SBC 902 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5652 SRB 901 66-128-5267 SBE 008 66-128-5653 SRB 011 66-128-5268 SBE 006 66-128-5653 SRB 018 66-128-5280 SGD 013 66-128-5653 SRB 029 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5290 SGD 013 66-128-5680	66-128-5842	UCD 013
66-128-5255 SC 9001 66-128-5642 BC 004 66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5257 SBC 9003 66-128-5647 SRB 008 66-128-5258 SBC 003 66-128-5648 SRB 009 66-128-5260 SBC 002 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5267 SBE 008 66-128-5652 SRB 9001 66-128-5268 SBE 006 66-128-5653 SRB 018 66-128-5280 SGD 013 66-128-5658 SRB 029 66-128-5303 UA 024 66-128-5680 SRC 004 66-128-5341 SJB 003 66-128-5682 SRC 010 66-128-5341 SQE 005 66-128-5683 SRC 033 66-128-5341 SQE 011 66-128-5687	66-128-5843	UCD 033
66-128-5256 SC 001 66-128-5645 SRB 002 66-128-5257 SBC 9003 66-128-5647 SRB 008 66-128-5258 SBC 003 66-128-5648 SRB 009 66-128-5259 SBC 9002 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5650 SRB 010 66-128-5264 SE 008 66-128-5652 SRB 9001 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5268 SBE 006 66-128-5653 SRB 018 66-128-5270 SE 003 66-128-5653 SRB 029 66-128-5299 SAB 017 66-128-5660 SRB 032 66-128-5303 UA 024 66-128-5680 SRC 010 66-128-5341 SQE 005 66-128-5683 SRC 010 66-128-5341 SQE 019 66-128-5687	66-128-5845	SGD 028
66-128-5257 SBC 9003 66-128-5647 SRB 008 66-128-5258 SBC 003 66-128-5648 SRB 009 66-128-5259 SBC 9002 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5264 SE 008 66-128-5652 SRB 9001 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5268 SBE 006 66-128-5653 SRB 024 66-128-5270 SE 003 66-128-5658 SRB 029 66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SR 011 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 013 66-128-5375 SE 019 66-128-5687 SRC 019 66-128-5375 SE 019 66-128-5715 JC 001		SGD 028
66-128-5258 SBC 003 66-128-5648 SRB 009 66-128-5259 SBC 9002 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5264 SE 008 66-128-5652 SRB 9001 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5280 SBE 006 66-128-5657 SRB 024 66-128-5299 SAB 017 66-128-5660 SRB 032 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5684 SRC 010 66-128-5341 SQE 005 66-128-5683 SRC 013 66-128-5341 SQE 005 66-128-5684 SRC 016 66-128-5341 SQE 005 66-128-5687 SRC 019 66-128-5341 SQE 005 66-128-5687 SRC 019 66-128-5340 SRC 016 66-128-5715 JC 001 66-128-5343 SR 019 66-128-5715 JC 001 66-128-5402 QM 002 66-128-5741 SRC 026	66-128-5846	SGD 027
66-128-5259 SBC 9002 66-128-5649 SRB 010 66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5264 SE 008 66-128-5652 SRB 9001 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5268 SBE 006 66-128-5657 SRB 024 66-128-5270 SE 003 66-128-5657 SRB 029 66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5687 SRC 016 66-128-5341 SR 011 66-128-5687 SRC 019 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5341 UCC 016 66-128-5715 JC 001 66-128-5341 UCC 016 66-128-5716 JC 9001	66-128-5847	
66-128-5260 SBC 002 66-128-5650 SRB 011 66-128-5264 SE 008 66-128-5652 SRB 9001 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5280 SBE 006 66-128-5657 SRB 024 66-128-5280 SGD 013 66-128-5668 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 010 66-128-5341 SR 011 66-128-5687 SRC 013 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5341 UCC 016 66-128-5715 JC 9001 66-128-5345 SR 019 66-128-5716	66-128-5848	SE 014
66-128-5264 SE 008 66-128-5652 SRB 9001 66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5268 SBE 006 66-128-5657 SRB 024 66-128-5270 SE 003 66-128-5658 SRB 029 66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5303 UA 024 66-128-5680 SRC 004 66-128-5341 SQE 005 66-128-5682 SRC 010 66-128-5341 SQE 005 66-128-5683 SRC 000 66-128-5341 SQE 005 66-128-5684 SRC 010 66-128-5341 UCC 016 66-128-5686 SRC 016 66-128-5347 SR 011 66-128-5687 SRC 019 66-128-5375 SE 018 66-128-5715 JC 001 66-128-5375 SR 019 66-128-5716 <	66-128-5888	SGD 032
66-128-5267 SBE 020 66-128-5653 SRB 018 66-128-5268 SBE 006 66-128-5657 SRB 024 66-128-5270 SE 003 66-128-5658 SRB 029 66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 010 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5687 SRC 019 66-128-5375 SE 018 66-128-5715 JC 001 66-128-5343 QN 004 66-128-5716 <	66-128-5947	AD 013
66-128-5268 SBE 006 66-128-5657 SRB 024 66-128-5270 SE 003 66-128-5658 SRB 029 66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SQE 005 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5347 SE 019 66-128-5687 SRC 019 66-128-5345 SE 018 66-128-5715 JC 001 66-128-5402 QM 002 66-128-5716 JC 9001 66-128-5438 QNA 004 66-128-5716 JC 9001 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5494 SRB 028 66-128-5758 MDB 026	66-128-5948	AD 024
66-128-5270 SE 003 66-128-5658 SRB 029 66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5687 SRC 019 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5784	66-128-5949	ADA 001
66-128-5280 SGD 013 66-128-5660 SRB 032 66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5716 JC 9001 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5758 MDB 026 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5776 SA 029 <t< td=""><td>66-128-5951</td><td>ADA 005</td></t<>	66-128-5951	ADA 005
66-128-5299 SAB 017 66-128-5680 SRC 004 66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5367 SE 019 66-128-5687 SRC 019 66-128-5375 SE 018 66-128-5715 JC 001 66-128-5402 QM 002 66-128-5716 JC 9001 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5494 SRB 028 66-128-5758 MDB 026 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 <	66-128-5952	ADA 015
66-128-5303 UA 024 66-128-5682 SRC 010 66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5494 SRB 028 66-128-5758 MDB 026 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5776 SA 029 66-128-5499 SQA 010 66-128-5778 SA 025 66-128-5500 SQB 011 66-128-5781 SAB 003	66-128-5953	ADA 016
66-128-5341 SJB 003 66-128-5683 SRC 9003 66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5726 MDB 006 66-128-5438 SAB 006 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5498 STA 012 66-128-5758 MDB 026 66-128-5499 SQA 008 66-128-5778	66-128-5954	ADB 001
66-128-5341 SQE 005 66-128-5684 SRC 013 66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5716 JC 9001 66-128-5402 QM 004 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5494 SRB 028 66-128-5758 MDB 029 66-128-5497 SQA 004 66-128-5776 <	66-128-5955	BC 005
66-128-5341 SR 011 66-128-5686 SRC 016 66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5498 STA 012 66-128-5758 MDB 026 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5499 SQA 010 66-128-5781 <t< td=""><td>66-128-5956</td><td>QG 005</td></t<>	66-128-5956	QG 005
66-128-5341 UCC 016 66-128-5687 SRC 019 66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5499 SQA 010 66-128-5778 SA 025 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 001 66-128-5784 SAB 004 66-128-5503 SQB 002 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 <t< td=""><td>66-128-5957</td><td>QG 006</td></t<>	66-128-5957	QG 006
66-128-5367 SE 019 66-128-5715 JC 001 66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5758 MDB 026 66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5499 SQA 010 66-128-5778 SA 027 66-128-5500 SQB 011 66-128-5781 SAB 003 66-128-5501 SQB 001 66-128-5784 <t< td=""><td>66-128-5958</td><td>QG 036</td></t<>	66-128-5958	QG 036
66-128-5375 SE 018 66-128-5716 JC 9001 66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5438 SAB 006 66-128-5758 MDB 026 66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQB 012 66-128-5781 SAB 003 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784	66-128-5959	QMA 002
66-128-5402 QM 002 66-128-5726 MDB 006 66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQB 011 66-128-5781 SAB 003 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5816	66-128-5961	SGD 010
66-128-5438 QNA 004 66-128-5741 SRC 020 66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5778 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 001 66-128-5783 SAB 9001 66-128-5502 SQB 002 66-128-5784 SQB 004 66-128-5503 SQB 004 66-128-5791 SAD 001 66-128-5504 SQB 005 66-128-5814	66-128-5969	SQM 002
66-128-5438 SAB 006 66-128-5742 SRC 021 66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 012 66-128-5783 SAB 9001 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5505 SQB 005 66-128-5816	66-128-5994	SL 005
66-128-5456 STA 012 66-128-5758 MDB 026 66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 012 66-128-5783 SAB 9001 66-128-5502 SQB 001 66-128-5784 SG 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5505 SQB 005 66-128-5816 QNA 034 66-128-5505 SRB 007 66-128-5818	66-128-5995	SL 014
66-128-5494 SRB 028 66-128-5759 MDB 029 66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 012 66-128-5783 SAB 9001 66-128-5502 SQB 001 66-128-5784 SAB 004 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SRB 007 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818	66-128-5996	SL 9002
66-128-5497 SQA 004 66-128-5776 SA 019 66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 012 66-128-5783 SAB 9001 66-128-5502 SQB 001 66-128-5784 SAB 004 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6007	J 001
66-128-5498 SQA 008 66-128-5777 SA 020 66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5501 SQB 012 66-128-5783 SAB 9001 66-128-5502 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784 SG 007 66-128-5503 SQB 004 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6008	J 002
66-128-5498 SRA 004 66-128-5778 SA 025 66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5500 SQB 012 66-128-5783 SAB 9001 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784 SG 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6020	QNA 017
66-128-5499 SQA 010 66-128-5779 SA 027 66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5500 SQB 012 66-128-5783 SAB 9001 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784 SG 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6034	SGD 007
66-128-5500 SQA 011 66-128-5781 SAB 003 66-128-5500 SQB 012 66-128-5783 SAB 9001 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784 SG 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6039	QMA 012
66-128-5500 SQB 012 66-128-5783 SAB 9001 66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784 SQB 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6058	SQM 005
66-128-5501 SQB 001 66-128-5784 SAB 004 66-128-5502 SQB 002 66-128-5784 SQB 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6071	MDB 015
66-128-5502 SQB 002 66-128-5784 SG 007 66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6091	MDB 024
66-128-5502 SRB 020 66-128-5791 SAD 001 66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6092	MDB 031
66-128-5503 SQB 004 66-128-5814 QNA 002 66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6093	MDB 033
66-128-5504 SQB 005 66-128-5816 QNA 034 66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6104	UCD 010
66-128-5505 SQB 008 66-128-5817 QNA 040 66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6135	JC 013
66-128-5505 SRB 007 66-128-5818 QNA 041	66-128-6187	SH 9006
	66-128-6188	SH 021
	66-128-6200	SGD 009
66-128-5506 SQB 007 66-128-5819 QNA 042	66-128-6307	RB 001
66-128-5506 SRB 006 66-128-5824 SGD 020	66-128-6338	SAD 9001
66-128-5507 SQB 011 66-128-5825 SGD 021	66-128-6412	S 001

我们没有不知道。 化聚基二甲基

HE LENON: THE	GROUP	NHM	GROUP	NIIN	GROUP
98-999-9999	IDENT	99-999-9999	IDENT	99-999-9999	IDENT
	NO		NO		NO
00 100 0110	00 000	00 100 5005	SCA 016	99-138-4827	SCB 009
66-128-6413	SC 002	99-122-5295	UCC 024		SCA 017
66-128-6414	SC 9002	99-122-5295	l •	99-138-8423	
66-128-6415	SCB 002	99-122-5360	DK 020	99-138-8423	
66-128-6416	SCB 003	99-122-5360	SAB 010	99-138-8423	SQE 002 SRB 004
66-128-6417	SCB 004	99-122-5360	SAG 004	99-138-8423 99-138-9227	BC 008
66-128-6418	SCB 006	99-122-5360	SC 008	1	DK 037
66-128-6419	SCB 007	99-122-5361	SA 016	99-138-9227	SA 002
66-128-6420	SCB 008	99-122-5361	SRB 003 UCC 027	99-138-9227 99-138-9227	SH 035
66-128-6421	SCB 014 SCB 025	99-122-5363	BC 009	99-138-9227	SJB 008
66-128-6422	SE 002	99-122-5366 99-122-5366	DK 028	99-138-9227	SRB 9002
66-128-6423	SGD 034	99-122-5368	SH 036	99-138-9227	UAA 016
66-128-6424	SJA 001	99-122-5366	SJB 013	99-138-9227	UC 005
66-128-6425	I		SQC 011	99-138-9227	UCD 008
66-128-6426	SJB 011 SJC 001	99-122-5494 99-122-5496	DK 035	99-138-9228	DBC 015
66-128-6427		ľ	SCA 020	99-138-9228	JC 005
66-128-6428	i .	99-122-5496	1 b	99-138-9228	RA 002
66-128-6429	SL 004	99-122-5496	SJB 009 DBC 013	99-138-9228	UAA 019
66-128-6430	SL 010	99-122-5497	1		UCD 025
66-128-6430	SLA 005	99-122-5497	SRA 003 STA 010	99-138-9228 99-139-0313	DK 038
66-128-6431	SLA 007	99-122-5497	1 r		FBA 026
66-128-6432	SLA 009	99-122-5498	SA 022	99-139-0313	SA 006
66-128-6433	SLA 012	99-122-5498	UCB 017	99-139-0313	UAA 015
66-128-6434	SRA 005	99-122-5503	UAA 005	99-139-0313	RA 014
66-128-6435	SRB 030	99-122-6475	SA 003	99-139-9037	UCB 010
66-128-6436	SRB 017	99-122-6475	SH 034	99-139-9037	DK 018
66-128-6437	SRB 019	99-122-6475	SJB 007	99-203-6405	MDB 004
66-128-6438	SRB 021	99-122-6475	UAA 017	99-203-6405	RA 007
66-128-6439	SRB 023	99-122-6476	DBC 011	99-203-6405	SA 012
66-128-6440	STA 001	99-122-6476	SRA 002 UAA 020	99-203-6405 99-203-6405	SAB 009
66-128-6441	STA 011	99-122-6476	UCD 026	99-203-6405	SAG 005
66-128-6443	UA 001	99-122-6476	RB 002	99-203-6405	SCB 022
66-128-6449	UA 043	99-122-6477	SA 023	99-203-6405	UCC 025
66-128-6458	SCB 018	99-122-6477	UAA 010	99-420-3088	DK 013
66-128-6459	SCB 019	99-122-6477	UCB 009	99-533-2970	DK 013
66-128-6460	SRB 016	99-122-6477	1		UCA 022
66-128-6461	SRB 022	99-122-6478	UCA 017 UAA 006	99-718-1217 99-721-4469	SL 006
66-132-5281	SQC 010 SA 014	99-122-6479 99-122-8665	SCB 021	99-721-4409	JC 008
99-120-9002	[RA 009	99-722-1722	JC 008
99-120-9002 99-120-9002	SJB 005 SR 008	99-124-3616 99-135-0428	SBE 029	99-722-1723	JC 009
	SRA 001	99-135-0429	QMA 008	99-729-2951	MDB 012
99-122-2772	SBE 002	99-135-0429	QMA 005	99-733-3093	JC 018
99-122-3031 99-122-3031	SCB 010	99-135-0430	SJB 010	99-734-5814	SCA 002
99-122-3031	SAB 005	99-135-0430	SQC 013	99-734-5822	JC 004
99-122-3032	SBE 030	99-135-0442	SQM 001	99-749-5738	SBC 9001
99-122-3032	SG 008	99-135-0442	SCB 9003	99-759-5251	QMA 9002
99-122-3032	SR 009	99-135-7300	FBA 003	99-759-5253	QMA 9004
99-122-3032	SA 018	99-135-9302	UC 003	99-759-5254	QMA 9005
99-122-3411	UCD 024	99-137-3054	FBA 012	99-764-6290	SBC 001
99-122-4909	MDB 001	99-137-3054	FBA 017	99-766-9038	QMA 003
99-122-5252	SGB 010	99-137-3055	UCA 007	99-767-2990	QMA 9001
99-122-5279	QMA 009	99-137-6379	ADC 005	99-768-3325	QM 008
99-122-5289	SBE 016	. 99-137-6379	UA 025	99-769-4643	SCB 017
99-122-5295	DK 017	99-138-1075	DBC 007	99-772-5133	SA 004
99-122-5295	MDB 005	99-138-1473	RA 011	99-772-5133	SQC 014
00 122-0200		1 33 133 1470		1	
ISSUE NO: 1		REPAIR PARTS S	CALE: 02219		PAGE NO: 3

NAN	GROUP	NUN	GROUP	NIM	GHOUP
99-999-9999	IDENT	99-999-9989	DENT	99-999-9999	BOENT
	NO		NO		NO
99-774-9246	FBA 004	99-970-3518	SBC 004		
99-777-0326	SC 005	99-970-3518	SGD 9002		
99-777-0347	SBE 008	99-970-3518	STA 013		
99-777-4041	FBA 025	99-977-3264	SE 011		
99-778-3583	SC 003	99-995-2312	QNA 9003		
99-788-7267	SQF 007	99-995-4499	QNA 9002		
99-788-8131	SA 029				
99-792-2647	JC 003		1		
99-796-7536	SQC 007				
99-797-3850	QNA 026				
99-797-4658	JC 014		ļ.:		į
99-797-4659	JC 006				
99-797-4662	JC 012				
99-797-8645	QM 004				
99-801-4379	DBC 017				
99-801-4380	DBC 018		[·.		İ
99-801-7686	DBC 022		[:		
99-801-7687	DBC 021				
99-801-7775	DBC 005				
99-809-6586	JC 002				
99-820-7552	SQM 007				
99-822-1517	FBA 005				
99-822-1518	FBA 008				
99-822-1724	UC 001				
99-822-6376	QM 009				
99-823-7202	FBA 007		[
99-823-7203	FBA 013		<u>[</u> ,		
99-823-7204	FBA 018				
99-823-7205	FBA 016		ľ		
99-823-7205	UCA 008].		
99-823-8019	UCA 023				!
99-824-0238	UCA 019				
99-824-6204	SJC 016				
99-824-8458	SCA 004		[₂ .		
99-824-8459	SCA 9003		[.		
99-825-4293	DBC 001		[
99-825-6380	QNA 006		ļ.		
99-829-2704	DBC 002				
99-829-2705	DBC 003				ļ
99-829-7487	SCA 005		ļ:		•
99-830-2724	MDB 028				
99-830-2724	SBE 007				
99-833-6818	QMA 011			1	Ì
99-838-2191	MDB 003			1	ĺ
99-839-0450	QM 003] .		
99-839-5349	JC 015				
99-842-3988	ADC 004			1	
99-842-3988	UA 026		[1	
99-849-8732	FBA 010			1	
99-849-8887	JC 007				1
99-849-9408	MDB 019				1
99-874-0243	FBA 011				
99-923-5244	FBA 006		[-		1
99-941-7268	SGD 9001		[
99-943-0008	DBC 006				
	l [:.		[

CHAPTER 1

SECTION 2

REPAIR PARTS SCALES GROUP INDEX

REPAIR PARTS SCALE GROUP INDEX

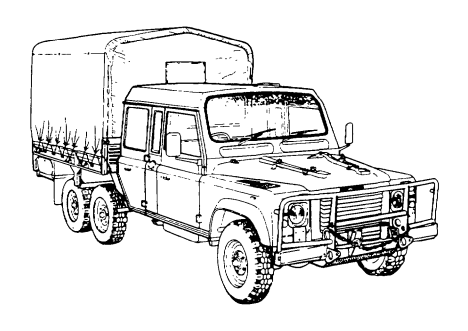
GROUP	THE CONTENTS OF THE PROPERTY O	START
1.1.1111111	i norte nomente, come de la la la la limita mitana i centra de polició i internece de distribuitada en el cent La començación	
AD	AIR COMPRESSOR ASSEMBLY, DRIVE SHAFT AND MOUNTINGS	1
ADA	AIR COMPRESSOR ASSEMBLY	4
ADB	AIR COMPRESSOR CLUTCH ASSEMBLY	7
ADC	AIR COMPRESSOR AIR INLET HOSE AND BREATHER	8
ВС	FAN AND DRIVE PULLEY/BELTS	9
DBC	FUEL SEDIMENTER ASSEMBLY, GUARD AND MOUNTINGS	10
DK	AIR CLEANER, MOUNTING AND HOSES	12
FBA	MAIN AND TRANSFER CASING - FRONT	15
J	AXLE ASSEMBLIES, INTERMEDIATE AND REAR	17
JC	INTERMEDIATE AND REAR AXLE SHAFT AND HUB	18
MDB	HYDRAULIC LINES AND FITTINGS - REAR	20
QG	GENERATOR AND VACUUM PUMP ASSEMBLY	23
QH	CAB WIRING AND FITTINGS	28
QM	SWITCH, SENDER UNIT AND SOCKET LOCATIONS	35
QMA	FUSES AND RELAYS	36
QNA	INSTRUMENT PANEL, GAUGES AND SPEEDOMETER CABLE	38
RA	CHASSIS FRAME AND MOUNTING BRACKETS	42
RB	BRUSHGUARD AND MOUNTINGS	44
S	CAB ASSEMBLY	45
SA	CAB MOUNTINGS - CHASSIS AND FFR EQUIPMENT	48
SAB	SEAT BASE AND FITTINGS	51
SAD	WINDSCREEN	53
SAG	SILL PANELS	54
SBC	FRONT AND REAR DOOR SEALS	55
SBE	REAR SIDE DOOR LOCK MECHANISM	56
sc	REAR SIDE DOOR AND FIIXTURES	59
SCA	REAR SIDE DOOR HINGE AND CHECKLINK	61
SCB	REAR SIDE DOOR WINDOW GLASS AND WIND-UP MECHANISM	63
SE	DOOR TRIM AND INTERIOR FITTINGS	66
SG	CAB INTERIOR TRIM	68
SGB	DASH PANELS AND TRIM	70
SGD	IDENTIFICATION AND INSTRUCTION LABELS	72
SH	FRONT SEAT	75
SJ	REAR SEAT HEAD RESTRAINT ASSEMBLIES AND MOUNTINGS	80
SJA	REAR SEAT SQUAB AND FRAME ASSEMBLIES	82
SJB	REAR SEAT CUSHION FRAME ASSEMBLY AND FITTINGS	83
SJC	REAR SEAT CUSHION ASSEMBLY	85
ISSUE NO	: 1 REPAIR PARTS SCALE: 02219 PA	GE NO: 1

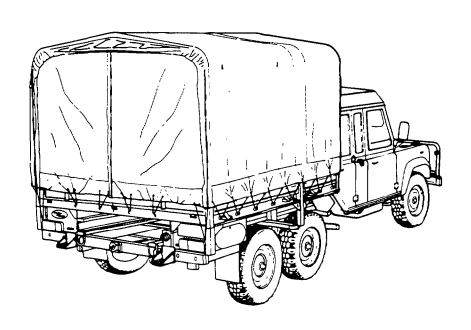
REPAIR PARTS SCALE GROUP INDEX

GROUP	CÖNTENTS	START PAGE
SL	FRONT SEAT BELTS	87
SLA	REAR SEAT BELTS	89
SQ	CARGO BODY ASSEMBLY	91
SQA	CARGO BODY FLOOR PANELS AND FITTINGS	92
SQB	CARGO BODY FRAME AND MOUNTING	93
sac	FIRE EXTINGUISHER AND WEAPON MOUNTING BRACKETS	94
SQE	CARGO BODY FRONT MUDGUARDS	96
SQF	REAR FLOOR MATS AND TRIM	97
SQM	JERRICAN STOWAGE	99
SR	CANOPY ASSEMBLY	100
SRA	CANOPY BOWS AND WALKWAY	103
SRB	HEADBOARDS, SIDE PANELS, TAILGATE AND FITTINGS	104
SRC	SUPPORT PILLARS AND TIE-DOWN MODULES	106
STA	REAR-END BODY FIXTURES	109
UA	WINCH ASSEMBLY	111
UAA	WINCH MOUNTINGS AND ROLLERS	115
uc	POWER TAKE-OFF HOUSING AND CHAIN	117
UCA	POWER TAKE-OFF BEARING AND SELECTOR HOUSING ASSEMBLIES	118
UCB	POWER TAKE-OFF AND TORQUE LIMITER	120
ucc	POWER TAKE-OFF CONTROL CABLE	122
UCD	WINCH DRIVE LINE	124
ISSUE NO	> 1 REPAIR PARTS SCALE: 02219 PA	SE NO: 2

CHAPTER 1 SECTION 3 IDENTIFICATION PLATE

IDENTIFICATION PLATE



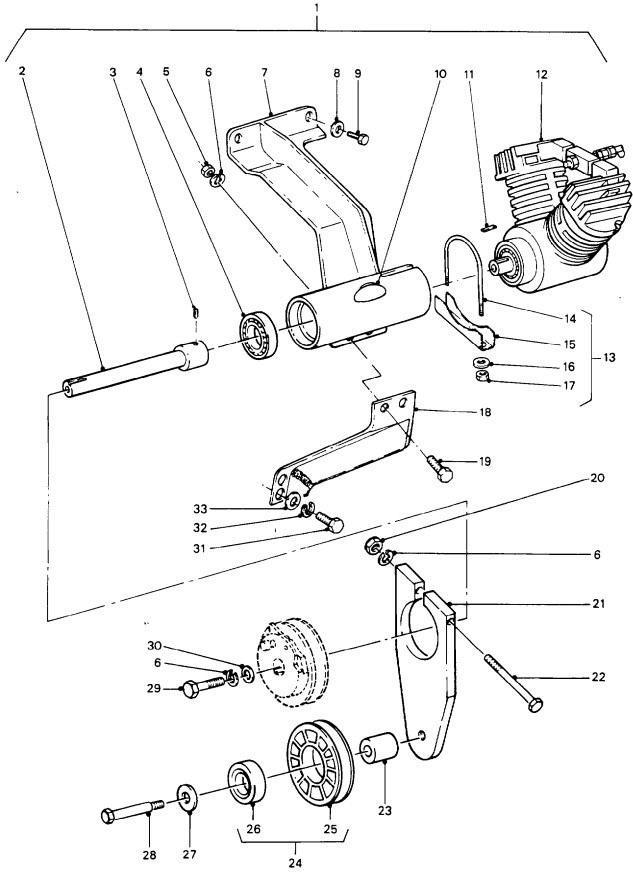


TRUCK, CARGO, LIGHT, CREW CAB, WINCH, MC2, LAND ROVER 110, 6 X 6

CHAPTER 2

SECTION 1

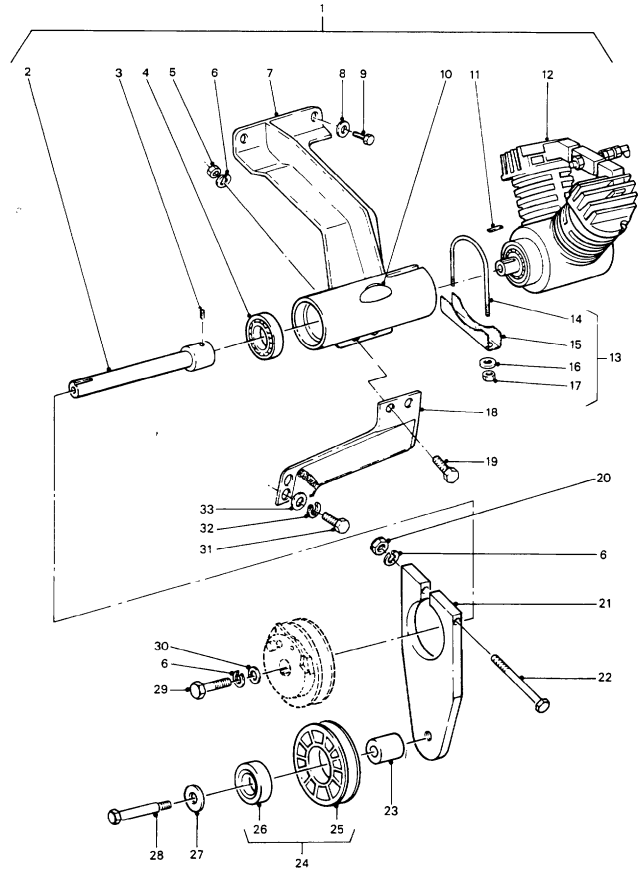
REPAIR PARTS SCALE TEXT AND ILLUSTRATIONS



AIR COMPRESSOR, DRIVE SHAFT AND MOUNTINGS

NO	DESIGNATION:	1 '' . '	FACTURER CODE/PART NO	. 4	FF FF	Ö	X	f*
		SUPPL	ER CODE/PART NO			<u>:::::</u>	P	В
001	COMPRESSOR ASSEMBLY, AIR, TYRE INFLATION (INCLUDES AD 002 TO AD 007 AND AD 010 TO AD 031)	- Z2754 Z5394	BYG2074 BYG2074		1			
002	SHAFT, DRIVE, 171 MM LG., 15 MM O.D., BRIGHT STEEL.	- Z2754 Z5394	62610980Y HYM472		1			
003	SCREW, GRUB, SOCKET HD., 1/4 IN. DIA., 3/8 IN. LG., UNC.	- Z2754 Z5394	0288440Y HYL9780		1			
004	BEARING, BALL, ANNULAR	3110-00- Z0570 Z5394	571-3937 6302-2RS HYL9793		1	EA	×	UFI
005	NUT, 8 MM DIA., PLATED	- Z2754 Z5394	8855020Y HYL9788		5			
006	WASHER, SPRING, 8 MM I.D., PLATED	- Z2754 Z5394	B10160661 HYL9787		3			
007	BRACKET AND DRIVE TUBE ASSEMBLY	- Z2754 Z5394	62610790Y HYL9795		1			
800	WASHER, LOCK, SPRING, STEEL, ZINC PLATED, 8 MM I.D., 14.85 MM O.D., 2 MM THK.	- U1030 Z5394	WL108001 WL108001		2	, 		
009	BOLT, MACHINE, ISO METRIC, STEEL, HEX. HD., ZINC COATED, 8 MM BY 40 MM LG.	- U1030 Z5394	BH108081 BH108081		2			
010	DECAL, WARNING, SILVER ON RED BACKGROUND, ALUMINIUM FOIL, HEAT RESISTANT, PRESSURE SENSITIVE BACKING	Z2754 Z5394	0268800Y HYL9778		1		1	
011	KEY, 3 MM BY 3 MM BY 15 MM LG.	- Z2754 Z5394	2515150Y HYL9769		1			
012	COMPRESSOR ASSEMBLY (REFER GROUP ADA)	- Z2754 Z5394	9008970Y HYL9790		1			
013	CLAMP, LOOP, EXHAUST, 2 IN. DIA, MILD STEEL, ZINC PLATED (INCLUDES AD 014 TO AD 017)	5340-66- Z2754 Z5394	128-5947 8856220Y HYL9779		1	EA	X	UFI
014	BOLT 'U' (USE AD 013)	-	NIL NIL		1			

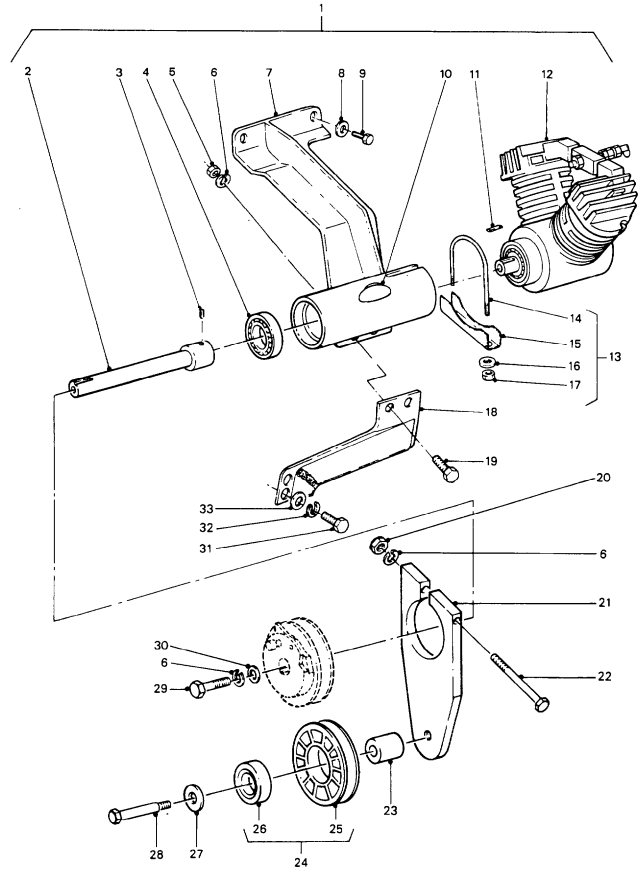
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



AIR COMPRESSOR, DRIVE SHAFT AND MOUNTINGS

		1,141	FACTURER CODE/PART NO	OFF	. O ⋅	x .	. F *
		SUPPL			1		ļ .
			IER CODE/PART NO		Ι,	Р	В
	SADDLE, CLAMP	-		1			
	(USE AD 013)		NIL NIL				
040	WACHER 540 IN LD ZING DI ATED		NIL	2			
i i	WASHER, 5/16 IN. I.D., ZINC PLATED (USE AD 013)	-	NIL				
			NIL				
	NUT, HEX., 5/16 IN. DIA., ZINC PLATED	-	Aut	2			
	(USE AD 013)		NIL NIL				
018	BRACKET, SUPPORT, LOWER	-		1			
·	·	Z2754	1119231Y				
		Z5394	HYM440				
	BOLT, HEX. HD., 8 MM DIA., [C30 MM LG., ZINC PLATED	- Z2754	8855030Y	2			
		Z5394	HYL9789				
020	NUT, NYLOC	-		1			
		U1030 Z5394	NY108041 NY108041				
021	TENSIONER, 140 MM BY 65 MM O/A., 12 MM	-		1			
	THK., STEEL	Z2754	8855800Y				
		Z5394	HYL9786				
022	BOLT, HEX. HD., 8 MM DIA 75 MM LG.	- Z275 4	8855010Y	1			
		Z5394	HYL9781		,		
ì	BUSH, SHOULDERED, 39 MM LG., 10 MM	-	0000440V	1			
	SHOULDERED LG., 25 MM O.D., 8.5 MM I.D.	Z2754 Z5394	0398110Y HYL9785				
024	PULLEY, GROOVE, AIR COMPRESSOR BELT	3020-66-	128-5948	1	ΕA	Х	UFE
	TENSIONER	ZC391	90SRV42				
ì	(INCLUDES AD 023 AND AD 024)	Z5394	HYL9784				
1	PULLEY (USE AD 024)	-	NIL	1			
			NIL				
1	BEARING	-	AIII	1			
	(USE AD 024)		NIL NIL				
027	WASHER, FLAT, 5/16 IN. I.D., 1.25 IN. O.D., 16	-		1			
	GAUGE	Z2754	1085340Y				
000	DOLT HEY HD 5/40 IN DIA 0.1/4 IN LC 10	Z5394	HYL9782				
U28	BOLT, HEX. HD., 5/16 IN. DIA., 2-1/4 IN. LG., 18 TPI., 1/2 IN. A/F., 13/16 IN. HD. THK., 7/8 IN.	- Z2754	B1052046	1			
	THD. LG.	Z5394	HYL9783				
020	SCDEW MACHINE HEY HO EAGIN DV 4.0	_		1			
	SCREW, MACHINE, HEX. HD., 5/16 IN. BY 1.0 IN. LG., UNC THREAD, STEEL	- Z2754	B10430461				
		Z5394	HYL9792				

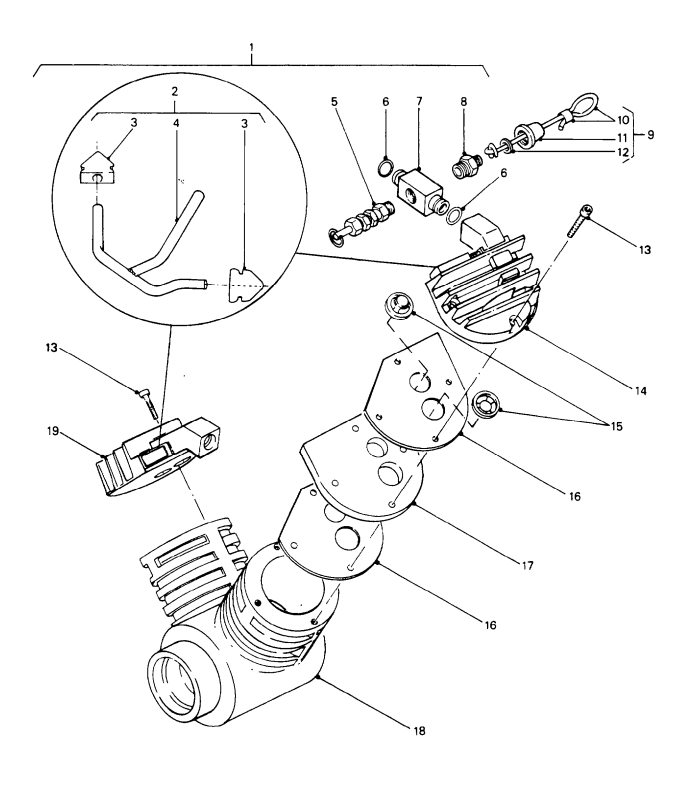
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



AIR COMPRESSOR, DRIVE SHAFT AND MOUNTINGS

TEM NO	DESIGNATION	MANUFACTURER CODE/PART NO. OFF O.	E U X F
030	WASHER, FLAT, 5/16 IN. I.D., 3/4 IN. O.D., STEEL	- 22754 B1092108 Z5394 HYL9777	
031	SCREW	- 2 U1030 SH210301 Z5394 SH210301	
032	WASHER, LOCK	- 2 Z5394 WL110001L Z5394 WL110001L	
33	WASHER, FLAT	- 2 U1030 WA110061 Z5394 WA110061	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

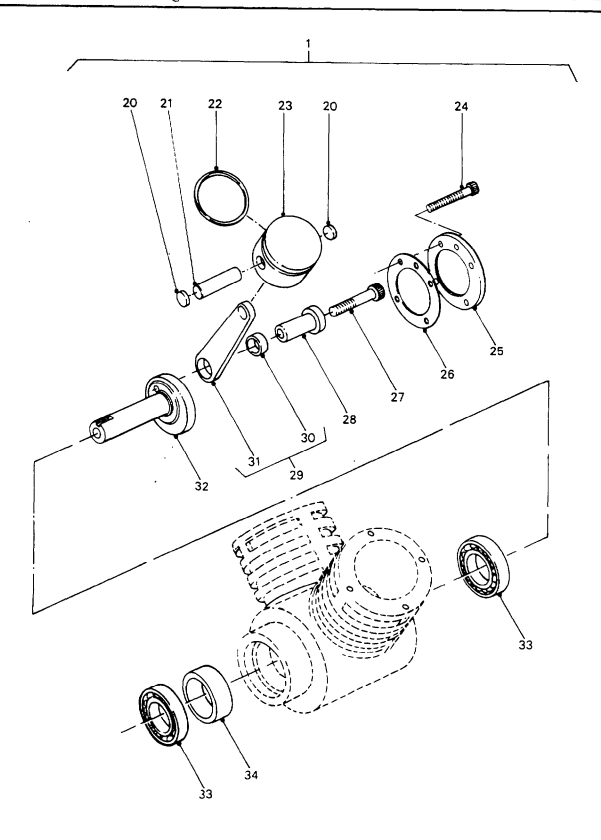


AIR COMPRESSOR ASSEMBLY

TITLE AIR COMPRESSOR ASSEMBLY

ITEM NO	DESIGNATION	MANU SUPPL	FACTURER CODE/PART NO IER CODE/PART NO	NO OFF	U 0 -	E X P	U.* F * B *
001	COMPRESSOR, RECIPROCATING, 40 MM BORE, 20 MM STROKE, 2 CYLINDER, 689.5 KPA (INCLUDES ADA 002, ADA 005 TO ADA 008, ADA 013 TO ADA 029 AND ADA 032 TO ADA 034)	2530-66- Z2754 Z5394	-128-5949 9008970Y HYL9790	1	EA	N	UFE
002	MANIFOLD ASSEMBLY, AIR COMPRESSOR (INCLUDES ADA 003 AND ADA 004, ALSO PART OF ADA 001)	- Z2754 Z5394	MAM1 HYM449	1			
003	PLUG, SEALING, MANIFOLD TO AIR COMPRESSOR, RUBBER, 30 MM BY 26 MM BY 12 MM, 8 MM DIA. BORE (ALSO PART OF ADA 002)	- Z2754 Z5394	1905280Y HYM450	2			
004	MANIFOLD, AIR COMPRESSOR, STEEL (ALSO PART OF ADA 002)	- Z2754 Z2754	2688600Y 2688600Y	1			:
005	VALVE, SAFETY RELIEF, 45 MM LG O/A, 1/8 INBSP MALE, BRASS (ALSO PART OF ADA 001)	2530-66- Z2754 Z5394	128-5951 8855670Y HYL9754	1	EA	X	UFE
006	'O' RING, 16 MM O.D., 12 MM I.D., RUBBER (ALSO PART OF ADA 001)	- Z2754 Z5394	0448520Y HYL9756	2	:		
007	BRIDGE, MANIFOLD, 60 MM LG., 20 MM BY 20 MM, ALUMINIUM, AS 2011 (ALSO PART OF ADA 001)	- Z2754 Z5394	8855650Y HYL9753	1			
800	FITTING, AIR, 5/8 IN. UNF THD., 12 MM LG. BY 1/4 IN. BSP THD., 12 MM LG., BRASS (ALSO PART OF ADA 001)	- Z2754 Z5394	0968560Y HYL9755	1			
009	CAP AND CORD ASSEMBLY, COMPRESSOR OUTLET FITTING (INCLUDES ADA 010 TO ADA 012)	- Z5394 Z5394	HYG5637 HYG5637	1			
010	CORD, 150 MM LG., 3 MM DIA., BRAIDED, GREEN, HEAT SEALED BOTH ENDS, CRIMPED (ALSO PART OF ADA 009)	- Z5394 Z5394	HYG5636 HYG5636	1			
011	CAP, PLASTIC (ALSO PART OF ADA 009)	- Z5394 Z5394	MYH3591 MYH3591	1			
012	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, LARGE O.D., 4 MM I.D. (ALSO PART OF ADA 009)	- U1030 Z5394	; WC104001 WC104001	1			
013	BOLT, MACHINE, HEX. SOCKET, 1 IN. LG., NO. 10-24 UNC THD., STEEL (ALSO PART OF ADA 001)	- Z2754 Z5394	B1331028 HYL9748	8			

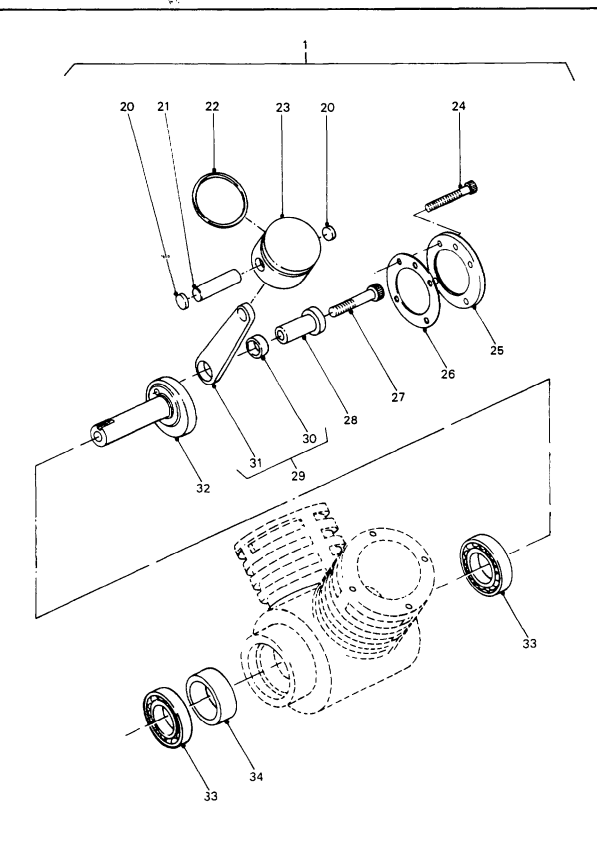
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



AIR COMPRESSOR ASSEMBLY

ITEM NG	DESIGNATION		FACTURER CODE/PART NO IER CODE/PART NO	NO OFF		£ X P	1
014	HEAD, CYLINDER, L.H. CAST ALUMINIUM, AS315 (ALSO PART OF ADA 001)	- Z2754 Z5394	8856161Y HYL9758	1			
015			128-5952 198M HYL9757	4	EA	x	UFE
016	GASKET, CYLINDER HEAD, 68 MM O/A DIA, 0.8 MM THICK, KLINGERSIL (ALSO PART OF ADA 001)		128-5953 1675060Y HYL9759	4	EA	×	UFE
017	PLATE, VALVE, 68 MM DIA., 5 MM THK., 5005 H34 HH, ALUMINIUM (ALSO PART OF ADA 001)	- Z2754 Z5394	1011970Y HYL9760	2			
018	CRANKCASE, ALUMINIUM, AS315 (ALSO PART OF ADA 001)	- Z2754 Z5394	8855611Y HYL9764	1			3
019	HEAD, CYLINDER, R.H., CAST ALUMINIUM, AS315 (ALSO PART OF ADA 001)	- Z2754 Z5394	8856151Y HYL9751	1			
020	PLUG, GUDGEON, 8 MM O.D., 1.5 MM THK., TEFLON (ALSO PART OF ADA 001)	- Z2754 Z5394	006810Y HYL9740	4			
021	PIN, GUDGEON, 35 MM LG., 8 MM DIA., SILVER STEEL, HEAT TREATMENT 60RC (ALSO PART OF ADA 001)	- Z2754 Z5394	0618450Y HYL9762	2			
022	RING, PISTON, 40 MM O.D., 36 MM I.D., 3 MM THK., 0.015 MM GAP, CAST IRON (ALSO PART OF ADA 001)	- Z2754 Z5394	0448290Y HYL9761	2			
023	PISTON, 39.975 MM DIA., 31 MM H., ALUMINIUM AS303, 16 TEMPER (ALSO PART OF ADA 001)	- Z2754 Z5394	0518020Y HYL9763	2			
024	BOLT, MACHINE, HEX. SOCKET, NO. 10-24 UNC THD., 3/4 IN. LG. (ALSO PART OF ADA 001)	- Z2754 Z5394	B1325028 HYL9746	4			
025	COVER, CRANK, 81 MM DIA., 10 MM THK., CAST ALUMINIUM (ALSO PART OF ADA 001)	- Z2754 Z5394	8855641Y HYL9745	1			
026	GASKET, CRANKCASE, 80 MM O.D., 50 MM I.D., 0.8 MM THK., KLINGER STATITE MATERIAL (ALSO PART OF ADA 001)	- Z2754 Z5394	1675070Y HYL9747	1			
027	BOLT, MACHINE, HEX. SOCKET, 1/4 IN. UNF THD., 1-3/4 IN. LG. (ALSO PART OF ADA 001)	- Z2754 Z5394	B1014028Y HYL9742	1			
028	PIN, CRANK, 20 MM HD. DIA., 4.5 MM HD. THK., 26.5 MM SHAFT LG., 12.65 MM SHAFT DIA., 7 MM DIA. HOLE, STEEL, S1214 (ALSO PART OF ADA 001)	- Z2754 Z5394	0618440Y HYL9743	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

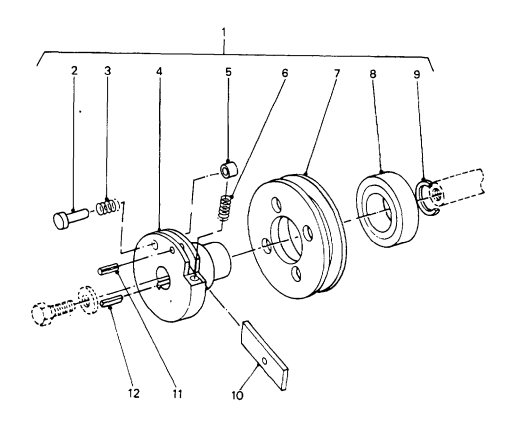


AIR COMPRESSOR ASSEMBLY

AIR COMPRESSOR ASSEMBLY

ITEM NO	DESIGNATION	NSN MANU	JFACTURER CODE/PART NO	NO OFF	50	£	U F
		SUPP	LIER CODE/PART NO			ρ	L .
029	CON ROD AND BUSH ASSEMBLY (INCLUDES ADA 030 AND ADA 031, ALSO PART OF ADA 001)	- Z2754 Z5394	9009020Y HYL9744	2			
030	BUSH, 15.95 MM O.D., 12.75 MM I.D., 10.29 MM THK., SINTERED BRONZE (USE ADA 029)	•	NIL NIL	1			
031	ROD, CONNECTING, 79 MM LG., 21 MM W. O/A., 10 MM THK., STEEL, AS1240/250 (USE ADA 029)	-	NIL NIL	1			
032	CRANKSHAFT, 83 MM LG. O/A., FLYWHEEL 46.5 MM DIA. BY 12 MM THK., SHAFT 68 MM LG. BY 15 MM THK., STEEL, S1020 (ALSO PART OF ADA 001)	- Z2754 Z5394	1048070Y HYL9741	1			
033	BEARING, 32 MM O.D., 15 MM I.D., 9 MM THK. (ALSO PART OF ADA 001)	- Z0570 Z5394	6002-2RS HYL9750	2		,	
034	SPACER, 21.3 MM O.D., 16.1 MM I.D., 16.5 MM THK., MEDIUM BLACK PIPE (ALSO PART OF ADA 001)	- Z2754 Z5394	1868110Y HYL9749	1			
	?'						

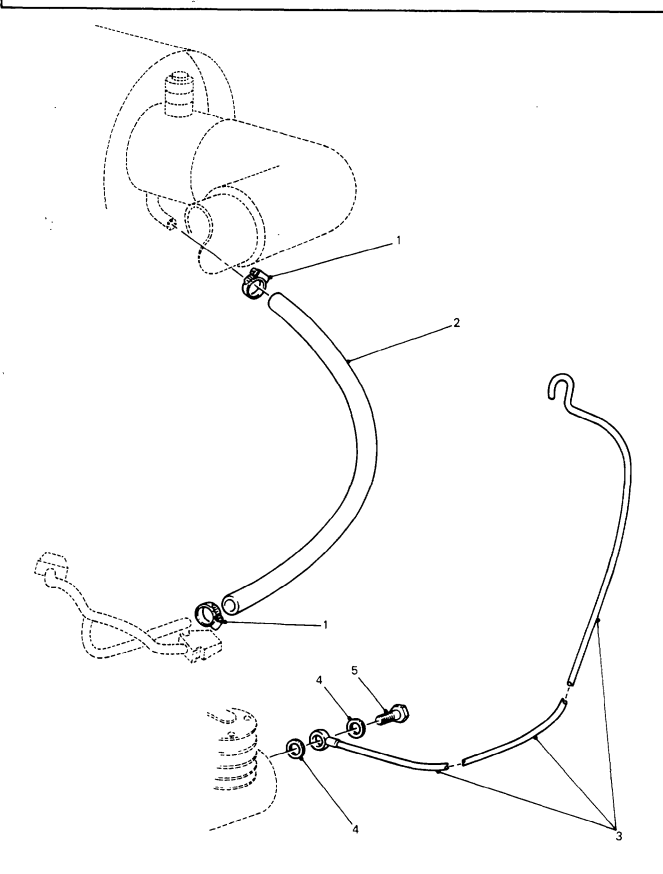
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



AIR COMPRESSOR CLUTCH ASSEMBLY

STEM	DESIGNATION	NSN: Carried Control			∵u⊹	E:	ឋ
NO		(* ** (* * * * * * * * * * * * * * * *	FACTURER CODE/PART NO	OFF			F*
		SUPPI	JER CODE/PART NO		117	P	В
001	CLUTCH, POSITIVE, AIR COMPRESSOR	2520-66	-128-5954	1	EA	N	UFE
	(INCLUDES ADB 002 TO	Z2754	9009010Y		İ		
	ADB 012)	Z5394	HYL9796				
002	PIN, ENGAGING, 5.9 MM SHAFT DIA., 12 MM	-	•	1			
	HD. DIA., 5 MM HD. THK., 33.5 MM LG.,	Z2754	0618490Y				
	BRIGHT STEEL	Z5394	HYL9774				
003	SPRING, COMPRESSION, 8.5 MM O.D., 21 MM	_		1			
000	FREE LG., 6.5 COILS, 1.1 MM WIRE DIA.,	Z2754	1108130Y	'			
	PIANO WIRE	Z5394	HYL9771				
004	HEAD, CLUTCH DRIVE, 64 MM O.D., 43 MM	-		1			
	LG., STEEL TO S1214	Z2754	62610711Y				
		Z5394	HYL9776				
005	BUSH, 10 MM LG., 12 MM O.D., 5.4 MM I.D.,	-		1			
	MILD STEEL	Z2754	0398190Y				
		Z5394	HYL9773				
006	SPRING, COMPRESSION, 8.5 MM O.D., 1.1	-		1			
	MM WIRE DIA., 21 MM FREE LG., PIANO	Z2754	1108140Y				
	WIRE	Z5394	HYL9766				
007	PULLEY, 95 MM O.D., 24 MM THK., 32 MM	_		1			
007	HOLE DIA., 46.995 MM BEARING RECESS	Z2754	8856200Y	•			
	DIA., STEEL TO S1214	Z5394	HYL9775				
800	BEARING, 47 MM O.D., 25 MM I.D., 12 MM	-		1			
	THK.	Z2754	1078110Y				
		Z5394	HYL9770				
009	CIRCLIP, EXTERNAL, 25 MM SHAFT SIZE	-		1			
		Z2754	8856030Y				
		Z5394	HYL9768				
9001	CIRCLIP, INTERNAL, 47 MM	- 70754	9956140V	1			
		Z2754 Z5394	8856140Y HYL9767				
		20004	11120707				
010	GATE, RELEASE, 48 MM LG., 16 MM W., 6	70754	00557007	1			
	MM THK., MILD STEEL	Z2754 Z5394	8855720Y HYL9772				İ
011	DIN DOLL 2.42 MAN O.D. 14.20 MM I.C. 0.7	2000.		1			
011	PIN, ROLL, 3.43 MM O.D., 14.28 MM LG., 0.7 MM WALL THK., CARBON STEEL	Z2754	B1052057	•			,
		Z5394	HYL9765				
012	KEY, SQUARE, 3 MM BY 3 MM BY 15 MM LG.,	_		1			
	STEEL	Z2754	2515150Y				
		Z5394	HYL9769				
	NO: 1 REPAIR PA	RTS SCA	LE: 02219		PAG	F NZ) · · · ·

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

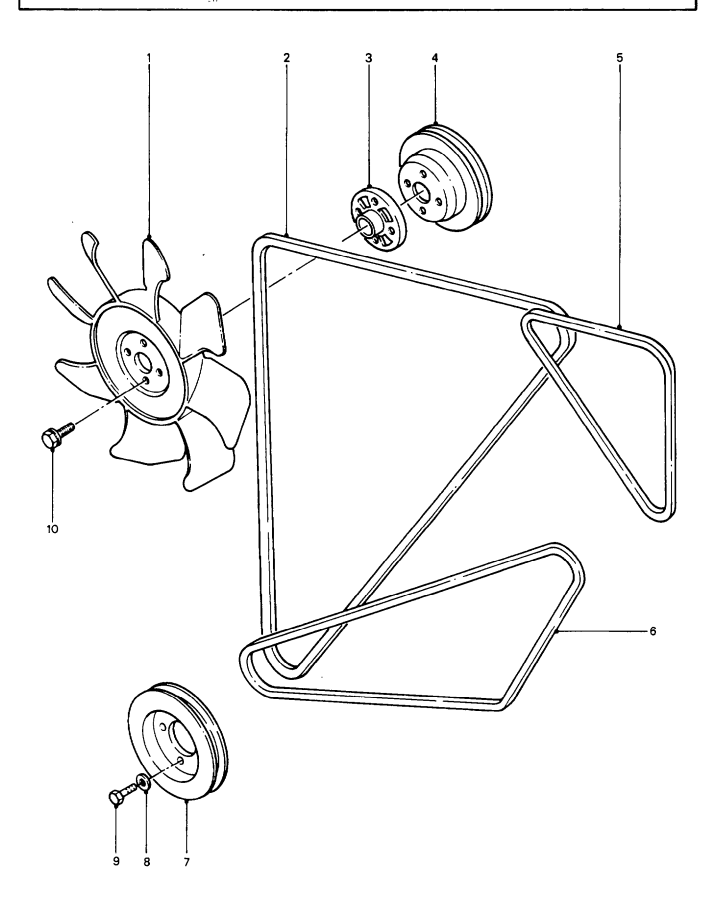


AIR COMPRESSOR AIR INLET HOSE AND BREATHER

AIR COMPRESSOR AIR INLET HOSE AND BREATHER

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	0	•	Մ* F*
001	CLAMP, HOSE, STEEL, ZINC PLATED, 1/2 IN. HOSE SIZE	4730-66-128-4517 Z5394 CJ600124 Z5394 CJ600124	2	EA	X	UFE
002	HOSE, NONMETALLIC, RUBBER, 8 MM I.D., 18 MM O.D., 1.4 M LG. (MANUFACTURE FROM ADC 9001)	- NIL NIL	1			
003	PIPE, BREATHER, 6 MM O.D., 4 MM I.D., 1200 MM LG., PLASTIC	- U1030 FRC9429 Z5394 FRC9429	1			
004	WASHER, FIBRE, BREATHER	4930-99-842-3988 U1030 599575 Z5394 R599575	2	EA	X	UFE
005	BOLT, FLUID PASSAGE, BSPF, STEEL ZINC PLATED, 1/8 IN., 0.920 IN. MAX, 0.900 IN. MIN LG	4730-99-137-6379 U1030 595478 Z5394 R595478	1	EA	×	UFE
9001	HOSE, NONMETALLIC, RUBBER, 8 MM ID, 18 MM OD, 500 MM LG (USE AS REQUIRED)	4720-66-128-4515 Z5394 MYH5295 Z5394 MYH5295	1	EA	x	UFE
	•					
เอริบฮ	NO: 1 REPAIR PAI	RTS SCALE: 02219		PAG	E N) Di 8

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

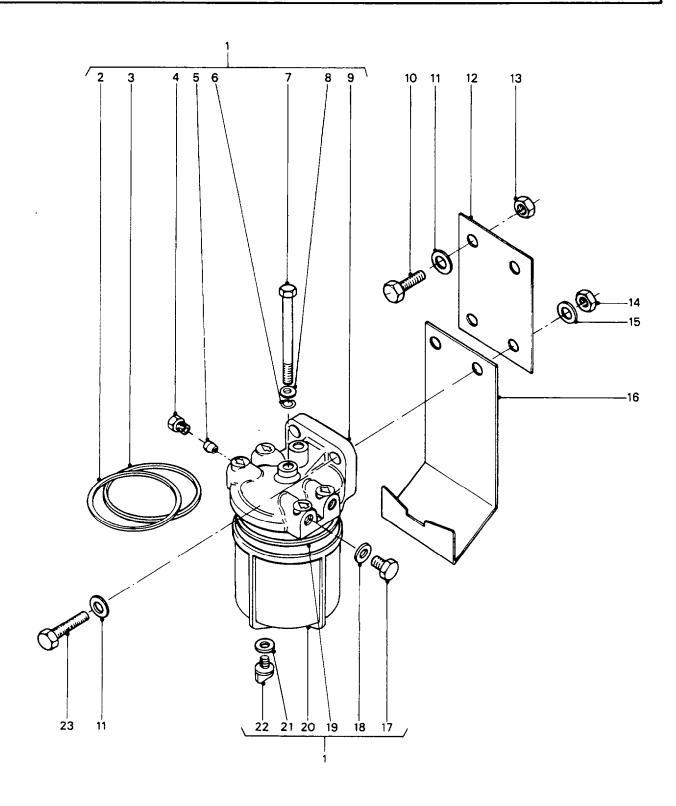


FAN AND DRIVE PULLEY/BELTS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	L*	U O I	E X P	۴×
	IMPELLER, FAN, AXIAL, RADIATOR COOLING, PLASTIC, 430 MM OD, FLUID COUPLING	2930-66-128-5641 S0226 8943326340 Z5394 8943326340	1	EΑ	x	UF
002	BELT, V, FAN, RUBBERISED FABRIC, NOTCHED	3030-66-128-5238 11288 BX45 Z5394 AYG441	1	EA	Х	UF
003	SPACER, FAN	- S0226 5136420510 Z5394 5136420510	1			
004	PULLEY, GROOVE, FAN	3020-66-128-5642 \$0226	1	EΑ	x	UFE
005	BELT, V, A SECTION, 27 IN. DIA, AIR COMPRESSOR DRIVE	3030-66-128-5955 Z2754 MAV26 Z5394 MYH3562	1	EA	x	UFE
006	BELT, V, A SECTION, 1040 MM LONG, 100 AMP ALTERNATOR DRIVE BELT	3030-66-128-5059 Z5394 AYG2751 Z5394 AYG2751	1	EA	x	UFE
007	PULLEY, GROOVE, CRANKSHAFT, CAST IRON, 164 MM O/D, 33 MM WIDE, 2 GROOVE, 78 MM ID	3020-66-128-5239 Z5394 AYG400 Z5394 AYG400	1	EA	×	UFE
800	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	4	EA	×	UF
009	SCREW, MACHINE, ISO METRIC, STEEL, HEX HD,ZINC PLATED, 8 MM BY 20 MM LG	5305-99-122-5366 U1030 FS108201 Z5394 FS108201	4	EA	x	UF
010	BOLT, MACHINE, ISO M, STEEL, HEX HD, 8 MM-1.25 MM THD, 29.5 MM THD LG, 35 MM LG O/A, 12 MM W A/F, 5.5 MM HD THK	5306-66-128-4399 S0226 9019108350 Z5394 9019108350	4	EA	X	UFE
						:
	i.					

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

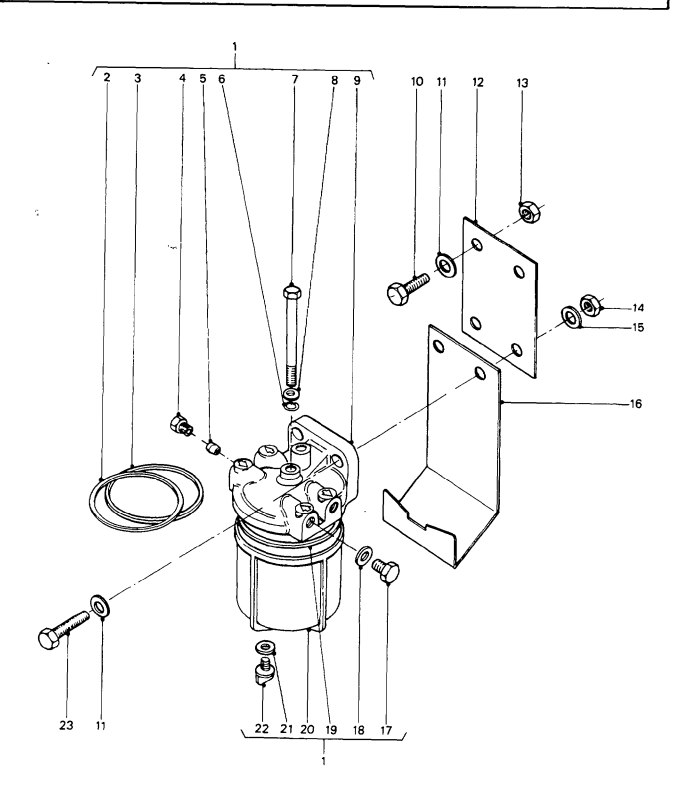
GROUP DBC_{*}



FUEL SEDIMENTER ASSEMBLY, GUARD AND MOUNTINGS

ITEM	DESIGNATION	NSN	NO	1	E	U-
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	0	· X	F*
001	FILTER, FLUID, PRESSURE (INCLUDES DBC 002 TO DBC 005, DBC 008 TO DBC 013 AND DBC 016 TO DBC 019)	2910-99-825-4293 Z0027 5836B250 Z5394 5836B250	2	EA	x	UF
002	GASKET, SYNTHETIC RUBBER, SQUARE SECTION, , 79.0 MILLIMETRE I.D., 86.0 MILLIMETRE O.D., 3.0 MILLIMETRE THICKNESS (ALSO PART OF DBC 001)	5330-99-829-2704 Z0027 7111-853 Z5394 AAU9902	1	EA	X	UF
003	GASKET, 80.0 MM ID (ALSO PART OF DBC 001)	5330-99-829-2705 ZOO27 7111-843 Z5394 AAU9903	1	EA	X	UF
004	NUT, TUBE COUPLING (ALSO PART OF DBC 001)	4730-66-128-4516 Z2822 64473625 Z5394 MYH0424	2	EA	X	UF
005	SLEEVE, COMPRESSION, PIPE/HOSE FITTING, BRASS, 5/16 IN. OD PIPE SIZE, 1/4 IN. LG (ALSO PART OF DBC 001)	4730-99-801-7775 U1030 542846 Z5394 R542846	2	EA	X	UF
006	RING, SEALING, TOROIDAL, SYNTHETIC RUBBER, 1/4IN.ID BY 3/8IN.OD BY 1/16IN.H 81/88 DEG HARDNESS TO S5M (L) 7-17 (ALSO PART OF DBC 001)	5330-99-943-0008 ZOO27 5855-30 Z5394 37H77OL	1	EA	X	UFI
007	BOLT, MACHINE (ALSO PART OF DBC 001)	5306-99-138-1075 Z0027 7111-860 Z5394 37H8119	1	EA	X	UF
800	WASHER, FLAT, STEEL, RD, 6 MM BOLT SIZE, 16 MM OD, 1.5 MM THK (ALSO PART OF DBC 001)	5310-66-128-4369 ZOO27 NW1-16Z1 Z5394 ADU1361	1	EA	Х	UFI
009	HEAD, CAST ALLOY. (ALSO PART OF DBC 001)	- Z0027 7111-353AU NIL	1			
010	BOLT	- U1030 SH110251 Z5394 SH110251	2			UF
011	WASHER, FLAT, 10.0 MILLIMETRE I.D., ZINC PLATED	5310-99-122-6476 U1030 WA110061 Z5394 WA110061	2	EA	X	UFI
012	PLATE, EXTENSION, FUEL SEDIMENTOR TO CHASSIS, 75 MM LG., 70 MM W., 5 MM THK., MILD STEEL, ZINC PLATED AND IRIDESCENT PASSIVATE, AS 1789, R.H. SEDIMENTER	- Z5394 BYG5375 Z5394 BYG5375	1			
013	NUT, SELF-LOCKING, HEXAGON, 1S0 METRIC, STEEL, ZINC COATED, 10 MM DIA-1.5 MM PITCH, W/NYLON INSERT	5310-99-122-5497 U1030 NY110041 Z5394 NY110041	2	EΑ	×	UF
10011	NO: 1 REPAIR PA	RTS SCALE: 02219		AGE	NO.	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



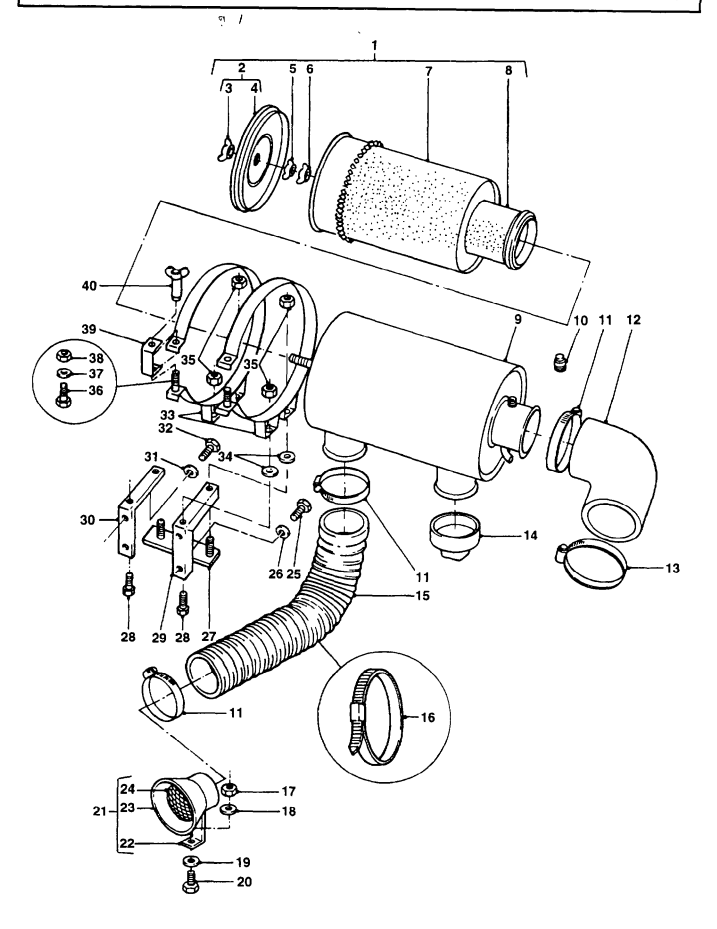
FUEL SEDIMENTER ASSEMBLY, GUARD AND MOUNTINGS

ITEM	DESIGNATION	NSN	NO		£	U+
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	1	. I	∵X. . p.	· .
		<u> </u>				
014		5310-66-098-4403	2	EA	Х	UFE
	GRADE 8, STEEL, CAD PLATED.AND	Z5394 NH110041 Z5394 NH110041				
	PASSIVATED, 10 MM DIA, 16 MM W A/F, 8 MM H O/A	25394 NH110041				
015	WASHER, LOCK, SPRING, STEEL, SINGLE	5310-99-138-9228	2	EA	×	UFE
	TURN, ZINC PLATED, 10 MM, 15.90 MM OD	U1030 WL110001				
	2.50 MM THK	Z5394 WL110001				
016	GUARD, FUEL SEDIMENTER, 176 MM		1			
	OVERALL LG., 75 MM W., 2 MM THK.,	Z5394 BYG2114 Z5394 BYG2114				
	GALVABOND, NATURAL FINISH, R.H. SEDIMENTER	25594 6102114				
017	PLUG, SCREWED, STEEL, HEX HD, 1/2 IN.	5365-99-801-4379	2	EA	x	UFE
	UNF BY 8.60 MM THD LG	Z0027 7111-312 Z5394 R517689				
018	SPACER, RING, 12.8 MILLIMETRE I.D., 15.8	5365-99-801-4380	2	EA	x	UFE
	MILLIMETRE O.D., ALUMINIUM	Z0027 5936-58T				
		Z5394 R517706				
019	ELEMENT	-	1			
		ZOO27 7111-463 NIL				
020	BOWL, FILTER	-	1			
		Z0027 7111-511A NIL				
021	WASHER, FLAT, 14.0 MILLIMETRE O.D., 8.0	5310-99-801-7687	1	EA	Х	UFE
	MILLIMETRE I.D., 2.0 MILLIMETRE	U0041 5936/58S				
	THICKNESS,RUBBER, MEDIUM SOFT, BLACK	Z5394 R605011				
022	PLUG, SCREWED, NYLON, 8 MM-1.5 MM THD,	4730-99-801-7686	1	EA	×	UFE
	26 MM LG O/A, 16 MM HD DIA DIAMETER,	Z0027 7111-740				
	NYLON	Z5394 37H7920				
023	SCREW, MACHINE, ISO METRIC, 6G, GRADE	-	2			UFE
	8.8 STEEL, HEX HD, CAD PLATED &	U1030 FS110301			1	
	PASSIVATED, 10 MM DIA, 30 MM LG (L.H. SEDIMENTER TO CHASSIS)	Z5394 FS110301				
9001	SCREW, HEX. HD., 10 MM DIA., 35 MM LG.,	-	2			UF
	ZINC PLATED	U1030 SH110351				
	(R.H. SEDIMENTER TO CHASSIS)	Z5394 SH110351				
			ļ			
	E NO: 1 REPAIR PA	RTS SCALE: 02219	<u> </u>	AGE	NO.	<u> </u>

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

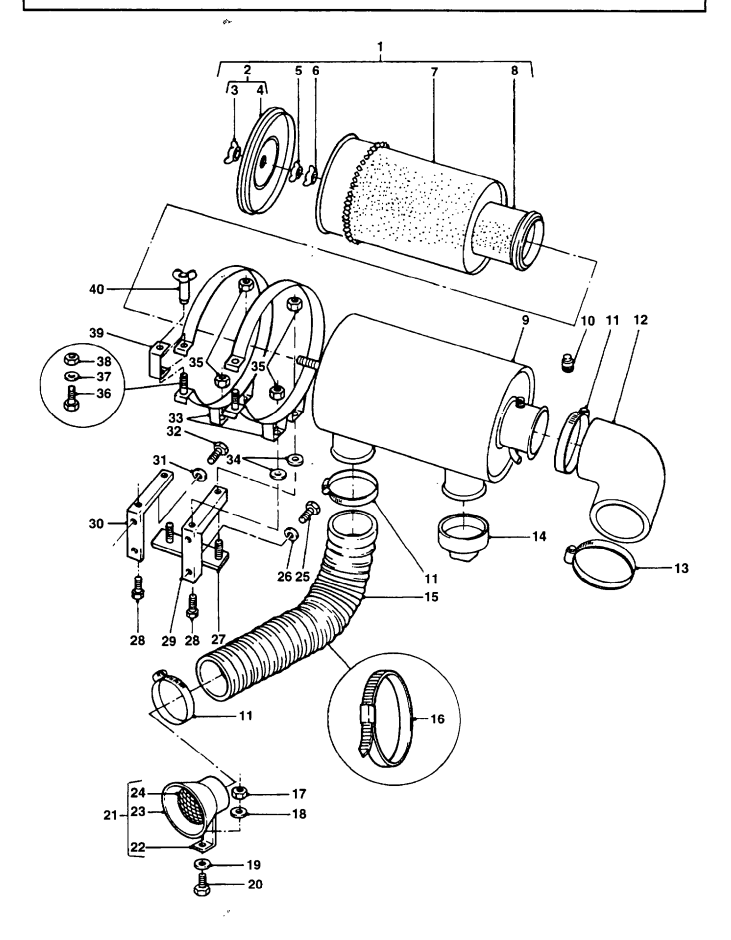
GROUP DK

02219



TEM	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF	1	£	U f
		SUPPLIER CODE/PART NO	Gri	ī	P	В
	AIR CLEANER ASSEMBLY. (INCLUDES DK 002 TO DK 009 AND DK 014)	- Z5394 AYG521 Z5394 AYG521	1			
	COVER AND NUT ASSEMBLY. (INCLUDES DK 003 AND DK 004, ALSO PART OF DK 001)	- 18265 P11-5807 Z5394 HYL8815	1			
	NUT, WING. (USE DK 002)	- NIL NIL	1			
	COVER. (USE DK 002)	- NIL NIL	1			
9001	WASHER, STEEL, RUBBER FILLED	- 18265 P80-3311 ZD019 P80-3311	1			
	NUT,PLAIN,WING UNF,CRES,7/16 IN.,GASKET ATTACHED (ALSO PART OF DK 001)	5310-00-228-6847 18265 P11-1852 Z5394 HYL8674	1	EA	x	UFE
	NUT, PLAIN, WING (ALSO PART OF DK 001)	5310-66-128-4800 18265 P11-9416 Z5394 HYL8673	1	EA	x	UFE
1	FILTER ELEMENT, INTAKE AIR CLEANER (ALSO PART OF DK 001)	2940-66-128-5576 18265 P90-0611 Z5394 AYG2825	1	EA	x	UF
	FILTER ELEMENT, INTAKE AIR CLEANER, INNER (ALSO PART OF DK 001)	2940-66-128-4284 18265 P90-0434 Z5394 AYG2623	1	EA	X	UFE
	BODY, AIR CLEANER, STEEL, BLACK FINISH, 203 MM DIA., 412 MM LG. (USE DK 001)	- NIL NIL	1			
010	RESTRICTION INDICATOR	2910-00-400-6861 18265 RBX00-2251 Z5394 BYK8080	1	EA	x	UF
011	CLAMP, HOSE, WORM DRIVE, 3 1/2 IN HOSE DIA	4730-99-533-2970 U1030 CJ600564 Z5394 CJ600564	3	EA	×	UF
012	HOSE, PREFORMED, SINGLE BEND, TAPERED ENDS 55.0 MM DIA BY 76.0 MM DIA	4720-66-128-5578 Z5394 AYG520 Z5394 AYG520	1	EA	x	UF
013	CLAMP, HOSE	4730-99-420-3088 Z0220 H043 Z5394 CJ600504	1	EA	×	UFI
	NO: 1 REPAIR PA	RTS SCALE: 02219		AGE	1810	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

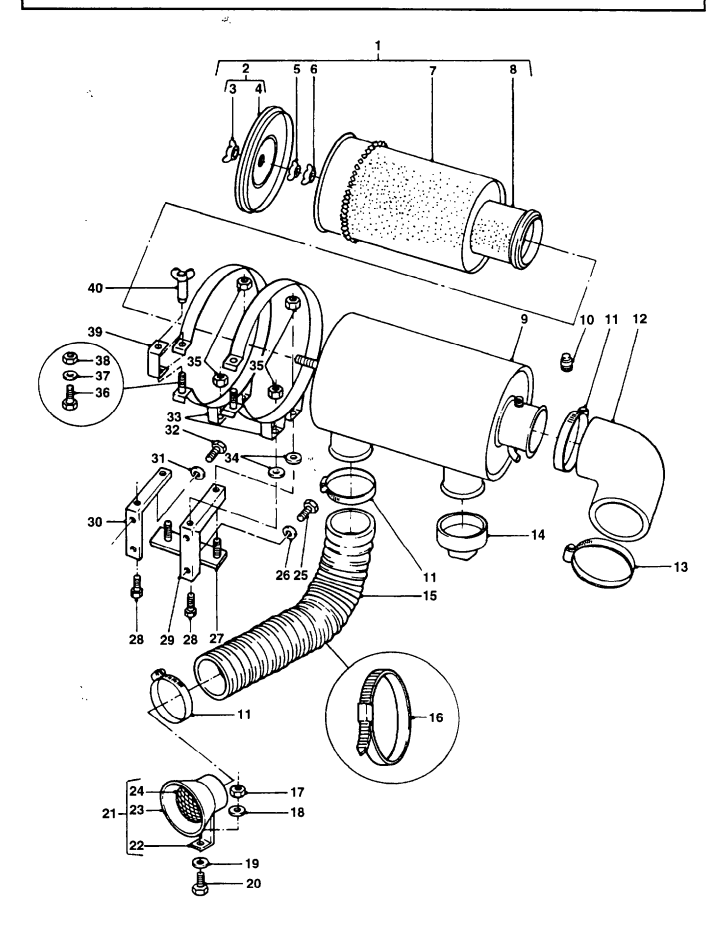


ITEM NO	DESIGNATION	NSN: MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF			U+ F*
	<u>rang na matiki kalistan di nassistanan milist</u>				···	<u></u>
014	VALVE, VACUATOR (ALSO PART OF DK 001)	4820-01-192-7676 18265 P10-6593 Z5394 P10-6593	1	EA	X	UFB
	HOSE, NONMETALLIC, NEOPRENE IMPREGNATED FABRIC INNER AND OUTER SURFACES, 2 PLY CONTINUOUS WIRE HELIX REINFORCEMENT, 76 MM ID BY 1000 MM LG	4720-66-128-4498 Z5394 MYH5322 Z5394 MYH5322	1	EA	X	UFB
016	STRAP, LINE SUPPORTING	5340-66-128-5579 Z5394 MYH3379 Z5394 MYH3379	1	EΑ	x	UFB
1	NUT, PLAIN, HEXAGON, STEEL, 6 MM, ZINC PLT	5310-99-122-5295 U0041 NU7-14Y1 Z5394 JLM9687	2	EA	Х	UFB
	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WL106001 Z5394 WL106001	2	EA	X	UFB
ĺ	WASHER,FLAT STEEL,RD,CADMIUM PLATED,6 MM BOLT SIZE,12.5 MM OD,1.32 MM THK	5310-66-098-4440 Z5394 WA106041 Z5394 WA106041	2	EA	X	UFB
	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEX HD, ZINC PLATED, 6 MM, 1 MM PITCH, 16 MM LG	5305-99-122-5360 U1030 FS106161 Z5394 FS106161	2	EΑ	Х	UFB
	MOUNTING, ASSEMBLY, INLET, AIR CLEANER, 98 MM O.D., 38 MM LG., 1 MM WALL THK. (INCLUDES DK 022 TO DK 024)	- 18265 P10-4001 Z5394 AYG2767	1			
	LEG, "L" SHAPED, 25 MM BY 20 MM, 2 MM THK., WELDED. (USE DK 021)	- NIL NIL	1			; ;
	TUBE SECTION. (USE DK 021)	- NIL NIL	1			
	MESH, EXPANDING STEEL, 79 MM DIA., WELDED. (USE DK 021)	- NIL NIL	1	į		
	SCREW, HEXAGONAL HEAD, MEDIUM TENSILE, FINE THREAD, ZINC PLATED, 14 MM DIA., 50 MM LG.	- U1030 SH214501 Z5394 SH214501	2			
}	WASHER, LOCK, SINGLE COIL, RECTANGULAR SECTION, ZINC PLATED, 14 MM I.D.	Z5394 WL114001 Z5394 WL114001	2			
SSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219	P/	AGE	NO:	13

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP DK

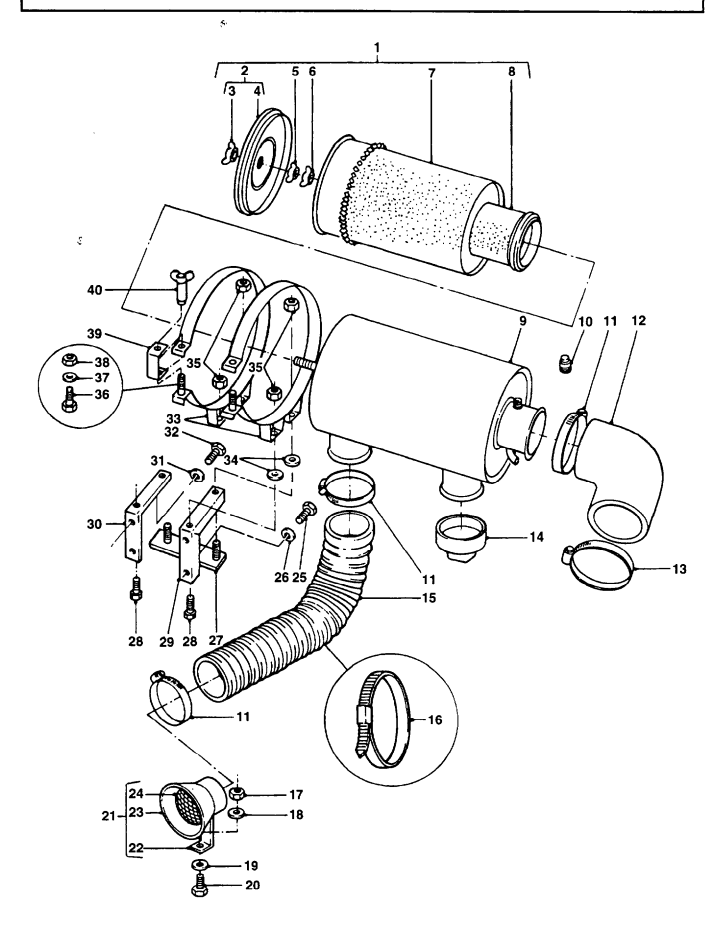
02219



AIR CLEANER, MOUNTING AND HOSES

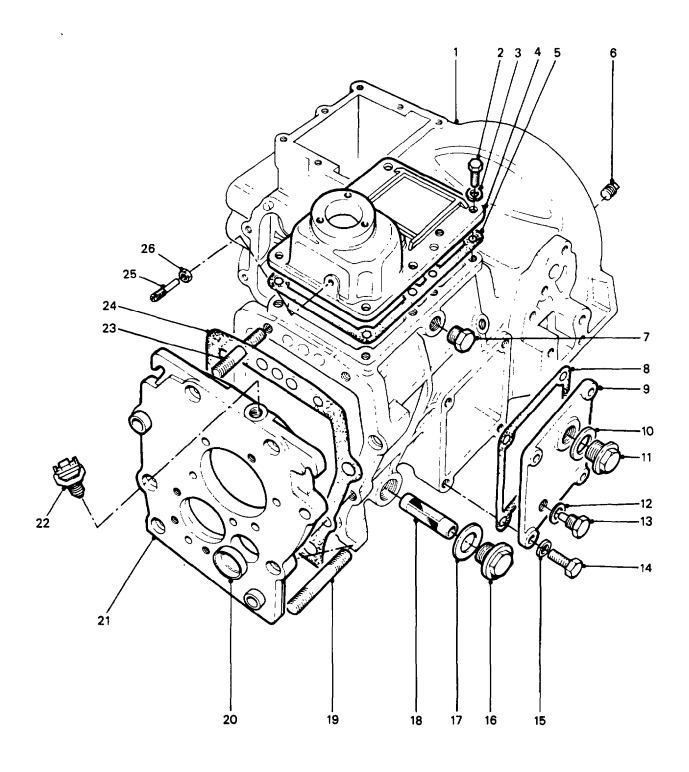
STEM NG:	DESIGNATION	NSN	FACTURER CODE/PART NO	NO OFF		£	ڻ + + +
NU		1	HER CODE/PART NO	UFF		P	Ι,
027	STRAP, ASSEMBLY, WELDED, STEEL, ZINC PLATED, 172 MM LG., 25 MM WIDTH, 3.5 MM THK., WITH 2 WELDED STUDS, 8 MM DIA., 20 MM LG.	- Z5394 Z5394	AYG5640 AYG5640	1			
028	SCREW, MACHINE, ISO METRIC, STEEL, HEX HD,ZINC PLATED, 8 MM BY 20 MM LG	5305-99- U1030 Z5394	122-5366 FS108201 FS108201	2	EΑ	x	UF
029	BRACKET, 'L', MOUNTING, BAND TO ENGINE L.H., C/W SPACERS (MODIFY VIDE EMEI VEH. G 187-7)	- Z5394 Z5394	BYG2147 BYG2147	1			
030	BRACKET, 'L', MOUNTING, BAND TO ENGINE R.H. (MODIFY VIDE EMEI VEH. G 187-7)	- Z5394 Z5394	BYG2144 BYG2144	1			
031	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, ZINC PLATED, 10 MM, 15.90 MM O.D., 2.50 MM THK. (MODIFY VIDE EMEI VEH. G 187-7)	- Z5394 Z5394	WL110001 WL110001	2			
032	BOLT, MACHINE, ISO METRIC, 6G, GRADE 8.8 STEEL, HEX HD, CAD PLATED & PASSIVATED, 10 MM DIA, 50 MM LG (MODIFY VIDE EMEI VEH. G 187-7)	- Z5394 Z5394	BH210101 BH210101	2			
033	BAND, MOUNTING, AIR CLEANER.	- 18265 Z5394	P00-4307 AYG2701	2			
034	SPACER, AIR CLEANER MOUNTING TO BRACKETS, MILD STEEL, ZINC PLATE AND IRRIDESCENT PASSIVATE TO AS144 ZN30, 18 MM O.D., 9.6 MM I.D., 5 MM THK.	- Z5394 Z5394	AYG9857 AYG9857	4			
035	NUT, SELF-LOCKING, HEXAGON, METRIC, STEEL,ZINC PLATED, 8 MM 13 MM W A/F, 9.50 MM H, W/NYLON INSERT	5310-99- U1030 Z5394	122-5496 NY108041 NY108041	4	EA	X	UFI
SSUE	ENO: 1 REPAIR PA	RTS SCAI	_E: 02219	P	AGE	. NC	<u> </u>

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



NO.	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO		U O I		ŧ.
036	SCREW, HEX. HD., MED. TENSILE, METRIC, 8 MM DIA., 40 MM LG., ZINC PLATED.	- U1030 SH108401 Z5394 SH108401	2			
037	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	2	EA	×	UFI
	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE8 STEEL, CAD PLATED & PASSIVATED, 8 MM DIA, 13 MM W A/F, 6.50 MM H O/A	5310-99-139-0313 Z5394 NT108041 Z5394 NT108041	2	EA	×	UFE
[RETAINER, SHIM PLASTIC, HOLE DIA. 12.7 MM, OPPOSITE END HOLE DIA. 6.6 MM, TRANSLUCENT, 95 MM LG., 25 MM W., 1.9 MM THK., FLEXIBLE.	- Z5394 AYG2939 Z5394 AYG2939	2			
	NUT, PLAIN, WING, STEEL, ZINC PLATED, 55.0 MM LG, 8.0 MM ID	5310-66-128-5630 Z5394 AYG2703 Z5394 AYG2703	2	EA	×	UFE
			:			
			į	!		İ
	NO: 1 REPÁIR PA	RTS SCALE: 02219		AGE		

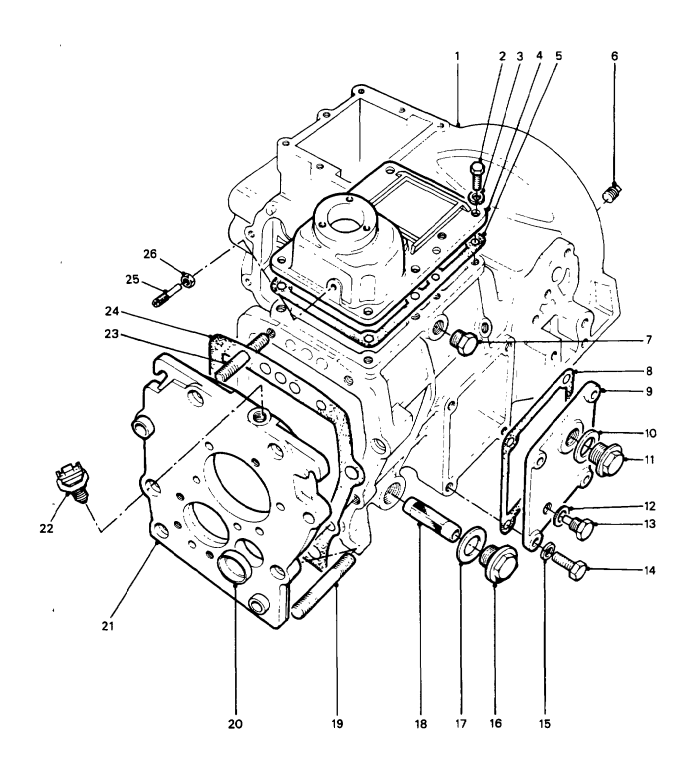
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



MAIN AND TRANSFER CASING - FRONT

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	. [U		Ψ.
		SUPPLIER CODE/PART NO		::4:: 	₽	В
001	CASING, GEARBOX. (INCLUDES FBA 019 TO FBA 021 AND FBA 023)	- U1030 FRC1778 Z5394 FRC1778	1	,		
002	SCREW, MACHIN, ISO METRIC, STEEL, HEX HD, 8 MM BY 25 MM LG	- U1030 FS108251 Z5394 FS108251	8		:	UF
003	WASHER, LOCK, STEEL, SINGLE COIL, SQUARE SECTION, 8 MM BOLT SIZE	5310-99-135-9302 U1030 WM108001 Z5394 WM108001	8	EA	х	UF
004	COVER, TRANSMISSION	2520-99-774-9246 U1030 FRC5629 Z5394 FRC5629	1	EA	x	UF
005	GASKET, ASBESTOS FIBRE, 230 MM LG, 155 MM W, 0.75 MM THK, W/8 HOLES 9 MM DIA (ALSO PART OF F 9001)	5330-99-822-1517 U1030 576195 Z5394 R576195	1	EA	X	UF
006	PLUG, PIPE, STEEL, SOLID HD, 1/2 IN. BSP TR, 0.518 IN. THD LG	4730-99-923-5244 U1030 3292 Z5394 R3292	1	EA	x	UF
007	PLUG, SCREWED, ISO, STEEL, HEX ND, PHOSPHATED FINISH, M16 COURSE THD, 11 MM LG	5365-99-823-7202 U1030 571944 Z5394 R571944	1	EA	X	UF
800	GASKET, ASBESTOS FIBRE, 149 MM LG, 130 MM W, 0.75 MM THK (ALSO PART OF F 9001)	5330-99-822-1518 U1030 571841 Z5394 R571841	1	EA	×	UF
009	PLATE, COVER, REVERSE IDLER ACCESS.	- U1030 594320 Z5394 R594320	1			
010	GASKET, ASBESTOS AND COPPER, 1.047 IN. APERTURE DIA, 1.469 IN. OUTSIDE DIA (ALSO PART OF F 9001)	5330-99-849-8732 U1030 FRC4835 Z5394 FRC4835	1	EA	X	UF
011	PLUG, SCREWED, DIFFERENTIAL OIL FILLER	4730-99-874-0243 U1030 533358 Z5394 R533358	1	EA	X	UFI
012	GASKET, ASBESTOS AND COPPER, 12.70 MM ID, 19 MM OD, 3 MM THK (ALSO PART OF F 9001)	5330-99-137-3054 U1030 FRC4808 Z5394 FRC4808	1	EA	X	UFI
013	PLUG, SCREWED, ISO, STEEL, MAGNETIC, M12 BY 1.5 MEDIUM FIT	5365-99-823-7203 U1030 599552 Z5394 R599552	1	EA	X	UF
014	SCREW, HEX. HD., MEDIUM TENSILE, 10 MM COARSE THD., 35 MM LG., ZINC PLATED.	- U1030 SH110351 Z5394 SH110351	4			
015	WASHER, LOCK, SINGLE COIL, SQUARE SECTION, 10 MM I.D., ZINC PLATED.	- U1030 WM110001 Z5394 WM110001	4			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

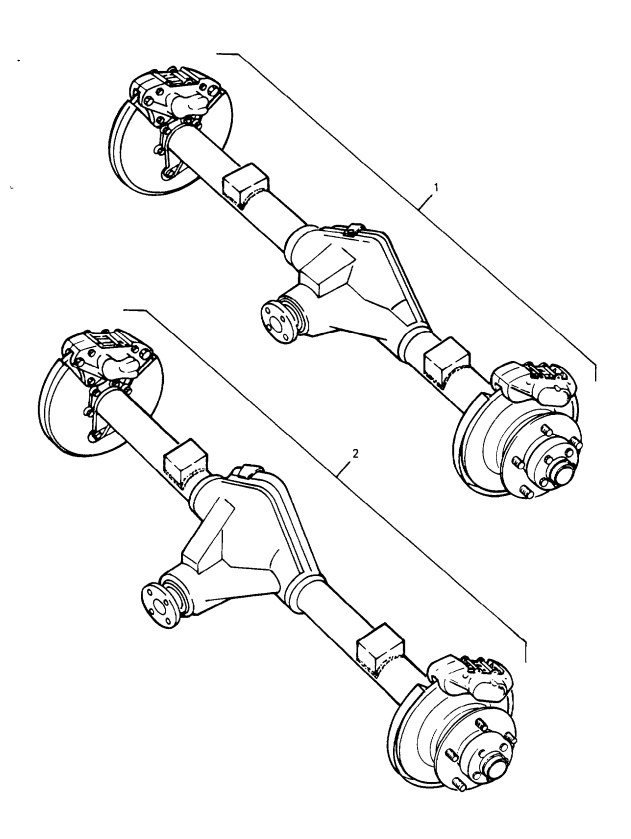


MAIN AND TRANSFER CASING - FRONT

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	'	ሆ * F * B *
016	PLUG, SCREWED, SI METRIC, BRASS, HEX HD, 30 MM BY 13 MM LG	5365-99-823-7205 U1030 571104 Z5394 90571104	1	EA	x	UFE
017	GASKET, ASBESTOS-COPPER, 1-7/32 IN. ID BY 0.093 IN. THK (ALSO PART OF F 9001)	5330-99-137-3055 U1030 FRC4810 Z5394 FRC4810	1	EA	X	UFE
018	STRAINER, ELEMENT, SEDIMENT, MESH TYPE, 21MM O/A OD, 88MM O/A LG U1030 576220	2520-99-823-7204 U1030 576220 Z5394 R476220	1	EA	X	UFE
019	STUD, MEDIUM TENSILE, 16 MM BY 100 MM LG. (ALSO PART OF FBA 001)	- U1030 TE116155 Z5394 TE116155	2			
020	PLUG, CUP, STEEL, 32 MM MAX O.D., 31 MM MIN O.D., 9 MM LG. (ALSO PART OF FBA 001)	- U1030 591290 Z5394 R591290	1			
021	PLATE, BEARING. (USE FBA 001)	- NIL NIL	1			
022	SWITCH, PUSH (REFER GROUP QM 008)	- U1030 RTC4512 Z5394 RTC4512	1			
023	STUD, MEDIUM TENSILE, 12 MM COARSE THD., 73 MM LG., PHOSPHATED. (ALSO PART OF FBA 001)	- U1030 TE1121115 Z5394 TE1121115	2			
024	WASHER, JOINT	- U1030 571837 Z5394 R571837	1			
025	SCREW, GRUB, ISO M, STEEL, CAD PLATED, SLOT DRIVE, 8 MM DIA THD, 15 MM LG, 6 MM SHANK DIA, 25 MM LG	5305-99-777-4041 U1030 FRC5801 Z5394 FRC5801	1	EA	×	UFE
026	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE8 STEEL, CAD PLATED & PASSIVATED, 8 MM DIA, 13 MM W A/F, 6.50 MM H O/A	5310-99-139-0313 U1030 NT108041 Z5394 NT108041	1	EA	x	UFE
1						
					 	b 17

 $^{^{\}star}$ LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP J 02219



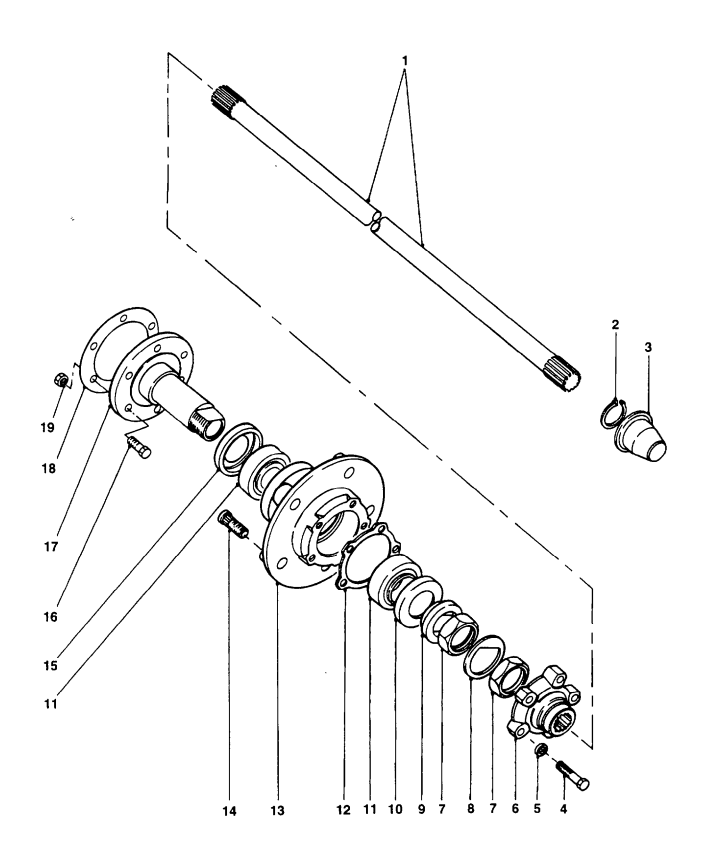
AXLE ASSEMBLIES, INTERMEDIATE AND REAR .

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	υ o –		ı.
001	AXLE ASSEMBLY, AUTOMOTIVE, DRIVING, REAR, 4.7 TO 1 RATIO, C/W AXLE SHAFTS, HUBS AND STUDS, DISC BRAKE ASSEMBLIES, AXLE HOUSINGAND DIFFERENTIAL ASSEMBLY; C/W CONTAINER	2520-66-128-6007 Z5394 AYG7394 Z5394 AYG7394	1	EA	N	FB
002	AXLE ASSEMBLY, AUTOMOTIVE, DRIVING, INTERMEDIATE, 4.7 TO 1 RATIO, C/W AXLE SHAFTS, DISC BRAKE ASSEMBLIES, AXLE HOUSING AND DIFFERENTIAL ASSEMBLY; C/W CONTAINER	2520-66-128-6008 Z5394 AYG7393 Z5394 AYG7393	1	EA	N .	FB
ISSUE	REPAIR PA	RTS SCALE: 02219	P	AGE	NO	18

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP JC

02219

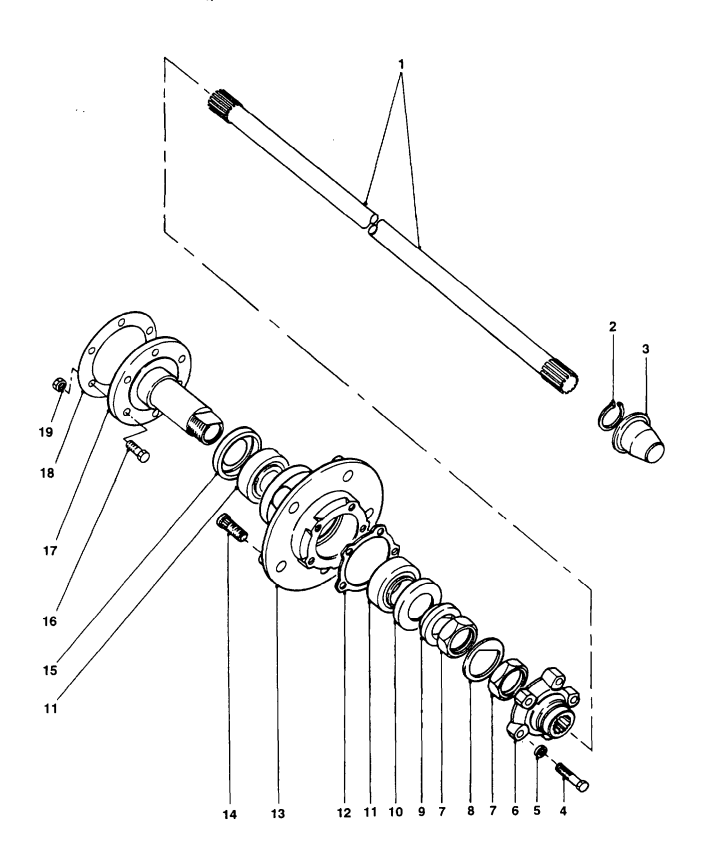


INTERMEDIATE AND REAR AXLE SHAFT AND HUB

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	1	É X P	Մ* F* 8*
001	SHAFT, AXLE, AUTOMOTIVE, INTERMEDIATE R/H AND REAR L/H	2520-66-128-5715 Z5394 AYG7278 Z5394 AYG7278	2	EA	x	UFE
9001	SHAFT, AXLE, AUTOMOTIVE, INTERMEDIATE L/H AND REAR R/H	2520-66-128-5716 Z5394 AYG7277 Z5394 AYG7277	1	EA	X	UFE
002	RING, RETAINING STEEL, CIRCLIP EXT, 31 MM SHAFT DIA, 1.53 MM THK	5365-99-809-6586 U1030 549473 Z5394 R549473	2	EA	X	UFE
003	CAP GREASE PLASTIC REAR HUB	2530-99-792-2647 U1030 FRC4377 Z5394 FRC4377	2	EA	X	UFE
004	BOLT, ISO METRIC, STEEL, HEX HD, 10MM BY 57.3MM LG	5306-99-734-5822 U1030 AFU1181 Z5394 AFU1181	10	EA	X	UFE
005	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, ZINC PLATED, 10 MM, 15.90 MM OD 2.50 MM THK	5310-99-138-9228 U1030 WL110001 Z5394 WL110001	10	EA	X	UFE
006	MEMBER, DRIVING HUB ASSEMBLY	2530-99-797-4659 U1030 FRC5806 Z5394 FRC5806	2	EA	X	UFE
007	NUT, PLAIN, HEXAGON, 16UN, 2B, STEEL, 1-5/8IN SIZE, 2.050IN W A/F, 5/16IN H	5310-99-849-8887 U1030 FRC8700 Z5394 FRC8700	4	EA	×	UFE
800	WASHER, FLAT, RD EXIT, DEE INT HOLE, 40 MMID, 23 MM ID FLAT LG, 66 MM OD, 1 MM THK	5310-99-722-1722 U1030 FRC8002 Z5394 FRC8002	2	EA	X	UFE
009	SPACER, RING, STEEL, BONDED RUBBER, 42 MM ID, 62 MM OD, 10 MM THK	5365-99-722-1724 U1030 FRC8227 Z5394 FRC8227	2	EA	X	UFE
010	SEAL, PLAIN, ENCASED, HUB OUTER REAR	5330-99-722-1723 U3472 FRC8222 Z5394 FRC8222	2	EA	X	UFE
011	BEARING, ROLLER, TAPERED (INCLUDES JC 9002 AND JC 9003)	3110-00-789-1842 60038 LM603049LM603011 Z5394 RTC3429	4	EA	Ν	UFE
9002	CUP, BEARING (ALSO PART OF JC 011)	- U1030 561845 Z5394 R561845	4			
9003	CONE, BEARING. (ALSO PART OF JC 011)	- U1030 561844 Z5394 R561844	4			
	, 					

LEVEL OF REPAIR (UNIT, FIELD OR BASE)

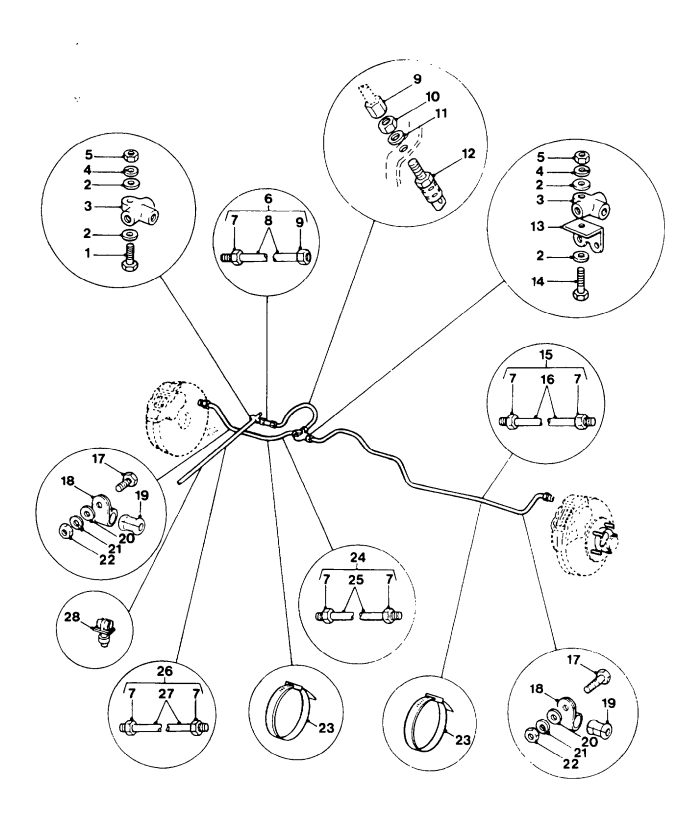
02219



INTERMEDIATE AND REAR AXLE SHAFT AND HUB

ITEM	DESIGNATION	NSN	NO	U	E	IJ
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF		· A	} ::.
012	GASKET FIBRE, ROUND SHAPE, 79 MM ID. 113.5 MM. OD., 0.31 MM THK, 5 BOLT HOLES	5330-99-797-4662 U1030 FRC3988 Z5394 FRC3988	2	EA	x	UFE
013	HUB, WHEEL, PERENTIE RFSV, LESS BEARINGS AND STUDS	2530-66-128-6135 U1030 AYG7350 Z5394 AYG7350	4	EA	X	UFE
014	BOLT, RIBBED NECK, ISOMETRIC STEEL ROD, HEAD MIN. 1.5, THREAD 1.75 IN. LG. (USE JC 013 OR JC 9004)	5306-99-797-4658 U1030 FRC6137 Z5394 FRC6137	2	EA	X	
015	SEAL PLAIN, RUBBER/STEEL, 60 MM ID., 80 MM OD. 13 MM MAX. W.	5330-99-839-5349 U1030 FTC2783 Z5394 FTC2783	2	EA	X	UFE
016	BOLT, HEX. HEAD, BEARING SLEEVE HUB TO AXLE CASE. (QUANTITY 8 FOR VEHICLES WITH REAR DISC BRAKES)	- U1030 FRC7257 Z5394 FRC7257	12			
9004	BOLT, HEX. HD., HIGH TENSILE, 10 MM DIA., 55 MM LG., ZINC PLATED (USED ON VEHICLES WITH REAR DISC BRAKES ONLY)	- U1030 BX110111 Z5394 BX110111	4			:
017	HUB, BEARING SLEEVE.	- U1030 FRC8540 Z5394 FRC8540	2			
018	WASHER, JOINT, PAPER, RUBBERISED, 76.4 MM ID, 130 MM OD, 0.2 MM THK, 6 11 MM DIA HOLES	5310-99-733-3093 U1030 FRC3136 Z5394 FRC3136	2	EA	×	UFE
019	NUT, HEX., NYLON INSERT, 10 MM COARSE THREAD, STEEL, MEDIUM TENSILE, ZINC PLATED.	- Z5394 JLM9691 Z5394 JLM9691	12			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

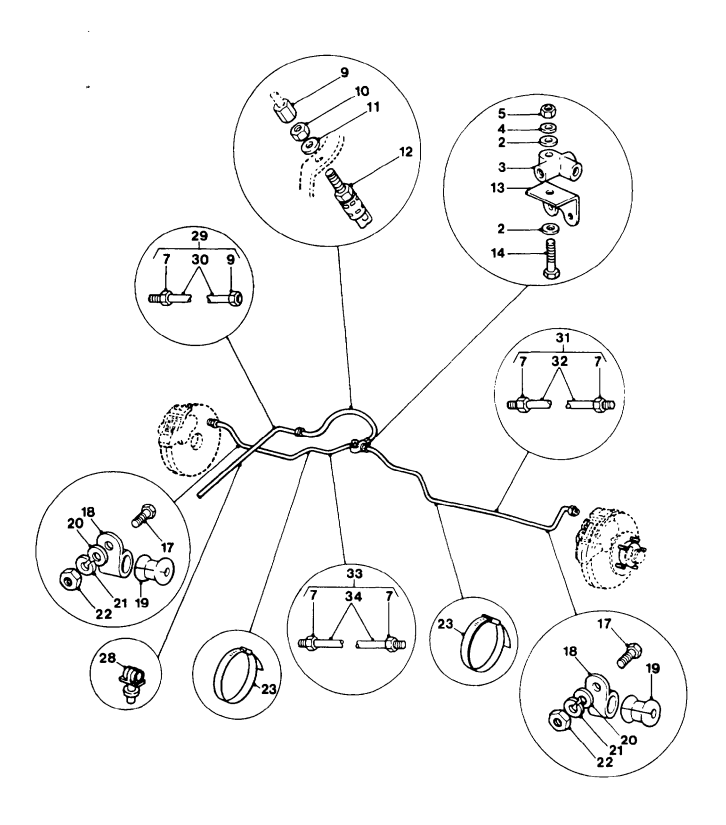


HYDRAULIC LINES AND FITTINGS - REAR (INTERMEDIATE AXLE)

TITLE HYDRAULIC LINES AND FITTINGS - REAR

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF	O	•• ,	1
		SUPPLIER CODE/PART NO		1	P	В
001	BOLT, HEXAGON, HEAD, PRECISION, 6 MM COURSE, 14 MM LG, ZINC PLATED	5306-99-122-5252 U1030 BH106141 Z5394 BH106141	1	EA	X	UF
002	WASHER,FLAT STEEL,RD,CADMIUM PLATED,6 MM BOLT SIZE,12.5 MM OD,1.32 MM THK	5310-66-098-4440 U1030 WA106041 Z5394 WA106041	6	EA	X	UF
003	TEE PIPE, BRASS, M10X1, FEMALE, IDENTICAL ENDS THD	4730-99-838-2191 U1030 NRC4251 Z5394 NRC4251	3	EA	X	UF
004	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WL106001 Z5394 WL106001	3	EA	X	UFI
005	NUT, PLAIN, HEXAGON, STEEL, 6 MM, ZINC PLT	5310-99-122-5295 U0041 NU7-14Y1 Z5394 JLM9687	3	EA	X	UF
	TUBE ASSEMBLY, METAL, BRAKE, REAR, STEEL, STRAIGHT, 103.0 MM LG, 4.7 MM OD, 0.7 MM WALL THK (INCLUDES MDB 007 TO MDB 009)	4710-66-128-5726 Z5394 AYG8685 Z5394 AYG8685	1	EA	X	UFE
007	UNION, MALE, 4.75 MM TUBE DIA., 10 MM DIA. (ALSO PART OF MDB 015, MDB 024, MDB 026, MDB 029, MDB 031 AND MDB 033)	- Z1701 AH1899 Z5394 AYA5164	12			
800	PIPE (USE MDB 006)	- NIL NIL	1			
009	UNION, FEMALE, M10 BY 1 MM THD., 4.88 MM BORE, 13 MM A/F, 16 MM THK. (ALSO PART OF MDB 006 AND MDB 029)	- Z5394 MYH3125 Z5394 MYH3125	2			
010	NUT, 10 MM DIA., 1.25 MM PITCH, 5 MM THK., 17 MM A/F., STEEL, ZINC PLATED	- U1030 CRC1487 Z5394 FAM3658L	2			
011	WASHER, INTERNAL TEETH, 10 MM I.D., ZINC PLATED	- U1030 WF110001 Z5394 WF110001	2			1
012	HOSE ASSEMBLY	2530-99-729-2951 U1030 NRC9456 Z5394 NRC9456	2	EA	X	UFE
013	BRACKET, THREE WAY	- U1030 NRC8024 Z5394 NRC8024	2			
	,		!			
SSUE	NO: 1 REPAIR PA	RTS SCALE: 02219	P	AGE	NO	2

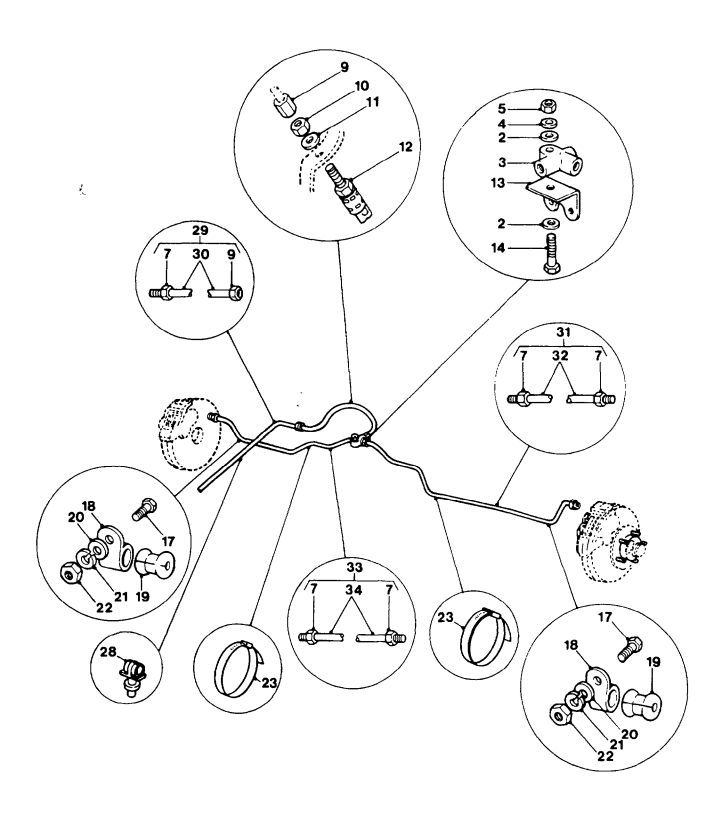
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



HYDRAULIC LINES AND FITTINGS - REAR (INTERMEDIATE AXLE)

NO	DESIGNATION		URER CODE/PART NO CODE/PART NO	NO OFF	- o c	, ' '	
014	SCREW, HEX. HD., 6 MM COARSE THD., 35 MM LG., ZINC PLATED		06351 06351	2			
015	TUBE ASSEMBLY, METAL, INTERMEDIATE AXLE TEE PIECE TO L/H CALIPER, 1015 MM LG, 4.75 MM OD, CONVEX FLARE TUBE W/WIRE SHIELD 127 MM LG (INCLUDES MDB 007 AND MDB 016)	4710-66-128-6 Z5394 BYG Z5394 BYG	5201	1	EA	X	UFE
016	PIPE (USE MDB 015)	- NIL NIL		1			
017	SCREW, HEX. HD., MEDIUM TENSILE, 5 MM COARSE THD., 16 MM LG., ZINC PLATED		05161 05161	8			
018	CLAMP 'P', BRAKE PIPE RETENTION, 13 MM HOSE DIA., 4 MM BOLT DIA., STEEL, ZINC PLATED	U1030 5666 Z5394 R566		8			
019	GROMMET, RUBBER, BRAKE PIPE	5325-99-849-9 U1030 6860 Z5394 R686)	8	EA	X	UFE
020	WASHER, FLAT, RD., STEEL, CAD PLATED AND PASSIVATED, 5 MM, 10 MM O.D., 1.10 MM THK.		05001 05001	8			
021	WASHER, LOCK, SPRING TENSION, 5 MM I.D., ZINC PLATED		05001 05001	8			
022	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE 8, STEEL, CAD PLATED AND PASSIVATED, 5 MM DIA., 8 MM W. A/F, 4 MM H. O/A.		05041 05041	8			
023	CLIP, BRAKE PIPE, DOUBLE WRAP, 2.125 IN. I.D.	- U1030 1182 Z5394 R118		6			
024	TUBE ASSEMBLY, METAL, INTERMEDIATE AXLE, TEE PIECE TO R/H CALIPER, 539 MM LG 4.75 MM OD, CONVEX FLARE TUBE W/WIRE SHIELD 127 MM LG (INCLUDES MDB 007 AND MDB 025)		5091 5202 5202	1	EA	×	UFE
025	PIPE (USE MDB 024)	- NIL NIL		1			

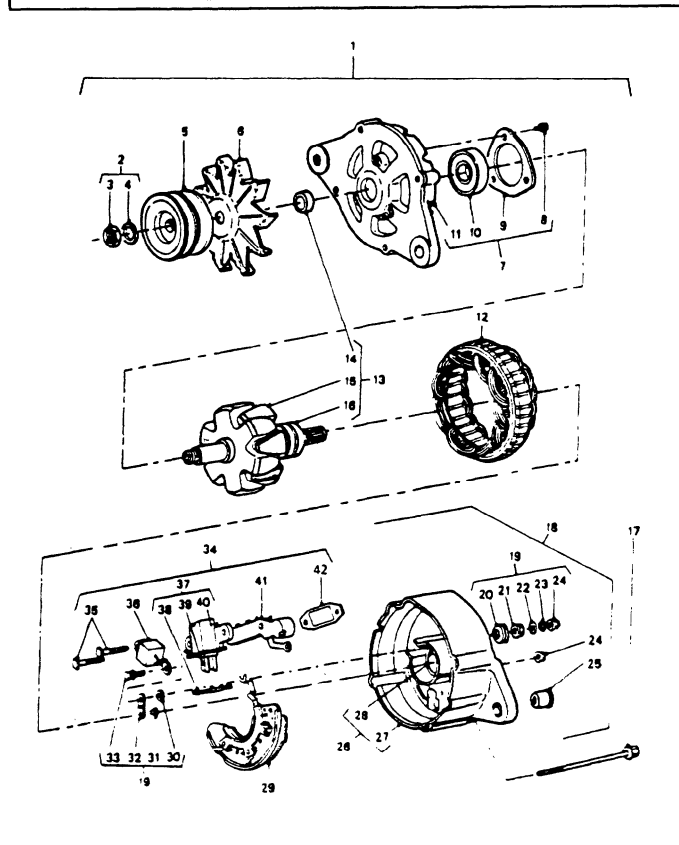
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



HYDRAULIC LINES AND FITTINGS - REAR (INTERMEDIATE AXLE)

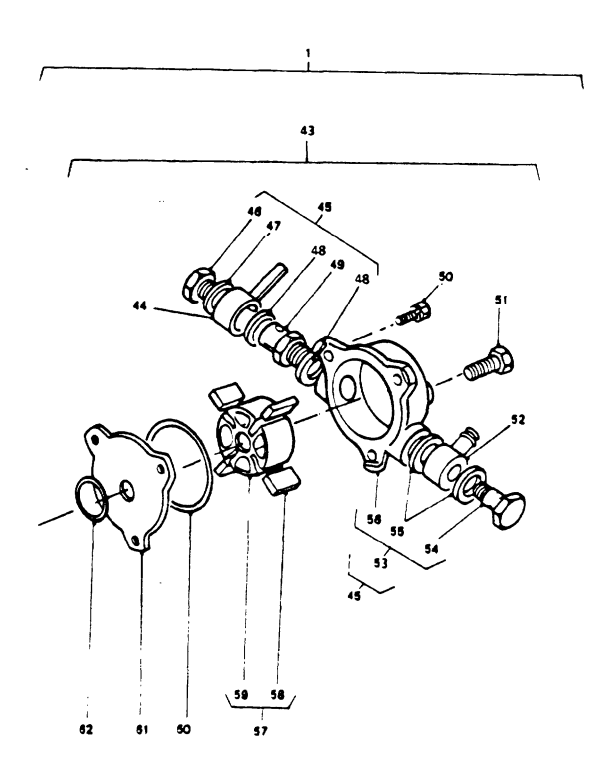
ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	·(- ·	U 0	· · ·	U F
	TUBE ASSEMBLY, METAL, BRAKE, FROM P.D.W.A.VALVE TO REAR TEE PIECE, REAR INTERMEDIATEAXLE, 2736.0 MM LG, 4.7 MM OD, O.7 MM WALL THK (INCLUDES MDB 007 AND MDB 027)	4710-66-128-5758 Z5394 AYG8684 Z5394 AYG8684	1	EA	×	UF
- 1	PIPE (USE MDB 026)	- NIL NIL	1			
028	CLIP, BRAKE PIPE, SINGLE BRAKE PIPE	2530-99-830-2724 U1030 79124 Z5394 GHF1192	20	EA	x	UFE
	TUBE ASSEMBLY, METAL, BRAKE, PREBENT, REAR TRAILING AXLE; (INCLUDES MDB 007, MDB 009 AND MDB 030)	4710-66-128-5759 Z5394 HYG1770 Z5394 HYG1770	1	EA	×	UFE
	PIPE (USE MDB 029)	- NIL NIL	1			
;	TUBE ASSEMBLY, METAL, REAR AXLE TEE PIECE TO L/H CALIPER, 656 MM LG, 4.75 MM OD CONVEX FLARE TUBE, W/WIRE SHIELD 127 MM LG (INCLUDES MDB 007 AND MDB 032)	4710-66-128-6092 U1030 BYG5287 U1030 BYG5287	1	EA	X	UFE
	PIPE (USE MDB 031)	- NIL NIL	1			
	TUBE ASSEMBLY, METAL, REAR AXLE TEE PIECE TO R/H CALIPER, 770 MM LG, 4.75 MM OD, CONVEX FLARE TUBE W/WIRE SHIELD 127 MM LG (INCLUDES MDB 007 AND MDB 034)	4710-66-128-6093 Z5394 BYG5286 Z5394 BYG5286	1	EA	x	UFE
1	PIPE (USE MDB 033)	- NIL NIL	1			
	NO: 1 REPAIR PAI	RTS SCALE: 02219		AGE		<u> </u>

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



ITEM NO	DESIGNATION		FACTURER CODE/PART NO SER CODE/PART NO	NO OFF	1	E X P	Մ↑ F↑
001	GENERATOR, ENGINE ACCESSORY, 12V, 70 AMP (INCLUDES QG 002 TO QG 004 AND QG 006 TO QG 062, ORDER QG 005 SEPERATELY AND REFIT AS REQUIRED.)		128-4658	1	AY	N	UFE
002	NUT, PLAIN, HEXAGON, W/LOCK WASHER (INCLUDES QG 003 AND QG 004)	5310-66- S0226 Z5394	128-4560 8941566010 8941566010	1	EA	X	FB
003	NUT, HEX. (USE QG 002)	-	NIL NIL	1			
004	WASHER, SPRING (USE QG 002)	-	NIL NIL	1			
005	PULLEY, GROOVE, DOUBLE V	3020-66- Z2754 Z5394	128-5956 8855960Y MYH3508	1	EA	x	UFE
006	FAN, ALTERNATOR	2920-66- S0226 Z5394	128-5957 8944150150 8944150150	1	EA	X	FB
007	END BELL, ELECTRICAL ROTATING EQUIPMENT (INCLUDES QG 008 TO QG 011)		128-4662 8941164330 8941164330	1	EA	N	FB
800	SCREW, BEARING RETAINER (USE QG 007)	-	NIL NIL	3			
009	RETAINER, BEARING (ALSO PART OF QG 007)	- S0226 Z5394	8942239740 8942239740	1			
010	BEARING, BALL, ANNULAR (ALSO PART OF QG 007)	3110-66- S0226 Z5394	128-4666 8942239790 8942239790	1	EA	X	FB
011	COVER, FRONT (USE QG 007)	-	NIL NIL	1			
012	STATOR, ENGINE GENERATOR	2920-66- S0226 Z5394	128-4673 8944103940 8944103940	1	EA	N	FB
013	ROTOR, GENERATOR C/W BEARING 1, SPACER 1 (INCLUDES QG 014 TO QG 016)		128-4675 8944103930 8944103930	1	EA	N	FB
014	SPACER, ROTOR (USE QG 013)	-	NIL NIL	1			
SŠUF	NO: 1: REPAIR PAI	RTS SCAL	E: 02219	P	AGE	NO	24

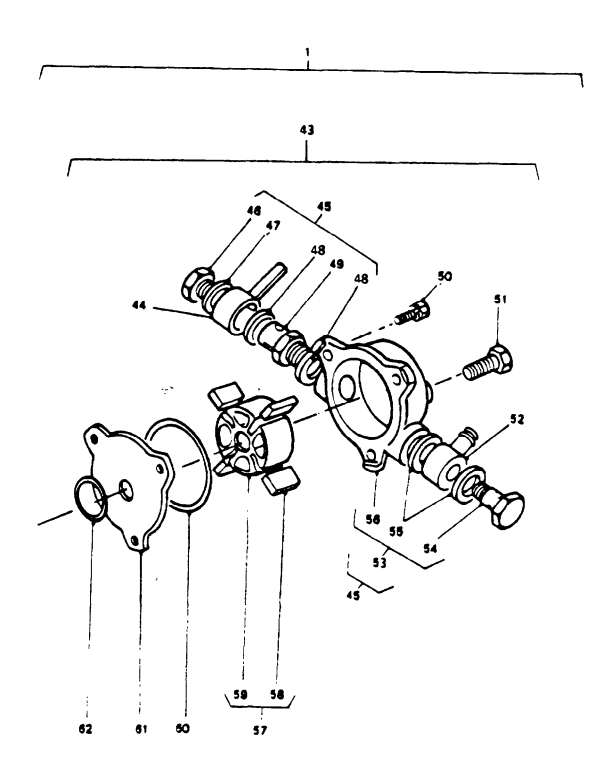
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



GENERATOR AND VACUUM PUMP ASSEMBLY

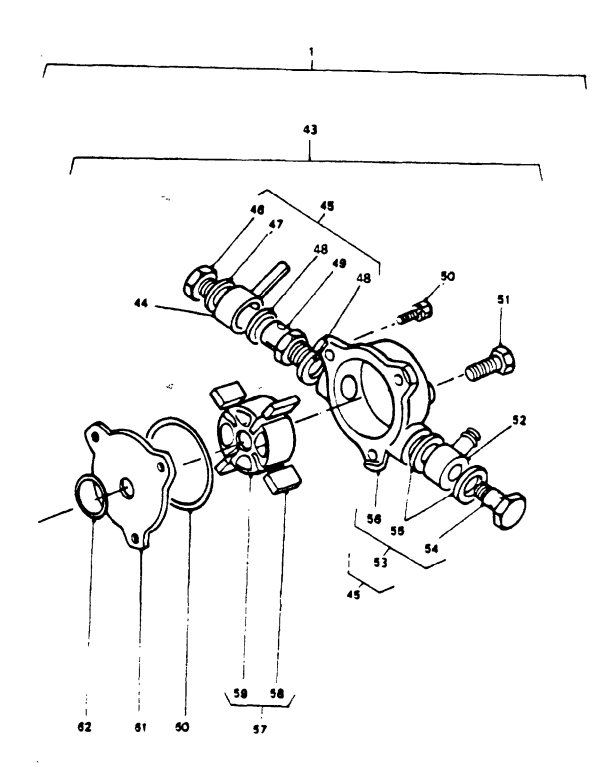
NG .	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	0	E X P	t B
015	ROTOR (USE QG 013)	- NIL NIL	1			
016	BEARING, BALL, ANNULAR (ALSO PART OF QG 013)	3110-66-128-4678 ZC391 2202V-289 Z5394 8941211780	1	EA	×	F
017	BOLT, THROUGH, FRONT COVER TO REAR COVER	- S0226 8941164350 Z5394 8941164350	4	ļ		
018	END BELL, ELECTRICAL ROTATING EQUIPMENT (INCLUDES QG 019 TO QG 043)	2920-66-128-4689 S0226 8944103950 Z5394 8944103950	1	EA	N	F
019	TERMINAL ASSEMBLY, ALTERNATOR (INCLUDES QG 020 TO QG 024, AND QG 030 TO QG 033, ALSO PART OF QG 018)	2920-66-128-4963 S0226 8941565970 Z5394 8941565970	1	EA	x	FE
020	WASHER, TERMINAL INSULATOR, RUBBER INSERT (USE QG 019)	- NIL NIL	1			
021	NUT, HEX., TERMINAL (USE QG 019)	- NIL NIL	1			
022	WASHER, PLAIN, TERMINAL (USE QG 019)	- NIL NIL	1	:		
023	WASHER, SPRING, TERMINAL (USE QG 019)	- NIL NIL	1			
024	NUT, HEX., TERMINAL (USE QG 019)	- NIL NIL	6			
025	BUSH, REAR COVER (USE QG 026)	- NIL NIL	1			
026	COVER ASSEMBLY, REAR (INCLUDES QG 025, QG 027 AND QG 028, ALSO PART OF QG 018)	- S0226 8944103960 Z5394 8944103960	1			
027	COVER, REAR (USE QG 026)	- NIL NIL	1	l L		
028	SEAL, PLAIN, ENCASED (ALSO PART OF QG 026)	5330-66-128-4562 S0226 8941565890 Z5394 8941565890	1	EA	X	F
029	RECTIFIER, SEMICONDUCTOR DEVICE, UNITIZED,POSITIVE AND NEGATIVE PLATES	5961-66-128-4929 S0226 8944103970 Z5394 8944103970	1	EA	N	FE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



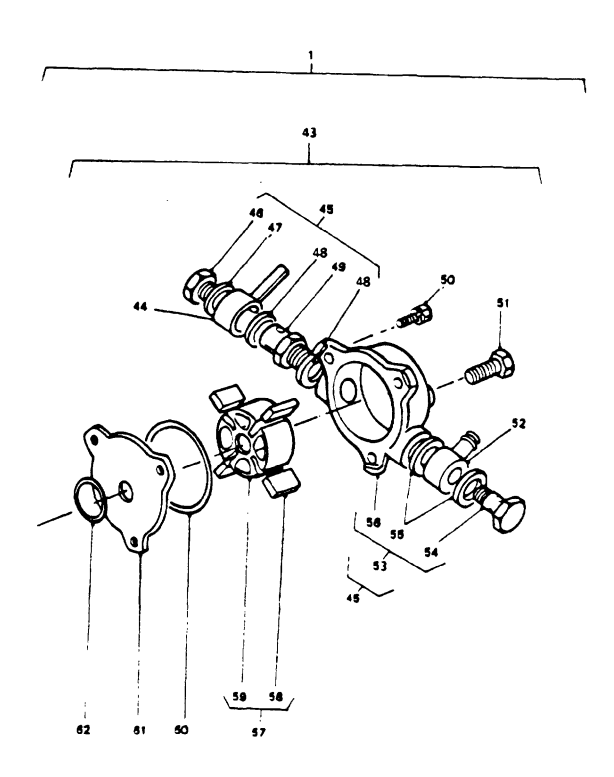
ITEM NO	DESIGNATION	F)	FACTURER CODE/PART NO. JER CODE/PART NO	NO OF	U O I	E X P	U F B
030	WASHER, INSULATING, TERMINAL BOLT (USE QG 019)	-	NIL NIL	1			
031	RIVET, TERMINAL PLATE (ALSO PART OF QG 019)	- S0226 Z5394	8941565980 8941565980	1			
032	PLATE, TERMINAL (USE QG 019)	-	NIL NIL	1			
033	SCREW, TERMINAL PLATE (USE QG 019)	-	NIL NIL	1			
034	TERMINAL AND REGULATOR ASSEMBLY (INCLUDES QG 035 TO QG 043, ALSO PART OF QG 018)	- S0226 Z5394	8941674100 8941674100	1			
035	SCREW, TERMINAL AND REGULATOR ASSEMBLY (USE QG 034)	-	NIL NIL	2			
036	CAPACITOR, FIXED, METALISED, PAPER-PLASTICDIELECTRIC (ALSO PART OF QG 034)	5910-66- S0226 Z5394	128-5958 8941565940 8941565940	1	EA	х	FI
	HOLDER, ELECTRICAL CONTACT BRUSH, 2 BRUSHES, W/BASE PLATE (INCLUDES QG 038 TO QG 040, ALSO PART OF QG 034)		128-4813 8941565920 8941565920	1	EA	×	FI
	PLATE, BRUSH HOLDER (USE QG 037)	-	NIL NIL	1			
	BRUSH, TERMINAL AND REGULATOR ASSEMBLY (ALSO PART OF QG 037)	- S0226 Z5394	8941565930 8941565930	2			
	HOLDER, BRUSH, TERMINAL AND REGULATOR ASSEMBLY (USE QG 037)	-	NIL NIL	1			
	RECTIFIER, SEMICONDUCTOR DEVICE, UNITIZED, POSITIVE AND NEGATIVE PLATES, ENCAPSULATED (ALSO PART OF QG 034)	S0226	128-4930 8941565910 8941565910	1	EA	x	FE
042	REGULATOR, ENGINE GENERATOR (ALSO PART OF QG 034)	2920-66- S0226 Z5394	128-4692 8942509640 8942509640	1	EA	Х	FE
	VACUUM PUMP, ROTARY (INCLUDES QG 045 TO QG 062, ALSO PART OF QG 001)			1	AY	N	UF
9611	NO: 1 REPAIR PAI	ore ens	F: 02710	No.	AGE	NO	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



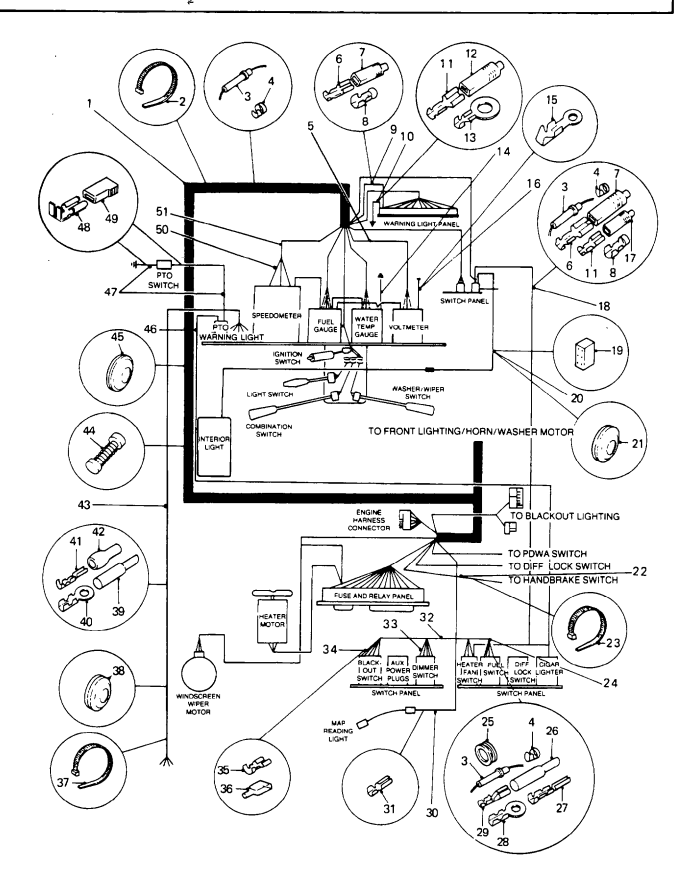
ITEM NO	DESIGNATION	17.	FACTURER CODE/PART NO SER CODE/PART NO	NO OF		X	Մ * F * B *
044	CONNECTOR, SUCTION, VACUUM PUMP VALVE	- S0226 Z5394	5196190330 5196190330	1			
045	VALVE, VACUUM REGULATING PACKING 5, ADAPTER 1, BOLT 1, HOUSING 1 BALL FLOW CONTROL DEVICE, CONNECTION QTY 2 (INCLUDES QG 046 TO QG 049 AND QG 053)		128-4695 8942239910 8942239910	1	EA	×	UFE
046	SCREW, SUCTION CONNECTOR, VACUUM PUMP VALVE (USE QG 045)	-	NIL NIL	1			
047	PACKING, PREFORMED, SUCTION CONNECTOR, VACUUM PUMP VALVE (ALSO PART OF QG 045)		128-4563 8942239930 8942239930	1	EA	x	UFE
048	GASKET (ALSO PART OF QG 045)	1	128-4566 8942239920 8942239920	2	EA	x	UFE
<u>0</u> 49	ADAPTOR, SUCTION CONNECTOR, VACUUM PUMP VALVE (USE QG 045)	-	NIL NIL	1			
050	SCREW KIT, VACUUM PUMP VALVE TO ALTERNATOR REAR COVER	- S0226 Z5394	8941566030 8941566030	1			
051	BOLT, OIL CONNECTOR	- S0226 Z5394	8942239890 8942239890	1			
052	CONNECTOR, DELIVERY, VACUUM PUMP VALVE	- S0226 Z5394	8941566400 8941566400	1			
053	HOUSING ASSEMBLY, VACUUM PUMP VALVE (INCLUDES QG 054 TO QG 056, ALSO PART OF QG 045)	- S0226 Z5394	8944104000 8944104000	1			
054	BOLT, DELIVERY CONNECTOR, VACUUM PUMP VALVE (ALSO PART OF QG 053)	- S0226 Z5394	5196190310 . 5196190310	1			}
055	GASKET (ALSO PART OF QG 053)	5330-66- S0226 Z5394	128-4567 5196790042 5196790042	2	EA	X	UFB
056	HOUSING, VACUUM PUMP VALVE (USE QG 053)	-	NIL NIL	1			
057	ROTOR, PUMP, C/O ROTOR 1, VANES 4 (INCLUDES QG 058 AND QG 059)	1	128-4706 8941566050 8941566050	1	EA	N	FB
	NO: 1. REPAIR PA		.E: 02219	<u> </u>	<u> </u>		27

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



ITEM	DESIGNATION	NSN		U	ľ	U
NG		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	O: I	X P	F
058	VANE, ROTOR	-	4			
	(ALSO PART OF QG 057)	S0226 8942239850 Z5394 8942239850				
059	ROTOR, VACUUM PUMP	-	1			
	(USE QG 057)	NIL NIL				
060	PACKING, PREFORMED	5330-66-128-4568 S0226 8942239940 Z5394 8942239940	1	EA	Х	FE
061	PLATE, CENTRE, VACUUM PUMP	-	1			
		S0226 8941566060 Z5394 8941566060				
062	PACKING, PREFORMED	5330-66-128-4569 S0226 8941566080 Z5394 8941566080	1	EA	X	FB
-						ļ.
··· .						
						l
	•		i			
						1
						1

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



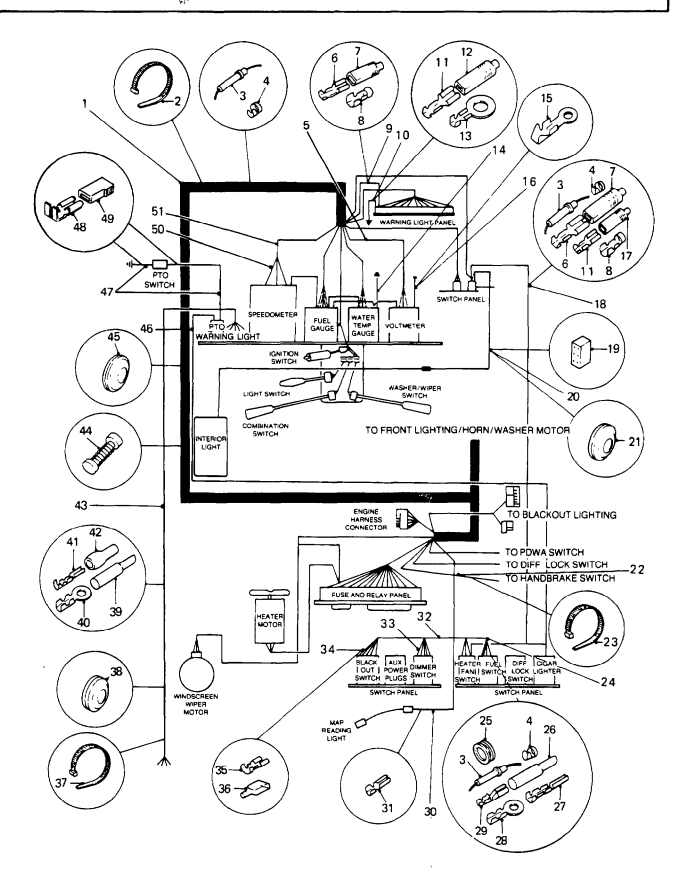
CAB WIRING AND FITTINGS

ITEM NO	DESIGNATION	· · ·	FACTURER CODE/PART NO LIER CODE/PART NO	L.	U O I	1	ሆ* F* B*
001	MAIN HARNESS ASSEMBLY BARREL FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	- U1030 Z5394	PRC6757 PRC6757	1			
9001	MAIN HARNESS ASSEMBLY BLADE FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	- Z5394 Z5394	PRC7850 PRC7850	1	}		
9002	MAIN HARNESS ASSEMBLY BLADE FUSES WITH HEADLIGHT RELAY LINK CABLE. (MODIFIED VIDE EMEI VEH. G 189-2)	- Z5394 Z5394	PRC8244 PRC8244	1			
9003	MAIN HARNESS ASSEMBLY BLADE FUSES WITH WIPER DELAY RELAY. (MODIFIED VIDE EMEI VEH. G 189-2)	- Z5394 Z5394	PRC8384 PRC8384	1			
002	STRAP, CABLE TIE, HARNESS TO INNER DASH PANEL, 8 MM WIDE, 140 MM LG.	- U1030 Z5394	AAU3686 AAU3686	2			
-003	FUSEHOLDER (ALSO PART OF QH 001, QH 9001, QH 9002, QH 9003, QH 018, QH 9013, QH 024 AND QH 9018)	5920-66- Z0220 Z5394	-099-7499 H116 H116	4	EA	×	UFB
004	TERMINAL, LUG, CRIMP, BRASS, 6.8 MM LG, 5.2 MM W, 0.4 MM THK (ALSO PART OF QH 001, QH 9001, QH 9002, QH 9003, QH 018, QH 9013, QH 024 AND QH 9018)	5940-66- Z0220 Z0220	-128-4736 H2727 H2727	4	EA	X	UFB
9004	CONNECTOR, EDGE, 32 MM LG., 14 MM O.D., PLASTIC, GREY, 2 MM THK., FEMALE TERMINALS (ALSO PART OF QH 001, QH 9001, QH 9002 AND QH 9003)	- U1030 Z5394	BHA4460 BHA4460	2			
9005	HOUSING, CONNECTOR. (ALSO PART OF QH 001, QH 9001, QH 9002 AND QH 9003)	- U0974 U0974	51153331 51153331	2			
005	HARNESS ASSEMBLY, VOLTMETER TO HARNESS. (INCLUDES QH 9006 TO QH 9009)	- U0103 Z5394	PRC3053 PRC3053	1			
	INSULATOR, TERMINAL, NYLON, GLASS FILLED, BLACK, 23 MM LG., 9.3 MM WIDTH, 6.6 MM HEIGHT. (ALSO PART OF QH 005)	- Z0220 Z0220	H2096 H2096	1			
	NO: 1 REPÄIR PAI	100.1			AGE		

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

GROUP QH

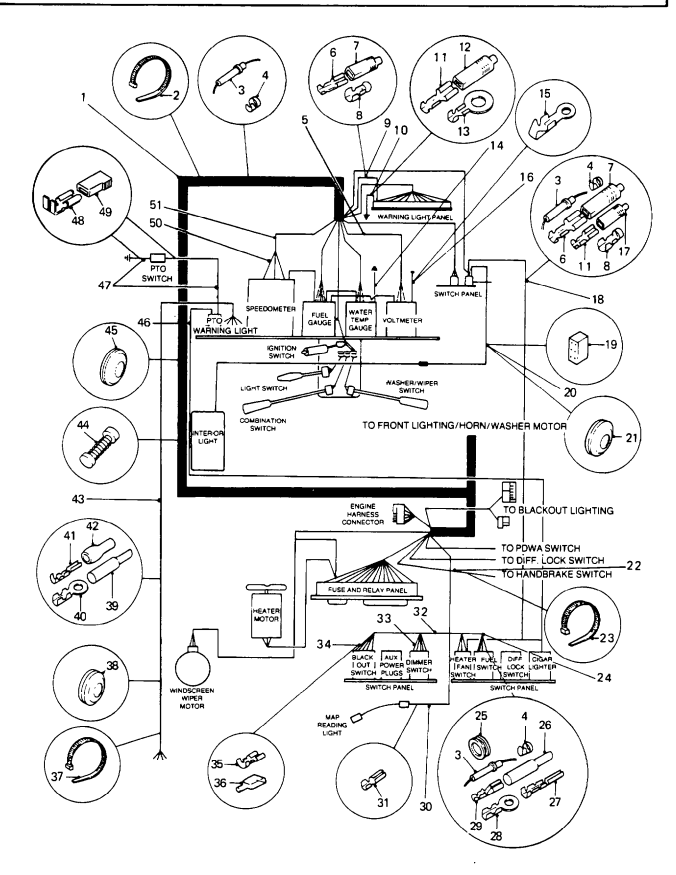


CAB WIRING AND FITTINGS

NO	DESIGNATION	1	JFACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	U O		U f ·
9007	TERMINAL, 6 MM WIDTH. (USE QH 005)	-	NIL NIL	1			
9008	WIRE, WHITE, 3 MM DIA., 190 MM LG. (USE QH 005)		NIL NIL	1			
9009	CONNECTOR, BULLET, BRASS, 11.1 MM LG., 4.2 MM O.D. (ALSO PART OF QH 005 AND QH 050)	Z0220 Z0220	H864 H864	1			
006	TERMINAL, BRASS, NATURAL FINISH, 15.4 MM LG., 0.30 MM THK. (ALSO PART OF QH 009, QH 018 AND QH 9013)	Z0220 Z0220	H1143 H1143	5			
	INSULATION, PVC., CLEAR, 22.6 MM LG., 7.9 MM WIDTH, 5.1 MM THK. (ALSO PART OF QH 009, QH 018 AND QH 9013)	- Z0220 Z0220	H2088 H2088	5			E
008	TERMINAL, BULLET, BRASS, NATURAL, 12.7 MM LG., 4.8 MM O.D. (ALSO PART OF QH 009, QH 018, QH 9013, QH 020, QH 024, QH 9018, QH 030, QH 033, QH 034, QH 9019 AND QH 043)	- Z0220 Z0220	H2721 H2721	18			
009	CABLE ASSEMBLY, POWER FEED TO 6 WD INDICATOR LIGHT, GREEN, 9/0.3 MM DIA., 250 MM LG. (INCLUDES QH 006 TO QH 008)	- Z5394 Z5394	AYG9896 AYG9896	1			
010	CABLE ASSEMBLY, 6 WD LIGHT TO EARTH, BLACK, 9/0.3 MM DIA., 100 MM LG. (INCLUDES QH 011 TO QH 013)	Z5394 Z5394	AYG9629 AYG9629	1			
011	TERMINAL, QUICK DISCONNECT, 20 AMP, 0.766 IN. LG (ALSO PART OF QH 010, QH 016, QH 018, QH 9013, QH 032 AND QH 033)	5940-66 Z0220 Z5394	-033-2813 H1072 H1072	9	EA	x	UFE
012	INSULATOR, TERMINAL, PVC., BLACK, 27.8 MM LG., 9.5 MM WIDTH, 5.5 MM THK. (ALSO PART OF QH 010, QH 032 AND QH 033)	- Z0220 Z0220	H1135A H1135A	3			
013	TERMINAL, EYE, BRASS, NATURAL FINISH, 24.6 MM LG., 12.7 MM WIDTH (ALSO PART OF QH 010)	- Z0220 Z0220	H1864 H1864	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP QH 02219



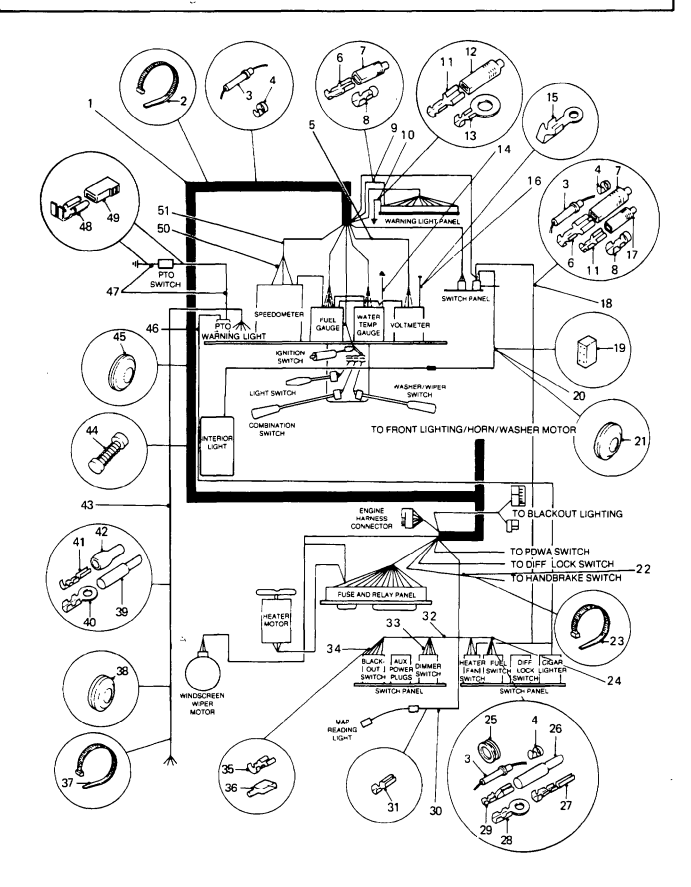
CAB WIRING AND FITTINGS

ITEM NO	DESIGNATION	`	FACTURER CODE/PART NO LIER CODE/PART NO	NO OF	U O I	4 '-'	
014	CABLE ASSEMBLY, 190 MM LG. (INCLUDES QH 9010 TO QH 9012)	- U1030 Z5394	PRC3055 PRC3055	1			
9010	TERMINAL, EYE, WITH INSULATION SUPPORT, BRASS, NATURAL FINISH, 17.5 MM LG. (ALSO PART OF QH 014)	- Z0220 Z0220	H3932 H3932	1			
9011	WIRE, 3 MM DIA., BLACK. (USE QH 014)	-	NIL NIL	1			
9012	TERMINAL, BULLET, 4.7 MM O.D., 7 MM LG. (USE QH 014)	-	NIL NIL	1			
015	TERMINAL, EYE, BRASS, 25.4 MM LG., 5 MM I.D., 8.7 MM WIDTH (ALSO PART OF QH 016)	- Z0220 Z0220	H232 H232	1			
016	CABLE ASSEMBLY, INSTRUMENT EARTH, BLACK, 9/0.3 MM DIA., 450 MM LG. (INCLUDES QH 011 AND QH 015)	- Z5394 Z5394	AYG9830 AYG9830	1			
017	INSULATOR, TERMINAL, PVC., CLEAR, 27.8 MM LG., 9.5 MM WIDTH, 5.5 MM THK. (ALSO PART OF QH 018, QH 9013, QH 034, QH 9019, QH 043 AND QH 047)	- Z0220 Z5394	H1135 H1135	19			
018	HARNESS ASSEMBLY, CIGAR LIGHTER AND INTERIOR LIGHT SWITCH ILLUMINATION. BARREL FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	- Z5394 Z5394	AYG9899 AYG9899	1			
9013	HARNESS ASSEMBLY, CIGAR LIGHTER AND INTERIOR LIGHT SWITCH ILLUMINATION. BLADE FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	Z5394 Z5394	BYG9064 NIL	1			
019	CONNECTOR, PLUG, MULTI PIN, 6 PIN, FEMALE, WHITE. (ALSO PART OF QH 020)	- Z0027 Z5394	51152006 AYG9806	1		l	
020	CABLE ASSEMBLY, INTERIOR LIGHT, 3 M LG. (INCLUDES QH 008 AND QH 019)	- Z5394 Z5394	BYG9178 BYG9178	1	!		
021	GROMMET, NONMETALLIC, RUBBER	5325-66- U1030 Z5394	-089-5324 312856 R312856	3	EA	X	UFE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

GROUP QH

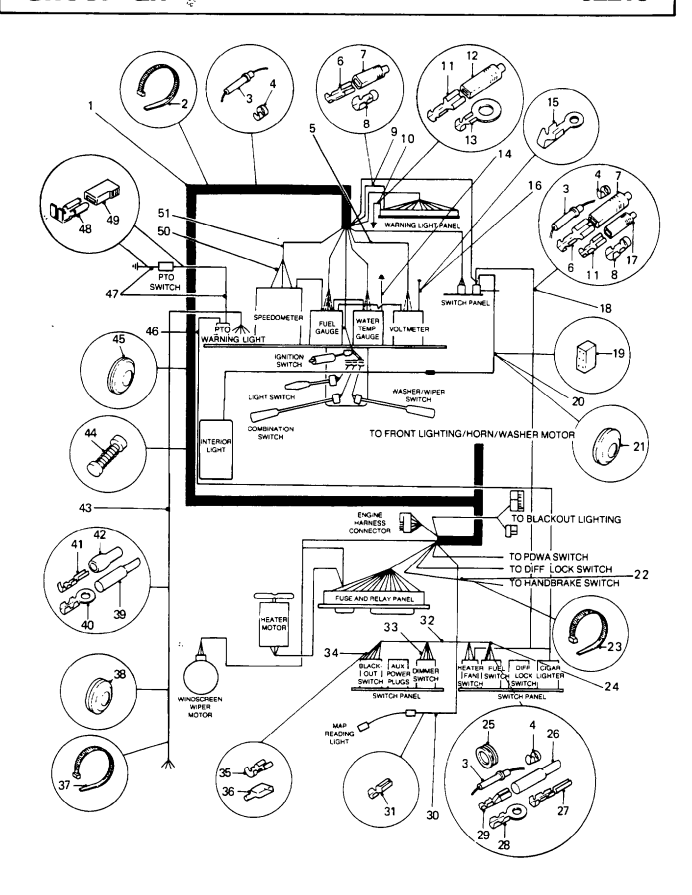


CAB WIRING AND FITTINGS

TITLE CAB WIRING AND FITTINGS

ITEM	DESIGNATION	NSN		NO	U:	£	U+
NO	n en 1970 (1971), litter en regelekte 1974 (1971), metet velkent (1971) 1977 (1971), ett kansa en en vil sette tilber velken en en en en i beligteten e	MANUFACTUI SUPPLIER CO	RER CODE/PART NO	OFF	O:	X P	F *
		GOF (LILIT QU		[::	
022	CABLE ASSEMBLY, HANDBRAKE SWITCH TO TOEBOX. (INCLUDES QH 9014 TO QH 9017)	U1030 PRC4 Z5394 PRC4		1			
9014	TERMINAL, BULLET. (USE QH 022)	- NIL NIL		1			
9015	GROMMET, 15 MM O.D., 12 MM I.D., 25 MM LG., RUBBER. (USE QH 022)	- NIL NIL		1			
9016	WIRE, 3 MM DIA., 650 MM LG. (USE QH 022)	- NIL NIL		1			
9017	TERMINAL, BRASS, 9.5 MM WIDE, 5 MM THK. (USE QH 022)	- NIL NIL		1			
023	TIE, CABLE, HANDBRAKE SWITCH LEAD TO DIFF LOCK LEAD	- U1030 DRC1 Z5394 DRC1		4			
024	HARNESS ASSEMBLY, TWIN FUEL TANK SWITCHING. BARREL FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	Z5394 AYG9 Z5394 AYG9		1	1		
9018	HARNESS ASSEMBLY, TWIN FUEL TANK SWITCHING. BLADE FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	Z5394 BYG9 Z5394 BYG9		1			
025	GROMMET. (ALSO PART OF QH 024 AND QH 9018)	- Z1278 M201 Z1278 M201		1			
026	INSULATION SLEEVING, ELECTRICAL, SPECIAL PURPOSE, PVC, CLEAR, 33.0 MM LG., 4.6 MM OD (ALSO PART OF QH 020, QH 024, QH 9018, QH 030, QH 034 AND QH 9019)	5970-66-128-47 Z0220 H2806 Z0220 H2806	3	9	EA	×	UFE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



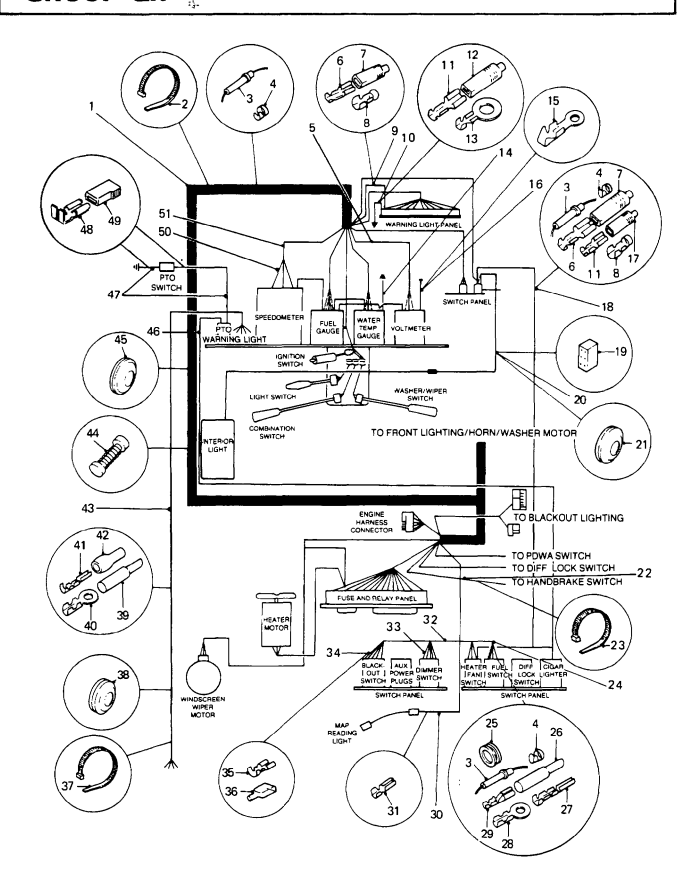
CAB WIRING AND FITTINGS

NO	DESIGNATION	1 - 121	RFACTURER CODE/PART NO LIER CODE/PART NO	NO OF	U O I	€ :	r.
027	TERMINAL, PIN, PRE-PI. BRASS, 0.25 MM THK., 21.9 MM LG. (ALSO PART OF QH 024 AND QH 9018)	- Z0220 Z0220	H9002 H9002	5			
028	TERMINAL, EYE, WITH INSULATION SUPPORT, BRASS, 21.1 MM LG., 9.9 MM WIDTH. (ALSO PART OF QH 024 AND QH 9018)	- Z0220 Z0220	H223B H223B	6			
029	TERMINAL, QUICK DISCONNECT, CRIMP, COPPER ALLOY, RECEPTACLE, 23.4 MM LG., 4.6 MM ID (ALSO PART OF QH 020, QH 024, QH 9018, QH 032, QH 034 AND QH 9019)	5940-66 Z0220 Z0220	-128-4714 H1286 H1286	8	EA	X	UFE
030	HARNESS ASSEMBLY, MAP READING LIGHT, 300 MM LG. (INCLUDES QH 008, QH 026 AND QH 031)	- Z5394 Z5394	AYG9731 AYG9731	1			
031	TERMINAL, QUICK DISCONNECT (ALSO PART OF QH 030)	5940-66 Z0220 Z0220	-102-4112 H2743 H2743	2	EA	x	UFE
032	CABLE ASSEMBLY, DIMMER SWITCH TO MAIN HARNESS, RED WITH WHITE TRACER, 750 MM LG. (INCLUDES QH 011, QH 012 AND QH 029)	Z5394 Z5394	AYG9768 AYG9768	1			
033	CABLE ASSEMBLY, FEED TO DIMMER SWITCH, WHITE, 200 MM LG. (INCLUDES QH 008, QH 011 AND QH 012)	- Z5394 Z5394	AYG9767 AYG9767	1			
034	CABLE ASSEMBLY, BLACKOUT LIGHT SWITCH. BARREL FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	- Z5394 Z5394	AYG9779 AYG9779	1			
9019	CABLE ASSEMBLY, BLACKOUT LIGHT SWITCH. BLADE FUSES. (MODIFIED VIDE EMEI VEH. G 189-2)	- Z5394 Z5394	BYG9063 BYG9063	1			
035	TERMINAL, FLAG, BRASS, NATURAL, 14.2 MM LG., 7.5 MM WIDTH, 0.50 MM THK. (ALSO PART OF QH 034 AND QH 9019)	- Z0220 Z0220	H3504 H3504	7			
036	RECEPTACLE, BRASS, NATURAL, 19.8 MM LG., 0.45 MM THK. (ALSO PART OF QH 034, QH 9019, QH 043 AND QH 047)	- Z0220 Z0220	H1972 H1972	16			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

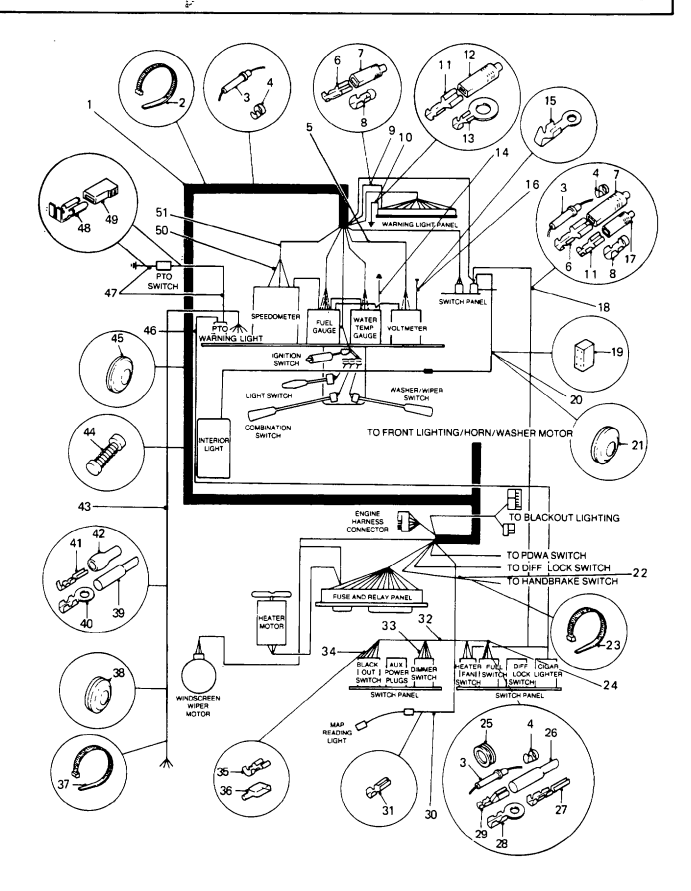
GROUP QH



CAB WIRING AND FITTINGS

ITEM NO	DESIGNATION	l'	JFACTURER CODE/PART NO. LIER CODE/PART NO.	NO OFF	U O:		Մ* F* B*
تتنظر		JOFF.				F.	
037	TIE, CABLE, BLACK, PLASTIC, 400 MM LG.	- Z3663 Z5394	T50L/W MYH1940	6			
038	GROMMET. (ALSO PART OF QH 043)	- U1030 Z5394	269257 R269257	1			
039	INSULATION, TERMINAL. (ALSO PART OF QH 043)	- Z0734 Z0734	M1625-2R1 M1625-2R1	1			
040	TERMINAL, EYE, 9.8 MM HOLE DIA., 32 MM LG., 15.1 MM WIDTH. (ALSO PART OF QH 043)	- Z0220 Z0220	H4129 H4129	2			
041	TERMINAL, PIN, PRE-PI. BRASS, 16.6 MM LG. (ALSO PART OF QH 043)	- Z0220 Z0220	H9008 H9008	1			
042	RECEPTACLE, SUPERGRIP, BRASS AND PVC., 22.5 MM LG. (ALSO PART OF QH 043)	- Z0220 Z0220	H3560 H3560	2			
043	HARNESS ASSEMBLY, SUPPLEMENTARY, AMMETER, DISTRIBUTION BOX. (INCLUDES QH 008, QH 017, QH 036 AND QH 038 TO QH 042)	- Z5394 Z5394	AYG9841 AYG9841	1			
044	RESISTOR, 100 OHMS, WIRE WOUND, 27 MM LG., 6.5 MM O.D.	- Z5394 Z5394	C46082 C46082	1			
045	GROMMET, INNER DASH PANEL, MAIN HARNESS, 1-5/8 IN. O.D., 1/4 IN. I.D.	- U1030 Z5394	276054 R276054	1			
046	CABLE ASSEMBLY, FEED, CIGAR LIGHTER TO P.T.O. WARNING LIGHT, 500 MM LG., WHITE, 9/0.3 MM (INCLUDES QH 008, QH 011 AND QH 017)	- Z5394 Z5394	AYG9945 AYG9945	1			
047	CABLE ASSEMBLY, INSTRUMENTS. (INCLUDES QH 017 AND QH 036)	- Z5394 Z5394	BYG9147 BYG9147	1			
9020	WIRE, 3 MM DIA., 180 MM LG., WHITE (USE QH 046)	-	NIL NIL	1			
9021	WIRE, 3 MM DIA., 115 MM LG., BLACK (USE QH 046)	-	NIL NIL	1			
	%.						

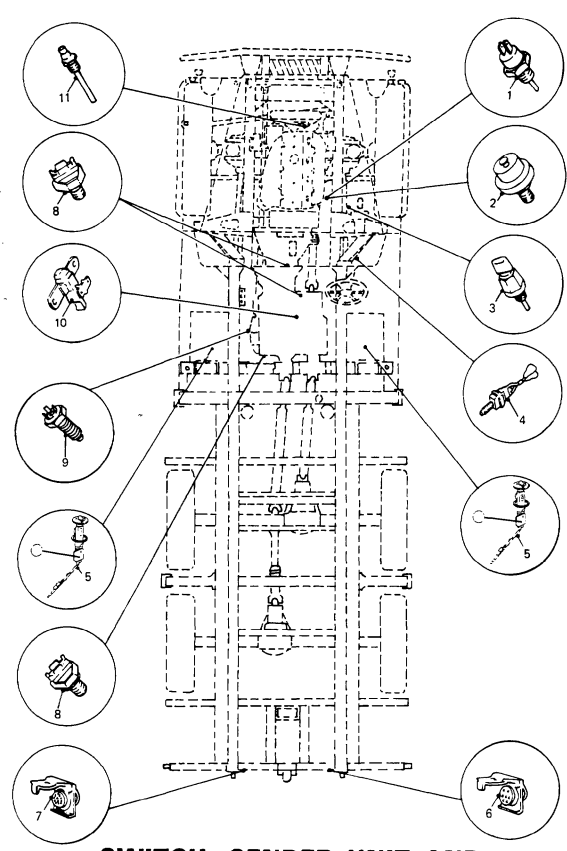
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



CAB WIRING AND FITTINGS

ITEM NO:	DESIGNATION		JFACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	O	E X P	
9022	HOLDER, LAMP. (USE QH 046)	-	NIL NIL	1			
9023	TERMINAL, EYE, 5 MM HOLE DIA. (USE QH 046)	-	NIL NIL	1	:		
	TERMINAL, BRASS, 15.1 MM LG., 8.4 MM W., 0.45 MM THK. (ALSO PART OF QH 047)	- Z0220 Z0220	H1191 H1191	1			
049	INSULATOR, TERMINAL, CLEAR PVC., 17.1 MM LG., 11.2 MM W., 4.7 MM H. (ALSO PART OF QH 047)	- Z0220 Z0220	H2791 H2791	1			
	CABLE ASSEMBLY, INSTRUMENT ILLUMINATION. (INCLUDES QH 9009 AND QH 9020 TO QH 9023)	- U1030 Z5394	PRC4460 PRC4460	1			
051	CABLE ASSEMBLY, INSTRUMENTS (INCLUDES QH 017 AND QH 036)	- U1030 U1030	AYG9766 AYG9766	1			
				1			
SSUE	NO: 1 REPAIR PA	RTS SCA	LE: 02219	P	AGE	NO:	. 3

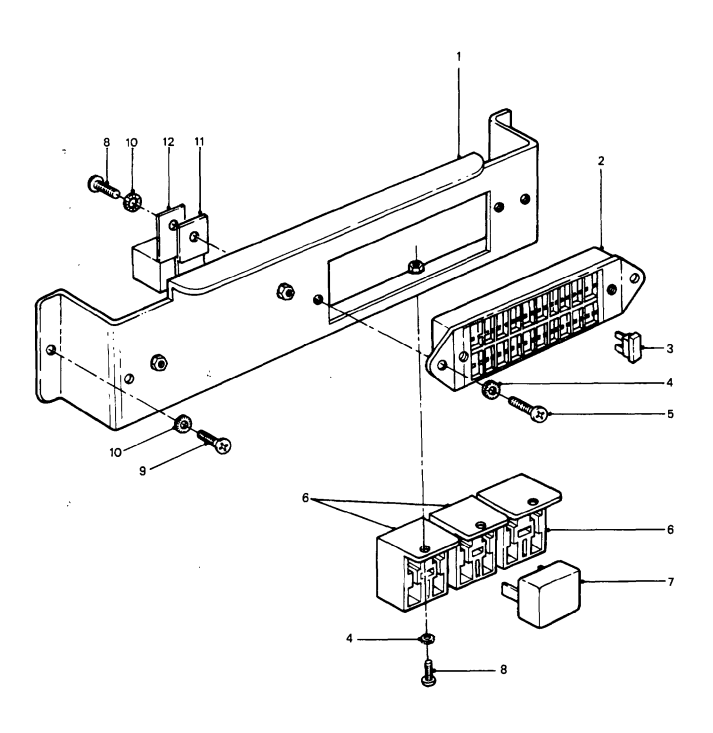
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



SWITCH, SENDER UNIT AND SOCKET LOCATIONS

TEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	OFF	O	: 🗴	£
		SUPPLIER CODE/PART NO		: 4	P	B
	SWITCH, PRESSURE, REVERSE LIGHTS (REFER GROUP AA 031)	5930-66-128-4812 S0226 8941780030 Z5394 8941780030	1	EA	x	UF
	SWITCH, PRESSURE, OIL, ENGINE (REFER GROUP AA 033)	5930-66-128-5402 S0226 9827202092 Z5394 9827202092	1	EA	x	UF
003	SWITCH, SHUTTLE VALVE	2530-99-839-0450 U1030 AAU1700J Z5394 AAU1700J	1	EA	x	UF
	SWITCH, PUSH, SINGLE POLE, SINGLE THROW	5930-99-797-8645 U1030 PRC4297 Z5394 PRC4297	1	EA	х	UF
005	TRANSMITTER, LIQUID QUANTITY	6680-66-128-4877 Z5394 AYG9825 Z5394 AYG9825	2	EA	N	UF
006	CONNECTOR, RECEPTACLE, 7 PIN	5935-66-055-1378 Z0645 4901 Z5394 AYG9967	1	EA	N	UF
007	CONNECTOR, RECEPTACLE, ELECTRICAL, 12 CONTACTS, C/W SPRING LOADED COVER	5935-66-010-7853 Z0645 9203 Z5394 HYG582	1	EA	N	UF
800	SWITCH, PUSH	5930-99-768-3325 U1030 RTC4512 Z5394 RTC4512	1	EA	x	Uf
009	SWITCH, STOP LIGHT, TYPE 147SA	5930-99-822-6376 Z0027 39184 Z5394 R575166	1	EA	x	UF
010	SWITCH, SENSITIVE, HANDBRAKE WARNING LAMP,PLASTIC, W/BRACKET, MALE QUICK DISCONNECT TERMINAL	5930-66-128-4764 Z5394 ADU2888L Z5394 ADU2888L	1	EA	×	UF
011	TRANSMITTER, TEMPERATURE, ELECTRICAL RESISTANCE, 6 TO 12 V, TO SUIT ABOVE 120 DEGREES C, 1/8 IN TO 27 NPTF	6685-66-095-8448 Z1315 320002 Z5394 AYG9603	1	EA	x	UF
:						

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

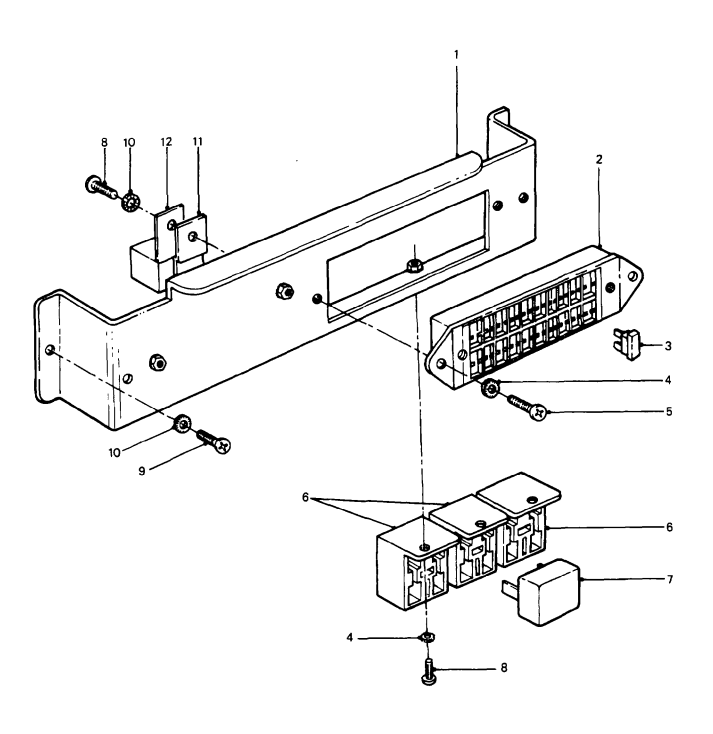


FUSES AND RELAYS

FUSES AND RELAYS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF	U	£	U F
		SUPPLIER CODE/PART NO		!	P	В
001	PANEL, FUSE BOX AND RELAY MOUNTING	- Z5394 PRC8072 Z5394 PRC8072	1			
002	FUSE BOX, BLADE TYPE FUSES	5920-66-128-5959 Z5394 PRC4826 Z5394 PRC4826	1	EA	x	UF
- 1	FUSE, ELECTRICAL, KNIFE BLADE TYPE, 3AMP, 12V DC, COLOUR CODE PURPLE	5920-99-766-9038 K5033 8JS030LBF005 Z5394 RTC4481	4	EA	×	UF
	FUSE, ELECTRICAL, KNIFE BLADE TYPE, 5AMP, 12V DC, COLOUR CODE ORANGE	5920-99-767-2990 U1030 RTC4497 Z5394 RTC4497	4	EA	×	UFE
	FUSE, ELECTRICAL, KNIFE BLADE TYPE, 7.5AMPCOLOUR CODE BROWN	5920-99-759-5251 U1030 RTC4498 Z5394 RTC4498	5	EA	х	UFE
	FUSE, ELECTRICAL, KNIFE BLADE TYPE, 10AMP,12V DC, COLOUR CODE RED	- U1030 RTC4501 Z5394 RTC4501	1			UFE
	FUSE, ELECTRICAL, KNIFE BLADE TYPE, 15AMP,12V DC, COLOUR CODE BLUE	5920-99-759-5253 U1030 RTC4503 Z5394 RTC4503	3	EA	X	UFE
	FUSE, ELECTRICAL, KNIFE BLADE TYPE, 20AMP,12V DC, COLOUR CODE YELLOW, 19MM LG, 5MM W, 19MM H	5920-99-759-5254 U1030 RTC4504 Z5394 RTC4504	3	EA	X	UFE
1	WASHER, EXTERNAL TOOTH, 5 MM I.D., ZINC PLATED	- U1030 WE105001 Z5394 WE105001	5			
	SCREW, MACHINE, SI, METRIC, STEEL, PAN HD, 5 MM BY 16 MM LG	5305-99-135-0430 U1030 SE105161 Z5394 SE105161	2	EA	X	UFE
006	BLOCK, RELAY MOUNTING	Z0645 4973 Z5394 HYL9428	3			
1	RELAY, 12V, 30/20 AMPS, WITHOUT BRACKET, TYPE 28RA	Z0027 33375E Z5394 YWB10032	3			UFE
	SCREW, MACHINE, SI, METRIC, STEEL, PAN HD,5 MM BY 12 MM LG	5305-99-135-0429 U1030 SE105121 Z5394 SE105121	4	EA	X	UFE
009	SCREW, MACHINE, 6 MM BY 12 MM LG	5305-99-122-5289 U1030 SE106121 Z5394 SE106121	2	EA	X	UFE
	WASHER, LOCK, STEEL, FLAT INT TEETH, CAD PLATED, NO 12 SCREW SIZE, 0.025 IN. THK	5310-66-016-5982 U1030 WF600041 Z5394 WF600041	3	EA	×	UFE
SSUE	NO: 1	RTS SCALE: 02219	 	AGE	NO	3

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



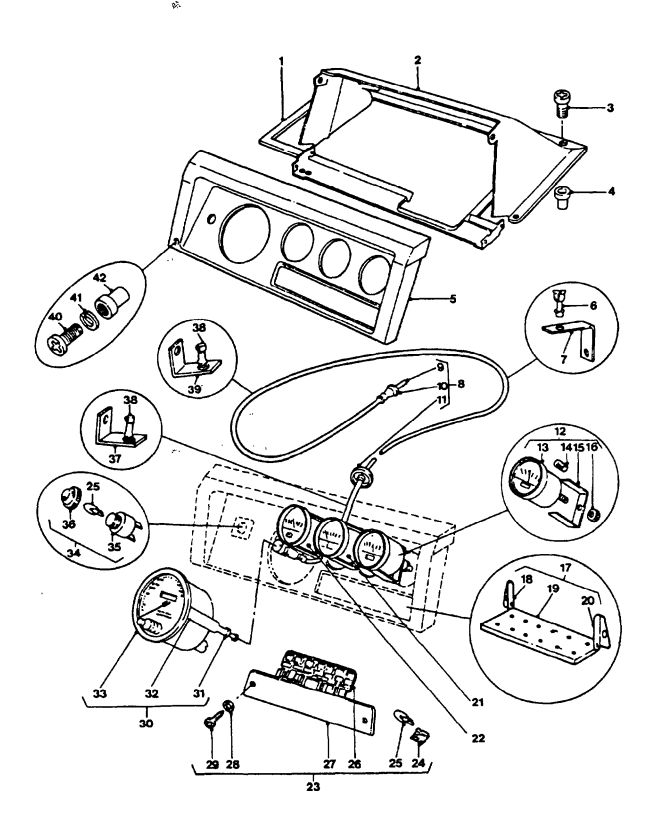
FUSES AND RELAYS

GROUP QMA

TITLE: FUSES AND RELAYS

FLASHER, TRANSISTORISED, DIRECTIONAL SIGNAL LIGHT RELAY, ELECTROMAGNETIC, WIPER, VARIABLE DELAY	5945-99-833-6818 Z0645 3035 Z5394 PRC2239 5945-66-128-6039 Z0027 33499A Z5394 PRC6864	1		X	
	Z0027 33499A	1	EA	X	UFF
					1
					!
	,				
	e2 -				

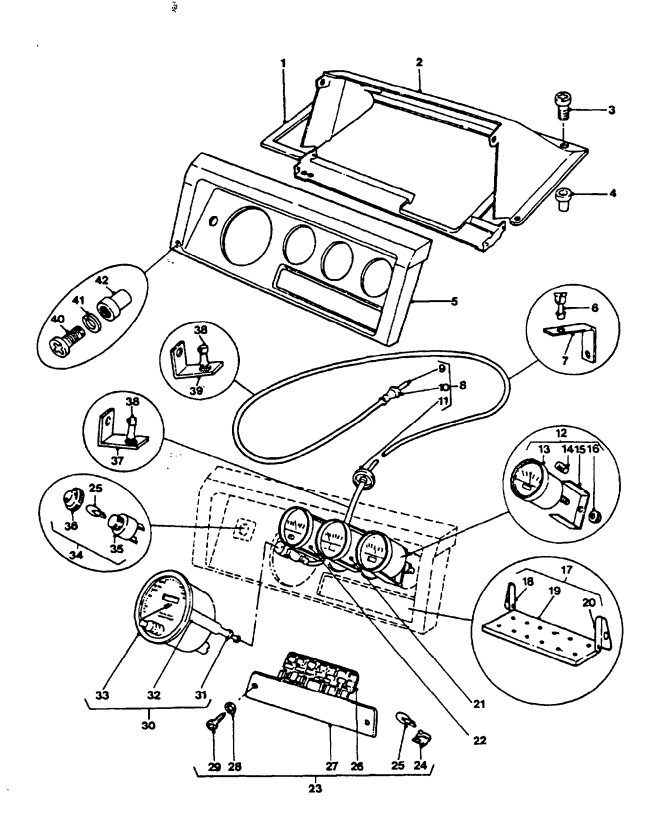
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



INSTRUMENT PANEL, GAUGES AND SPEEDOMETER CABLE

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O -	×	
001	WASHER, JOINT.	- Z5394 HYG3530 Z5394 HYG3530	1			
002	COWL, INSTRUMENT PANEL	2540-66-128-5814 Z5394 HYG3396 Z5394 HYG3396	1	EA	x	UF
003	SCREW, MACHINE, METRIC COARSE, 5 MM DIA, 16 MM LG, BRONZE FINISH, COUNTERSUNK RECESSED HEAD	5305-66-128-5622 Z5394 SF105164 Z5394 SF105164	7	ΕĄ	x	UF
004	NUT, PLAIN, BLIND RIVET, 5 MM DIA COURSE THREAD	5310-66-128-5438 Z5394 MP105500 Z5394 MP105500	7	EA	x	UF
005	PANEL, ASSY., INSTRUMENT.	Z5394 HYG3398 Z5394 HYG3398	1			UF
006	PIPE CLIP, PLASTICS ACETAL	2910-99-825-6380 U1030 79121 Z5394 R79121	1	EA	x	UF
007	BRACKET, SPEEDO CABLE SUPPORT, SECURED BY FLYWHEEL HOUSING SCREW, RIGHT ANGLE BRACKET, 20 MM W., 2.5 MM THK., EACH FACE 45 MM LG., 1 FACE 11 MM DIA. HOLE, 1 FACE 7 MM DIA. HOLE	Z5394 AYG2709 Z5394 AYG2709	1			
800	SHAFT ASSEMBLY, FLEXIBLE (INCLUDES QNA 009 TO QNA 011)	6680-66-128-4291 Z5394 PRC6023 Z5394 PRC6023	1	EA	×	UF
009	CABLE, INNER. (USE QNA 008)	- NIL NIL	1			
010	CABLE, OUTER. (USE QNA 008)	- NIL NIL	1			
011	GROMMET, RUBBER, 1.38 IN. O.D., 0.25 IN. I.D., 0.06 IN. GROOVE THK., 0.39 IN. THK. (USE QNA 008)	- NIL NIL	1			
012	VOLTMETER, 10 TO 16 VOLTS DC (INCLUDES QNA 013 TO QNA 016 AND QNA 9001)	6620-66-128-4359 Z1315 332 302 Z5394 AYG9754	1	EA	×	UFI
013	GAUGE, VOLTMETER. (USE QNA 012)	- NIL NIL	1			
014	LAMP, INCANDESCENT, 12V, 2W, SIDE CONTACTSBA7S/11 BASE, "T" SHAPE, CLEAR (ALSO PART OF QNA 012,	6240-66-011-5042 Z0645 J122 Z5394 HYG8640	3	EA	X	UFI
	QNA 017 AND QNA 018)					

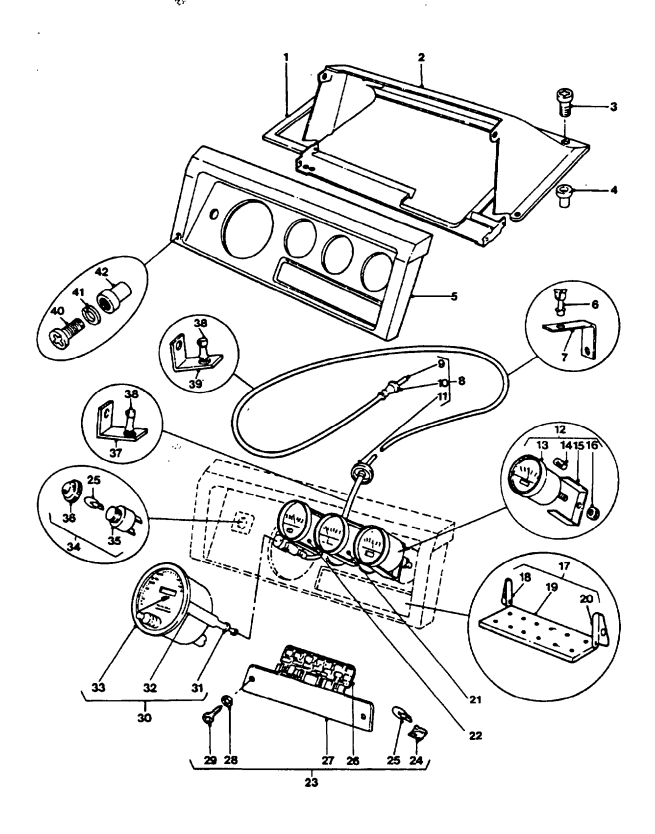
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



INSTRUMENT PANEL, GAUGES AND SPEEDOMETER CABLE

NO.	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF	1.1.1.1		ぴ ⁴ F・
		SUPPLIER CODE/PART NO		: (t. ::::::	: P .	В
015	BRACKET, STEEL, ZINC PLATED, 'U' SHAPED, 58 MM H., 56 MM W., 14 MM DEPTH, 1.6 MM THK., SLOTTED HOLE 4.5 MM DIA., 6 MM LG. (USE QNA 012, QNA 017 OR QNA 018)	- NIL NIL	3			:
016	NUT, ALUMINIUM, 4 MM DIA., 0.7 MM PITCH, 10 MM OUTER DIA., 12 MM DEPTH. (USE QNA 012, QNA 017 OR QNA 018)	- NiL NIL	3			
9001	SLEEVE, PANEL LIGHT (ALSO PART OF QNA 012, QNA 017 AND QNA 018)	6220-66-128-5007 Z5394 MYH3265 Z5394 MYH3265	3	EA	Х	UF
017	INSTALLATION KIT, BLACKOUT COVER (INCLUDES QNA 018 TO QNA 020, MODIFIED VIDE EMEI VEH. G G 187-5)	2540-66-128-6020 Z5394 HYG4503 Z5394 HYG4503	1	кт	×	UFE
018	HINGE, L.H., BLACKOUT COVER (ALSO PART OF QNA 017, MODIFIED VIDE EMEI VEH. G 187-5)	- Z5394 HYG4373 Z5394 HYG4373	1			
019	COVER, BLACKOUT (USE QNA 029 TO SECURE, ALSO PART OF QNA 017, MODIFIED VIDE EMEI VEH. G 187-5)	- Z5394 AYG9937 Z5394 AYG9937	1			
	HINGE, R.H., BLACKOUT COVER (ALSO PART OF QNA 017, MODIFIED VIDE EMEI VEH. G 187-5)	- Z5394 HYG4372 Z5394 HYG4372	1			
021	METER, SPECIAL SCALE, TEMPERATURE, 40-120 DEG C, 52.0 MM DIA, 59.0 MM DEPTH (INCLUDES QNA 014 TO QNA 016 AND QNA 9001)	6625-66-128-4360 Z1315 310 329 Z5394 AYG9753	1	EA	X	UFI
022	INDICATOR, LIQUID QUANTITY (INCLUDES QNA 014 TO QNA 016 AND QNA 9001)	6680-66-109-1748 Z1315 300 315 Z5394 AYG9756	1	EA	N	UFI
023	MODULE, WARNING LAMPS (INCLUDES QNA 024 TO QNA 029)	2540-66-128-5006 Z5394 PRC6657 Z5394 PRC6657	1	EA	N	UF
024	HOLDER, INCANDESCENT LAMP, WARNING LAMPS. (ALSO PART OF QNA 023)	- Z5394 AEU2722 Z5394 AEU2722	18			
025	LAMP, INCANDESCENT, 12 V, 2 W, WEDGE BASE W2X4.6D (ALSO PART OF QNA 023)	6240-66-128-5005 Z0645 WS112 Z5394 MYH3316	17	EA	×	UF
	्रें वे.					

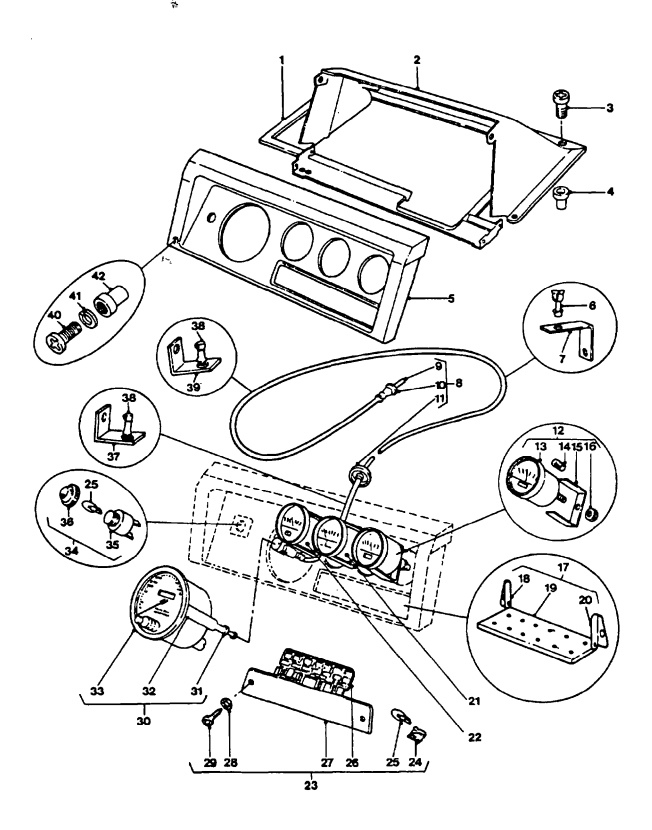
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



INSTRUMENT PANEL, GAUGES AND SPEEDOMETER CABLE

ITEM	DESIGNATION	NSN	<u> 1711 Pr. (Timbrey) - Tim</u>	NO	1 .	£	
NO	BERTHAMAN TERMINAN TANDA SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN S		FACTURER CODE/PART NO	OFF	0	X P	F.
		SUPPI	SEN CODEFART NO	1			
9002	LAMP, INCANDESCENT, HANDBRAKE WARNING AND 6 WD SYMBOL WARNING LIGHT (ALSO PART OF QNA 023)	6240-99- U1030 Z5394	995-4499 JC38966 JC38966	2	EA	×	UF
026	PRINTED CIRCUIT BOARD (ALSO PART OF QNA 023)	5999-99- U1030 Z5394	-797-3850 AEU2721 AEU2721	1	EA	N	UF
027	MODULE, LAMP WARNING. (USE QNA 023)	-	NIL NIL	1			
	"O" RING, SEAL, 7 MM O.D., 4 MM I.D., RUBBER (USE QNA 023)	-	NIL NIL	2			
	SCREW, RECESSED, COUNTER SUNK, M4 BY 1 MM THD., 17 MM THD. LG., 20.6 MM LG. (USE QNA 023)	-	NIL NIL	2			
	SPEEDOMETER (INCLUDES QNA 9003 TO QNA 033)	6680-66- Z1315 Z5394	128-5018 4188 PRC7374	1	EA	N	UFE
	LAMP, FILAMENT, 12 V, 5 W, WIRE ENDS, CLEAR (ALSO PART OF QNA 030)	6240-99- U1030 Z5394	995-2312 BFS501 BFS501	2	EA	x	UFE
	NUT, ALUMINIUM, 4 MM THD. DIA., 12 MM O.D., 5 MM THK., KNURLED. (USE QNA 030)	-	NIL NIL	2			
032	CLAMP, STEEL, ZINC PLATED, 70 MM LG., 1.6 MM THK., 10 MM OFFSET, 5 MM HOLE DIA. (USE QNA 030)	-	NIL NIL	2			
	GAUGE, SPEEDOMETER. (USE QNA 030)	-	NIL NIL	1			
	LIGHT INDICATOR, PTO/WINCH WARNING LAMP (INCLUDES QNA 035 AND QNA 036)	6220-66- Z5394 Z5394	128-5816 MYH3375 MYH3375	1	EA	×	UFE
1	BASE, LAMP. (USE QNA 034)	-	NIL NIL	1		i	
3	BEZEL AND LENS ASSEMBLY, LAMP. (USE QNA 034)	-	NIL NIL	1	,	,	
	BRACKET, 20 MM W., 45 MM LG., 1.5 MM THK. (SPEEDO CABLE TO GEARBOX, USES TRANSFER CASE COVER FITTINGS)	- U1030 Z5394	PRC2979 PRC2979	1			
	NO: 1 REPAIR PA			<u> </u>	AGE		100.0

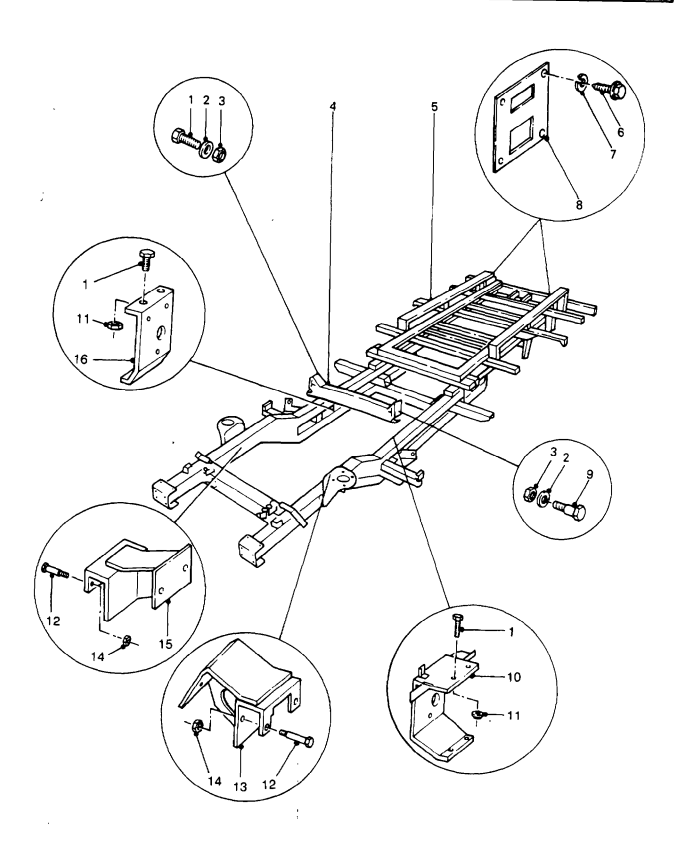
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



INSTRUMENT PANEL, GAUGES AND SPEEDOMETER CABLE

TEM		NSN			£	ני
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	O I		
038	CLIP, SPEEDOMETER CABLE	5340-66-128-4611 Z5394 PRC3180 Z5394 PRC3180	3	EΑ	×	UF
039	BRACKET. (USES CLUTCH PEDAL BOX FITTINGS)	- U1030 PRC2980 Z5394 PRC2980	1			
040	SCREW, MACHINE, RECESSED PAN HEAD, 4MM METRIC COARSE THREAD, 16MM LG, BRONZE FINISH, STEEL	5305-66-128-5817 Z5394 SE104164 Z5394 SE104164	5	EA	X	UF
041	WASHER, LOCK, STEEL, SPLIT HELICAL-RIGHT HAND, BRONZE FINISH, 4.0 MM ID	5310-66-128-5818 Z5394 WL104004 Z5394 WL104004	5	EA	×	UFI
042	NUT, PLAIN, BLIND RIVET, STEEL, 4MM, STEEL4MM GRIP RANGE,	5310-66-128-5819 Z5394 MP104400 Z5394 MP104400	7	EA	x	UFE
			ı			
			:			:
				; ' !		
	į					
	خہ	•				

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

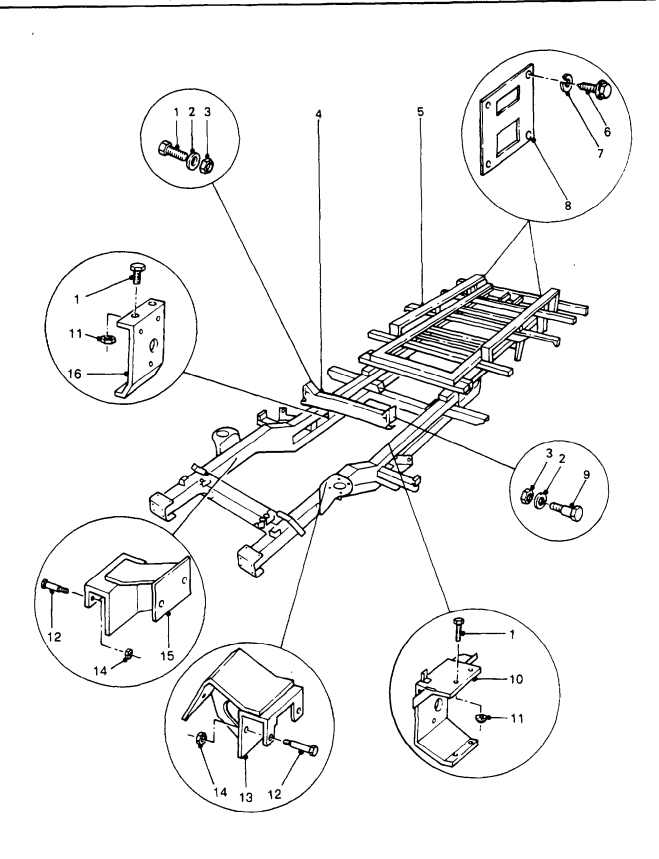


CHASSIS FRAME AND MOUNTING BRACKETS

NO.	DESIGNATION	MANUFACTURER CODE/PART NO OFF	U	x	F
· .:		SUPPLIER CODE/PART NO	Γ. 	P	В
	SCREW, MACHINE, ISO METRIC, 6G, GRADE 8.8 STEEL, HEX HD, CAD PLATED & PASSIVATED, 10 MM DIA, 30 MM LG	- U1030 FS110301 Z5394 FS110301			UF
	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, ZINC PLATED, 10 MM, 15.90 MM OD 2.50 MM THK	5310-99-138-9228 8 U1030 WL110001 Z5394 WL110001	EA	×	UF
	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE 8, STEEL, CAD PLATED.AND PASSIVATED, 10 MM DIA, 16 MM W A/F, 8 MM H O/A	5310-66-098-4403 8 U1030 NH110041 Z5394 NH110041	EΑ	×	UFE
004	CROSSMEMBER, DETACHABLE.	- Z5394 AYG8960 Z5394 AYG8960			
005	FRAME ASSEMBLY, CHASSIS.	- 25394 BYG5348 Z5394 BYG5348			
006	SCREW, SELF-DRILLING	- 4 Z2665 6-311-0038-5 Z5394 MYH3337			
	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 4 U1030 WL106001 Z5394 WL106001	EA	x	UFE
	PLATE, MOUNTING, 87 MM BY 76 MM, 9.70 MM O.D., 1.5 MM THK., GALVABOND.	- 2 Z5394 AYG8683 Z5394 AYG8683			
	BOLT, MACHINE, METRIC, HEX HD, ZINC COATED, 10 MM BY 20 MM LG	5306-99-124-3616 4 U1030 BH110201 Z5394 BH110201	EA	X	UFE
	ADAPTER ASSEMBLY, L.H., GEARBOX MOUNTING.	- Z5394 AYG8555 Z5394 AYG8555			
	NUT, S/L, HEXAGON, ISO M, STEEL, CADMIUM PLATED, ALL METAL DESIGN, 10 MM X 1-50 MM PITCH, 17 MM A/F X 11 MM O/A H	5310-99-138-1473 8 U1030 NV110041 Z5394 NV110041	EA	×	UFE
	BOLT, HEX. HD., PRECISION, METRIC COARSE, 12 MM BY 110 MM LG., ZINC PLATED	- 4 U1030 BH112221 Z5394 BH112221			
	MOUNTING ASSEMBLY, L.H., ENGINE TO CHASSIS.	- 1 Z5394 AYG8915 Z5394 AYG8915			
<u> </u>	NO: 1 REPAIR PAI	TS SCALE: 02219 P	AGE		

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

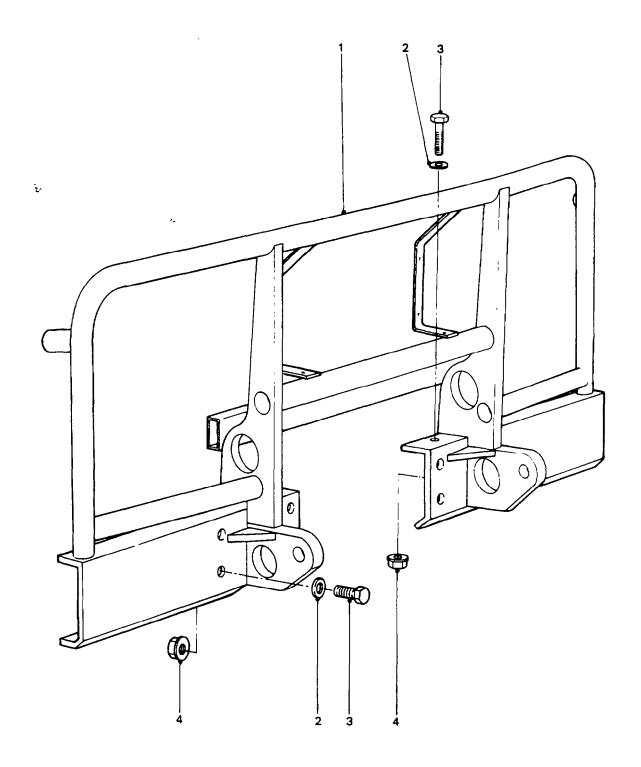
02219



CHASSIS FRAME AND MOUNTING BRACKETS

ITEM NG	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O -		F٠
	NUT, SELF LOCKING, HEXAGON, ISO M, STEEL, ZINC PLATED, 12 MM THD	5310-99-139-9037 U1030 NV112041 Z5394 NV112041	4	EA	×	UFE
015	MOUNTING ASSEMBLY, R.H., ENGINE TO CHASSIS.	- Z5394 AYG8640 Z5394 AYG8640	1			
	ADAPTER ASSEMBLY, R.H., GEARBOX MOUNTING.	- Z5394 AYG8556 Z5394 AYG8556	1			
ļ						
	NO: 1 REPAIR PA	RTS SCALE: 02219	. 54.			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



BRUSHGUARD AND MOUNTINGS

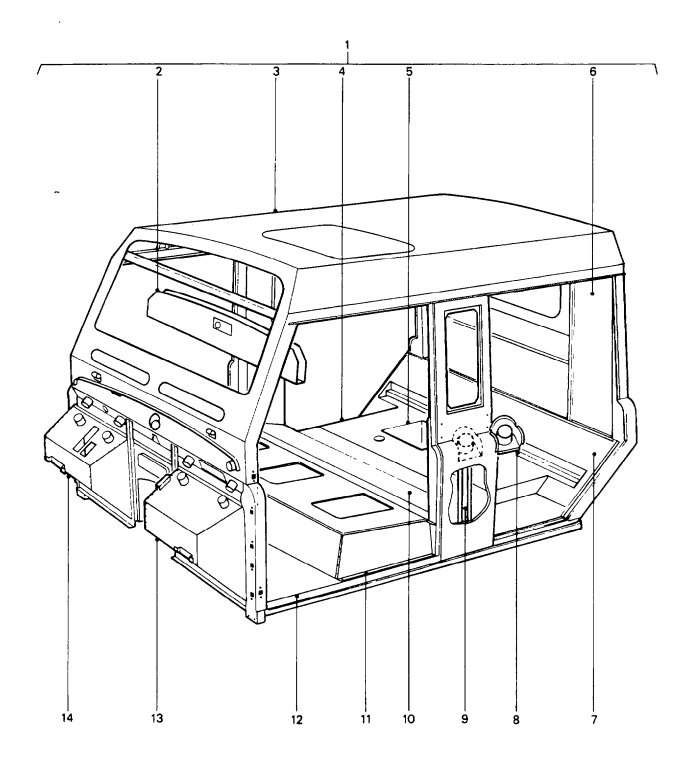
TITLE

BRUSHGUARD AND MOUNTINGS

NO.	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	£ X P	U+ F+ B+
	GUARD, BRUSH, VEHICULAR, TOW SLING ASSY	2540-66-128-6307 Z5394 AYG8794 Z5394 AYG8794	1	EA	×	UFE
002	WASHER, FLAT, RD, STEEL, 12 MM NOM BOLT SIZE, 24 MM OD, 2.50 MM THK	5310-99-122-6477 U1030 WA112081 Z5394 WA112081	8	EA	x	UFE
003	SCREW, MACHINE, ISO M, STEEL, HEX HD, ZINC PLATED, 12 MM BY 35 MM LG	5305-66-128-4620 Z5394 MYH3320 Z5394 MYH3320	8	EA	х	UFE
004	NUT, PLAIN, EXTENDED WASHER, HEXAGON, ISO M, STEEL, ZINC PLATED, 12 MM THD SIZE	5310-66-128-4585 U1030 FN112041 Z5394 FN112041	8	EA	x	UFE
1.00						
i						
		RTS SCALE: 02219				

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP S 02219

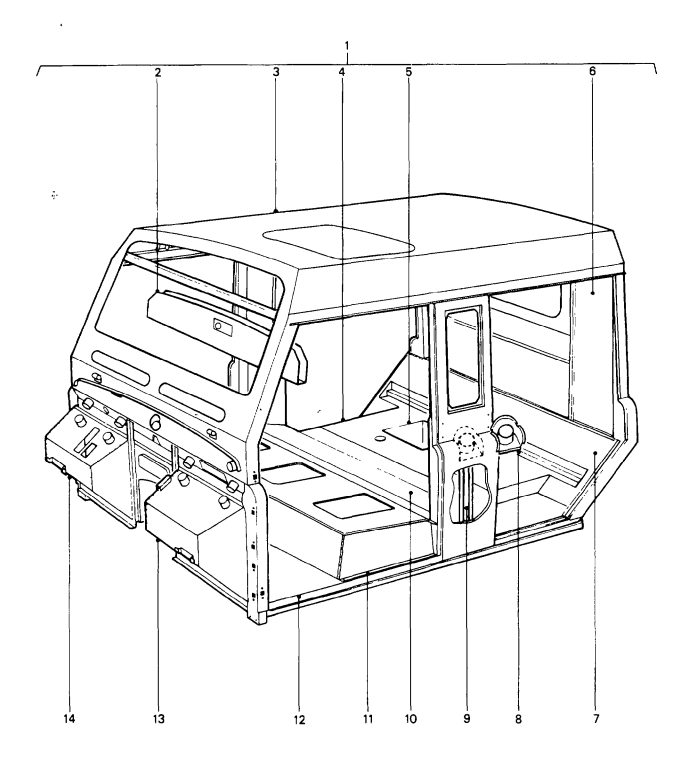


CAB ASSEMBLY

9001 F S (// 9003 N T	CAB ASSEMBLY, ALUMINIUM ALLOY (INCLUDES S 002 TO S 9020) RAIL ASSEMBLY, HEADER. (INCLUDES S 9001 TO S 9003, USE S 9004 TO SECURE) RIVNUT, 5 MM THD. DIA., 12 MM LG., STEEL, OPEN END, FLAT HD. (ALSO PART OF S 002) RIVNUT, 4 MM THD. DIA., 10.75 MM LG., STEEL, OPEN END, FLAT HEAD. (ALSO PART OF S 002) NUT, PLAIN, BLIND RIVET, 6 MM DIA COARSE	2510-66 Z5394 Z5394 - Z5394 Z5394 - U1030 Z5394 - U1030 Z5394	HYG5928 HYG5928 HYG3095 HYG3095 MM105301 MM105301	1 6	AY	N	В
9001 F 9002 F 9003 N T	INCLUDES S 9001 TO S 9003, USE S 9004 TO SECURE) RIVNUT, 5 MM THD. DIA., 12 MM LG., STEEL, OPEN END, FLAT HD. (ALSO PART OF S 002) RIVNUT, 4 MM THD. DIA., 10.75 MM LG., STEEL, OPEN END, FLAT HEAD. (ALSO PART OF S 002) NUT, PLAIN, BLIND RIVET, 6 MM DIA COARSE	Z5394 - U1030 Z5394 - U1030	HYG3095 MM105301 MM105301	6			
9002 F 9003 N	OPEN END, FLAT HD. (ALSO PART OF S 002) RIVNUT, 4 MM THD. DIA., 10.75 MM LG., (STEEL, OPEN END, FLAT HEAD. (ALSO PART OF S 002) NUT, PLAIN, BLIND RIVET, 6 MM DIA COARSE	Z5394 - U1030	MM105301				
9003	STEEL, OPEN END, FLAT HEAD. ALSO PART OF S 002) NUT, PLAIN, BLIND RIVET, 6 MM DIA COARSE		MM104301	3			
Т Т			MM104301				
	THD, 30 MM LG, STEEL, ZINC PLATED ALSO PART OF S 002 - 4 OFF)	- U1030 Z5394	MM106301 MM106301	12			
⊦	RIVET, BLIND, ALUMINIUM ALLOY, DOME HD., MECH EX TYPE, 3/16 IN. DIA., 7/16 IN. LG.	- U1030 Z5394	RU612253 RU612253	197			
	PANEL, ROOF, WITH CUPOLA. USE S 9004 TO SECURE)	- Z5394 Z5394	HYG3301 HYG3301	1			
- 1	PANEL, REAR FLOOR. USE S 9004 TO SECURE)	- Z5394 Z5394	HYG3271 HYG3271	1			
	BOX, BATTERY, TWIN. USE S 9004 TO SECURE)	- Z5394 Z5394	HYG6009 HYG6009	1			
	PANEL, CAB, REAR LOWER. USE S 9004 TO SECURE)	- Z5394 Z5394	HYG3151 HYG3151	1		:	
ļ	PANEL, REAR FLOOR CLOSING. USE S 9004 TO SECURE)	- Z5394 Z5394	HYG3303 HYG3303	1			
008	COWL, FUEL FILLER.	- U1030 Z5394	AZR0025 AZR0025	2			
	PIPE AND TUBE ASSEMBLY, FUEL TANK BREATHER AND FILLER, L.H.	- Z5394 Z5394	AYG2913 AYG2913	1			
1	PIPE AND TUBE ASSEMBLY, FUEL TANK BREATHER AND FILLER, R.H.	- Z5394 Z5394	AYG2914 AYG2914	1			
9006 S	SEAL, FUEL FILLER PIPE TO BODY	- U1030 Z5394	NTC2229 NTC2229	2			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP S 02219

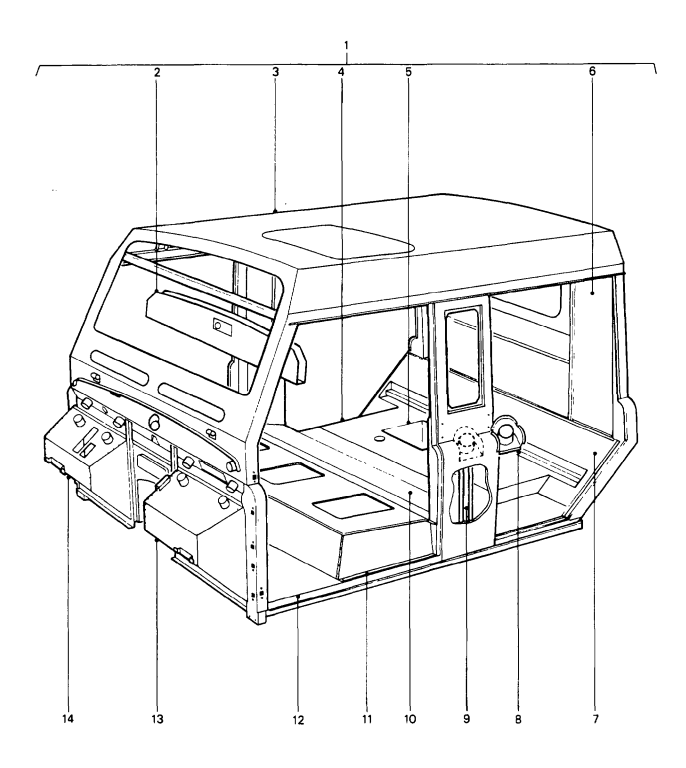


CAB ASSEMBLY

ITEM NO	DESIGNATION		FACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	1.	E X P	F*
9007	SCREW, MACHINE, SI, METRIC, STEEL, PAN HD., 5 MM BY 12 MM LG.	- U1030 Z5394	SP105121 SP105121	8			
9008	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE	- U1030 Z5394	WC105001 WC105001	8			
9009	WASHER, LOCK, SPRING TENSION, 5 MM I.D., ZINC PLATED	- U1030 Z5394	WL105001 WL105001	8			
9010	SCREW, MACHINE, ISO METRIC, STEEL, PAN HD., CROSS REC DRIVE, ZINC COATED, 6 MM BY 20 MM LG. (PIPE AND TUBE ASSEMBLY TO LOWER BODY)	- U1030 Z5394	SE106201 SE106201	2			
9011	WASHER, FLAT, RD, STEEL, ZINC COATED, 6 MM I.D., LARGE O.D. AND THICKNESS (PIPE AND TUBE ASSEMBLY TO LOWER BODY)	- U1030 Z5394	WJ106001 WJ106001	2			
010	PLATE, FLOOR, REAR CAB. (USE S 9012 TO SECURE)	- Z5394 Z5394	HYG2861 HYG2861	1			
9012	RIVET, BLIND, MONOBOLT, 4.8 MM BY 10 MM LG.	- U1030 Z5394	AFU1298 AFU1298	52			
011	SEATBASE ASSEMBLY. (ALSO REFER SAB 001)	- Z5394 Z5394	HYG6211 HYG6211	1			
012	PANEL, FLOOR, FRONT, L.H. (USE S 9004, S 9014 AND S 9017 TO SECURE)	- Z5394 Z5394	HYG2825 HYG2825	1			
9013	PANEL, FLOOR, FRONT, R.H. (USE S 9004, S 9014 AND S 9017 TO SECURE)	Z5394 Z5394	HYG2824 HYG2824	1			
9014	SCREW, MACHINE, ISO METRIC, STEEL, HEX HD., ZINC PLATED, 8 MM BY 20 MM LG.	- Z5394 Z5394	FS108207 FS108207	2			
9015	WASHER, FLAT, ISO, STEEL, RD., ZINC PLATED, 8 MM I.D. BY 17 MM O.D. BY 1.60 MM THK.	- U1030 Z5394	WA108051 WA108051	2	ļ		
9016	WASHER, LOCK, SPRING, STEEL, ZINC PLATED, 8 MM I.D., 14.85 MM O.D., 2 MM THK.	- U1030 Z5394	WL108001	2			
9017	NUT, PLAIN, BLIND RIVET, 8 MM COARSE THREAD, 16 MM LG.	- U1030 Z5394	MM108301 MM108301	2			1

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP S 02219

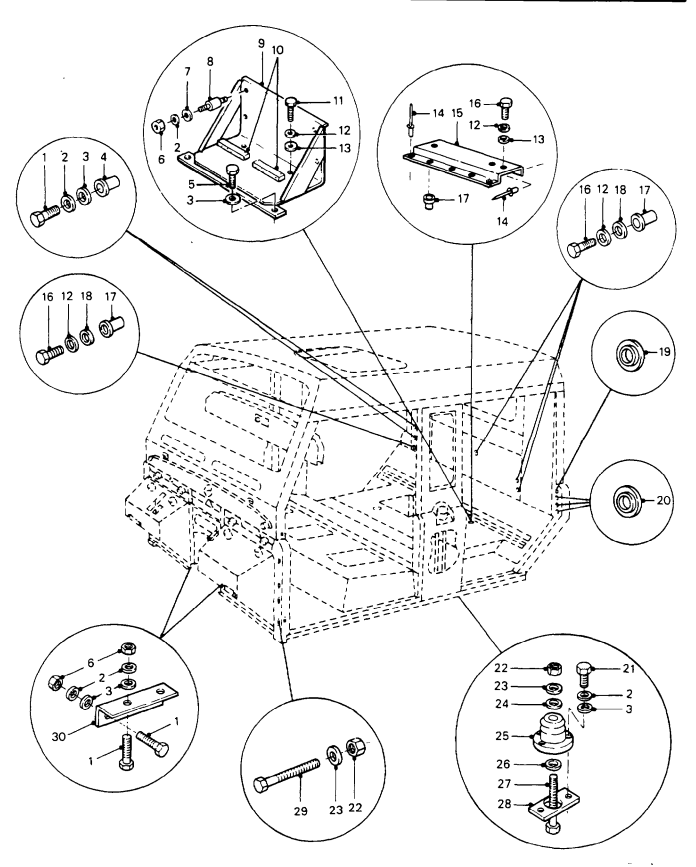


CAB ASSEMBLY

item No		MANI SUPP	JFACTURER CODE/PART NO LIER CODE/PART NO		OFF	U O I	X	L.
	TOE-BOX ASSEMBLY, L.H. (USE S 9012 - 13 OFF TO SECURE)	- Z5394 Z5394	HYG2735 HYG2735		1			
	TOE-BOX ASSEMBLY, R.H. (USE S 9012 TO SECURE - 11 OFF)	- Z5394 Z5394	HYG2734 HYG2734		1			
	PLATE ASSEMBLY, NUT, SEAT BELT MOUNTING, 583 MM LG., 47 MM W., 1.6 MM THK., STEEL SHEET. (USE S 9004 TO SECURE)	- Z5394 Z5394	HYG2870 HYG2870		1			
	PLATE ASSEMBLY, SEAT MOUNTINGS. (USE S 9020 TO SECURE)	- U1030 Z5394	MUC7947 MUC7947		6			
	RIVET, POP, 1/8 IN. DIA., 3/8 IN. LG., ALUMINIUM.	- U1030 Z5394	RJ608603 RJ608603		6			
					:			
	Υ							
ISSUE	NO: 1 REPAIR PA	RTS SCA	LE: 02219	: ' : : ' : :	∵¡Pı	AGE	NO:	. 48

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP SA . **02219**

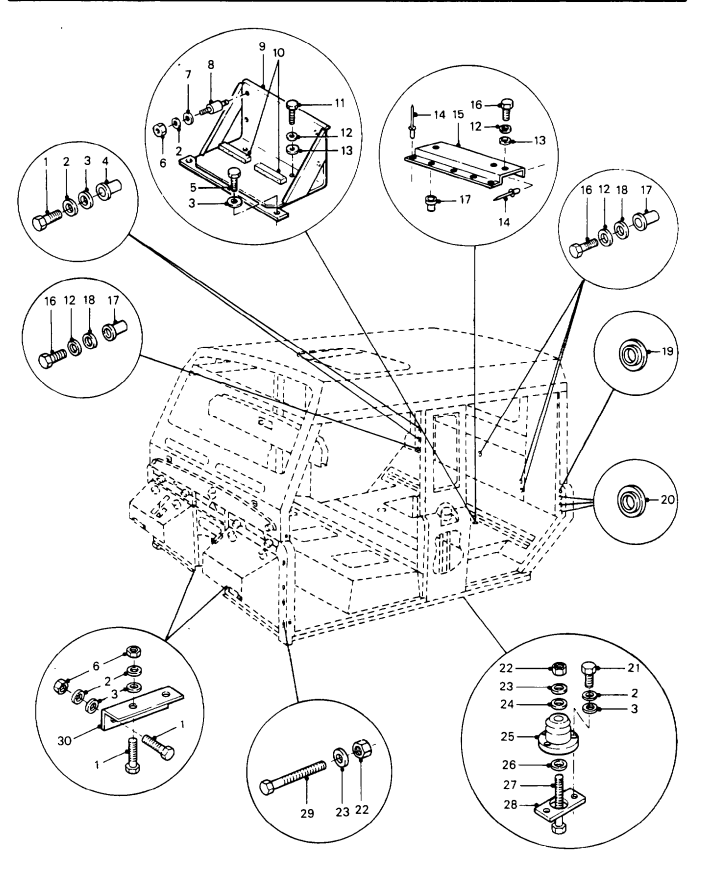


CAB MOUNTINGS — CHASSIS AND FFR EQUIPMENT

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I		F.
001	SCREW, MACHINE, ISO METRIC, STEEL, HEX HD,ZINC PLATED, 8 MM BY 20 MM LG (POWER SUPPLY CONDITIONING UNIT FIXINGS AND FRONT CAB SUPPORT TO CHASSIS)	- Z5394 FS108207 Z5394 FS108207	10			UF
002	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	18	EA	x	UF
003	WASHER, FLAT, ISO, STEEL, RD, ZINC PLATED, 8 MM ID BY 17MM OD BY 1.60 MM THK K0195 BS4320-1968	5310-99-122-6475 U1030 WA108051 Z5394 WA108051	18	EA	x	UF
004	NUT, PLAIN, BLIND RIVET, 8 MM COARSE THREAD, 16 MM LG	5310-99-772-5133 U1030 MM108301 Z5394 MM108301	2	EA	×	UF
005	BOLT	- U1030 SH108301 Z5394 SH108301	2			
006	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE8 STEEL, CAD PLATED & PASSIVATED, 8 MM DIA, 13 MM W A/F, 6.50 MM H O/A	5310-99-139-0313 U1030 NT108041 Z5394 NT108041	13	EA	X	UF
007	WASHER, FLAT	- U1030 WA108041 Z5394 WA108041	5			
800	CONNECTOR, RUBBER, CUSHION	- Z5394 MYH3567 Z5394 MYH3567	5			
009	MOUNTING, TRAY ASSEMBLY (MODIFIED VIDE EMEI VEH. G 299-2)	Z5394 HYG4157 Z5394 HYG4157	1			
010	RUBBER SPECIAL SHAPED, 30 MM W., 10 MM THK. (MANUFACTURE FROM SA 9002)	- NIL NIL	4			
011	SCREW	- U1030 SH106401 Z5394 SH106401	2			
012	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WM106001 Z5394 WM106001	11	EA	X	UF
013	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 6 MM NOM. BOLT SIZE, 12.50 MM O.D., 1.60 MM THK.	- U1030 WA106041 Z5394 WA106041	3			
•	2 .					

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP SA 02219

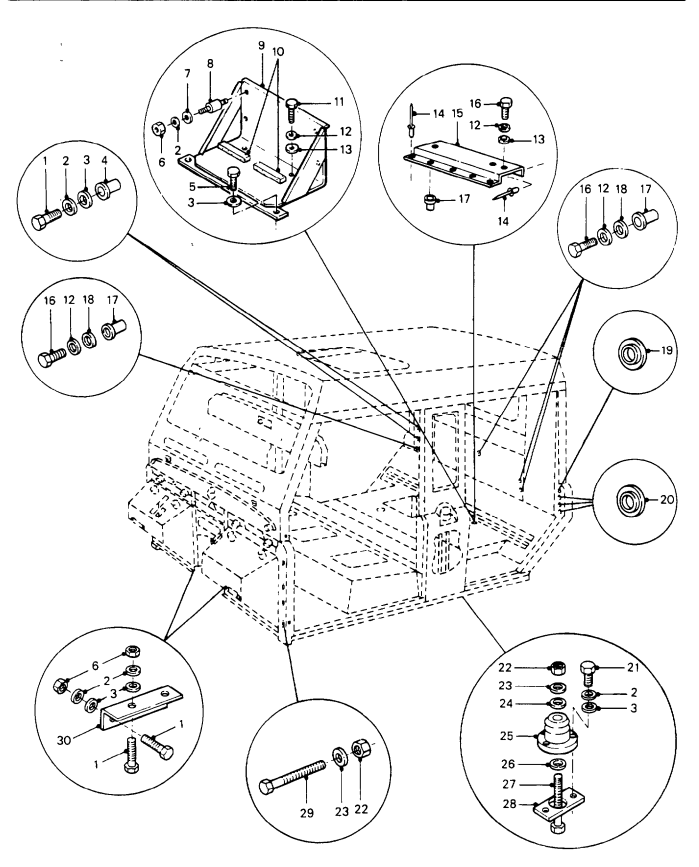


CAB MOUNTINGS — CHASSIS AND FFR EQUIPMENT

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF	0	x	. F .+
		SUPPLIER CODE/PART NO		1	P	B '
014	RIVET,BLIND ALMINIUM ALLOY,DOME HD,W/BREAK STEM MANDREL,3/16 IN.DIA,0.562 IN.LG	5320-99-120-9002 U1030 RU612373 Z5394 RU612373	9	EA	×	UF
015	BRACKET, MOUNTING, RAVEN RADIO.	- Z5394 HYG3465 Z5394 HYG3465	1			
	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEX HD, ZINC PLATED, 6 MM, 1 MM PITCH, 20 MM LG (DISTRIBUTION BOX, RADIO EARTH, UPPER RADIO TRAY AND CONNECTOR MOUNTING BRACKET FIXINGS)	5305-99-122-5361 U1030 FS106201 Z5394 FS106201	9	EA	×	UFE
017	NUT, PLAIN, BLIND RIVET, 6 MM DIA COURSE THD, 30 MM LG, STEEL, ZINC PLATED	5310-66-128-5543 U1030 MM106301 Z5394 MM106301	10	EA	×	UFE
018	WASHER, FLAT, ZINC PLATED	5310-99-122-3411 U1030 WC106041 Z5394 WC106041	8	EA	×	UFE
019	GROMMET, BLANK, NONMETALLIC, PLASTIC, 23.0MM HOLE DIA	5325-66-128-5776 Z5394 MYH3396 Z5394 MYH3396	1	EA	×	UFE
020	GROMMET, BLANK, NONMETALLIC, PLASTIC, 32.0MM HOLE DIA	5325-66-128-5777 Z5394 MYH3323 Z5394 MYH3323	3	EA	x	UFE
021	SCREW, MACHIN, ISO METRIC, STEEL, HEX HD, 8 MM BY 25 MM LG	- U1030 FS108251 Z5394 FS108251	8			UFE
022	NUT, SELF-LOCKING, HEXAGON, METRIC, STEEL,ZINC PLATED, 12 MM 19 MM W A/F, 14 MM H, W/NULON INSERT	5310-99-122-5498 U1030 NY112041 Z5394 NY112041	6	EA	×	UFE
023	WASHER, FLAT, RD, STEEL, 12 MM NOM BOLT SIZE, 24 MM OD, 2.50 MM THK	5310-99-122-6477 U1030 WA112081 Z5394 WA112081	10	EA	x	UFE
024	WASHER, FLAT, 12 MM ID, EXTRA LARGE OD AND THICKNESS, ZINC PLATED	5310-66-128-5548 Z5394 WJ112001 Z5394 WJ112001	8	EA	x	UFE
025	MOUNT, RESILIENT, CAB REAR TO CHASSIS, RUBBER	5340-66-128-5778 Z5394 AYG8693 Z5394 AYG8693	4	EA	x	UFE
026	WASHER, LOCK, STEEL, SPLIT HELICAL-RIGHT HAND, 12.0 MM ID	5310-66-128-5111 Z5394 WL112001 Z5394 WL112001	4	EA	×	UFE
	NO: 1 REPAIR PAI	· · · · · · · · · · · · · · · · · · ·	<u> </u>			<u></u>

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

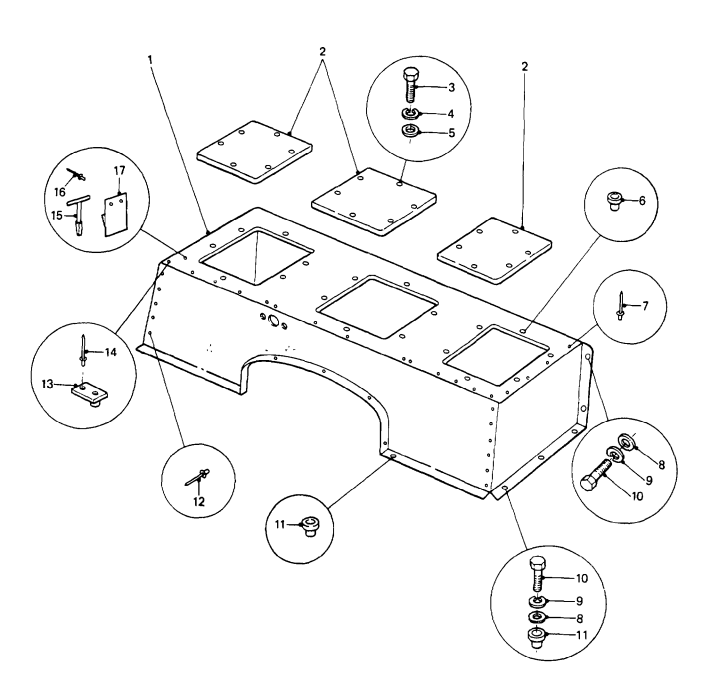
GROUP SA 02219



CAB MOUNTINGS — CHASSIS AND FFR EQUIPMENT

	DESIGNATION	NSN CONTRACTOR	NO	U	E	ប
NO		MANUFACTURER CODE/PART NO	OFF	O		
		SUPPLIER CODE/PART NO				B
027	SCREW, MACHINE, HEX HEAD, MEDIUM	5305-66-128-5779	4	EΑ	Х	UF
	TENSILE 12 MM COARSE THREAD, 70 MM	Z5394 SH112701				
	LG, ZINC PLATED	Z5394 SH112701				
028	PLATE ASSEMBLY, NUT, 64 MM WIDTH, 100	-	4			
	MM LENGTH, 1.6 MM THICKNESS, 30 MM	Z5394 AYG8691				
	DIA. HOLE, 2 NUTS WELDED TO PLATE, 8 MM COARSE THREAD, NUTS POSITIONED	Z5394 AYG8691				
	DIAGONALLY, CRC, ZINC PLATE AND					
	IRRIDESCENT PASSIVATE TO ASK144 ZN30.					
029	BOLT, MACHINE, HEX HEAD, 12 MM COARSE	5306-99-788-8131	2	EΑ	х	UF
	THREAD, 188.5 MM LG, 19 MM A/F ANODISED	U1030 MRC9420				
	STEEL	Z5394 MRC9420				
030	BRACKET, SUPPORT, CAB FRONT, R.H.		1			
		Z5394 HYG2810 Z5394 HYG2810				
9001	BRACKET, SUPPORT, CAB FRONT, L.H.	-	1			
		Z5394 HYG2811 Z5394 HYG2811				
9002	RUBBER SPECIAL SHAPED SECTION, SOLID,	9320-66-128-5195	1	ΕA	x	UFE
	30 MM W, 10 MM THK, 2600 MM LG	Z5394 MYH5339				
	(USE AS REQUIRED)	Z5394 MYH5339				
	,					
						ļ
1			i			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

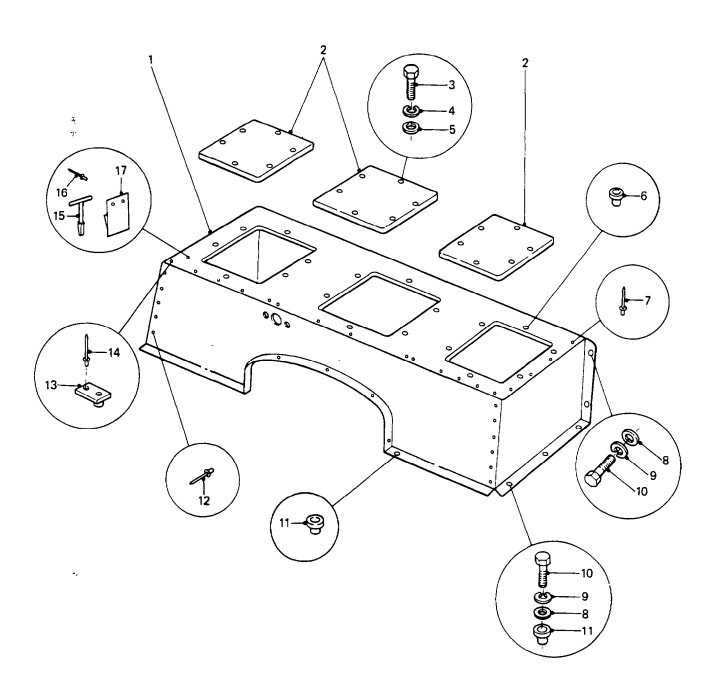


SEAT BASE AND FITTINGS

GROUP SAB
TITLE SEAT BASE AND FITTINGS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO		O	×	F:
		SUPPLIER CODE/PART NO			₽	в.
001	SEAT BASE, ASSEMBLY. (INCLUDES SAB 006, SAB 007 AND SAB 011 TO SAB 014)	- Z5394 HYG2976 Z5394 HYG2976	1			
002	PLATE, COVER, 230 MM WIDTH, 360 MM LENGTH, 10 MM THICKNESS, MARVIPLATE BASE, ZINC SEAL, EZ10.	- Z5394 HYG3621 Z5394 HYG3621	3			
9001	GASKET, COVER, 15 MM THICKNESS, NEOPRENE SPONGE, BLACK OR GREY	5330-66-128-5783 Z5394 HYG3654 Z5394 HYG3654	3	EA	X	UFE
003	SCREW, MACHINE, RECESSED PAN HEAD, 5 MM COARSE THREAD, 12 MM LONG BRONZE FINISH	5305-66-128-5781 Z5394 SE105124 Z5394 SE105124	18	EA	X	UFE
004	WASHER, LOCK, STEEL, SPLIT HELICAL-RIGHT HAND, BRONZE FINISH, 5.0 MM ID	5310-66-128-5784 Z5394 WL105004 Z5394 WL105004	18	EA	×	UFB
005	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE	5310-99-122-3032 U1010 WA105001 Z5394 WA105001	18	EΑ	X	UFB
006	NUT, PLAIN, BLIND RIVET, 5 MM DIA COURSE THREAD (ALSO PART OF SAB 001)	5310-66-128-5438 Z5394 MP105500 Z5394 MP105500	18	EA	X	UFE
-	RIVET, POP, 3/16 INCH WIDTH, 1-1/8 IN. LG., ALUMINIUM, TOP PANE TO SIDE PLATES AND HEEL BOARD (ALSO PART OF SAB 001)	- U1030 RU612183 Z5394 RU612183	16			
800	WASHER, FLAT, RD, STEEL, ZINC COATED, 6 MM ID, LARGE OD & THICKNESS	5310-66-128-4699 Z5394 WJ106001 Z5394 WJ106001	6	ΕA	X	UFE
009	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WM106001 Z5394 WM106001	6	EA	X	UFB
ISSI IE		RTS SCALE: 02219	و ح	AME	NO	52

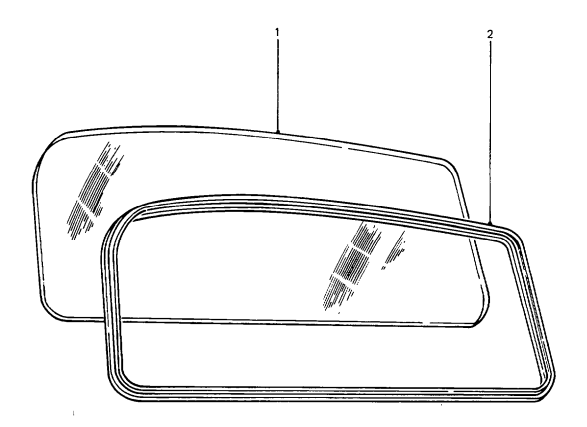
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



SEAT BASE AND FITTINGS

ITEM	DESIGNATION	NSN 12 - PERSON BEING TO THE LET	NO	T .	I	· U
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	ı	ł:	F B
010	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEX HD, ZINC PLATED, 6 MM, 1 MM PITCH, 16 MM LG	5305-99-122-5360 U1030 FS106161 Z5394 FS106161	6	EA	×	UF
011	NUT, PLAIN, BLIND RIVET, 6 MM DIA COURSE THD, 30 MM LG, STEEL, ZINC PLATED (ALSO PART OF SAB 001)	5310-66-128-5543 Z5394 MM106301 Z5394 MM106301	9	EA	×	UF
012	RIVET, POP, 3/16 INCH WIDTH, 1-1/2 IN. LG., COPPER PLATED, THROUGH HEEL BOARD TO END PLATES. (ALSO PART OF SAB 001)	- U1030 RN612243 Z5394 RN612243	10			
013	PLATE ASSEMBLY, BUSH, SEAT MOUNTING, 36 MM LG., 22 MM WIDTH, 2 MM THICKNESS, BUSH WELDED TO PLATE, 8 MM COARSE THREAD, 15 MM O.D., 7 MM H., 1 HOLE 3.4 MM DIA., ZINC PLATE AND IRRIDESCENT PASSIVATE (ALSO PART OF SAB 001)	- U1030 MUC7947 Z5394 MUC7947	12		:	
014	RIVET, POP, BUSH PLATE ASSEMBLY TO SEAT BASE, 1/8 IN. DIA., 3-3/4 IN. LG., ALUMINIUM. (ALSO PART OF SAB 001)	- U1030 RJ608603 Z5394 RJ608603	12			
015	KEY, BUDGET LOCK, STEEL, ZINC PLATED, T SHAPED, 4.125 IN. O/A LG, 2.750 IN. O/A W, SHAFT TAPERED FROM 0.375 IN. TO 0.250 IN.	6115-66-038-2801 Z5394 HYG3022 Z5394 HYG3022	1	EA	×	UF
016	RIVET, BLIND, ALUMINIUM, 3/16 IN. DIA BY 1-9/16 IN. LG	5320-66-128-5117 Z5394 RA612253 Z5394 RA612253	2	EA	×	UFI
017	HOLDER, KEY, COTTON, STRIP, 150.0 MM W, 57.0 MM H	5340-66-128-5299 Z5394 HYG3029 Z5394 HYG3029	1	EA	X	UFE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

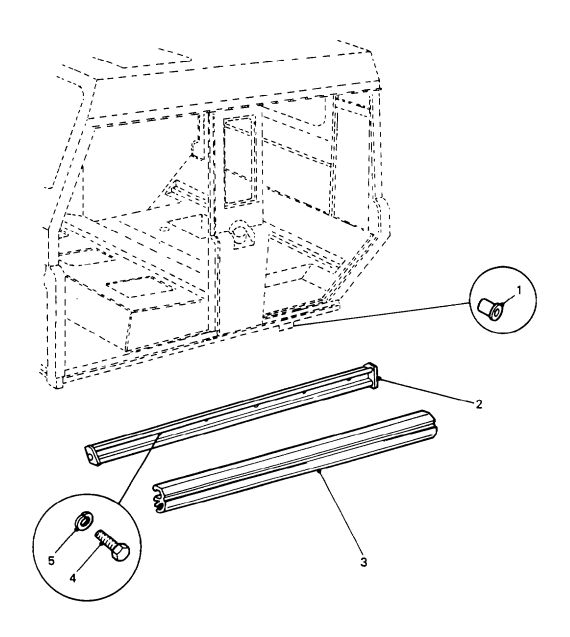


<u>TITL</u>E

WINDSCREEN

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O -		U F
001	WINDOW, VEHICULAR, TINTED LAMINATED GLASS,1505 MM LG, 507 MM DEPTH, 6 MM THICKNESS	2510-66-128-5791 Z5394 HYG2853 Z5394 HYG2853	1	EΑ	×	FB
002	SEAL, WINDSCREEN, 4080 MM LG., 6 MM GLASS GAP, 2 MM FITTING GAP, 28 MM W. (MANUFACTURE FROM SAD 9001)	- Z5394 HYG4376 Z5394 HYG4376	1			
9001	SEAL, NONMETALLIC SPECIAL SHAPED SECTION, RUBBER, 30 M BULK LG, 28 MM W, 6 MM GLASS GAP, 2 MM FITTIG GAP (USE AS REQUIRED)	5330-66-128-6338 ZL837 WOB16 Z5394 HYG4376/20	1	MR	x	FB
		,				

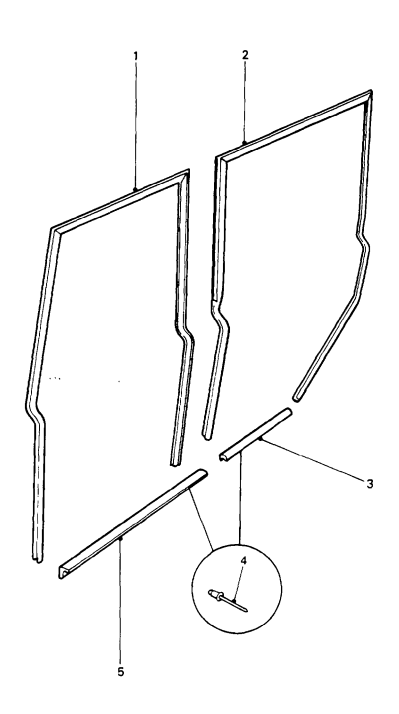
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



SILL PANELS

ITEM NO	DESIGNATION	NSN: MANUFACTURER CODE/PART NO: SUPPLIER CODE/PART NO:	NO OFF	Ú O I	X	Մ * F * B *
001	NUT, PLAIN, BLIND RIVET, 6 MM DIA COURSE THD, 30 MM LG, STEEL, ZINC PLATED	5310-66-128-5543 U1030 MM106301 Z5394 MM106301	16	EA	×	FB
002	RETAINER ASSEMBLY, SILL, L.H., 1926 MM LG., 18 MM W., ALUMINIUM, NATURAL FINISH.	- Z5394 HYG6195 Z5394 HYG6195	1			
9001	RETAINER ASSEMBLY, SILL, R.H., 1926 MM LG., 18 MM W., ALUMINIUM, NATURAL FINISH.	- Z5394 HYG6194 Z5394 HYG6194	1			
003	PANEL, SILL, L.H., 1920 MM LG., RUBBER, NATURAL FINISH.	- Z5394 HYG3155 Z5394 HYG3155	1			
9002	PANEL, SILL, R.H., 1920 MM LG., RUBBER, NATURAL FINISH.	- Z5394 HYG3154 Z5394 HYG3154	1			
004	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEX HD, ZINC PLATED, 6 MM, 1 MM PITCH, 16 MM LG	5305-99-122-5360 U1030 SH106161 Z5394 SH106161	16	EA	X	FB
005	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WL106001 Z5394 WL106001	16	EA	×	FB
				į		
เรรเ	E NO: 1 REPAIR PA	RTS SCALE: 02219	 	AGE	NO	<u>ا</u> اک خ

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



FRONT AND REAR SIDE DOOR SEALS

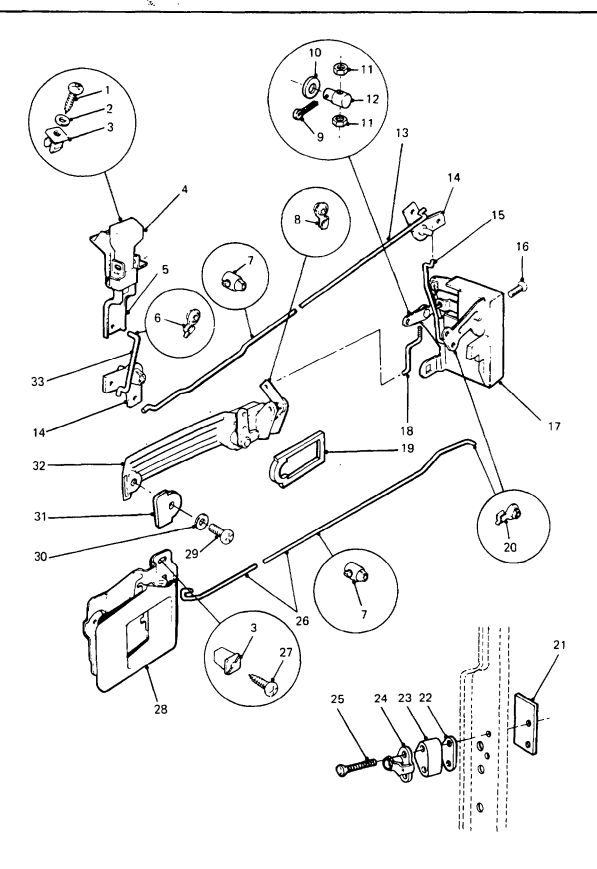
TITLE FRONT AND REAR DOOR SEALS

STEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	- O C	x	U+ F+
001	SEAL, FRONT DOOR, LEFT HAND, RUBBER	2510-99-764-6290 U1030 MWC1081 Z5394 MWC1081	1	EA	x	UFE
9001	SEAL, FRONT DOOR, RIGHT HAND	5330-99-749-5738 U1030 MWC1080 Z5394 MWC1080	1	EA	X	UFE
002	SEAL, REAR SIDE DOOR, RUBBER, LH	5330-66-128-5260 U1030 MWC1083 Z5394 MWC1083	1	EA	X	UF
9002	SEAL, REAR SIDE DOOR, RUBBER, RH	5330-66-128-5259 U1030 MWC1082 Z5394 MWC1082	1	EA	X	UFE
003	SEAL, SILL, REAR SIDE DOOR, RUBBER, RH	5330-66-128-5258 U1030 MWC6128 Z5394 MWC6128	1	EA	X	UFE
9003	SEAL, SILL, REAR SIDE DOOR, RUBBER, LH	5330-66-128-5257 U1030 MWC6129 Z5394 MWC6129	1	EA	X	UFE
004	RIVET,BLIND ALUMINIUM ALLOY,DOME HD,MECH EX TYPE ,3/16 IN.DIA,7/16 IN.LG	5320-99-970-3518 U1030 RU612253 Z5394 RU612253	24	EΑ	X	UFE
005	SEAL, NOMETALLIC SPECIAL SHAPED SECTION, LOWER SILL	5330-66-128-4680 U1030 MWC6130 Z5394 MWC6130	1	EΑ	X	UFE
						į
					!	
		·				
ISSUE	NO: 1 REPAIR PA	RTS SCALE: 02219	P	AGE	NO	. 56

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

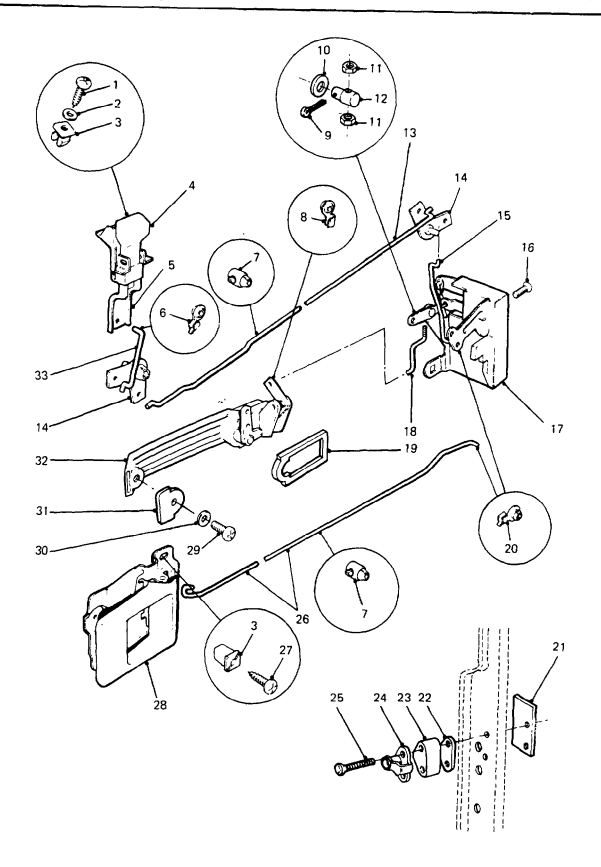
GROUP SBE_&



REAR SIDE DOOR LOCK MECHANISM

ITEM	DESIGNATION	NSN	NO	1 -		U
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	0		F
					<u></u>	_
- 1	SCREW, TAPPING, THREAD FORMING, STEEL, PAN HD, SLOTTED, DOG TYPE POINT, NO 6 BY 1/2 IN	5305-66-013-9525 U1030 AB606041 Z5394 AB606041	4	EA	×	UI
002	WASHER, FLAT, RD, STEEL, 4 MM BOLT SIZE	5310-99-122-3031 U1030 WA104001 Z5394 WA104001	4	EA	×	U
003	NUT, SELF-LOCKING, HEXAGON	5310-66-128-5213 U1030 MWC1950 Z5394 MWC1950	8	EA	×	U
	BUTTON, REMOTE CONTROL, REAR SIDE DOOR LOCKING, PLASTIC	- U1030 JRC1775 Z5394 JRC1775	2			
	BRACKET, REMOTE CONTROL BUTTON, REAR SIDE DOOR, MOULDED PLASTIC	- U1030 BRC8965 Z5394 BRC8965	2			
	CLIP, LINK ROD, FRONT SIDE DOOR, SPRING STEEL	5340-66-128-5268 U1030 634604 Z5394 R634604	2	EA	X	U
007	CLIP, BRAKE PIPE, SINGLE BRAKE PIPE	2530-99-830-2724 U1030 79124 Z5394 R79124	4	EA	x	U
1	LINK CLIP, FRONT SIDE DOOR, SPRING STEEL	2540-99-777-0347 U1030 BHA4705 Z5394 BHA4705	4	EA	×	U
	PIN, COTTER, 3/64 IN. DIA BY 1/2 IN. LG, ZINC PLATED	5315-66-128-5248 U1030 PS603041 Z5394 PS603041	2	EA	x	U
ļ	WASHER,FLAT STEEL.RD.CADMIUM PLATED,6 MM BOLT SIZE,12.5 MM OD,1.32 MM THK	5310-66-098-4440 U1030 WA106041 Z5394 WA106041	2	EA	×	U
	NUT, HEX. NORMAL, 4 MM COARSE THREAD, STEEL, MEDIUM TENSILE, ZINC PLATED, NORMAL	- U1030 NH104041 Z5394 JLM9686	4			
	ADJUSTER, REMOTE CONTROL BUTTON, REAR SIDE DOOR	- U1030 MWC4850 Z5394 MWC4850	2			
	ROD, LINK, INTERMEDIATE, BELL-CRANK LEVER CONNECTING, STEEL, ZINC PLATED, 528 MM LENGTH, 3.5 MM DIA.	- U1030 MUC8365 Z5394 MUC8365	2			
	BELL CRANK, ZINC PLATED STEEL, REAR SIDE DOOR LOCK MECHANISM	3040-66-128-5132 U1030 DZA1435 Z5394 DZA1435	4	EA	×	U
351 E	NO: 1: REPAIR PA	RTS SCALE: 02219		AGE	NO) <u>.</u>

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



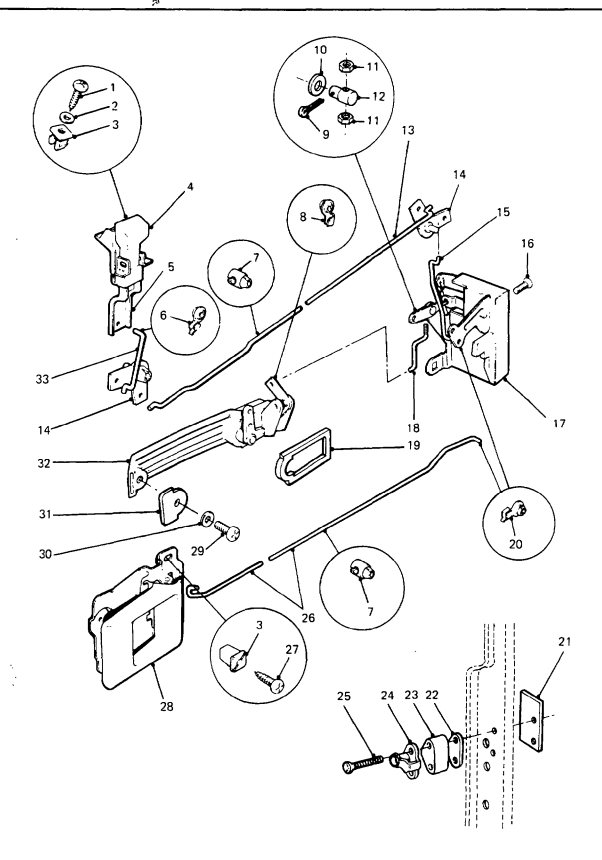
REAR SIDE DOOR LOCK MECHANISM

STEM NO	DESIGNATION:	NSN NO U 1	Ξ U
		SUPPLIER CODE/PART NO	. 1.
015	ROD, LINK, DOOR LOCK TO BELL-CRANK LEVER, STEEL, ZINC PLATED, 25 MM LENGTH, 3.5 MM DIA.	- 2 U1030 MWC1485 Z5394 MWC1485	
016	SCREW, MACHINE, ISO METRIC, STEEL, FLAT CSK HD, CROSS RECESS DRIVE, ZINC COATED, 6 MM BY 16 MM LG	5305-99-122-5290 6 EA > U1030 SF106161 Z5394 SF106161	(UF
017	LATCH, DOOR, VEHICULAR, REAR R/H SIDE DOOR	- U1030 HYG6172 Z5394 HYG6172	UFI
9001	LATCH, DOOR, VEHICULAR, REAR L/H DOOR	- 1 U1030 HYG6173 Z5394 HYG6173	UFE
018	ROD, LINK, REAR SIDE DOOR LOCK RELEASE, STEEL, ZINC PLATED, 3.5 MM DIA., 51 MM LENGTH, R.H.	- 1 U1030 MWC5002 Z5394 MWC5002	
	ROD, LINK, REAR SIDE DOOR LOCK RELEASE, STEEL, ZINC PLATED, 3.5 MM DIA., 51 MM LENGTH, L.H.	- U1030 MWC5001 Z5394 MWC5001	
019	GASKET, EXTERIOR DOOR HANDLE, FRONT SIDE DOOR, BLACK MOULDED PLASTIC, REAR	5330-66-128-5212 2 EA X U1030 ABR5848 Z5394 ABR5848	UFE
020	CLIP, LINK ROD, SPRING STEEL	5340-66-128-5267 U1030 BFP1265 Z5394 BFP1265	UF
021	PLATE, NUT, 2 BY 6 MM COARSE THREADED NUTS WELDED TO PLATE, STEEL	- 2 U1030 MWC1622 Z5394 MWC1622	
	PACKING, TRIANGULAR SHAPE, 2 BY 6 MM DIA. HOLES, STEEL, ZINC PLATED USE AS REQUIRED	- 1 U1030 MWC3148 Z5394 MWC3148	
023	SPACER, TRIANGULAR SHAPE, 2 BY 6 MM DIA. HOLES, WHITE NYLON	- 2 U1030 MUC7809 Z5394 MUC7809	
024	STRIKE, CATCH, DOOR LOCK, METAL W/NYLON INSERT, 2 MM BY 6 MM DIA	5340-66-128-5247 U1030 MUC8526 Z0097 MUC8526	UFE
025	SCREW, MACHINE, ISO METRIC, C/S HD, 6 MM BY 40 MM LG, ZINC PLT	5305-66-128-5217 4 EA X U1030 SF106401 Z5394 SF106401	UFE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

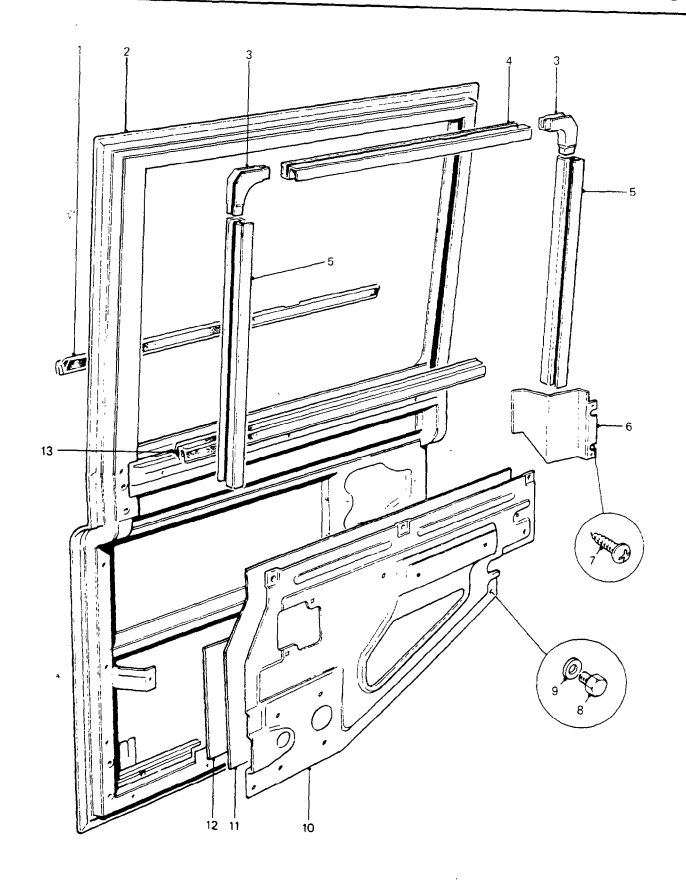
GROUP SBE,



REAR SIDE DOOR LOCK MECHANISM

ITEM NO	DESIGNATION	<i>}</i> .	FACTURER CODE/PART NO IER CODE/PART NO	NO OF	O	E X P	}
026	ROD, LINK, HANDLE TO LOCK, R.H.	- U1030 Z5394	MWC1492 MWC1492	1			
9003	ROD, LINK, HANDLE TO LOCK, L.H.	- U1030 Z5394	MWC1493 MWC1493	1			
027	SCREW, ASSEMBLED WASHER, ISO METRIC, STEEL, PAN HD, 4 MM BY 20 MM LG WITH 10 MM WASHER	5305-66- U1030 Z5394	128-5246 MUC3394 MUC3394	4	EA	X	UFE
028	HANDLE, DOOR, R/H, INTERIOR		128-5142 DBP5840PMA DBP5840PA	1	EA	X	UFE
- 1	HANDLE ASSEMBLY, REAR SIDE DOOR, INTERIOR, L.H.	- U1030 Z5394	DBP5841PMA DBP5841PA	1			;
	SCREW, MACHINE, ISO METRIC, 6G, STEEL, PANHD, SLOT DRIVE, ZINC PLATED, 5 MM DIA, 0.80 MM PITCH, 10 MM LG	ſ	135-0428 SE105101 SE105101	4	EA	x	UFE
- 1	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE		122-3032 WA105001 WA105001	4	EA	X	UFE
1	GASKET, EXTERIOR DOOR HANDLE, MOULDED PLASTIC, BLACK, FRONT		128-5211 ABR2254 ABR2254	2	EA	X	UFE
032	HANDLE, DOOR, R/H REAR, EXTERIOR		128-5136 MWC1730 MWC1730	1	EA	X	UFE
9005	HANDLE, DOOR, L/H REAR, EXTERIOR	2540-66- U1030 Z5394	128-5137 MWC1731 MWC1731	1	EA	×	UFE
	ROD, LINK, REAR SIDE DOOR REMOTE CONTROL BUTTON TO BELL- CRANK LEVER, 3.5 MM DIA., 61 MM LENGTH, STEEL, ZINC PLATED	- U1030 Z5394	MUC8364 MUC8364	2			
issue	NO: 1 REPAIR PAI	RTS SCAL	.E: 02219	 	AGE	NO.	55

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

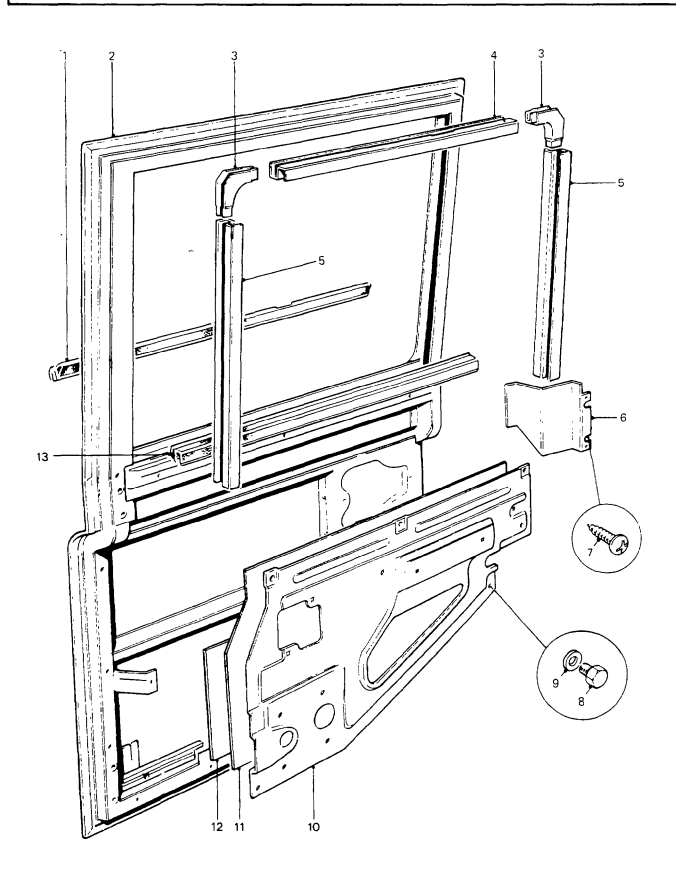


REAR SIDE DOOR AND FIXTURES

NO.	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	1	U F
	SEAL, WAIST, REAR SIDE DOOR, OUTER MOULDED RUBBER, R/H	5330-66-128-5256 U1030 MUC1604 Z5394 MUC1604	1	EA	×	FB
1	SEAL, WAIST, REAR SIDE DOOR, OUTER MOULDED RUBBER, L/H	5330-66-128-5255 U1030 MUC1605 Z5394 MUC1605	1	EA	X	FB
	DOOR, VEHICULAR, STEEL AND ALUMINIUM, REAR R/H, LESS ALL FITTINGS	2510-66-128-6413 U1030 MXC5194 Z5394 MXC5194	1	EA	X	UFE
	DOOR, VEHICULAR, STEEL AND ALUMINIUM, REAR L/H, LESS ALL FITTINGS	2510-66-128-6414 U1030 MXC5195 Z5394 MXC5195	1	EA	X	UFE
	FILLER, CORNER, FRONT, MOULDED PLASTIC, BLACK	2510-99-778-3583 U1030 201235 Z5394 R201235	4	EA	X	UFE
	FILLER, TOP, 'U' SHAPED, COMPOSITE PLASTICBLACK, R/H	2510-66-128-5235 U1030 MUC8788 Z5394 MUC8788	1	EA	x	UFE
	FILLER, TOP, 'U' SHAPED, COMPOSITE PLASTICBLACK, L/H	2510-66-128-5236 U1030 MUC8789 Z5394 MUC8789	1	EA	x	UFE
	FILLER, VERTICAL. UPPER FRAME PLASTIC, 30.5 MM W, 14 MM H, 405 MM LG.	2510-99-777-0326 U1030 MUC1651 Z5394 MUC1651	4	EA	x	UFE
	PANEL, WATER DEFLECTING, DOOR LOCK, R.H.	- U1030 MWC4412 Z5394 MWC4412	1			
	PANEL, WATER DEFLECTING, DOOR LOCK, L.H.	- U1030 MWC4413 Z5394 MWC4413	1			,
ĺ	SCREW, TAPPING, THREAD FORMING, STEEL, PAN HD., SLOT DRIVE, CAD PLATED, NO. 6 BY 3/8 IN. LG.	- U1030 AB606031 Z5394 AB606031	4			
	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEX HD, ZINC PLATED, 6 MM, 1 MM PITCH, 16 MM LG	5305-99-122-5360 U1030 SH106161 Z5394 SH106161	10	EA	x	UFE
	WASHER,FLAT STEEL,RD,CADMIUM PLATED,6 MM BOLT SIZE,12.5 MM OD,1.32 MM THK	5310-66-098-4440 U1030 WA106041 Z5394 WA106041	10	EA	x	UFE
J	PANEL, DOOR, INNER, PRESSED METAL, R.H.	- U1030 MWC4456 Z5394 MWC4456	1	;		j
• • • • •						60

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP SC 02219



REAR SIDE DOOR AND FIXTURES

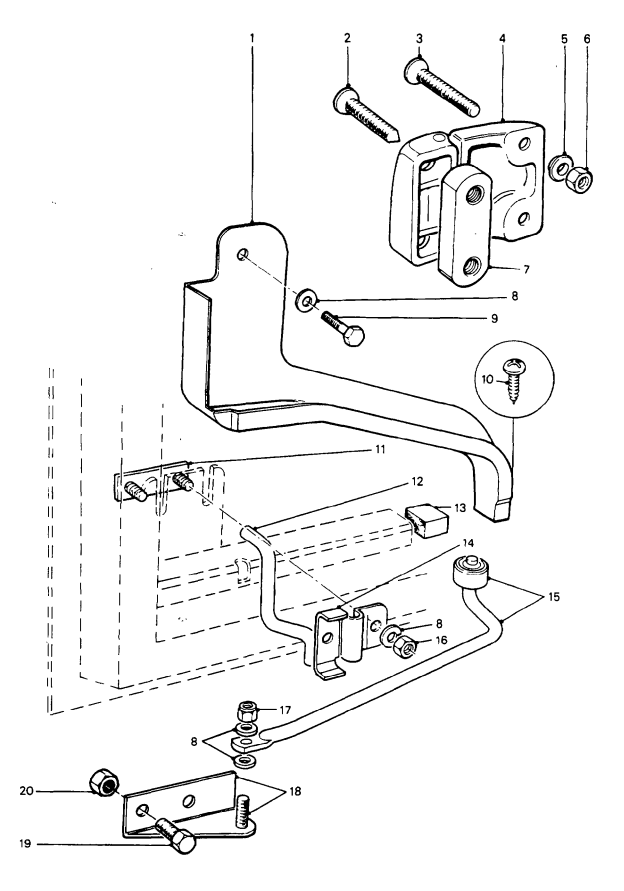
GROUP SC
TITLE REAR SIDE DOOR AND FIIXTURES

STEM NG	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O -		U+ F↑ B↑
9005	PANEL, DOOR, INNER, PRESSED METAL, L.H.	- U1030 MWC4457 Z5394 MWC4457	1			
011	WATER CURTAIN, REAR SIDE DOOR.	- U1030 MWC3294 Z5394 MWC3294	1	! !		
012	PAD, SOUND DEADENING, PERFORATED PLASTIC, SELF ADHESIVE, 200 MM BY 400 MM.	- U1030 392107 Z5394 R392107	2			
013	SEAL, WAIST, REAR SIDE DOOR, INNER, R/H EXTRUDED BLACK RUBBER, 490 MM LG	5330-66-128-5254 U1030 MWC1900 Z5394 MWC1900	2	EA	×	UFE
			i			
;						
ļ						
ISSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219	P	AGE	NO:	61

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

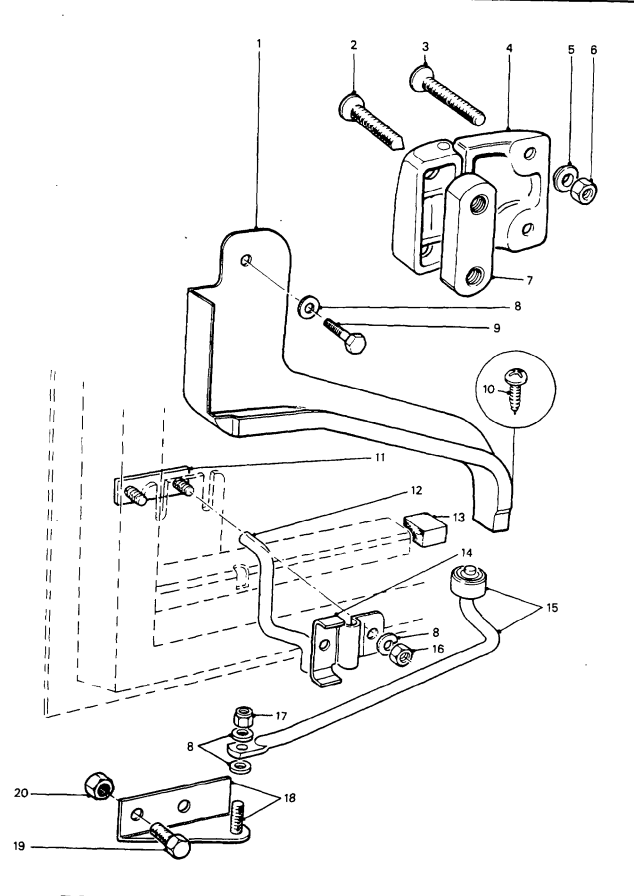
GROUP SCA.



REAR SIDE DOOR HINGE AND CHECKLINK

ITEM NO	DESIGNATION	1	FACTURER CODE/PART NO IER CODE/PART NO	NO OF	1	x :	U+ F+ B+
001	PANEL, WATER-DAM, PLASTIC, SPECIAL SHAPE, R.H.	- U1030 Z5394	MWC1638 MWC1638	1			
9001	PANEL, WATER-DAM, PLASTIC, SPECIAL SHAPE, L.H.	- U1030 Z5394	MWC1639 MWC1639	1			
002	SCREW, MACHINE, UNF, C/S HD, 5/16 IN. BY 80 MM LG, ZINC PLT		.734-5814 AFU1035 AFU1035	4	EA	x	UFE
9002	SCREW, LOWER HINGE TO BODY, 8 MM DIA., 100 MM LG., 1.25 MM PITCH, RECESSED RAISED COUNTERSUNK HD., ZINC PLATE AND IRIDESCENT PASSIVATE, AS 1897, MED. TENSILE, GRADE 8.8	- Z5394 Z5394	MYH3676 MYH3676	4			
003	SCREW, MACHINE, UNF, 5/16 IN. BY 45 MM LG,RECESSED COUNTERSUNK HEAD, ZINC PLT	5305-66- U1030 Z5394	128-5090 MWC1899 MWC1899	8	EA	×	UFB
004	HINGE, DOOR, VEHICULAR, RH	2510-99- U1030 Z5394	824-8458 347362 R347362	2	EA	x	UFB
9003	HINGE, DOOR, VEHICULAR, LH	2510-99- U1030 Z5394	824-8459 347363 R347363	2	EA	x	UFB
005	WASHER, NYLON, TAPER	2510-99- U1030 Z5394	829-7487 MRC1980 MRC1980	8	EA	X	UFB
006	NUT, PLAIN, HEXAGON, UNF, GRADE 5 STEEL, ZINC PLATED, 5/16 IN.	5310-66- U1030 Z5394	128-4505 NH605041 NH605041	8	EA	x	UFB
007	PLATE, THREAD, REAR DOOR HINGE TO PILLAR, 70 MM LG., 10 MM THK., 20 MM W., 8 MM THREAD, 1.25 MM PITCH, 50.8 MM BETWEEN CENTERS, FLAT STEEL, AS 1204, ZINC PLATE AND IRIDESCENT PASSIVATE TO AS 1897	- Z5394 Z5394	MYH3634 MYH3634	4			
800	WASHER, FLAT, RD., STEEL, ZINC PLATED, 6 MM NOM BOLT SIZE, 12.50 MM O.D., 1.60 MM THK.	- U1030 Z5394	WA106041 WA106041	6			
- 1	SCREW, MACHINE, METRIC, STEEL, HEX HD., 8 MM BY 10 MM LG.	- U1030 Z5394	SH106101 SH106101	2			
	No.						

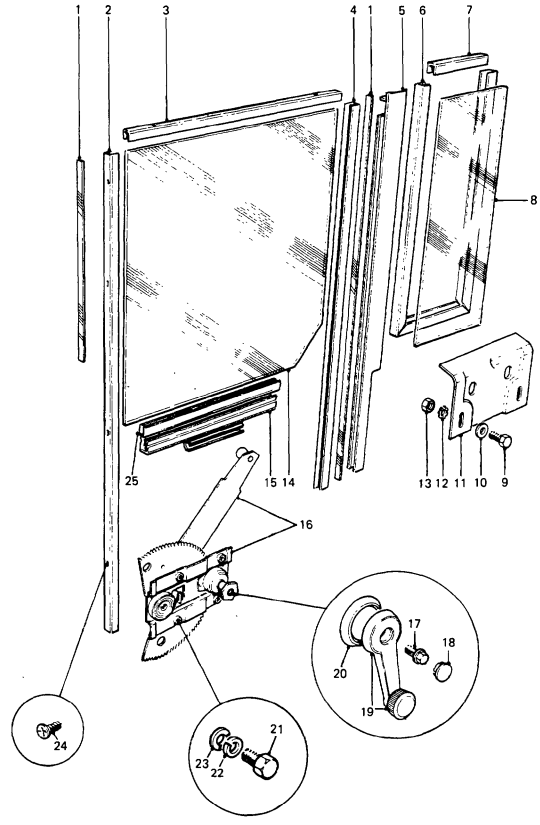
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



REAR SIDE DOOR HINGE AND CHECKLINK

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	4.	U O I	£ X P	U F
010	SCREW, ASSEMBLED WASHER, ISO METRIC, STEEL, PAN HD, 4 MM BY 20 MM LG WITH 10 MM WASHER	5305-66-128-5246 U1030 MUC3394 Z5394 MUC3394	2	EA	×	UFI
011		- U1030 MUC1961 Z5394 MUC1961	2			
012	BAR, TORSION, ROUND STEEL, R.H.	- U1030 MUC6158 Z5394 MUC6158	1			
9004	BAR, TORSION, ROUND STEEL, L.H.	- U1030 MUC6159 Z5394 MUC6159	1	i		
013	BUMPER, NONMETALLIC, RUBBER 10 MM BY10 MM BY 10 MM	5340-66-128-5178 U1030 MWC6291 Z5394 MWC6291	2	EA	x	UFE
·014	BRACKET, PIVOT, SPECIAL.	- U1030 MWC6450 Z5394 MWC6450	2			
015	CHECK-LINK AND ROLLER ASSEMBLY, R.H.	2540-66-128-5144 U1030 MWC5742 Z5394 MWC5742	1	EA	x	UFE
9005	CHECK-LINK AND ROLLER ASSEMBLY, L.H.	2540-66-128-5145 U1030 MWC5741 Z5394 MWC5741	1	EA	x	UFE
016	NUT, PLAIN, HEXAGON, STEEL, 6 MM, ZINC PLT	5310-99-122-5295 U1030 NH106041 Z5394 NH106041	4	EA	x	UFE
017	NUT, SELF-LOCKING, HEXAGON	5310-99-138-8423 U1030 NY106041 Z5394 NY106041	2	EA	X	UFE
018	BRACKET, CHECK, SPECIAL, R.H.	- U1030 MRC4753 Z5394 MRC4753	1			
9006	BRACKET, CHECK, SPECIAL, L.H.	- U1030 MRC4754 Z5394 MRC4754	1			
019	SCREW, MACHIN, ISO METRIC, STEEL, HEX HD, 8 MM BY 25 MM LG	- U1030 FS108251 Z5394 FS108251	4			UFE
020	NUT, SELF-LOCKING, HEXAGON, METRIC, STEEL,ZINC PLATED, 8 MM 13 MM W A/F, 9.50 MM H, W/NYLON INSERT	5310-99-122-5496 U1030 NY108041 Z5394 NY108041	4	EA	X	UFE
	T.					

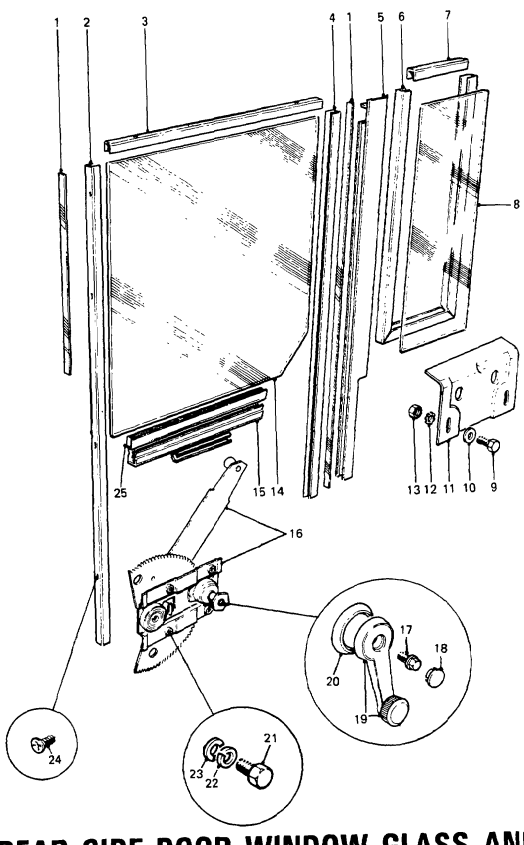
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



REAR SIDE DOOR WINDOW GLASS AND WIND-UP MECHANISM

NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OF	υ 0	J .—	
001	SHIM, CHANNEL ADJUSTMENT, 13 MM W., 1000 MM LG., 1 MM THK., ALUMINIUM, NATURAL FINISH. (USE AS REQUIRED)	- U1030 MUC4073 ZOO96 MUC4073	1			
002	NONMETALLIC CHANNEL, PLASTIC, U SHAPED, WINDOW GLASS, REAR VERTICAL, STEEL MESH INSERT	9390-66-128-6415 U1030 MWC7605 Z5394 MWC7605	2	EA	×	FB
003	NONMETALLIC CHANNEL, RUBBERISED PLASTIC, U SHAPED, WINDOW GLASS, TOP, 510 MM LG, 10 MM W, 15 MM D, TO SUIT 4 MM GLASS, BLACK	9390-66-128-6416 U1030 MWC4705 Z5394 MWC4705	2	EA	×	FB
004	NONMETALLIC CHANNEL, RUBBERISED PLASTIC, U SHAPED, WINDOW GLASS, REAR VERTICAL, 810 MM LG, 10 MM W, 15 MM D, TO SUIT 4 MM GLASS	9390-66-128-6417 U1030 MWC4706 Z5394 MWC4706	2	EA	×	FB
005	DIVISION, CHANNEL, SPECIAL, ALUMINUIM, NATURAL FINISH, R.H.	- U1030 MUC3492 Z5394 MUC3492	1			
9001	DIVISION, CHANNEL, SPECIAL, ALUMINUIM, NATURAL FINISH, L.H.	U1030 MUC3493 Z5394 MUC3493	1			
006	NONMETALLIC CHANNEL, RUBBERISED PLASTIC, U SHAPED, WINDOW GLASS, REAR QUARTER, LOWER, 460 MM LG, 10 MM W, 15 MM D, TO SUIT 4 MM GLASS, BLACK	9390-66-128-6418 U1030 MWC4702 Z5394 MWC4702	2	EA	X	FB
007	NONMETALLIC CHANNEL, RUBBERISED PLASTIC, U SHAPED, WINDOW GLASS, TOP, 118 MM LG, 10 MM W, 15 MM D, TO SUIT 4 MM GLASS, BLACK	9390-66-128-6419 U1030 MWC4707 Z5394 MWC4707	2	EA	×	FB
800	WINDOW, VEHICULAR, CLEAR, TOUGHENED, 430 MM LG, 120 MM W, 4 MM THK	2510-66-128-6420 U1030 MWC4724 Z5394 MWC4724	2	EA	X	FB
009	SCREW,MACHINE O METRIC,STEEL,HEX HD,4 MM BY 10 MM LG	5305-99-138-4827 U1030 SH104101 Z5394 SH104101	4	EA	X	UFB
010	WASHER, FLAT, RD, STEEL, 4 MM BOLT SIZE	5310-99-122-3031 U1030 WA104001 Z5394 WA104001	4	EA	X	UFB
011	BRACKET, REAR QUARTER RETENTION.	U1030 MWC1627 Z5394 MWC1627	2			
					i .	1

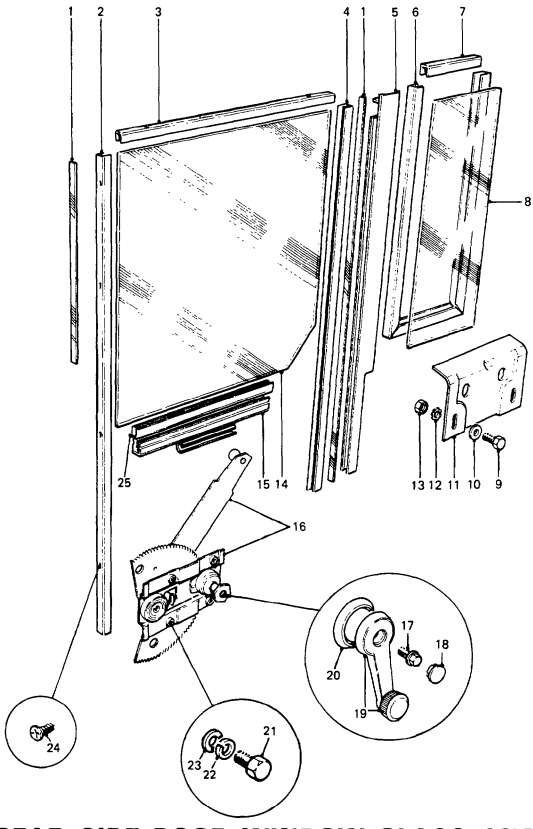
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



REAR SIDE DOOR WINDOW GLASS AND WIND-UP MECHANISM

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	L·. · .	U O I	x	
012	WASHER, LOCK, STEEL, FLAT EXTERNAL TEETH, 4.0 MM ID	5310-66-128-5172 U1030 WE104001 Z5394 WE104001	4	EA	x	UFI
013	NUT, PLAIN HEXAGON, ISO METRIC, STEEL, ZINC COATED, 4 MM	5310-66-128-4720 U1030 NH104041 Z5394 NH104041	4	EA	x	UF
	WINDOW, VEHICULAR, CLEAR, TOUGHENED, 600 MM LG, 500 MM W, 4 MM THK	2510-66-128-6421 U1030 MWC4722 Z5394 MWC4722	2	EA	X	FB
	CHANNEL, WIND-UP WINDOW LIFT, STEEL, ZINC PLATED.	- U1030 MTC8478 Z5394 MTC8478	2			
016	REGULATOR, WINDOW WIND-UP, R.H	2540-66-128-5146 U1030 MUC3026 Z5394 MUC3026	1	EA	X	FB
9002	REGULATOR, WIND-UP WINDOW, L.H	2540-66-128-5147 U1030 MUC3027 Z5394 MUC3027	1	EA	x	FB
	SCREW, POWERLOCK, HEX HD WITH INTEGRAL WASHER, FINE THREAD, 6 MM BY 10 MM LG	5305-99-769-4643 U1030 ADU5727L Z5394 ADU5727L	2	EA	X	UFE
	CAP-PLUG, PROTECTIVE, DUST AND MOISTURE SEAL, PLASTIC	5340-66-128-6458 U1030 YOO3200PMA Z5394 YOO3200PMA	2	EA	×	UFE
019	HANDLE, WINDOW REGULATOR	2540-66-128-6459 U1030 YOO3199PMA Z5394 YOO3199PMA	2	EA	X	UFE
	ESCUTCHEON, REGULATOR HANDLE, PLASTIC.	- U1030 JPC9023PMA Z5394 JPC9023PMA	2			
1	SCREW, MACHINE, METRIC, STEEL, HEX HD, 8 MM BY 10 MM LG	5305-99-122-8665 U1030 SH106101 Z5394 SH106101	8	EA	×	UFE
	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WL106001 Z5394 WL106001	8	EA	Х	UFE
	WASHER,FLAT STEEL,RD,CADMIUM PLATED,6 MM BOLT SIZE,12.5 MM OD,1.32 MM THK	5310-66-098-4440 U1030 WA106041 Z5394 WA106041	8	EA	X	UFE
	SCREW, SELF-TAPPING, 6 GAUGE BY 3/8 IN. LG, C/S HEAD, ZINC PLT	5305-66-128-5091 U1030 AC606031 Z5394 AC606031	4	EA	×	FB
	NO: 1 REPAIR PAI	RTS SCALE: 02219	. • -	AGE	·	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



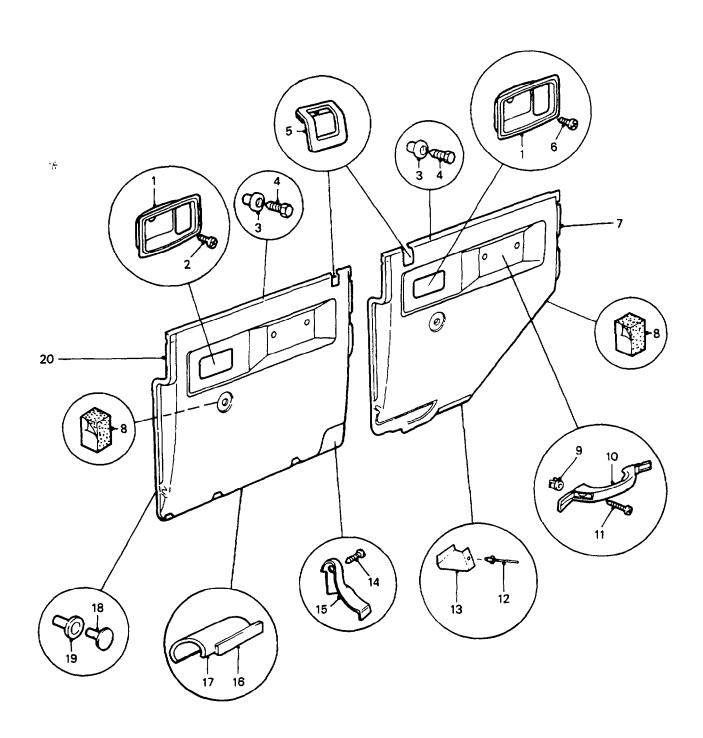
REAR SIDE DOOR WINDOW GLASS AND WIND-UP MECHANISM

TEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	£ X P	t F B
9003	SCREW, TAPPING, THREAD FORMING, 6 GAUGE BY1/2 IN. LG, C/S HD, ZINC PLT	5305-99-135-7506 U1030 AC606041 Z5394 AC606041	12	EA	×	FB
	NONMETALLIC CHANNEL, RUBBER, U SHAPED, WINDOW GLASS, BOTTOM, 370 MM LG, 10 MM W, 15 MM D, 2 MM THK, TO SUIT 4 MM GLASS	9390-66-128-6422 U1030 MWC4764 Z5394 MWC4764	2	EA	X	FE
	•					
,						

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

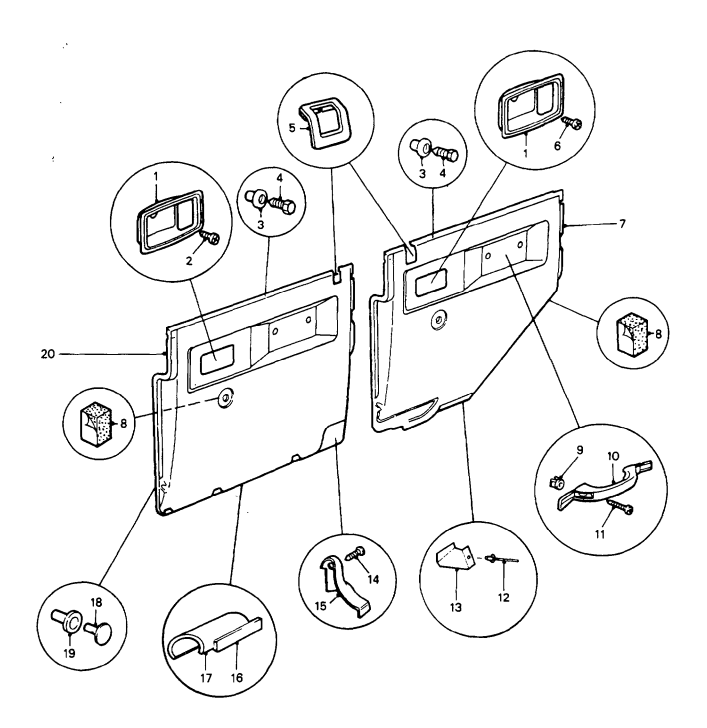
GROUP SE



DOOR TRIM AND INTERIOR FITTINGS

STEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	4 .	U O I	x	U F B
001	ESCUTCHEON, INTERIOR HANDLE, FRONT AND REAR DOOR, BLACK PLASTIC, R.H.	- U1030 DBP6532PA Z5394 DBP6532PA	2			
9001	ESCUTCHEON, INTERIOR HANDLE, FRONT AND REAR SIDE DOOR, BLACK PLASTIC, L.H.	- U1030 DBP6533PA Z5394 DBP6533PA	2			
002	SCREW, TAPPING, STEEL	5305-66-128-6423 U1030 ALU1642 Z5394 ALU1642	2	EA	x	UFE
003	NUT, SLEEVE, SNAP-SAC, NYLON, WHITE, 6 MM DIA BY 15 MM LG	5310-66-128-5270 U1030 MWC3136 Z5394 MWC3136	48	EA	x	UFE
004	STUD.	- U1030 MXC1800 Z5394 MXC1800	48			
005	ESCUTCHEON, SILL BUTTON, FRONT AND REAR DOOR, BLACK PLASTIC.	- U1030 MXC4738PMA Z5394 MXC4738PMA	4			
006	SCREW, THREAD FORMING, STEEL, PAN HD, 4 MM BY 20 MM LG, BLACK FINISH, W/INTEGRAL WASHER	5305-66-128-5094 U1030 DA608044 Z0996 DA608044	2	EA	x	UFE
007	TRIM, REAR SIDE DOOR, GREY, MOULDED PLASTIC, R.H.	- U1030 MXC1860LCS Z5394 MXC1860LCS	1			
9002	TRIM, REAR SIDE DOOR, GREY MOULDED PLASTIC, L.H.	U1030 MXC1861LCS Z5394 MXC1861LCS	1			
800	SPACER, FOAM, FRONT AND REAR SIDE DOOR	5330-66-128-5264 U1030 MWC3137 Z5394 MWC3137	8	EA	X	UFE
009	INSERT	U1030 RTC3748 Z5394 RTC3748	8			UFE
010	HANDLE, BOW, 171.7 MM LG, 39 MM W	5340-66-128-4654 U1030 YGA451 Z5394 YGA451	.4	EA	x	UFE
011	SCREW, THREAD FORMING, STEEL, PAN HD, 10 GUAGE, 1.0 IN. LG, ZINC PLT	5305-99-977-3264 U1030 AB610081 Z5394 AB610081	8	EA	x	UFE
012	RIVET, BLIND, ALUMINIUM ALLOY, DOME HD., MECH EX TYPE, 3/16 IN. DIA., 7/16 IN. LG.	- U1030 RU612253 Z5394 RU612253	2			
013	PLATE, WATER SHEDDER, R.H. REAR DOOR, SPECIAL, 1 MM THK., GALVABOND.	- Z5394 HYG2912 Z5394 HYG2912	1			

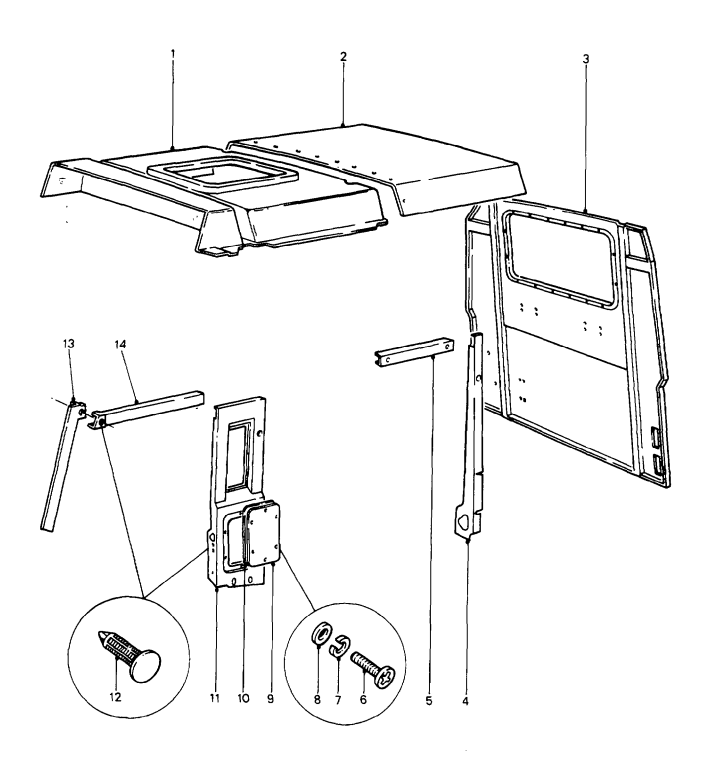
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



DOOR TRIM AND INTERIOR FITTINGS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF		EXP	
9003	PLATE, WATER SHEDDER, L.H. REAR DOOR, SPECIAL, 1 MM THK., GALVABOND.	- Z5394 HYG2911 Z5394 HYG2911	1			
014	SCREW, MACHINE, RECESSED, PAN HD, BRONZE FINISH, 0.190 IN. DIA, 1.250 IN. LG	5305-66-128-5848 U1030 AB610104 Z5394 AB610104	1	EA	X	UFE
015	COVER, CHECKSTRAP, R.H.	- U1030 MUC3036 Z5394 MUC3036	1			
9004	COVER, CHECKSTRAP, L.H.	- U1030 MUC3037 Z5394 MUC3037	1			
016	TAPE, 75 MM LG., 50 MM W., BLACK FABRIC.	- NIL NIL	1			
017	SHEDDER, WATER, FRONT DOOR.	U1030 MWC6490 Z5394 MWC6490	1			
018	STUD, TRIM	5307-66-128-5375 U1030 MWC9918LCS Z5394 MWC9918LCS	2	EA	×	UFE
019	ANCHOR, TRIM STUD	5340-66-128-5367 U1030 MWC9917 Z5394 MWC9917	2	EA	×	UFE
020	TRIM, R.H. FRONT DOOR, GREY, MOULDED PLASTIC	- U1030 MXC1858LCS Z006 MXC1848LCS	1			
9005	TRIM, L.H. FRONT DOOR, GREY, MOULDED PLASTIC	- U1030 MXC1859LCS Z5394 MXC1859LCS	1			
		·				
	NO: 1 REPAIR PA	RTS SCALE: 02219		<u> </u>) _z 68

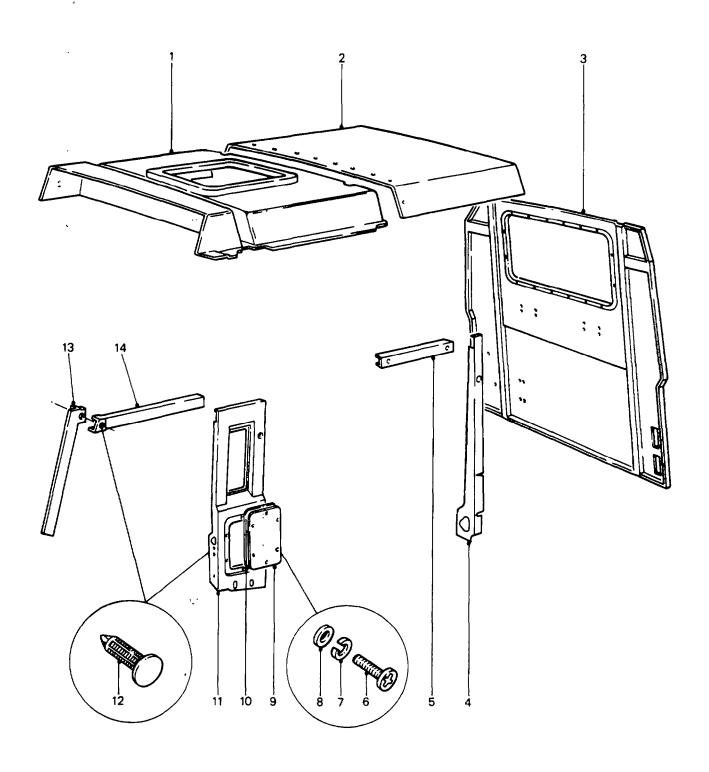
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



CAB INTERIOR TRIM

ITEM NO	DESIGNATION	NSN: MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	- 0 C	£X	U F B
001	PANEL, TRIM, CAB ROOF, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 HYG3421 Z5394 HYG3421	1			
9001	TAPE, TRIM PANEL TO ROOF, DOUBLE SIDED, 1400 MM LG., 24 MM W., 2 MM THK.	Z0040 OMY0036 Z0040 OMY0036	1			
9002	PAD, FOAM, FRONT ROOF PANEL, SIDE, 665 MM LG., 300 MM W., 25 MM THK. (MANUFACTURE FROM SG 9011)	Z5394 HYG6109 Z5394 HYG6109	2			
002	PANEL, TRIM, CAB ROOF, REAR, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 HYG6017 Z5394 HYG6017	1			
9003	PAD, FOAM, ROOF PANEL, REAR, 755 MM LG., 640 MM W., 25 MM THK. (MANUFACTURE FROM SG 9011)	- Z5394 HYG6140 Z5394 HYG6140	2			
003	PANEL, TRIM, CAB REAR, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	Z5394 HYG6026 Z5394 HYG6026	1			
004	PANEL, TRIM, CAB SIDE, R.H.,'D' POST, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	Z5394 HYG6024 Z5394 HYG6024	1			
9004	PANEL, TRIM, CAB REAR, L.H., "D" POST, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	Z5394 HYG6025 Z5394 HYG6025	1			
005	PANEL, TRIM, CAB REAR, R.H., DOOR HEADER, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 HYG6022 Z5394 HYG6022	1		i	
9005	PANEL, TRIM, CAB REAR, L.H., DOOR HEADER, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC. LOW SHEEN G.S.	- Z5394 HYG6023 Z5394 HYG6023	1			
006	SCREW, RECESSED PAN HD., 5 MM DIA., 16 MM LG., COARSE THD., BRONZE FINISH.	- U1030 SE105164 Z5394 SE105164	12			
007	WASHER, LOCK, STEEL, SPLIT HELICAL-RIGHT HAND, BRONZE FINISH, 5.0 MM ID	5310-66-128-5784 U1030 WL105004 Z5394 WL105004	12	EA	X	
800	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE	5310-99-122-3032 U1030 WA105004 Z5394 WA105004	12	EA	X	

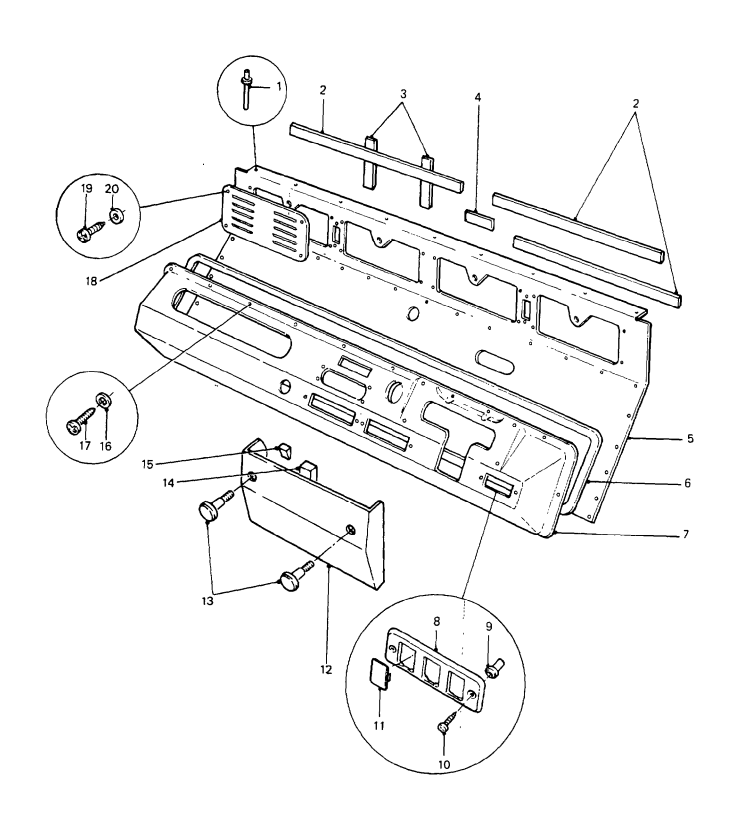
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



CAB INTERIOR TRIM

ITEM	DESIGNATION	NSN		NO	Ü	E.	U.
NO			IFACTURER CODE/PART NO LIER CODE/PART NO	OFF	:O:	X	F *
						: : <u>.</u>	
•	PLATE, COVER, REAR SIDE PANEL, INNER, 360 MM LG., 230 MM W., 10 MM THK., MARVIPLATE BASE, ZINC SEAL, EZ10.	- Z5394 Z5394	HYG3621 HYG3621	2			
1	GASKET, COVER, 360 MM LG., 230 MM W., 1.5 MM THK., NEOPRENE SPONGE, GREY.	- Z5394 Z5394	HYG3654 HYG3654	2			
	PANEL, TRIM, CAB R.H. SIDE, 'BC' POST, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 Z5394	HYG6020 HYG6020	1			
1	PANEL, TRIM, CAB L.H. SIDE, 'BC' POST, 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 Z5394	HYG6021 HYG6021	1			
	CLIP, TRIM, CAB INTERIOR, 18 MM HD. DIA., 30 MM LG., TO FIT 8 MM DIA. HOLE, PLASTIC	- U1030 Z5394	MWC9832 MWC9832	21			
	PANEL, TRIM, 'A' POST, R.H., 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 Z5394	HYG3426 HYG3426	1			
	PANEL, TRIM, 'A' POST, L.H., 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39039 CYCOLAC, LOW SHEEN G.S.	- Z5394 Z5394	HYG3427 HYG3427	1			
014	PANEL, TRIM, DOOR HEADER, R.H., 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 Z5394	HYG3424 HYG3424	1			
9008	PANEL, TRIM, DOOR HEADER, L.H., 3 MM THK., EMBOSSED ABS, GREY COLOUR, 39038 CYCOLAC, LOW SHEEN G.S.	- Z5394 Z5394	HYG3425 HYG3425	1			
9009	SEAL, COMPRIBAND, 'A' POST TOP OPENING, 400 MM LG.	- Z5394 Z5394	MYH1681 MYH1681	2			
9010	TAPE, DUCT, REDUNDANT SEAT BELT ANCHORAGE, FRONT 'BC' POST.	- U1030 U1030	98250 98250	2			
9011	PAD, FOAM, BULK, 1370 MM BY 1000 MM BY 25 MM, SOUNDFOAM', NATURAL FINISH. (ORDER BY DESCRIPTION, USE AS REQUIRED)	-	NIL NIL	1			
	NO: 1 REPAIR PA				AGE		

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

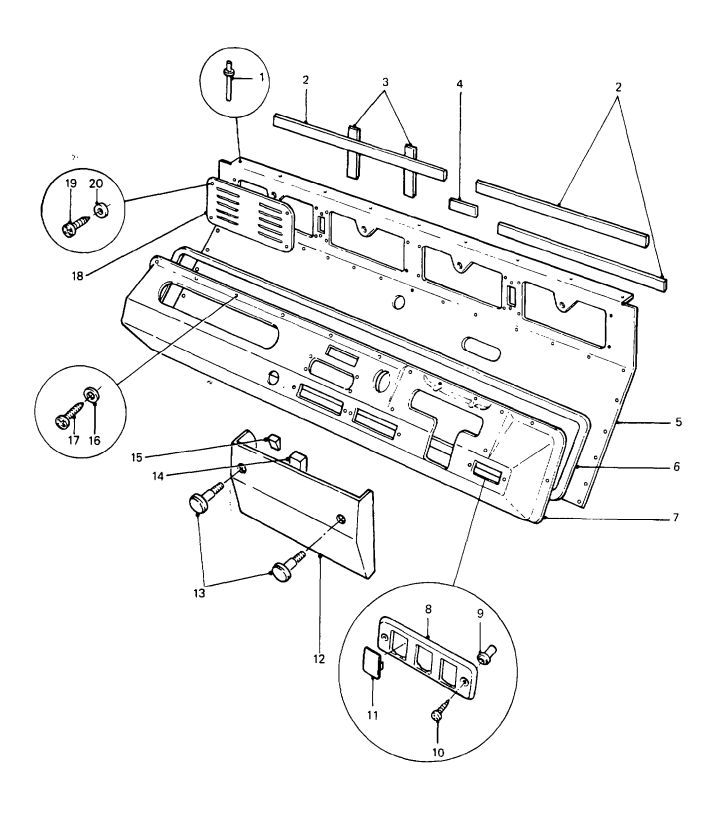


DASH PANELS AND TRIM

TITLE DASH PANELS AND TRIM

ITEM NO	DESIGNATION	NSN MANU	FACTURER CODE/PART NO	NO OFF	U	£.	U.
		SUPPL	IER CODE/PART NO		: 4	P	В
,	RIVET, POP, DASH INNER PANEL TO CAB ASSEMBLY, 3/16 IN. BY 1-1/8 IN. LG., ALUMINIUM	- U1030 Z5394	RU612183 RU612183	44			
	SEAL, 1.62 M. LG., DASH PANEL TO FIREWALL (MANUFACTURE FROM SGB 9002)	-	NIL NIL	3			
	SEAL, 200 MM LG., DASH PANEL TO HEATER BOX (MANUFACTURE FROM SGB 9002)	-	NIL NIL	2			
004	SEAL, 120 MM LG., DASH PANEL TO HARNESS GROMMET PLATE (MANUFACTURE FROM SGB 9002)	-	NIL NIL	2			
	SEAL, 60 MM LG., HEATER CHANNEL, DIAGONAL (MANUFACTURE FROM SGB 9002)	-	NIL NIL	1			
005	PANEL ASSEMBLY, DASH INNER	- Z5394 Z5394	HYG2730 HYG2730	1			
	SEAL, 3.3 M. LG., FACIA MOULDING TO DASH PANEL (MANUFACTURE FROM SGB 9002)	-	NIL NIL	1			
007	MOULDING, FACIA	- Z5394 Z5394	HYG2900 HYG2900	1			
	PANEL, SWITCH, MOULDED HARD PLASTIC, BLACK, 126 MM LG., 42 MM W., 3.5 MM THK., 3 CUTOUTS, 30 MM DEPTH BY 22 MM W.	- U1030 Z5394	MTC2640 MTC2640	1			
009	RIVNUT, 4 MM THREAD DIA., ALUMINIUM, RAW FINISH	- U1030 Z5394	MP104400 MP104400	2	: !		
010	SCREW, MACHINE, METRIC, BRONZE, RECESSED C/S HD, 4 MM BY 16 MM LG	1	-122-5279 SF104164 SF104164	2	EA	X	UFE
011	PLATE, BLANKING, 26 MM W., 34 MM DEPTH, 3 MM THK., HARD BLACK PLASTIC	- U1030 Z5394	CZH3827 CZH3827	1			
012	COVER, FUSE BOX	2540-66- Z5394 Z5394	128-4728 BTR342 BTR342	1	EA	X	UF
013	SCREW, SHOULDER, ISO METRIC, STEEL, PLASTIC HD, KNURLED HD, 30 MM LG, 10 MM BY15 MM LG SHOULDER	5305-66- U1030 Z5394	128-4957 MTC9968 MTC9968	2	EA	×	UF
1000	NO: 1 REPAIR PA	DTC COA	E. 02710		APP	NO.	<u> </u>

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

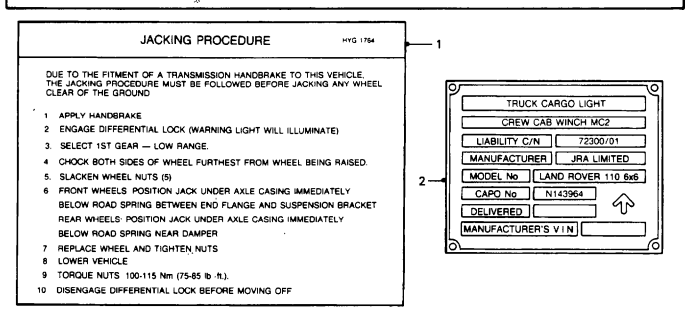


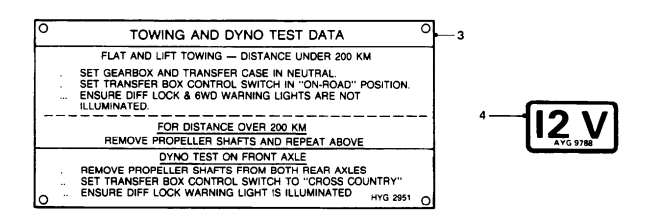
DASH PANELS AND TRIM

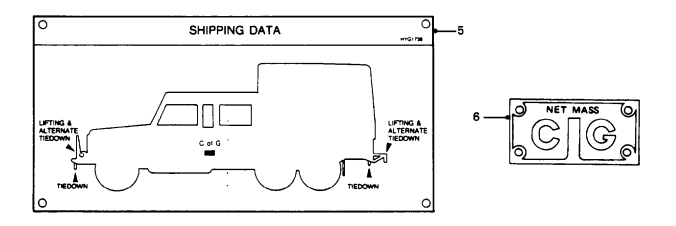
ITEM NO	DESIGNATION		JFACTURER CODE/PART NO	OFF	U	×	F
		SUPP	LIER CODE/PART NO		[:::	₽.	В
014	HOLDER, SPARE FUSE	- U1030 Z5394	HAM4301L HAM4301L	1			
015	EXTRACTOR, FUSE	- U1030 Z5394	PRC4412 PRC4412	1			
016	WASHER, LOCK, SINGLE COIL, SQUARE SECT., METRIC, 6 MM I.D., BRONZE	- U1030 Z5394	WM106004 WM106004	19			
017	SCREW, RECESSED PAN HD., METRIC COARSE, 6 MM DIA., 20 MM LG., BRONZE	- U1030 Z5394	SE106204 SE106204	19			
018	VENTS, INTERIOR	- Z5394 Z5394	HYG2806 HYG2806	4			
019	SCREW, RECESSED PAN HD., METRIC COARSE, 5 MM DIA., 16 MM LG., BRONZE	- U1030 Z5394	SE105164 SE105164	20			
020	WASHER, LOCK, SINGLE COIL, SQUARE SECT., METRIC, 5 MM I.D., BRONZE	- U1030 Z5394	WM105004 WM105004	20			
9002	SEAL, BULK, 12 MM WIDE, 3.2 MM THK., 24 MM PER ROLL (USE AS REQUIRED)	Z0765 Z5394	1204 MYH5348	1			
,				ı		:	
	42.4						

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

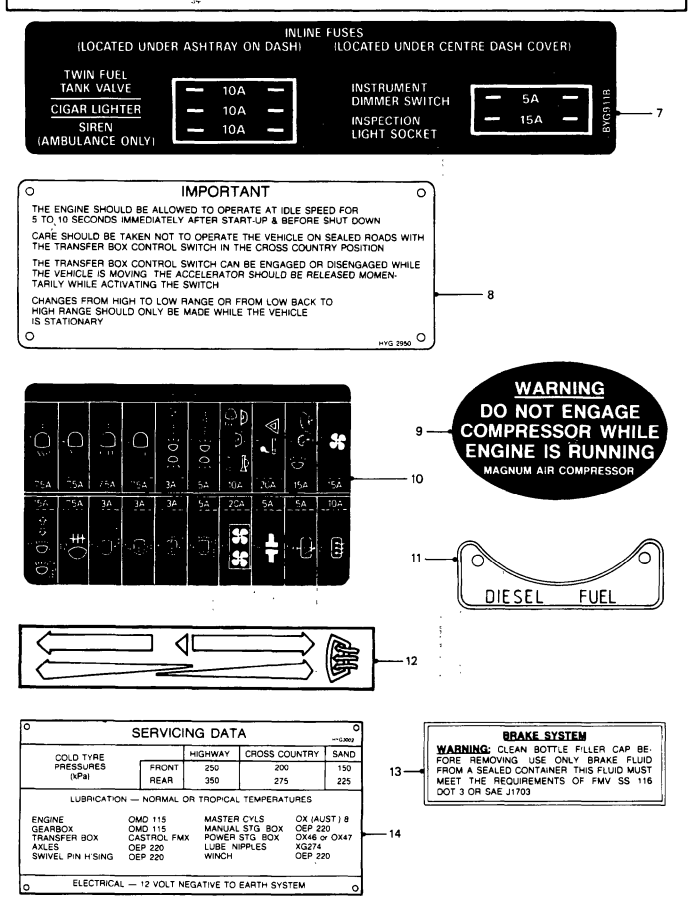






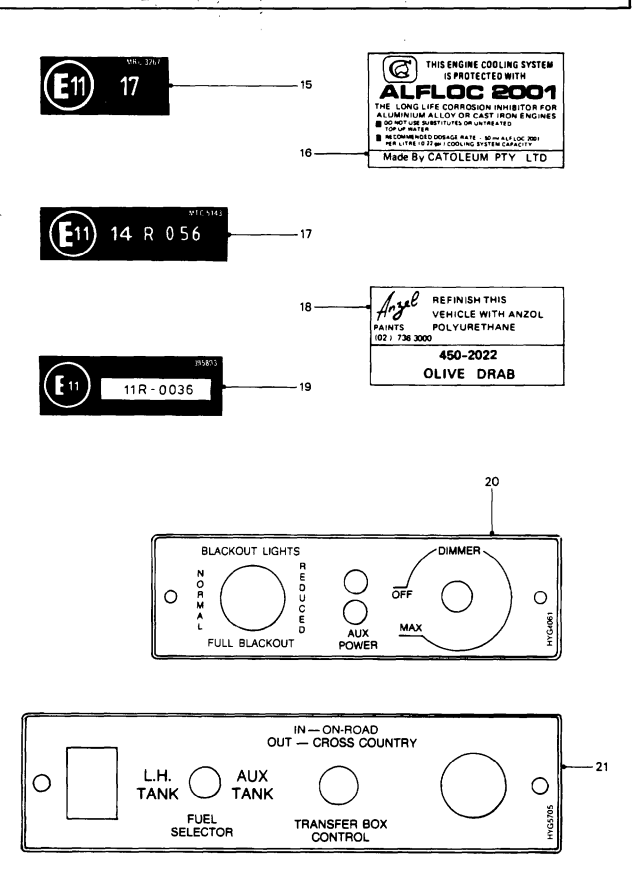
STEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	1	U O I	£XP	F:
001	PLATE, INSTRUCTION, JACKING PROCEDURE	9905-66-128-4965 Z5394 HYG1764 Z5394 HYG1764	1	EA	x	UFI
002	PLATE, NOMENCLATURE, 78 MM BY 103 MM, 1.4 MM THK., ALUMINIUM, BLACK BACKGROUND. (USE SGD 9001 TO SECURE)	- Z5394 HYG6175 Z5394 HYG6175	1			
9001	RIVET,BLIND MONEL,DOME HD,CAD PLATED,1/8 IN.SHANK DIA,0.290 IN.LG 21 K1020 B02421	5320-99-941-7268 U1030 RA608176 Z5394 RA608176	22	EA	×	
	PLATE, TOWING AND DYNO, TEST DATA, ANODISED ALUMINUIM, 97 MM BY 190 MM, 0.5 MM THK., MATT SILVER DETAILS ON MATT BLACK BACKGROUND. (USE SGD 9001 TO SECURE)	- Z5394 HYG2951 Z5394 HYG2951	1			
004	PLATE, INSTRUCTION, 12 V, TRAILER SOCKET	9905-66-128-4967 Z5394 AYG9788 Z5394 AYG9788	1	EA	X	UFE
ŀ	PLATE, SHIPPING DATA, 90 MM BY 190 MM, 0.5 MM THK., MATT SILVER DETAILS ON MATT BLACK BACKGROUND. (USE SGD 9001 TO SECURE)	- Z5394 HYG1738 Z5394 HYG1738	1			
	PLATE, C OF G, 38 MM BY 76 MM, 0.5 MM THK., ALUMINIUM, SILVER DETAILS ON BLACK BACKGROUND. (USE SGD 9001 TO SECURE)	- Z5394 HYG0493 Z5394 HYG0493	1			
007	LABEL, UNDER DASH FUSES	7690-66-128-6034 Z5394 BYG9118 Z5394 BYG9118	1	EA	X	UFE
800	PLATE, INSTRUCTION, ENGINE AND TRANSFER BOX INSTRUCTION (USE SGD 9002 TO SECURE)	9905-66-128-5847 Z5394 HYG2950 Z5394 HYG2950	1	EA	x	UFE
	RIVET,BLIND ALUMINIUM ALLOY,DOME HD,MECH EX TYPE ,3/16 IN.DIA,7/16 IN.LG (USED TO SECURE SGD 008)	5320-99-970-3518 U1030 RU612253 Z5394 RU612253	4	EA	X	UFE
2	LABEL, WARNING, DO NOT ENGAGE COMPRESSOR WHILE ENGINE IS RUNNING, MAGNUM AIR COMPRESSOR; ALUMINUM FOIL, OVAL SHAPE, SILVER LEGEND AND RED BACKGROUND, HEAT RESISTANT, SELF ADHESIVE	7690-66-128-6200 Z2754 0268800Y Z5394 HYL9778	1	EA	X	UFE
010	PLATE, INSTRUCTION, FUSES	9905-66-128-5961 U1030 PRC8252 Z5394 PRC8252	1	EA	X	UFE
ISSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219	P	AGE	NO	 : ∵73

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



STEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF		E X P	U* F*
	PLATE, INSTRUCTION, STAMPED, DIESEL FUEL, ALUMINIUM ALLOY, 0.6 MM THK	9905-66-128-4521 U1030 502951 Z5394 R502951	2	EA	×	UFE
012	LABEL, HEATER CONTROLS.	- Z5394 HYG3510 Z5394 HYG3510	1			
013	PLATE, INSTRUCTION, BRAKE FLUID WARNING LABEL	9905-66-128-5280 Z5394 HYJ0122 Z5394 HYJ0122	1	EA	X	UFE
,	PLATE, SERVICING DATA, 78 MM BY 190 MM, 0.5 MM THK., SILVER DETAILS ON BLACK BACKGROUND. (USE SGD 9001 TO SECURE)	Z5394 HYG3002 Z5394 HYG3002	1			
015	LABEL, CONSTRUCTION, WHITE DETAILS ON GREEN BACKGROUND, SELF ADHESIVE.	U1030 MRC3267 Z5394 MRC3267	1			
	PLATE, INSTRUCTION, ALFLOC 2001 INHIBITOR	9905-66-128-4969 Z5394 MYH3266 Z5394 MYH3266	1	EA	X	UFB
017	LABEL, CONSTRUCTION, WHITE DETAILS ON GREEN BACKGROUND.	- U1030 MTC5143 Z5394 MTC5143	1			
	LABEL, PAINT FINISH, 70 MM BY 35 MM, SELF ADHESIVE.	Z5394 HYG2712 Z5394 HYG2712	1			
						;
	~ , ;	•				
ISSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219	P	AGE	NO	74

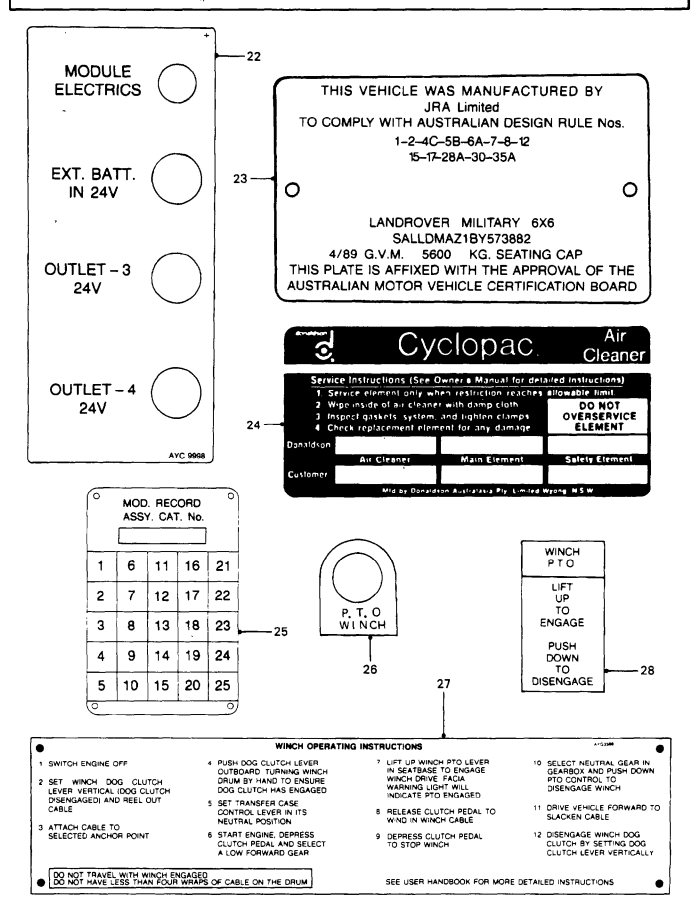
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



TITLE

STEM	DESIGNATION	and the company of th	E U+
NO			X F P B.
019	LABEL, CONSTRUCTION, WHITE DETAILS ON GREEN BACKGROUND, SELF ADHESIVE.	- U1030 395893 Z5394 R395893	
	PLATE, INSTRUCTION, 200.0 MM LG, 58.0 MM W, 1.6 MM THK, ALUMINIUM, ANODIZED BLACK, SILVER CHARACTERS AUX POWER, DIMMER	9905-66-128-5824 Z5394 HYG3294 Z5394 HYG3294	(UFE
	PLATE, INSTRUCTION, 236.0 MM LG, 58.0 MM W, 1.6 MM THK, ALUMINIUM, ANODIZED BLACK, SILVER CHARACTERS FUEL SELECTOR, TRANSFER BOX CONTROL	9905-66-128-5825 Z5394 HYG2859 Z5394 HYG2859	(UFE
	SIGN FACE, ADHESIVE, FFR INLET/OUTLET PLUG	9905-66-128-5826	(UFE
023	PLATE, COMPLIANCE, ADR, ALUMINIUM.	- 1 Z5394 MYH3362 Z5394 MYH3362	
- 1	LABEL, CYCLOPAC (DONALDSON) AIR CLEANER, SELF ADHESIVE.	- 1 18265 P90-0612 18265 P90-0612	
	PLATE, MODIFICATION RECORD, ALUMINIUM, 90MM LG BY 60MM W BY 1MM THK	9905-66-016-3535 Z5394 HYG4282 Z5394 HYG4282	(UFB
ISSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219 PAGE N	O: 75

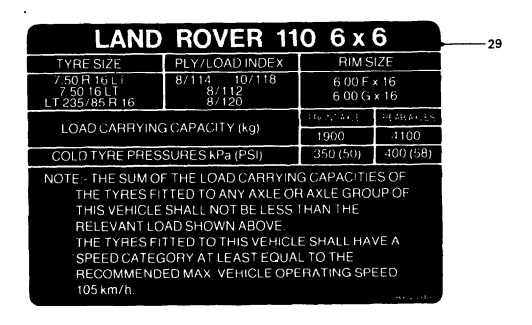
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

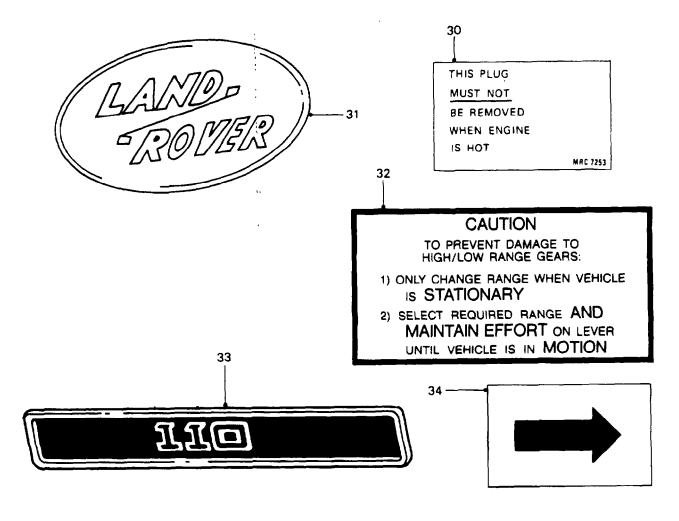


TITLE

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO		U O I	×	
026	LABEL, P.T.O. WARNING LAMP, SELF ADHESIVE.	- Z5394 HYG3406 Z5394 HYG3406	1			
027	PLATE, INSTRUCTION, ALUMINIUM, ANODIZED, 297 MM X 73 MM, 0.5 MM THK (USE SGD 9003 TO SECURE)	9905-66-128-5846 Z5394 AYG3569 Z5394 AYG3569	1	EA	x	UFE
9003	RIVET, BLIND, ALUMINIUM, 1/8 IN. BY 3/4 IN. (USED TO SECURE SGD 027)	- U1030 RU608123 Z5394 RU608123	4		 	
	SIGN FACE, ADHESIVE, WINCH LEVER ENGAGE, DISENGAGE INFORMATION SIGN FACE, WINCH LEVER ENGAGE.	9905-66-128-5845 Z5394 AYG3535 Z5394 AYG3535	1	EA	x	UFE
	DECAL, TYRE DATA, 100 MM LG., 75 MM W., SILVER CHARACTERS, MATT BLACK SCREEN PRINTED BACKGROUND, SELF ADHESIVE.	- Z5394 BYG5310 Z5394 BYG5310	1			
j						
						1
			} } [
			!			
		RTS SCALE: 02219				.76

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

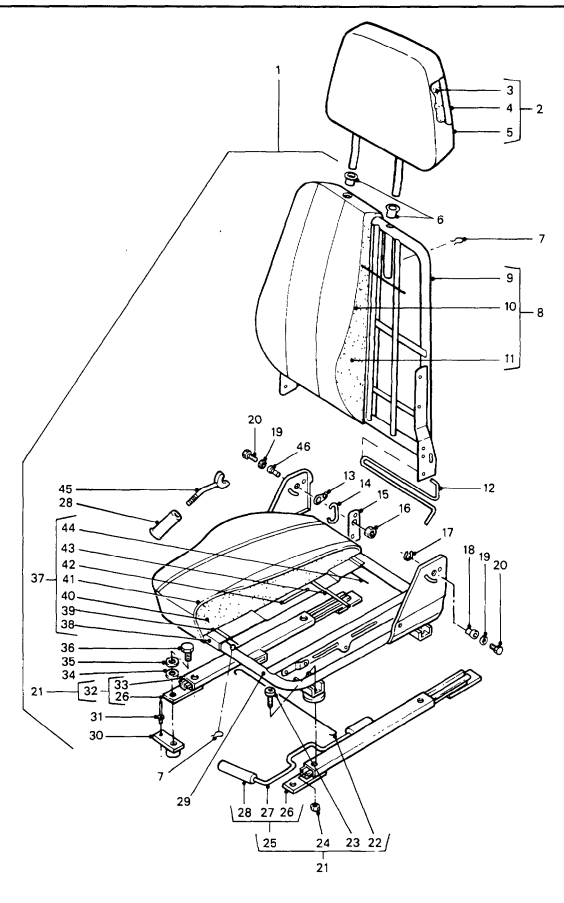




TITLE IDENTIFICATION AND INSTRUCTION LABELS

ITEM DESIGNATION NSN NO U U+ Æ 0: X F NO MANUFACTURER CODE/PART NO OFF I P B* SUPPLIER CODE/PART NO 030 LABEL, WARNING, FILLER PLUG. 1 U1030 MRC7253 Z5394 MRC7253 031 LOGO, LANDROVER, SELF ADHESIVE. 1 U1030 MXC6401 Z5394 MXC6401 032 | PLATE, INSTRUCTION, HIGH/LOW RANGE, 9905-66-128-5888 1 EA X UFB SELF ADHESIVE Z5394 HYG4063 Z5394 HYG4063 033 NAMEPLATE, 110. 1 U1030 MCX6397 Z5394 MCX6397 034 LABEL, ALUMINIUM FOIL, PRESSURE 7690-66-128-6424 1 EA X UFB SENSITIVE ADHESIVE, RECTANGULAR, Z4058 44038 BLACK ARROW ON YELLOW BACKGROUND, Z5394 MYH3604 38 MM LG, 22 MM W ISSUE NO: 1 REPAIR PARTS SCALE: 02219 PAGE NO: 77

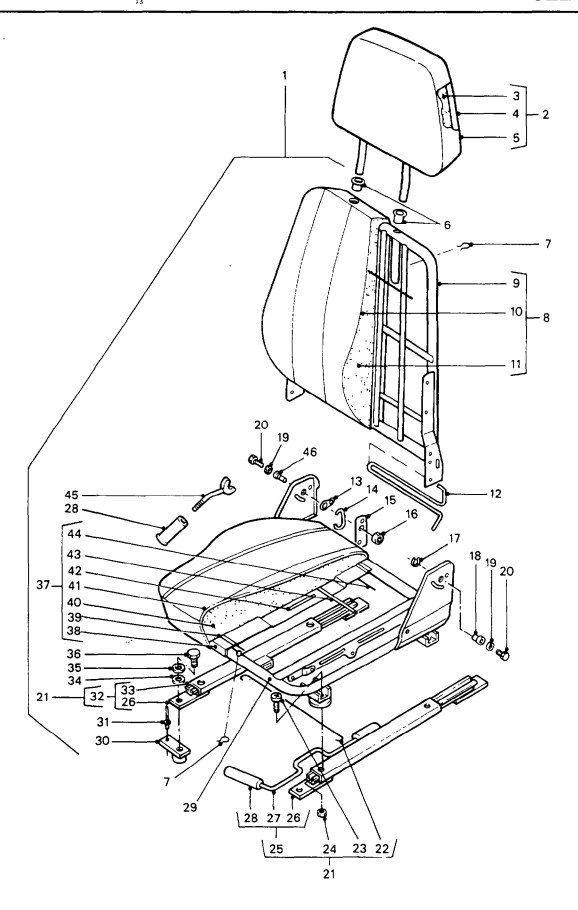
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



FRONT SEAT (ISRI)

ITEM	DESIGNATION	NSN		NO	11 . Trie	£	U
NO		T	FACTURER CODE/PART NO LER CODE/PART NO	OFF	0	X P	F.*
					1 144.		
001	SEAT, VEHICULAR, FRONT, LEFT HAND (INCLUDES AH 006 TO SH 008, SH 012, SH 013 TO SH 015, SH 016 TO SH 021, SH 029, SH 037, SH 045 AND SH 046)	2540-66- Z5233 Z5394	-128-4731 45-0180 HYG4609	1	EA	N	UFE
9001	SEAT, VEHICULAR, FRONT, RIGHT HAND (INCLUDES SH 006, SH 007, SH 9002, SH 9004, SH 013, SH 014, SH 9005, SH 016 TO SH 020, SH9006, SH 9011, SH 037, SH 045 AND SH 046)	2540-66- Z5233 Z5394	128-4732 45-0179 HYG4608	1	EA	N	UFE
002	HEADREST ASSEMBLY, FRONT (INCLUDES SH 003 TO SH 005)	- Z5233 Z5394	450-906 HYG5671	2			
003	PAD, HEADREST, FRONT SEAT (USE SH 002)	-	NIL NIL	1	1		
004	FRAME, HEADREST, FRONT SEAT (USE SH 002)	-	NIL NIL	1			
005	TRIM, HEADREST, FRONT SEAT (USE SH 002)	_	NIL NIL	1			
006	BUSH, GUIDE, HEADREST TO FRONT SEAT	Z5233 Z5394	102-040 HYM465	2			
007	CLIP, SPRING, STEEL	- Z5233 Z5394	102-040 HYL9613	3			
800	CUSHION, SEAT BACK, VEHICULAR, FRONT, L/H (INCLUDES SH 009, SH 010 AND SH 011)	2540-66- Z5233 Z5394	128-4734 450-058 HYL8690	1	EA	N	UFE
9002	CUSHION, SEAT BACK, VEHICULAR, FRONT, R/H (INCLUDES SH 9003, SH 010 AND SH 011)	2540-66- Z5233 Z5394	128-4742 450-057 HYL8691	1	EA	N	UFE
009	FRAME, CUSHION ASSEMBLY, SEAT BACK, VEHICULAR, FRONT, L.H. (USE SH 008)	-	NIL NIL	1			ji
9003	FRAME, CUSHION ASSEMBLY, SEAT BACK, VEHICULAR, FRONT R.H. (USE SH 9002)	-	NIL NIL	1			
010	TRIM, CUSHION ASSEMBLY, SEAT BACK, VEHICULAR, FRONT (USE SH 008 OR SH 9002) SH 9004)	-	NIL NIL	1			

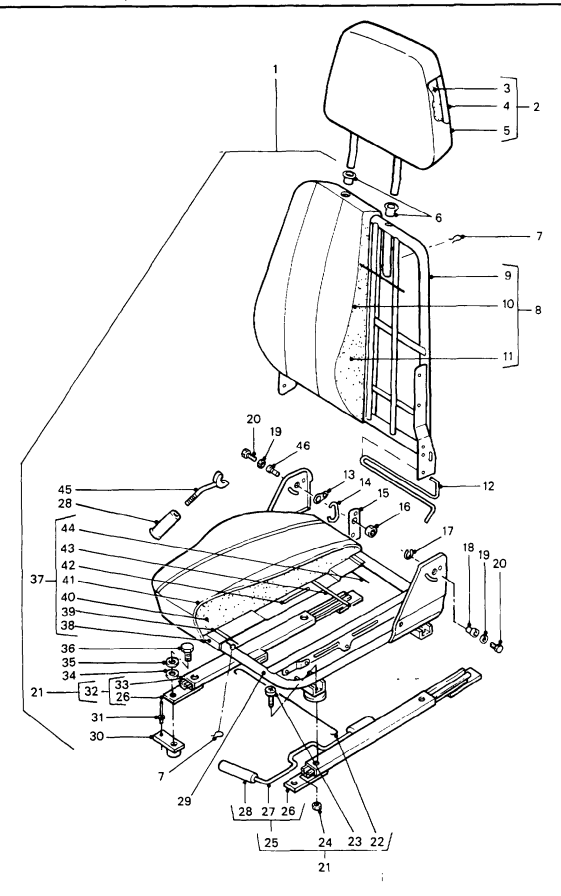
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



FRONT SEAT (ISRI)

STEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	x	U · F · B ·
011	PAD, CUSHION ASSEMBLY, SEAT BACK VEHICULAR, FRONT (USE SH 008 OR SH 9002) SH 9004)	- NIL NIL	1			
012	BAR, TORSION, L.H. FRONT SEAT		1			
9004	BAR, TORSION, R.H. FRONT SEAT	- Z5233 102-368 Z5394 HYL8699	1			\$
013	LINK, FRONT SEAT.	- Z5233 102-094 Z5394 HYL8681	1			
014	SPRING, BOW, FRONT SEAT	- Z5233 450-026 Z5394 HYL8682	1	3		
015	LEVER, TOOTHED, L.H. FRONT SEAT	- Z5233 450-003 Z5394 HYL8684	1			
9005	LEVER, TOOTHED, R.H. FRONT SEAT	_ Z5233 450-004 Z5394 HYL8683	1			
016	NUT, PLAIN, HEXAGON, ISO METRIC, STEEL, 12 MM	5310-66-128-4909 Z5233 102-050 Z5394 HYL8685	1	EA	x	UFE
017	RING, RETAINING	5365-66-128-4910 Z5233 102-052 Z5394 HYL8700	1	EA	х	UFE
018	BUSHING, SLEEVE	3120-66-128-4913 Z5233 102-051 Z5394 HYL8679	1	EA	x	UFE
019	WASHER, LOCK, STEEL, FLAT EXTERNAL TEETH	5310-66-128-4911 Z5233 102-057 Z5394 HYL8694	2	EA	x	UFE
020	BOLT, MACHINE, ISO METRIC, HEX HD, 8 MM	5306-66-128-4912 Z5233 102-056 Z5394 HYL8680	2	EA	x	UFE
021	SLIDE ASSEMBLY, SEAT, LOCKING, FRONT SEAT,CENTRE AND LEFT HAND (INCLUDES SH 022 TO SH 025 AND SH 032)	2540-66-128-6188 Z5233 450-662 Z5394 HYM455	1	EA	×	UFE
9006	SLIDE ASSEMBLY, SEAT, LOCKING, RIGHT HAND,FRONT SEAT (INCLUDES SH 022 TO SH 024, SH 9009 AND SH 9012)	2540-66-128-6187 Z5233 450-661 Z5394 HYM456	1	EA	×	UFE
· · · · · ·	NO: 1 REPAIR PA	RTS SCALE: 02219	<u> </u>	AGE		

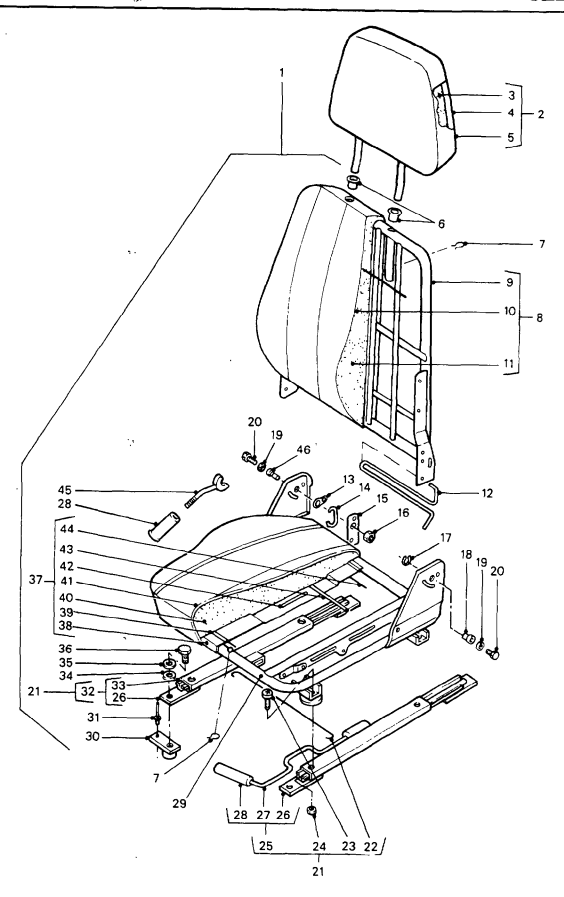
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



FRONT SEAT (ISRI)

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFI	0	₽ .	[
022	WIRE, SLIDE CONNECTOR (ALSO PART OF SH 021 AND SH 9006)	- Z5233 450-066 Z5394 HYL9612	1			
9007	RING, HOG, CONNECTOR WIRE TO SLIDE (ALSO PART OF SH 021 AND SH 9006)	Z5233 101-015 Z5233 101-015	2			
023	SCREW, MACHINE, ISO M, STEEL,TFIL HD, 8 MM (ALSO PART OF SH 021 AND SH 9006)	5305-66-128-4917 Z5233 102-090 Z5394 HYL8697	2	EA	×	UFE
9008	SCREW, MACHINE, ISO METRIC, STEEL, 8 MM (ALSO PART OF SH 021 AND SH 9006)	5305-66-128-4919 Z5233 102-059 Z5394 HYL8695	2	EA	x	UFE
024	NUT, SELF-LOCKING, HEXAGON, ISO METRIC, 8 MM, NYLON INSERT	5310-66-128-4918 Z5233 102-069 Z5394 HYL8696	4	EA	X	UFE
	SLIDE ASSEMBLY, LOCKING, L.H. FRONT SEAT (INCLUDES SH 026, SH 027 AND SH 028, ALSO PART OF SH 021)	Z5233 450-522 Z5233 450-522	1			
	SLIDE ASSEMBLY, LOCKING, R.H. FRONT SEAT (INCLUDES SH 026, SH 9010 AND SH 028, ALSO PART OF SH 9006)	Z5233 450-454 Z5233 450-454	1			
	BASE, LOCKING SLIDE (USE SH 025 OR SH 9009)	- NIL NIL	2			
	HOUSING AND LEVER, LOCKING SLIDE ASSEMBLY, L.H. FRONT SEAT (USE SH 025)	- NIL NIL	1		!	
	HOUSING AND LEVER, LOCKING SLIDE ASSEMBLY, R.H. FRONT SEAT	- NIL NIL	1			
028	KNOB, SEAT AND RECLINER ADJUSTERS (ALSO PART OF SH 025 AND SH 9009)	2540-66-128-5031 Z5233 102-066 Z5394 HYL8676	2	EA	x	UFB
029	FRAME, CUSHION, L.H. FRONT SEAT	Z5233 450-335 Z5394 HYL9614	1			
9011	FRAME, CUSHION, R.H. FRONT SEAT	Z5233 450-334 Z5394 HYL9615	1		!	
ISSUE	NO: 1 REPAIR PA	RTS SCALE: 02219	P	AGE	NO	z: 80

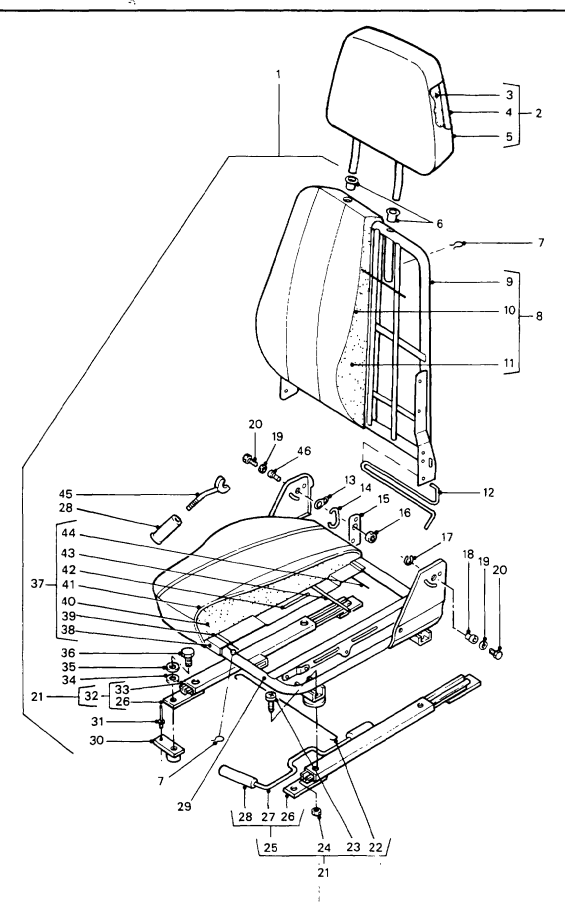
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



FRONT SEAT (ISRI)

ITEM NG	DESIGNATION	l'	FACTURER CODE/PART NO JER CODE/PART NO	NO OFF	O	E X P	1
030	BUSH AND PLATE ASSEMBLY, FRONT SEAT TO SEAT BASE, 22 MM BY 36 MM BY 2 MM, BUSH 15 MM O.D., 8 MM COARSE THD., 7 MM H., IRIDESCENT PASSEVATE	- U1030 Z5394	MUC7947 MUC7947	16			
031	RIVET, POP, 1/8 IN. DIA., 1-15/16 IN. LG., ALUMINIUM	- U1030 Z5394	RJ608313 RJ608313	16			
032	SLIDE ASSEMBLY, SLAVE, L.H. FRONT SEAT (INCLUDES SH 026 AND SH 033, ALSO PART OF SH 021)	- Z5233 Z5233	450-551 450-551	1			
9012	SLIDE ASSEMBLY, SLAVE, R.H. FRONT SEAT (INCLUDES SH 026 AND 9013, ALSO PART OF SH 9006)	- Z5233 Z5233	450-555 450-555	1			
	HOUSING, SLAVE SLIDE ASSEMBLY, L.H. FRONT SEAT (USE SH 032)	-	NIL NIL	1			
9013	HOUSING, SLAVE SLIDE ASSEMB;Y, R.H. FRONT SEAT (USE SH 9012)	- -	NIL NIL	1			
034	WASHER, FLAT, ISO, STEEL, RD, ZINC PLATED, 8 MM ID BY 17MM OD BY 1.60 MM THK K0195 BS4320-1968	5310-99- U1030 Z5394	122-6475 WA108051 GHF301	4	EA	x	UFE
035	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE		138-9227 WL108001 WL108001	14	EA	×	UFE
036	SCREW, MACHINE, ISO M, 6G STEEL, HEX HD, ZINC PLATED, 8 MM-1.25 MM PITCH, 30 MM LG O/A	5305-99- U1030 Z5394	122-5368 SH108301 SH108301	4	EA	×	UFE
	CUSHION, SEAT, VEHICULAR, FRONT, L/H AND R/H (INCLUDES SH 038 TO SH 044)	2540-66- Z5233 Z5394	128-4748 450-056 HYL8692	1	EA	N	UFB
,	EDGING, FRONT SEAT CUSHION (USE SH 037)	-	NIL NIL	1			
039	WIRE, FRONT SEAT CUSHION (USE SH 037)	-	NIL NIL	1			
040	PAD, CUSHION, FRONT SEAT (USE SH 037)	-	NIL NIL	1			
	*-						

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

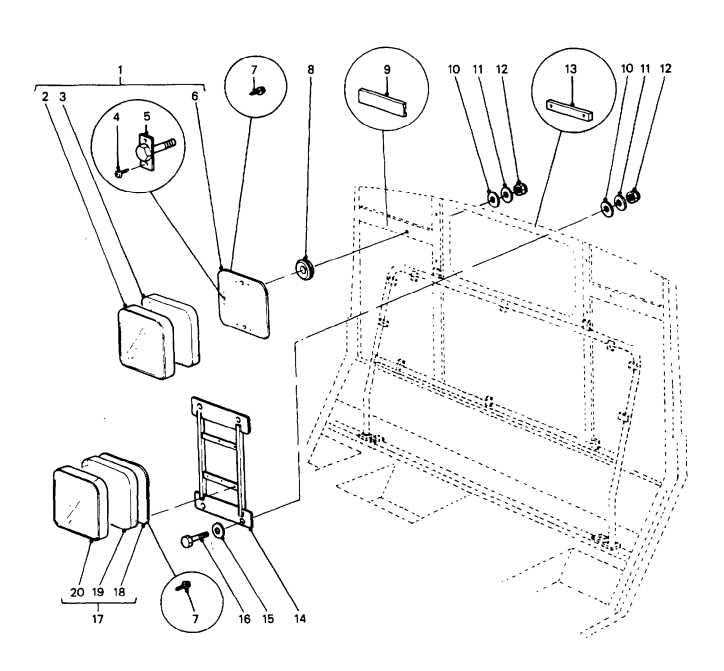


FRONT SEAT (ISRI)

ITEM NO	DESIGNATION	nsn Manufacturer Code/Part No	NO OF	O	x .	
		SUPPLIER CODE/PART NO			: P :	B *
041	TRIM, FRONT SEAT CUSHION (USE SH 037)	- NIL NIL	1		i	
042	BAR, TIE, SHORT, FRONT SEAT CUSHION (USE SH 037)	- NIL NIL	1			
043	BAR, TIE, LONG, FRONT SEAT CUSHION (USE SH 037)	- NIL NIL	1			
044	WIRE, FRONT, SEAT CUSHION (USE SH 037)	- NIL NIL	1			
045	LEVER, MANUAL CONTROL, RECLINING ADJUSTMENT, CENTRE AND L/H	2540-66-128-4772 Z5233 450-587 Z5394 HYL8677	1	EA	×	UFE
9014	LEVER, MANUAL CONTROL, RECLINING ADJUSTMENT, R/H	2540-66-128-4769 Z5233 450-613 Z5394 HYL8678	1	EA	Х	UFE
046	BOLT	5306-66-128-4920 Z5233 102-053 Z5394 HYL8696	16	EA	X	UFE
			1			ļ
	} }					
!						
	·*					
	NO: 1	RTS SCALE: 02219	<u> </u>	AGÉ	***	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP SJ

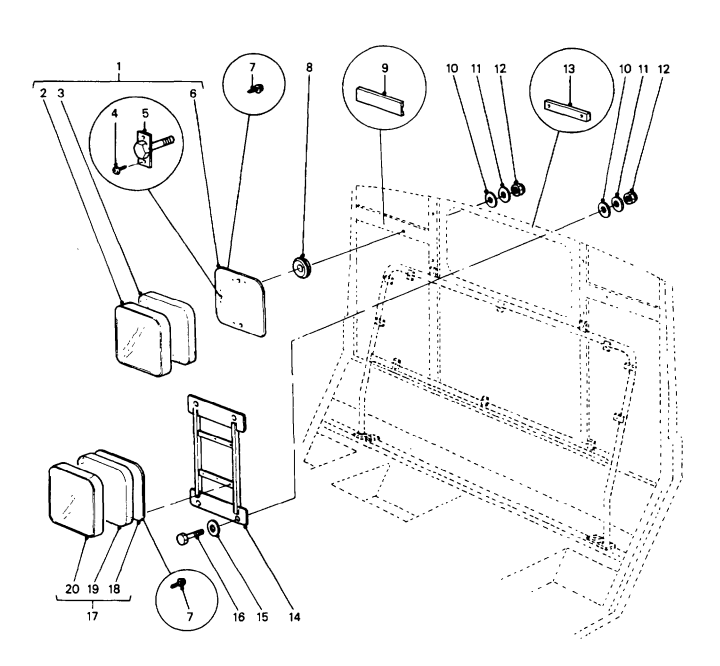


REAR SEAT HEAD RESTRAINT ASSEMBLIES AND MOUNTINGS

ITEM NO	DESIGNATION	l .' '	FACTURER CODE/PART NO	NO OFF	- :	£	U F
		SUPP	LIER CODE/PART NO		::J::	P	В
001	RESTRAINT ASSEMBLY, HEAD, REAR SEAT. (INCLUDES SJ 002 TO SJ 006)	Z5394 Z5394	HYG6170 HYG6170	1			
	VINYL, REAR SEAT HEAD RESTRAINT, 250 MM BY 250 MM, FERN GREEN. (MANUFACTURE FROM SJ 9001 OR USE SJ 001)	-	NIL NIL	1			
	FOAM, REAR SEAT HEAD RESTRAINT, 250 MM BY 250 MM, 55 MM THK. (MANUFACTURE FROM SJ 9002 OR USE SJ 001)	-	NIL NIL	1			
	SCREW, SELF TAPPING, RECESSED FLANGED HD., NO. 4 GUAGE, 9.5 MM LG., ZINC PLATED. (ALSO PART OF SJ 001)	- U1030 Z5394	DA604031 DA604031	6			
	PLATE, STUD, 50 MM LG., 20 MM W., 1.2 MM THK., GALVABOND, WELDED 6 MM LG. BOLTS, 55 MM LG., 1 MM PITCH. (USE SJ 001)	-	NIL NIL	3			
	BACKING, REAR SEAT HEAD RESTRAINT, PLYWOOD, 250 MM BY 250 MM, 10 MM THK., PAINTED BLACK. (MANUFACTURE FROM SJ 9003 OR USE SJ 001)	-	NIL NIL	1			
)	SCREW, TAPPING, THREAD FORMING, STEEL PAN HD., SLOTTED, DOG TYPE POINT, NO. 8 BY 1/2 IN.	- U1030 Z5394	AB608041 AB608041	6			
	GROMMET, 55 MM O.D., 8 MM I.D., RUBBER, BLACK.	- U1030 Z5394	589452 R589452	2			
ı	PACKER, REAR TRIM TO BODY, REAR OUTER HEAD RESTRAINT, 200 MM LG., 70 MM W., 7.5 MM THK., C.D. PINE, NATURAL FINISH, GROOVED 20 MM FROM BOTTOM EDGE, 6 MM DEEP, FULL LG., 14 MM W.	- Z5394 Z5394	HYG6199 HYG6199	2			
	WASHER, NONMETALLIC RUBBER,ROOF TO PANEL, SIDE	- U1030 Z5394	302373 R302373	10			
	WASHER, FLAT, RD., STEEL, ZINC COATED, 6 MM I.D., LARGE O.D. AND THICKNESS	- U1030 Z5394	WJ106001 WJ106001	4			
012	NUT, SELF-LOCKING, HEXAGON	- U1030 Z5394	NY106041 NY106041	4			
• • • •	NO: 1 REPAIR PAI		LE: 02219		٠٠.	.NO:	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

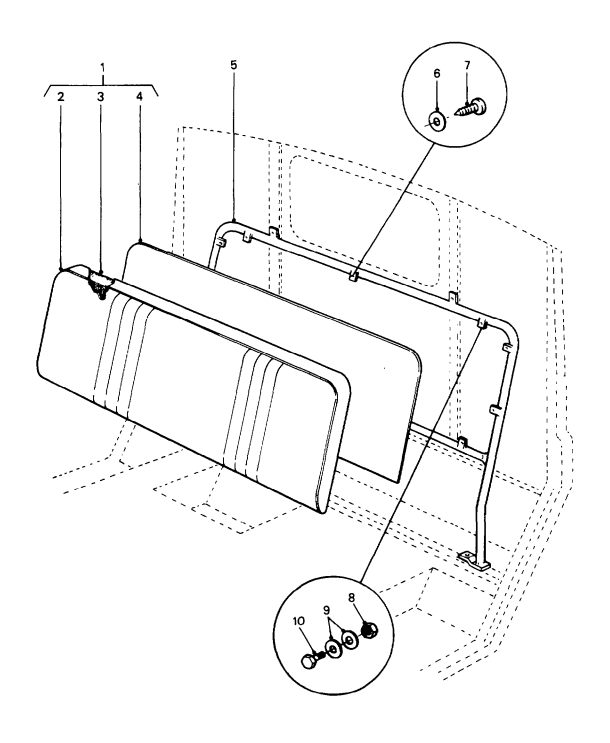
GROUP SJ



REAR SEAT HEAD RESTRAINT ASSEMBLIES AND MOUNTINGS

NO.	DESIGNATION		JFACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	⊍ O I	E X P	じ F B
013	PACKER, REAR TRIM TO BODY, CENTRE HEAD RESTRAINT, 200 MM LG., 28 MM W., 15 MM THK., PLYWOOD, 2 BY 10 MM HOLES, 25 MM FROM EACH END.	- Z5394 Z5394	HYG6205 HYG6205	2			
014	FRAME, CENTRE HEAD RESTRAINT, REAR SEAT, 513 MM LG., 182 MM W., WELDED, ZINC PHOSPHATE AND POLYESTER POWDER COATED, GREEN.	- Z5394 Z5394	HYG6198 HYG6198	1			
015	WASHER, FLAT, ZINC PLATED	- U1030 Z5394	WC106041 WC106041	4			
016	BOLT, HEX. HD., 6 MM DIA., 40 MM LG., COARSE THD., ZINC PLATED.	- U1030 Z5394	BH106081 BH106081	4			
017	RESTRAINT ASSEMBLY, HEAD, CENTRE, REAR SEAT. (INCLUDES SJ 018 TO SJ 020)	- Z5394 Z5394	HYG6204 HYG6204	1	(
018	BACKING, CENTRE HEAD RESTRAINT, REAR SEAT, 250 MM BY 250 MM, 10 MM THK., PAINTED BLACK. (MANUFACTURE FROM SJ 9003 OR USE SJ 017)	-	NIL NIL	1			
019	FOAM, CENTRE HEAD RESTRAINT,REAR SEAT, 250 MM BY 250 MM, 40 MM THK. (MANUFACTURE FROM SJ 9004 OR USE SJ 017)	-	NIL NIL	1			
020	VINYL, CENTRE HEAD RESTRAINT, REAR SEAT, 250 MM BY 250 MM, 50 MM W. (MANUFACTURE FROM SJ 9001 OR USE SJ 017)	-	NIL NIL	1			
9001	VINYL, TRANSPORT SEATING MATERIAL, FERN GREEN, 43050101, GRAIN 202, 30 M BULK LG. (USE AS REQUIRED)	- ZC597 ZC597	105902 105902	1			
9002	FOAM, DARK GREY, 55 MM THK., 29-31 KG PER CUBIC METER, 350-400 N HARDNESS. (ORDER BY DESCRIPTION, USE AS REQUIRED)	-	NIL NIL	1			
9003	PLYWOOD, MARINE, 10 MM THK., TYPE F14-150, AS 2272, 2400 MM BY 200 MM BULK. (ORDER BY DESCRIPTION, USE AS REQUIRED)	- ZX695 ZX695	NIL NIL	1			
9004	FOAM, DARK GREY, 40 MM THK., 29 KG. PER CUBIC METRE, 350-400 N HARDNESS (ORDER BY DESCRIPTION, USE AS REQUIRED)	-	NIL NIL	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

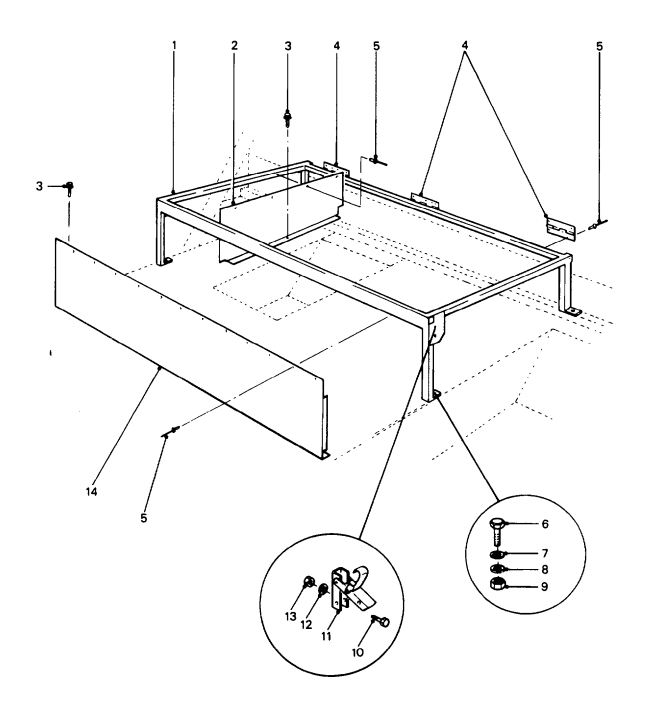


REAR SEAT SQUAB AND FRAME ASSEMBLIES

ITEM NO	DESIGNATION		FACTURER CODE/PART NO. LER CODE/PART NO	NO OFF	U O I	:	ሆ* F* B*
001	CUSHION, SEAT BACK, VEHICULAR, REAR, FOAM RUBBER CUSHION, VINYL COVERING (INCLUDES SJA 002 TO SJA 004)	2540-66- Z5394 Z5394	128-6425 HYG6097 HYG6097	1	EA	×	UFE
002	COVER, TRIM, REAR SEAT SQUAB, FERN GREEN. (MANUFACTURE FROM SJA 9001 OR USE SJA 001)	-	NIL NIL	1			
003	FOAM, REAR SEAT SQUAB. (MANUFACTURE FROM SJA 9002 OR USE SJA 001)	-	NIL NIL	1			
004	BOARD, BACKING, REAR SEAT SQUAB. (MANUFACTURE FROM SJA 9003 OR USE SJA 001)	-	NIL NIL	1			
005	FRAME ASSEMBLY, REAR SEAT SQUAB, STEEL, WELDED.	- Z5394 Z5394	HYG6096 HYG6096	1			
006	WASHER, FLAT, RD., STEEL, CAD PLATED AND PASSIVATED, 5 MM, 10 MM O.D., 1.10 MM THK.	- U1030 Z5394	WA105001 WA105001	10			
007	SCREW, RECESSED PAN HD., 10 GAUGE, 5/16 IN. LG., ZINC PLATED.	- U1030 Z5394	AB610051 AB610051	10			
800	NUT, SELF-LOCKING, HEXAGON	- U1030 Z5394	NY106041 NY106041	2			
009	WASHER, FLAT, RD., STEEL, ZINC PLATED, 6 MM NOM. BOLT SIZE, 12.50 MM O.D., 1.60 MM THK.	- U1030 Z5394	WA106041 WA106041	4			
010	BOLT, HEX. HD., 6 MM DIA., 40 MM LG., METRIC COARSE THREAD, ZINC PLATED.	- U1030 Z5394	BH106081 BH106081	2			
9001	VINYL, BULK, COLOUR 43050101 FERN GREEN, GRAIN 202, 30 M BULK ROLL. (USE AS REQUIRED)	- ZW516 ZW516	10592 10592	1			
9002	FOAM, POLYTHER, LIGHT GREEN, 50 MM THK., 31 KG/SQ. M, 190 HARDNESS (ORDER BY DESCRIPTION, USE AS REQUIRED)	- Z0464 Z0464	NIL NIL	1			
9003	BOARD, MARINE PLYWOOD, 2400 MM BY 200 MM BY 10 MM, TYPE F14-150, AS 2272 (ORDER BY DESCRIPTION)	- ZX695 ZX695	NIL NIL	1			
ISSUE	NO: 1 REPAIR PA	RTS SCA	LE: 02219	P	AGE	NO	85

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP SJB 02219

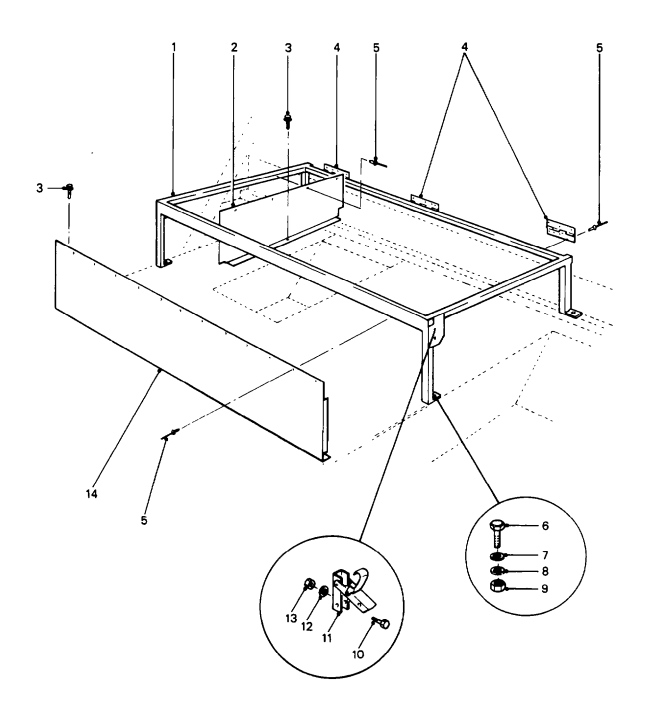


REAR SEAT CUSHION FRAME ASSEMBLY AND FITTINGS

ITEM NG	DESIGNATION		NO OFF	U O -	£ X P	U F
001	FRAME ASSEMBLY, CUSHION, REAR BENCH SEAT, STEEL, WELDED, ZINC PHOSPHATE AND POLYESTER POWDER COATING.	Z5394 HYG6074 Z5394 HYG6074	1			
1	PANEL, CLOSING, RIGHT HAND, CUSHION FRAME, 420 MM LG., ALUMINIUM ALLOY, 1 MM THK., LOW GLOSS, OLIVE DRAB	Z5394 HYG6160 Z5394 HYG6160	1			
9001	PANEL, CLOSING, LEFT HAND, CUSHION FRAME, 420 MM LG., ALUMINIUM ALLOY, 1 MM THK., LOW GLOSS, OLIVE DRAB.	Z5394 HYG6161 Z5394 HYG6161	1		:	
003	SCREW, SELF-DRILLING	5305-66-128-5341 Z5394 MYH3337 Z5394 MYH3337	15	EA	Х	
004	HINGE, REAR BENCH SEAT CUSHION, 225 MM LG., 50 MM W., 1.5 MM THK., GALVABOND, NATURAL FINISH.	Z5394 MYH3668 Z5394 MYH3668	3			
005	RIVET,BLIND ALMINIUM ALLOY,DOME HD,W/BREAK STEM MANDREL,3/16 IN.DIA,0.562 IN.LG	5320-99-120-9002 U1030 RU612373 Z5394 RU612373	44	EA	X	UFE
006	BOLT, HEX. HD., 8 MM DIA., 10 MM LG., METRIC COARSE THREAD, ZINC PLATED.	Z5394 BH108021 Z5394 BH108021	4	i		
	WASHER, FLAT, ISO, STEEL, RD, ZINC PLATED, 8 MM ID BY 17MM OD BY 1.60 MM THK K0195 BS4320-1968	5310-99-122-6475 U1030 WA108051 Z5394 WA108051	4	EA	X	UFE
	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	4	EA	x	UFE
	NUT, SELF-LOCKING, HEXAGON, METRIC, STEEL,ZINC PLATED, 8 MM 13 MM W A/F, 9.50 MM H, W/NYLON INSERT	5310-99-122-5496 U1030 NY108041 Z5394 NY108041	4	EΑ	X	UFE
	SCREW, MACHINE, SI, METRIC, STEEL, PAN HD, 5 MM BY 16 MM LG	5305-99-135-0430 U1030 SE105161 Z5394 SE105161	4	EA	X	UFE
011	CATCH, CLAMPING, STEEL	5340-66-128-6426 Z5394 HYG4919 Z5394 HYG4919	2	EA	X	UFE
012	WASHER,FLAT STEEL,RD,CADMIUM PLATED,5 MM ID,10 MM ID,1.10 MM THK THK	5310-66-098-4439 U1030 WA105001 Z5394 WA105001	4	EA	X	UFE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

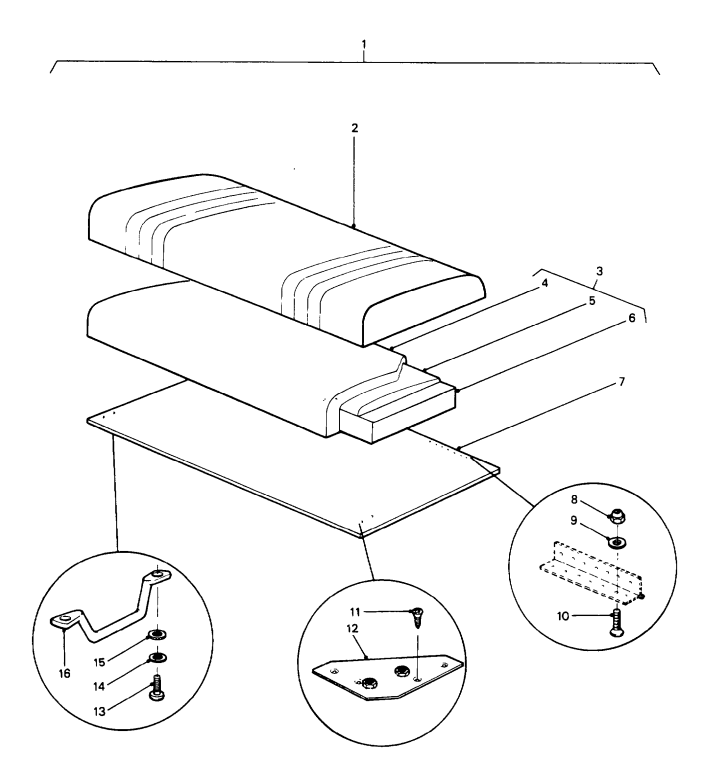
GROUP SJB



REAR SEAT CUSHION FRAME ASSEMBLY AND FITTINGS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	E X P	U* F* B*
	NUT, SELFLOCKING, HEXAGON, NYLON INSERT, 5 MM COURSE THD, MEDIUM TENSILE, ZINC PLATED	5310-99-122-5494 U1030 NY105041 Z5394 NY105041	4	EΑ	×	UFE
	PANEL, CLOSING, FRONT, CUSHION FRAME, 1225 MM LG., 175 MM W., ALUMINIUM ALLOY, 1 MM THK., OLIVE DRAB, LOW GLOSS.	- Z5394 HYG6159 Z5394 HYG6159	1			
	·					
					•	
	NO: 1 REPAIR PA	RTS SCALE: 02219	P	AGE	NO	8

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

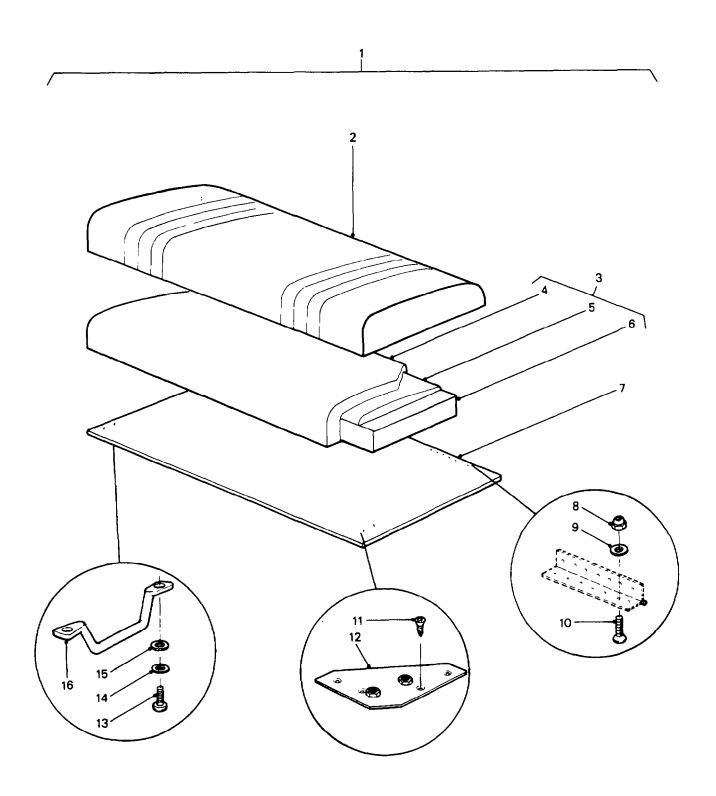


REAR SEAT CUSHION ASSEMBLY

ITEM NO	DESIGNATION		IFACTURER CODE/PART NO LIER CODE/PART NO	1.	U O I	ł	U+ F+ B+
001	CUSHION, SEAT, VEHICULAR, VINYL COVERED FOAM, REAR SEAT (INCLUDES SJC 002 TO SJC 016)	2540-66 Z5394 Z5394	-128-6427 HYG6090 HYG6090	1	EA	×	UFE
002	VINYL, REAR SEAT CUSHION, FERN GREEN. (MANUFACTURE FROM SJC 9002)	-	NIL NIL	1			
003	CUSHION ASSEMBLY, REAR SEAT. (INCLUDES SJC 004 TO SJC 006)	- Z5070 Z5394	TR 3569 HYG6348	1			
004	FOAM. (USE SJC 003)	-	NIL NIL	1			
005	FOAM, POLYETHER. (USE SJC 003)	-	NIL NIL	1			
0,06	CRUMB, BONDED. (USE SJC 003)	-	NIL NIL	1			
007	PLYWOOD, MARINE, 10 MM THK., 1360 MM LG., 432 MM W., PAINTED BLACK (MANFACTURE FROM SJC 9003)	-	NIL NIL	1			
800	NUT, SELF-LOCKING, HEXAGON, NYLON INSERT, 5 MM COARSE THD., MEDIUM TENSILE, ZINC PLATED	- U1030 Z5394	NY105041 NY105041	15			
009	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE	- U1030 Z5394	WC105001 WC105001	15			
010	SCREW, 5 MM DIA., 25 MM LG., COARSE THD., ZINC PLATED.	- U1030 Z5394	SF105251 SF105251	15			
011	SCREW, RECESSED PAN HD., 3 MM DIA., 10 MM LG., SELF TAPPING.	- U1030 Z5394	AB104101 AB104101	4			
012	PLATE, STAPLE MOUNTING, L.H.	- Z5394 Z5394	HYG6351 HYG6351	1			
9001	PLATE, STAPLE MOUNTING, R.H.	- Z5394 Z5394	HYG6350 HYG6350	1			
013	SCREW, RECESSED PAN HD., 5 MM DIA., 25 MM LG., ZINC PLATED, COARSE THD.	- U1030 Z5394	SE105251 SE105251	2			
٠		· · · ·					

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

GROUP SJC



REAR SEAT CUSHION ASSEMBLY

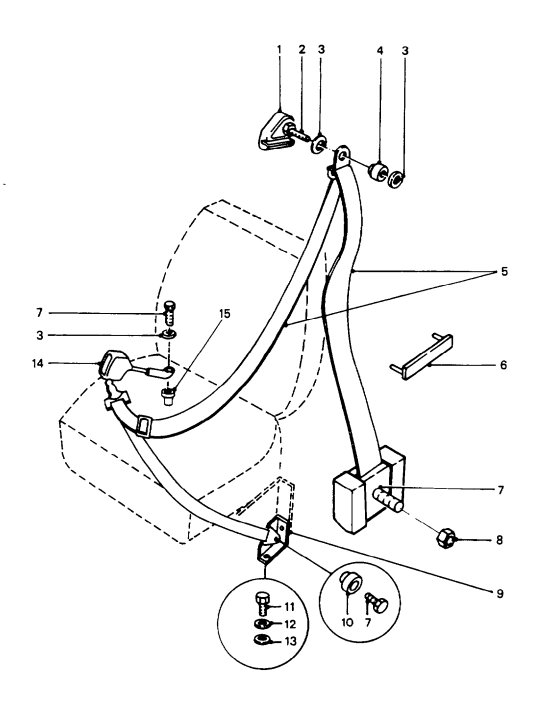
TITLE

REAR SEAT CUSHION ASSEMBLY

ITEM NO	DESIGNATION	·, .· · · · · · · · · · · · · · · · · ·	URER CODE/PART NO CODE/PART NO	NO OFF	υ o –		Մ* F* B*
014	WASHER, FLAT, RD., STEEL, CAD. PLATED AND PASSIVATED, 5 MM, 10 MM O.D., 1.10 MM THK.		05001 05001	2			
015	WASHER, LOCK, SPRING TENSION, 5 MM I.D., ZINC PLATED		05001 05001	2			
016	STAPLE, HOOD STRAP STEEL, 57 MM O/A LG BY 8MM INSIDE H, 2 MTG HOLES 5.5 MM DIA	2540-99-824-6 U1030 3951 Z5394 R39		2	EA	X	UFE
9002	VINYL, TRANSPORT SEATING MATERIAL, FERN GREEN, GRAIN 202, 30 M BULK LG. (USE AS REQUIRED)	ZC597 1059 ZC597 1059		1			
9003	PLYWOOD, MARINE, BULK, 2400 MM LG., 200 MM W., 10 MM THK. (ORDER BY DESCRIPTION, USE AS REQUIRED)	ZX695 NIL ZX695 NIL		1			
į							
				:			
ISSUE	NO: 1 REPAIR PA	RTS SCALE: 0	2219	· •	AGE	NO	. 8s

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

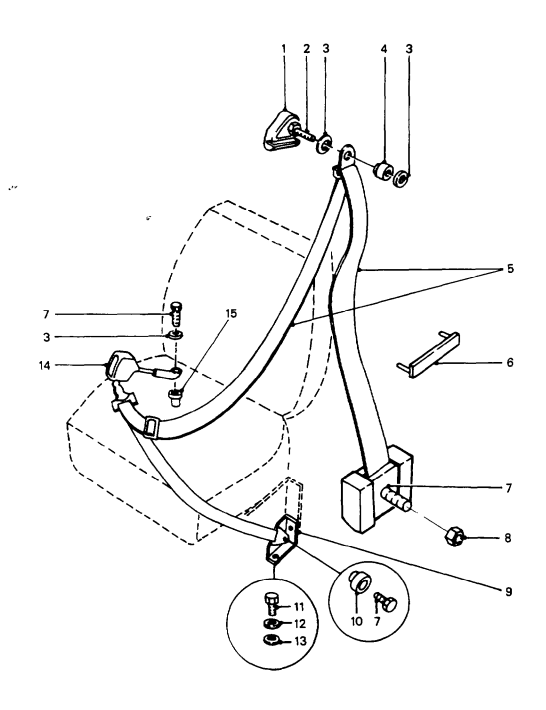
GROUP SL 02219



FRONT SEAT BELTS

ITEM	DESIGNATION	NSN	NO		E.	U.
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	0	X	.∤: _ ::
		SUPPLIENCOUDE ANT NO.			: : ^C	
001	COVER, BOLT. MOULDED PLASTIC, BLACK	2540-66-128-5154 Z2746 11159 Z2746 11159	1	EA	×	UF
\	BOLT, SHOULDERED, STEEL, UNF, 7/16 IN. BY 20 MM, 8 MM LG OF SHOULDER, HEX HD (ALSO PART OF SL 9003)	5306-66-128-5168 Z2746 10028 Z2746 10028	4	EA	X	UF
	WASHER, FLAT, PLASTIC, RD, 11 MM BOLT SIZE21 MM OD, 2 MM THK (ALSO PART OF SL 9003)	5310-66-128-5176 Z2746 10428 Z2746 10428	4	EA	X	UFE
	SPACER, STEPPED, STEEL, 21 MM LG, 20 MM LARGE OD, 14.5 MM SMALL OD, 11.4 MM ID, 6 MM SHOULDER LG (ALSO PART OF SL 9003)	5365-66-128-6429 Z2746 11772 Z2746 11772	2	EA	x	UFE
- 1	BELT, VEHICULAR, SAFETY, RETRACTABLE, LEFTAND RIGHT FRONT SEATS	2540-66-128-5994 Z2746 SRG1000 Z5394 HYG4727	2	EA	N	UFE
	CLIP, W/INTEGRAL LOCKING PINS, BLACK PLASTIC. 115.0 MM LG, 15.0 MM W,. 3 MM THK	2540-99-721-4469 U1030 MTC8338 Z5394 MTC8338	1	EA	x	UFE
	BOLT, 7/16 IN. DIA., 28 MM LG., 20 TPI., UNF. (ALSO PART OF SL 9003)	Z2746 10025 Z2746 10025	4			
800	NUT, NYLOC, 7/16 IN. I.D., 1/2 IN. THK., ZINC PLATED.	- U1030 NY607041 Z5394 NY607041	1			
009	BRACKET, SEAT BELT ANCHOR, L.H.	- U1030 345101 Z5394 R345101	1			
9001	BRACKET, SEAT BELT ANCHOR, R.H.	- U1030 345100 Z5394 R345100	1	į		
010	SPACER, STEPPED, STEEL, 11 MM LG, 20 MM LARGE OD, 14.5 MM SMALL OD, 11.4 MM ID, 6 MM SHOULDER LG (ALSO PART OF SL 9003)	5365-66-128-6430 Z2746 11750 Z2746 11750	3	EA	X	UFE
011	SCREW, MACHINE, ISO METRIC, 6G., STEEL, HEX. HD., ZINC COATED W/CHROMATE, 6 MM BY 25 MM LG.	- U1030 SH106251 Z5394 SH106251	2			
012	WASHER, LOCK, STEEL, 6.10 MM I.D., 9.70 MM O.D., 1.50 MM THK.	- U1030 WL106001 Z5394 WL106001	2			
013	WASHER, FLAT, ROUND, 6 MM I.D.	- U1030 MRC5527 Z5394 MRC5527	2			
192115	NO: 1. REPAIR PA	RTS SCALE: 02219		AGE	: NO);

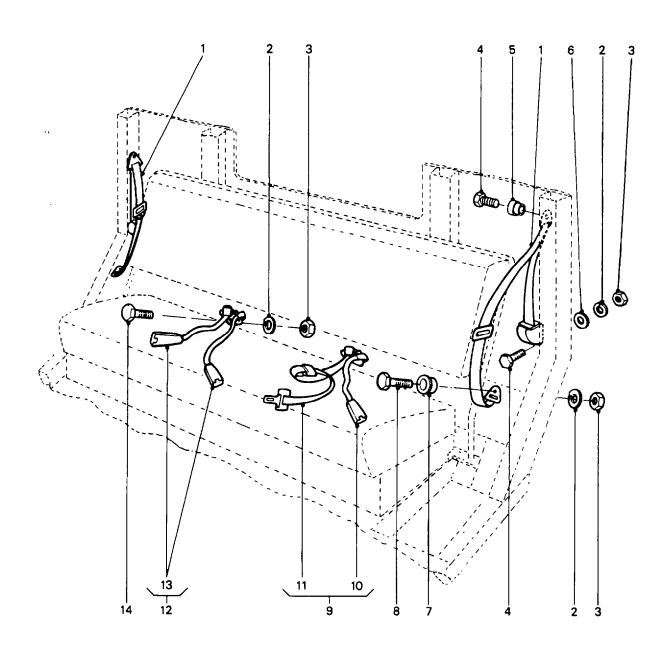
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



TITLE FRONT SEAT BELTS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	4) U. F O	×	U* F* B*
014	STALK, SEATBELT, LEFT HAND FRONT	2540-66-128-5995 Z2746 SRG2007 Z5394 HYG4725		EA	N	UFB
9002	STALK, SEATBELT, RIGHT HAND FRONT	2540-66-128-5996 Z2746 SRG2008 Z5394 HYG4726		EA	N	UFB
015	SPACER, 10.2 MM LG. (ALSO PART OF SL 9003)	- Z2746 10211 Z2746 10211		1		
9003	PARTS KIT, SEAT BELT, INCL 7/16 IN. DIA BOLTS, 7/16 IN. ID SPRING WASHERS, 20 MM DIA STEPPED SPACERS, 10.2 MM LG SPACER (INCLUDES SL 002 TO SL 004, SL 007, SL 010 AND SL 015.)	2540-66-128-6428 Z5394 HYG4729 Z5394 HYG4729		I EA	X	UFB
10611	NO: 1 REPAIR PA	RTS SCALE: 02219	3 (3.7)	PAGE	NO	2 91

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

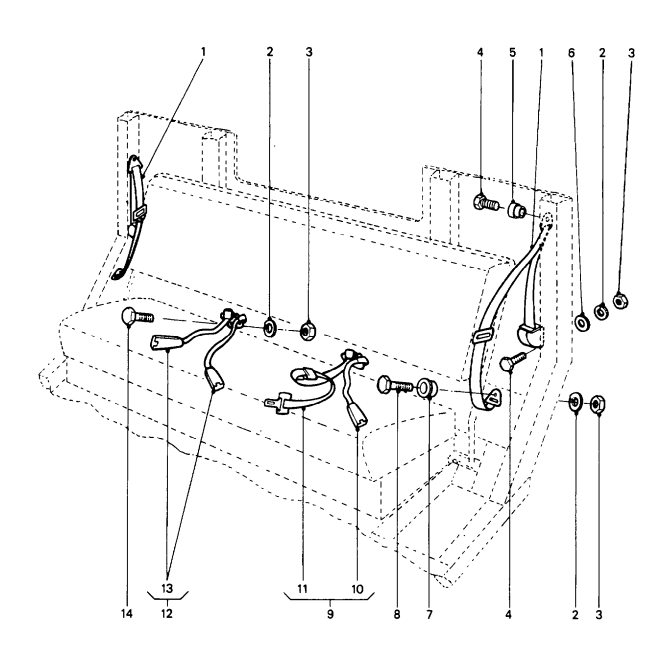


REAR SEAT BELTS

NO.	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	1. · · · · · ·	U O I		ប F * B *
001	BELT, VEHICULAR SAFETY, R/H FRONT SEAT	2540-66-128-4774 Z2746 SRG 1000 Z5394 HYG4727	2	EΑ	Z	UFI
002	WASHER, SPRING, 7/16 IN. DIA. (ALSO PART OF SLA 9001)	Z2746 10038 Z2746 10038	3			
003	NUT, 7/16 IN. DIA., 20 TPI., UNF. (ALSO PART OF SLA 9001)	- Z2746 10085 Z2746 10085	3			
004	BOLT, 7/16 IN. DIA., 20 TPI., 28 MM LG., UNF. (ALSO PART OF SLA 9001)	- Z2746 10025 Z2746 10025	2		,	l I
	SPACER, STEPPED, STEEL, 11 MM LG, 20 MM LARGE OD, 14.5 MM SMALL OD, 11.4 MM ID, 6 MM SHOULDER LG (ALSO PART OF SLA 9001)	5365-66-128-6430 Z2746 11750 Z2746 11750	1	EA	×	UFE
006	WASHER, PLAIN, 7/16 IN. I.D. (ALSO PART OF SLA 9001)	- Z2746 10438 Z2746 10438	1			
	SPACER, STEPPED, STEEL, 7.9 MM LG, 19 MM LARGE OD, 14.5 MM SMALL OD, 11.4 MM ID, 6 MM SHOULDER LG (ALSO PART OF SLA 9001)	5365-66-128-6431 Z2746 11549 Z2746 11549	1	EA	×	UFI
800	BOLT, HEX. HD., 7/16 IN. DIA., 3-1/4 IN. LG., UNF., ZINC PLATED.	- U1030 BH607201 Z5394 BH607201	2			
	BELT ASSEMBLY, VEHICULAR, SAFETY, REAR L/H AND CENTRE (INCLUDES SLA 010 AND SLA 011)	2540-66-128-6432 Z2746 SRG 4003 Z5394 HYG6013	1	EA	x	UF
010	BUCKLE, VEHICULAR SAFETY BELT, (USE SLA 009)	- NIL NIL	1			
011	BELT, VEHICULAR SAFETY, REAR, CENTRE. (USE SLA 009)	- NIL NIL	1			
012	BELT ASSEMBLY, VEHICULAR, SAFETY, REAR R/H AND CENTRE (INCLUDES SLA 013)	2540-66-128-6433 Z2746 SRG 3005 Z5394 HYG6012	1	EA	x	UFE
013	BUCKLE, TWIN, VEHICULAR SAFETY (USE SLA 012)	- NIL NIL	2			
014	BOLT, 7/16 IN. DIA., 20 TPI., 57 MM LG., UNF. (ALSO PART OF SLA 9001)	Z2746 11717 Z2746 11717	1			
000	NO: 1 REPAIR PA	RTS SCALE: 02219		AGÉ	210	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

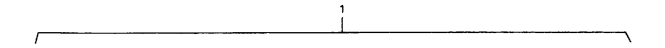
GROUP SLA 02219

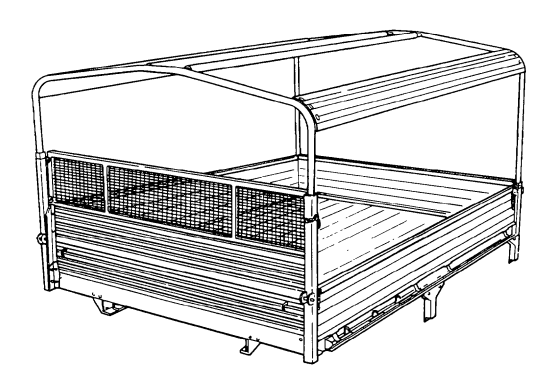


REAR SEAT BELTS

TEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF		ΣX	์ F B
	KIT, REAR SEAT BELT FIXING. (INCLUDES SLA 002 TO SLA 007 AND SLA 014)	- Z5394 HYG6014 Z5394 HYG6014	1			
	E NO: 1 REPAIR PA		P	AGI		

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)





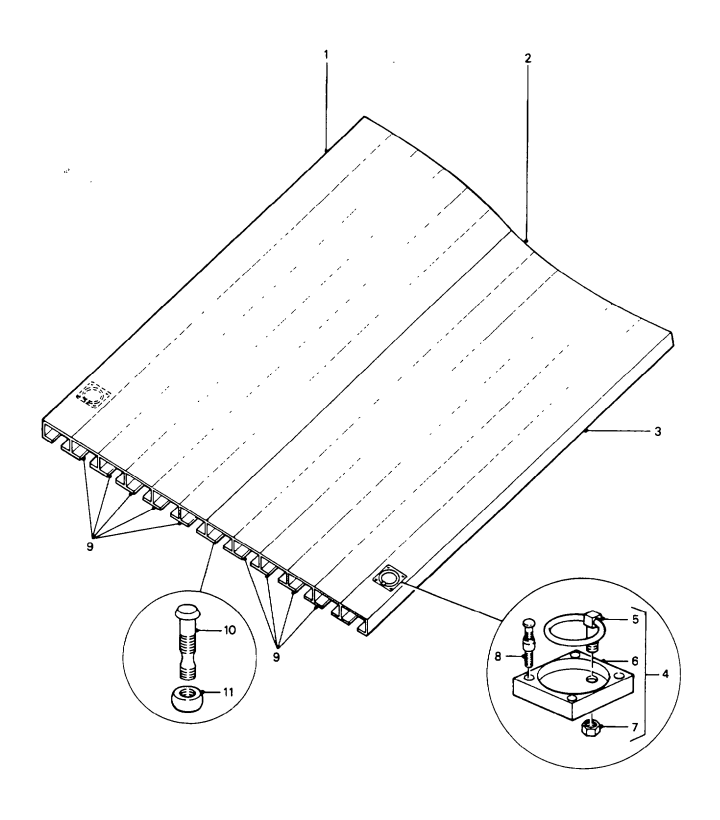
CARGO BODY ASSEMBLY

GROUP SQ

TITLE CARGO BODY ASSEMBLY

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OF	o	E X P	
001	CARGO BODY ASSEMBLY	- Z4681 42-3000 Z5394 HYG5866	1			
	,					
						;
	-					
 ເອຣບເ	E NO: 1 REPAIR PA	RTS SCALE: 02219		AGE	NO	9

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

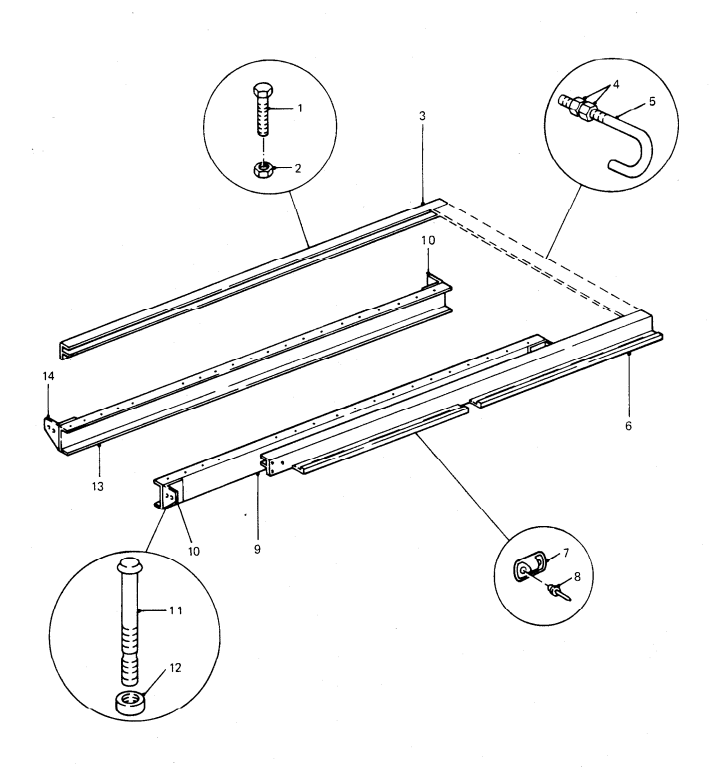


CARGO BODY FLOOR PANELS AND FITTINGS

ITEM	DESIGNATION	ทธท	g de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	NO		£	U
NO		'' ' '	FACTURER CODE/PART NO IER CODE/PART NO	OFF	Ö	X P	F B
001	PLANK, FINISHING, ALCAN SECTION U3871.	- Z4681 Z5394	42-3030 HYG6361	1			
002	PLANK, NO. 7, ALCAN SECTION U4861, ANODISED MEDIUM BRONZE.	- Z4681 Z5394	42-3045 HYG6363	1			
003	PLANK, STARTER, ALCAN SECTION T9168R, ANODISED MEDIUM BRONZE.	- Z4681 Z5394	42-3035 HYG6362	1			
004	RING ASSY, CARGO TIE DOWN, FLOOR (INCLUDES SQA 005 TO SQA 007)	2540-66- Z4681 Z5394	128-5497 42-0525 HYL8930	6	EA	x	FE
005	BOLT AND RING ASSEMBLY. (USE SQA 004)	-	NIL NIL	1			
006	PLATE, SLING RING, FLOOR LASHING TIE DOWN. (USE SQA 004)	-	NIL NIL	1			
007	NUT, NYLOC, M10. (USE SQA 004)	-	NIL NIL	1			
800	BOLT, SHOULDER, 1/4 IN DIA	5306-66- Z4681 Z5394	128-5498 72-0075 HYL8931	24	EA	x	FE
009	PLANK, FLOOR, ALCAN SECTION U4861, ANODISED MEDIUM BRONZE.	- Z4681 Z5394	42-0033 HYL8932	18			
010	BOLT, EXTERNALLY RELIEVED BODY, 1/4 IN THODIA, NUMBER 4	5306-66- Z4681 Z5394	128-5499 72-0025 HYL8933	36	EA	x	FE
011	COLLAR, 1/4 IN. ID		128-5500 72-0009 HYL8934	36	EA	×	FE
							}

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

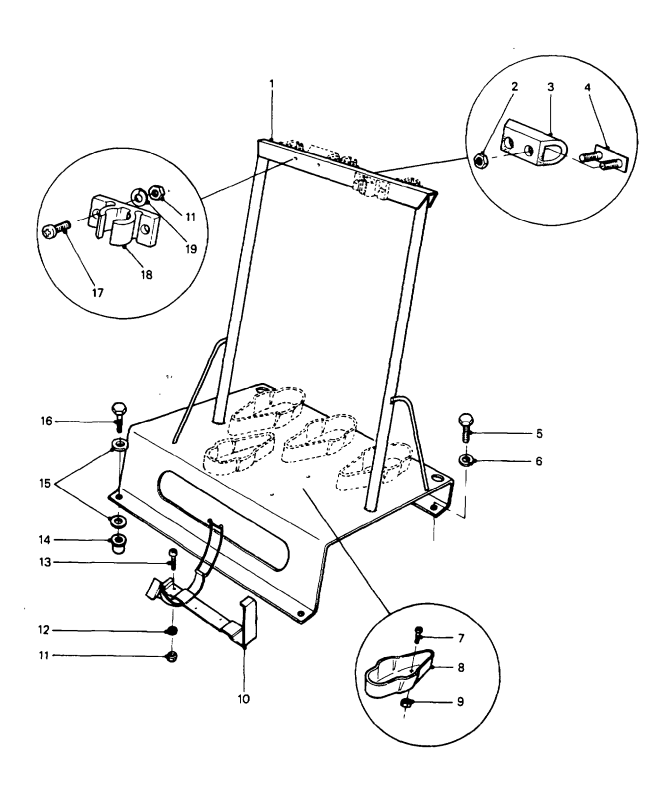
02219



CARGO BODY FRAME AND MOUNTING

ITEM	DESIGNATION	NSN 1	NO	∵U∵	E	U.
NO	iii aa dhaa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah aa ah ah	MANUFACTURER CODE/PART NO	OFF	Ö	X	F
		SUPPLIER CODE/PART NO		ŀ	Р	В
001	BOLT, MACHINE, 10 MM DIA, 30 MM LG	5306-66-128-5501 Z4681 73-0020 Z5394 HYL8936	6	EA	×	FB
002	NUT, SELF-LOCKING, HEXAGON 10 MM DIA THD	5310-66-128-5502 Z4681 73-0360 Z5394 HYL8937	6	EA	X	FB
003	COAMING, RIGHT HAND, ALCAN SECTION U3897 PRETREATMENT AND POWDER COATING, OLIVE DRAB, LOW GLOSS.	Z4681 42-3007 Z5394 HYG6365	1			
004	NUT, PLAIN, HEXAGON 10 MM DIA THD	5310-66-128-5503 Z4681 73-0359 Z5394 HYL8925	12	EA	×	UFE
005	BOLT, HOOK, 10 MM THD DIA, 33 MM THD LG, ZINC PLATED AND PASSIVATED	5306-66-128-5504 Z4681 42-0526 Z5394 HYL8939	6	EA	×	UFE
006	COAMING, L.H., ALCAN SECTION U3897, PRETREATMENT AND POWDER COATING, OLIVE DRAB, LOW GLOSS.	- Z4681 42-3006 Z5394 HYG6366	1			
007	HOOK, CARGO	2540-66-128-5506 Z4681 72-0113 Z5394 HYL8942	20	EA	x	UFB
800	RIVET, BLIND, ALUMINIUM, 3/16 IN DIA	5320-66-128-5505 Z4681 42-0528 Z5394 HYL8941	40	EA	×	UFB
009	LONGITUDINAL, L.H., ALCAN SECTION K5835, ANODISED MEDIUM BRONZE FINISH.	- Z4681 42-3020 Z5394 HYG6368	1	;		ļ
010	STIFFENER, FRONT AND REAR, MILD STEEL, 5 MM THK., ZINC PLATE AND PASSIVATE FINISH, POWDER COAT, OLIVE DRAB, LOW GLOSS.	- Z4681 42-2203 Z5394 HYL8944	2			
011	BOLT, EXTERNALLY RELIEVED BODY, 1/4 IN THDDIA, NUMBER 6	5306-66-128-5507 Z4681 72-0026 Z5394 HYL8945	24	EA	×	FB
012	COLLAR, 1/4 IN. ID	3040-66-128-5500 Z4681 72-0009 Z5394 HYL8934	24	EA	×	FB
013	LONGITUDINAL, R.H., ALCAN SECTION K8535, ANODISED MEDIUM BRONZE FINISH.	- Z4681 42-3021 Z5394 HYG6367	1			
014	STIFFENER, FRONT AND REAR, MILD STEEL, 5 MM THK., ZINC PLATE AND PASSIVATE FINISH, POWDER COAT, OLIVE DRAB, LOW GLOSS	- Z4681 42-2213 Z5394 HYL8947	2			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



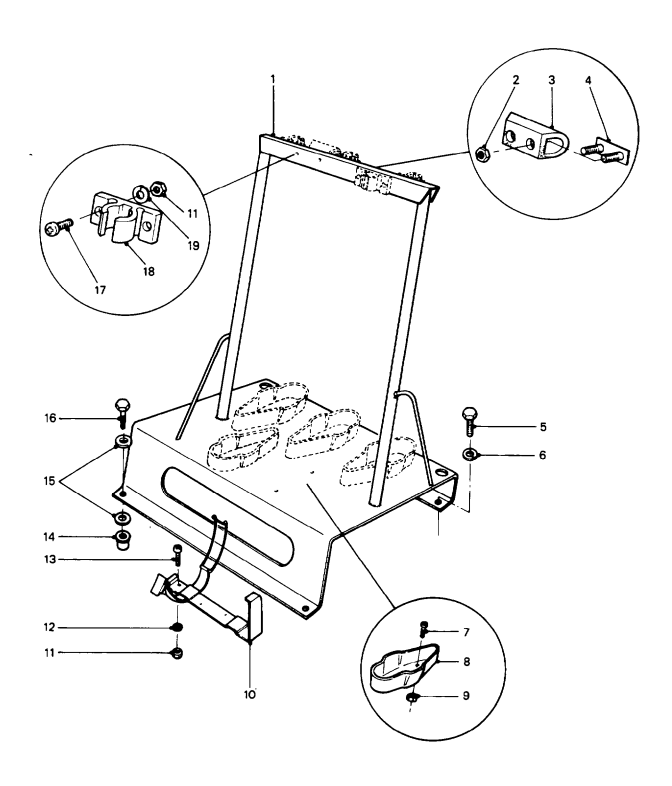
FIRE EXTINGUISHER AND WEAPON MOUNTING BRACKETS

DESIGNATION	MANUFACTURER CODE/PART NO		υ 0 Ι		Մ* F* B*
ACKET ASSEMBLY, WEAPON MOUNTING	- Z5394 HYG6047 Z5394 HYG6047	1			
T, SELF-LOCKING, HEXAGON, METRIC, EEL, ZINC PLATED, 8 MM, 13 MM W A/F,) MM H., W/NYLON INSERT	U1030 NY108041 Z5394 NY108041	4			
BBER, SAFETY, WEAPON MOUNTING, 'D' APED, 100 MM W., 50 MM H., 2 BY 7 MM LES	Z5394 HYG6002 Z5394 HYG6002	2			
ATE, STUD, 45 MM LG., 8 MM THD. DIA., 25 THD. LG.	Z5394 HYG4614 Z5394 HYG4614	2			
REW, MACHINE, ISO METRIC, STEEL, HEX , ZINC PLATED, 8 MM BY 20 MM LG.	Z5394 FS108207 Z5394 FS108207	2		į	
SHER, LOCK, SPRING, STEEL, ZINC ATED, 8 MM I.D., 14.85 MM O.D., 2 MM K.	- U1030 WL108001 Z5394 WL108001	2			
REW, MACHINE, ISO METRIC, STEEL, PAN CROSS REC DRIVE, ZINC COATED, 6 MM 20 MM LG	5305-99-796-7536 U1030 SE106201 Z5394 SE106201	10	EA	×	UFE
X, BUTT, RIFLE, 185 MM LG, 51.5 MM D, 91 I W, SHELL POLYPROPYLENE, KMD 6100. STABILISED, DRAB OLIVE, 3.5 MM THK, 4 10 MM DIA DRAIN HOLES, 4 BY 6.2 MM SCREW HOLES	2540-66-128-5542 U1030 HYG3498 Z5394 HYG3498	5	EA	X	UFE
T, SELF-LOCKING, HEXAGON	5310-99-138-8423 U1030 NY106041 Z5394 NY106041	10	EA	X	UF
ACKET, FIRE EXTINGUISHER, 1.5 KG, MILD EEL, GALVANIZED TO AS 1650	4210-66-132-5281 Z5394 HYG3299 Z5394 HYG3299	1	EA	X	UFE
T, SELFLOCKING, HEXAGON, NYLON ERT, 5 MM COURSE THD, MEDIUM NSILE, ZINC PLATED	5310-99-122-5494 U1030 NY105041 Z5394 NY105041	14	EA	X	UF
SHER,FLAT STEEL,RD,CADMIUM ATED,5 MM ID,10 MM ID,1.10 MM THK THK	5310-66-098-4439 U1030 WA105001 Z5394 WA105001	4	EA	X	UF
REW, MACHINE, SI, METRIC, STEEL, PAN , 5 MM BY 16 MM LG	5305-99-135-0430 U1030 SE105161 Z5394 SE105161	4	EA	×	UFE
ATED REW	,5 MM ID,10 MM ID,1.10 MM THK THK , MACHINE, SI, METRIC, STEEL, PAN M BY 16 MM LG	,5 MM ID,10 MM ID,1.10 MM THK THK U1030 WA105001 Z5394 WA105001 , MACHINE, SI, METRIC, STEEL, PAN BY 16 MM LG U1030 SE105161	,5 MM ID,10 MM ID,1.10 MM THK THK U1030 WA105001 Z5394 WA105001 , MACHINE, SI, METRIC, STEEL, PAN M BY 16 MM LG U1030 SE105161 Z5394 SE105161	,5 MM ID,10 MM ID,1.10 MM THK THK U1030 WA105001 Z5394 WA105001 , MACHINE, SI, METRIC, STEEL, PAN BY 16 MM LG U1030 SE105161 Z5394 SE105161	,5 MM ID,10 MM ID,1.10 MM THK THK Z5394 WA105001 Z5394 WA105001 , MACHINE, SI, METRIC, STEEL, PAN BY 16 MM LG U1030 SE105161 Z5394 SE105161

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

GROUP SQC.

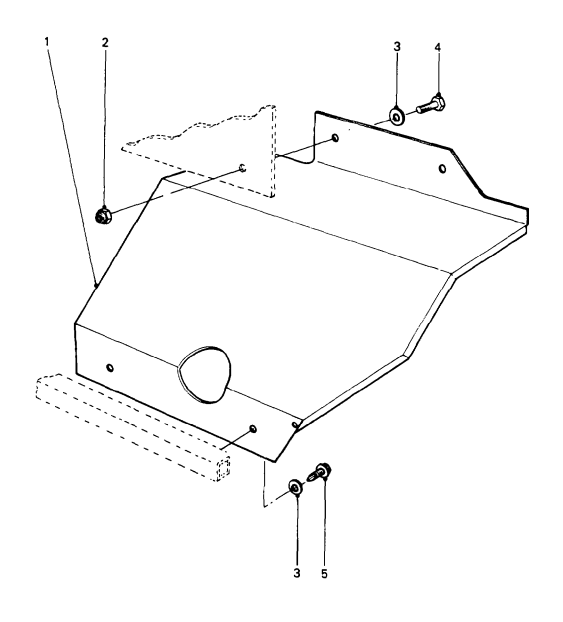


FIRE EXTINGUISHER AND WEAPON MOUNTING BRACKETS

FIRE EXTINGUISHER AND WEAPON MOUNTING BRACKETS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O	£ X P	U · F ·
						<u> </u>
014	NUT, PLAIN, BLIND RIVET, 8 MM COARSE THREAD, 16 MM LG	5310-99-772-5133 U1030 MM108301 Z5394 MM108301	2	EA	X	UFE
015	WASHER, LARGE O.D., LIGHT THK., 8 MM I.D., ZINC PLATED.	- U1030 WC108001 Z5394 WC108001	4			
016	SCREW, MACHINE, ISO METRIC, STEEL, HEX HD., 8 MM BY 25 MM LG.	- U1030 FS108251 Z5394 FS108251	2			
017	SCREW, MACHINE, PAN HD., 5 MM DIA., 25 MM LG., ZINC PLATED.	- U1030 SE105251 Z5394 SE105251	10			
018	CLIP, SPRING TENSION, PLASTIC, 67 MM LG, 31.5 MM THK, 25.4 MM W, OLIVE DRAB COLOUR	5340-66-128-5508 Z5394 MYH3386 Z5394 MYH3386	5	EA	x	UFE
019	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE	- U1030 WC105001 Z5394 WC105001	10			
						1
						•
	NO: 1. REPAIR PA	RTS SCALE: 02219			12.7 =	98

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



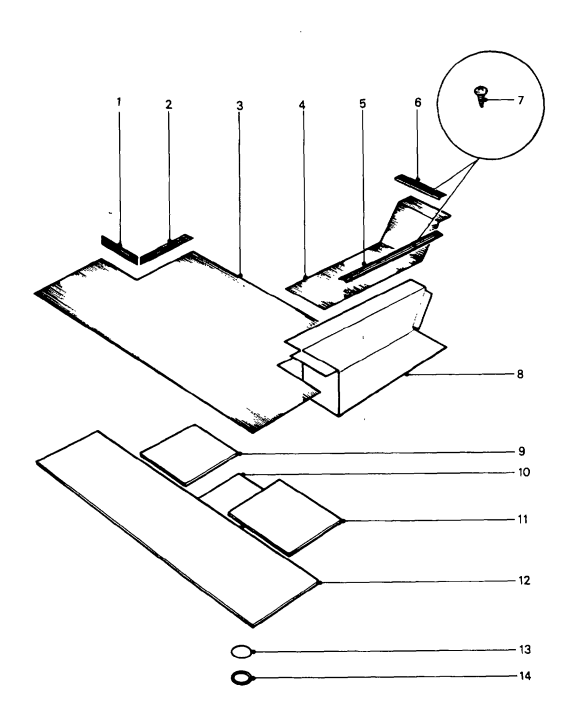
CARGO BODY FRONT MUDGUARD

TITLE

CARGO BODY FRONT MUDGUARDS

NO	DESIGNATION		IFACTURER CODE/PART NO LIER CODE/PART NO	1	υ Ο Ι	: • ' .	
001	MUDGUARD, R.H. FRONT, CARGO, SPECIAL, 1.6 MM GALVABOND AND 13 MM BY 13 MM BY 1.8 MM STEEL, WELDED, ZINC PHOSPHATE AND POLYESTER POWDER COAT, OLIVE DRAB, LOW GLOSS.	- Z5394 Z5394	HYG6144 HYG6144	1			
9001	MUDGUARD, L.H., FRONT, CARGO BODY, SPECIAL, WELDED, 1.6 MM GALVABOND AND 3 MM BY 13 MM BY 1.8 MM THK., STEEL, ZINC PHOSPHATE AND POLYESTER POWDER COATED, OLIVE DRAB, LOW GLOSS.	- Z5394 Z5394		1			
002	NUT, SELF-LOCKING, HEXAGON		-138-8423 NY106041 NY106041	4	EA	X	
003	WASHER, FLAT, ZINC PLATED	- U1030 Z5394	WC106041 WC106041	4			
004	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEX. HD., ZINC PLATED, 6 MM, 1 MM PITCH, 20 MM LG.	- U1030 Z5394	SH106201 SH106201	4			
005	SCREW, SELF-DRILLING		-128-5341 MYH3337 MYH3337	4	EA	x	UFE
į							
18811	NO: 1 REPAIR PA	RTS SCA	LE: 02219	 	AGE	NO	95

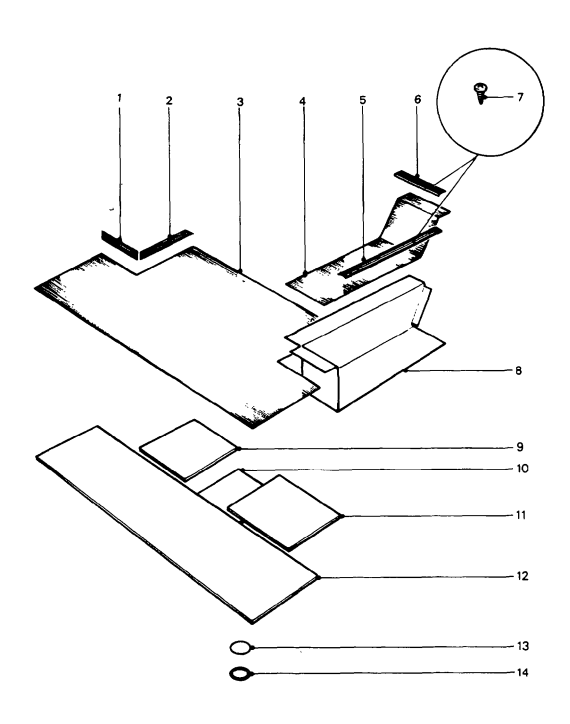
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



REAR FLOOR MATS AND TRIM

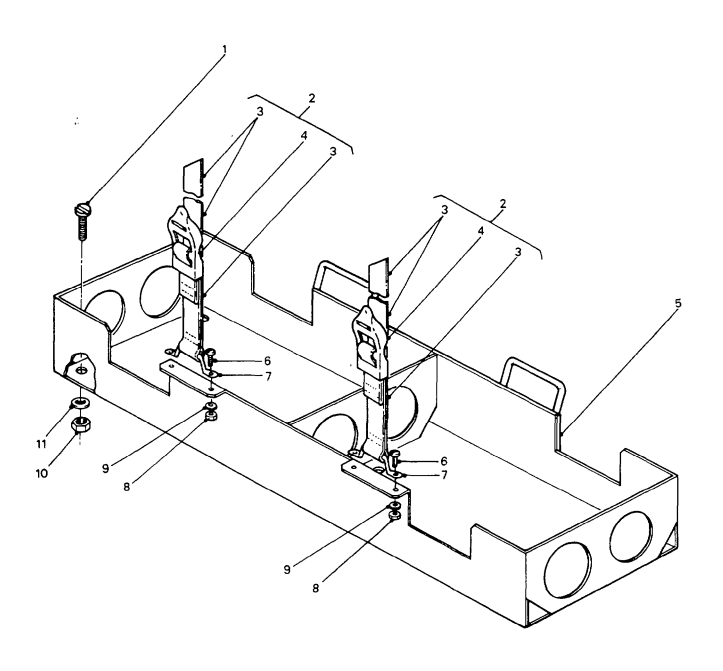
INISHER, CAB REAR FLOOR MAT, R.H., 163 IM LG., 30 MM W., 'DECORTRIM', CLEAR NODISED ALUMINIUM ALLOY EXTRUSION, ATURAL FINISH. INISHER, CAB REAR FLOOR MAT, L.H., 163 IM LG., 30 MM W., 'DECORTRIM', CLEAR NODISED ALUMINIUM ALLOY EXTRUSION. INISHER, CAB REAR FLOOR MAT, R.H., 218 IM LG., 30 MM W., 'DECORTRIM' CLEAR NODISED ALUMINIUM ALLOY EXTRUSION. INISHER, CAB REAR FLOOR MAT, L.H., 218 IM LG., 30 MM W., 'DECORTRIM', CLEAR	Z5394 Z5394 - Z5394 Z5394 - Z5394 Z5394	HYG6078 HYG6079 HYG6079 HYG6080	1			
IM LG., 30 MM W., 'DECORTRIM', CLEAR NODISED ALUMINIUM ALLOY EXTRUSION. INISHER, CAB REAR FLOOR MAT, R.H., 218 IM LG., 30 MM W., 'DECORTRIM' CLEAR NODISED ALUMINIUM ALLOY EXTRUSION. INISHER, CAB REAR FLOOR MAT, L.H., 218	Z5394 - Z5394	HYG6079 HYG6080	1			
IM LG., 30 MM W., 'DECORTRIM' CLEAR NODISED ALUMINIUM ALLOY EXTRUSION. INISHER, CAB REAR FLOOR MAT, L.H., 218			1			l
		HYG6080				
NODISED ALUMINIUM ALLOY EXTRUSION.	- Z5394 Z5394	HYG6081 HYG6081	1			
IAT, CAB REAR FLOOR.	- Z5394 Z5394	HYG6083 HYG6083	1			
IAT, CAB REAR STEP.	- Z5394 Z5394	HYG6084 HYG6084	2			
INISHER, CAB REAR FLOOR STEP MAT, UTER, 390 MM LG., 30 MM W., DECORTRIM", CLEAR ANODISED LUMINIUM ALLOY EXTRUSION.	- Z5394 Z5394	HYG6076 HYG6076	2			
INISHER, CAB REAR FLOOR STEP MAT, EAR, 152 MM LG., 30 MM W., 'DECORTRIM' LEAR ANODISED ALUMINIUM ALLOY XTRUSION.	- Z5394 Z5394	HYG6077 HYG6077	2	ļ		
CREW, SELF TAPPING, COUNTERSUNK EAD, 3 MM DIA, 15 MM LG, BLACK FINISH	5305-99 U1030 Z5394	-788-7267 AC606064 AC606064	22	EA	X	
ICKTRIM, CAB REAR FOOTSTEP, L.H.	- Z5394 Z5394	HYG6223 HYG6223	1			
ICKTRIM, CAB REAR FOOTSTEP, R.H.	- Z5394 Z5394	HYG6223 HYG6223	1			İ
AD, INSULATION, CAB REAR FLOOR.	- Z5394 Z5394	HYG6116 HYG6116	1			
THE LET Y	NISHER, CAB REAR FLOOR STEP MAT, UTER, 390 MM LG., 30 MM W., DECORTRIM", CLEAR ANODISED LUMINIUM ALLOY EXTRUSION. NISHER, CAB REAR FLOOR STEP MAT, EAR, 152 MM LG., 30 MM W., 'DECORTRIM' LEAR ANODISED ALUMINIUM ALLOY KTRUSION. CREW, SELF TAPPING, COUNTERSUNK EAD, 3 MM DIA, 15 MM LG, BLACK FINISH CKTRIM, CAB REAR FOOTSTEP, L.H. CKTRIM, CAB REAR FOOTSTEP, R.H.	AT, CAB REAR STEP. Z5394	AT, CAB REAR STEP. Z5394 HYG6083 -	AT, CAB REAR STEP. AT, CAB REAR STEP. DISCARRES STEP. NISHER. CAB REAR FLOOR STEP MAT, UTER, 390 MM LG., 30 MM W., 25394 HYG6076 E5394 HYG6076 E5394 HYG6076 E5394 HYG6076 E5394 HYG6077 EAR, 152 MM LG., 30 MM W., 'DECORTRIM' LEAR ANODISED ALUMINIUM ALLOY EXTRUSION. CREW. SELF TAPPING, COUNTERSUNK EAD, 3 MM DIA, 15 MM LG, BLACK FINISH EAD, 3 MM LG, 3	AT, CAB REAR STEP. 2	AT, CAB REAR STEP. 2

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



ITEM NO	DESIGNATION	MAN	JFACTURER CODE/PART NO LIER CODE/PART NO			£ X P	U. F.
							. <u></u>
010	PAD, INSULATION, CAB REAR FLOOR, CENTRE.	- Z5394 Z5394	HYG6118 HYG6118	1			
011	PAD, INSULATION, CAB REAR FLOOR, L.H.	- Z5394 Z5394		1			
012	PAD, INSULATION, CAB REAR FLOOR, INTERMEDIATE.	- Z5394 Z5394	HYG6119 HYG6119	1			
013	GASKET, CAB REAR FLOOR, 90 MM DIA., 1.5 MM THK., CLOSED CELL NEOPRENE FOAM, SELF ADHESIVE BOTH SIDES	- Z5394 Z5394		1			
014	COVER, CAB REAR FLOOR, 90 MM DIA., 1.6 MM THK., ALUMINIUM SHEET.	- Z5394 Z5394	HYG6121 HYG6121	1			
:							
						!	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

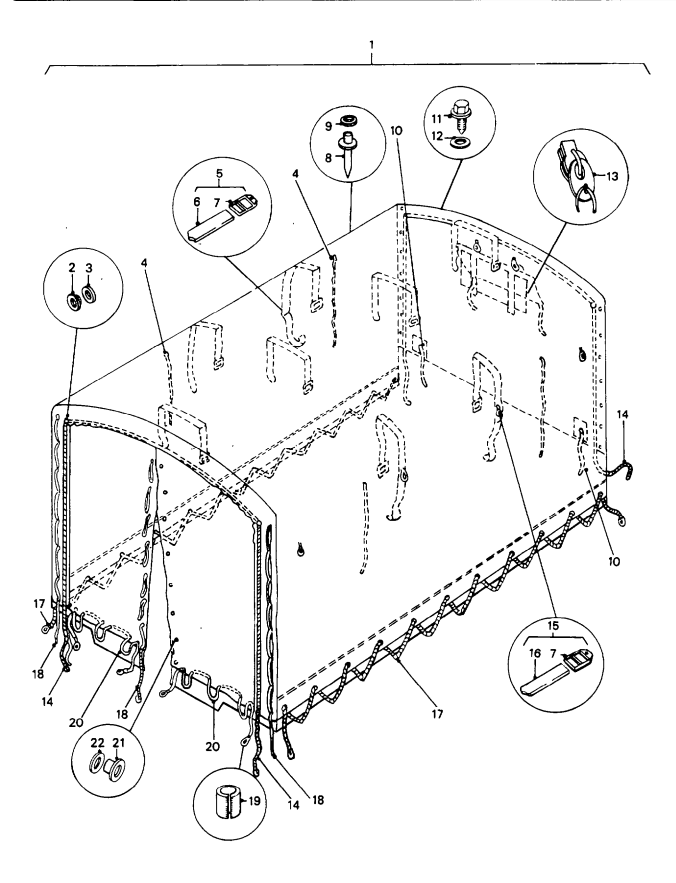


JERRICAN STOWAGE

JERRICAN STOWAGE

DESIGNATION	ł				x	F.*
	SUPPL	JER CODE/PART NO			P	B *
SCREW, MACHINE, ISO METRIC, STEEL, PAN HD,ZINC COATED, 6 MM BY 25 MM LG BY 25 MM LG	5305-99- U1030 Z5394	135-0442 SE106251 SE106251	2	EA	×	UFE
STRAP, WEBBING, JERRYCAN RETAINING (INCLUDES SQM 003 AND SQM 004)	5340-66- Z4681 Z5394	-128-5969 900112 HYL9737	2	EA	x	UFE
STRAP, WEBBING, 1400 MM LG., 25 MM W., SEWN INTO 600 MM LOOP AT BUCKEL ENT, CUT AT 45 DEGREE AND HEAT SEALED AT OTHER END (ALSO PART OF SQM 002 OR MANUFACTURE FROM SQM 9001)	- Z4681 Z4681	900113 900113	1			
BUCKLE, SUPERLOCK. (ALSO PART OF SQM 002)	- Z2665 Z2665	SLL-25 SLL-25	1	:		
TRAY, STOWAGE, JERRYCAN, ALUMINIUM, 710 MMLG, 180 MM W	2540-66- Z4681 Z5394	128-6058 900114 HYL9738	1	EA	N	UFB
SCREW, MACHINE, ISO METRIC PAN HD., ZINC COATED, 5 MM BY 40 MM LG.	- U1030 Z5394	SE105401 SE105401	4			}
HOOK, ROPE, S ZC FINISH, 5/16 IN. DIA BAR WITH 2MTG HOLES	2510-99- U1030 Z5394	820-7552 345699 R345699	2	EA	х	UFB
NUT, SELF-LOCKING, HEXAGON, NYLON INSERT, 5 MM COARSE THD., MEDIUM TENSILE, ZINC PLATED	- U1030 Z5394	NY105041 NY105041	4			
WASHER, FLAT, RD, STEEL, CAD PLATED AND PASSIVATED, 5 MM, 10 MM O.D., 10 MM THK.	- U1030 Z5394	WA105001 WA104001	4			
NUT, SELF-LOCKING, HEXAGON	- U1030 Z5394	NY106041 NY106041	2			
WASHER, FLAT, RD., STEEL, ZINC PLATED, 6 MM NOM. BOLT SIZE, 12.50 MM O.D., 1.60 MM THK.	- U1030 Z5394	WA106041 WA106041	2			
STRAP, WEBBING, 10 M BULK LG., 25 MM W., POLYESTER, DELUSTERED ARMY GREEN, AS 5481 (USE AS REQUIRED)	- Z4985 Z4985	156 156	1			
	SCREW, MACHINE, ISO METRIC, STEEL, PAN HD, ZINC COATED, 6 MM BY 25 MM LG BY 25 MM LG STRAP, WEBBING, JERRYCAN RETAINING (INCLUDES SQM 003 AND SQM 004) STRAP, WEBBING, 1400 MM LG., 25 MM W., SEWN INTO 600 MM LOOP AT BUCKEL ENT, CUT AT 45 DEGREE AND HEAT SEALED AT OTHER END (ALSO PART OF SQM 002 OR MANUFACTURE FROM SQM 9001) BUCKLE, SUPERLOCK. (ALSO PART OF SQM 002) TRAY, STOWAGE, JERRYCAN, ALUMINIUM, 710 MMLG, 180 MM W SCREW, MACHINE, ISO METRIC PAN HD., ZINC COATED, 5 MM BY 40 MM LG. HOOK, ROPE, S ZC FINISH, 5/16 IN. DIA BAR WITH 2MTG HOLES NUT, SELF-LOCKING, HEXAGON, NYLON INSERT, 5 MM COARSE THD., MEDIUM TENSILE, ZINC PLATED WASHER, FLAT, RD, STEEL, CAD PLATED AND PASSIVATED, 5 MM, 10 MM O.D., 10 MM THK. NUT, SELF-LOCKING, HEXAGON WASHER, FLAT, RD, STEEL, ZINC PLATED, 6 MM NOM. BOLT SIZE, 12.50 MM O.D., 1.60 MM THK. STRAP, WEBBING, 10 M BULK LG., 25 MM W., POLYESTER, DELUSTERED ARMY GREEN, AS 5481	SCREW, MACHINE, ISO METRIC, STEEL, PAN HD, ZINC COATED, 6 MM BY 25 MM LG LG BY 24681 Z5394 Z4681 Z5394 Z4681 Z5394 Z4681 Z5394 Z4681	SCREW, MACHINE, ISO METRIC, STEEL, PAN HD,ZINC COATED, 6 MM BY 25 MM LG LG BY 25 MM LG BY 25 MM LG BY 25 MM LG BY 25 MM LG BY 25 MM LG LG BY 25 MM LG	SCREW, MACHINE, ISO METRIC, STEEL, PAN HD,ZINC COATED, 6 MM BY 25 MM LG BY 25	MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	SCREW, MACHINE, ISO METRIC, STEEL, PAN HD,ZINC COATED, 6 MM BY 25 MM LG BY 2

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



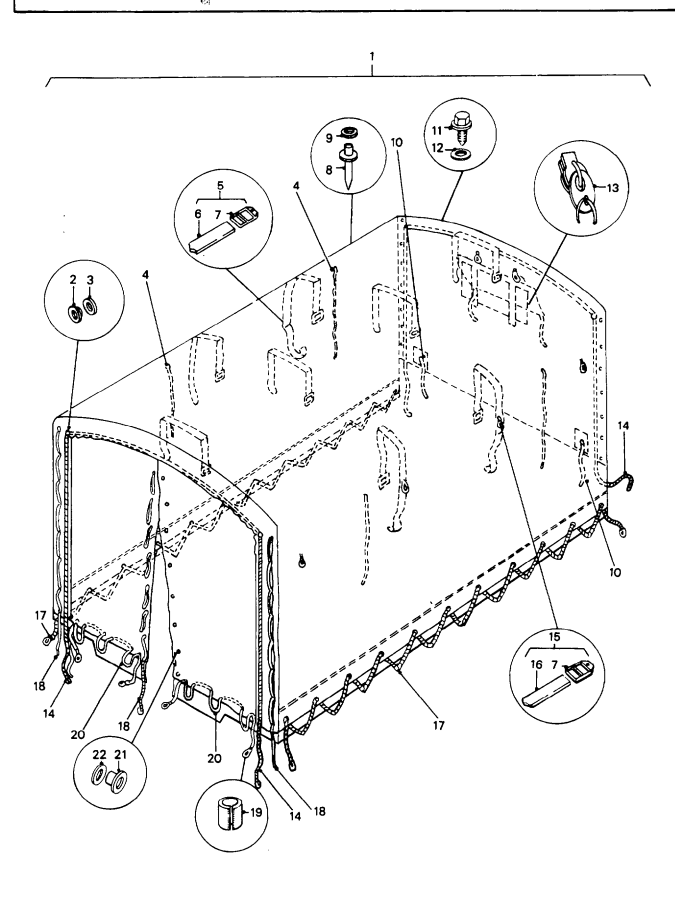
CANOPY ASSEMBLY

ITEM NO	DESIGNATION		FACTURER CODE/PART NO IER CODE/PART NO		U O I	£ X P	F
001	CANOPY ASSEMBLY, CORESPUN COTTON DUCK, 340 G/M SQ., AS1819. (INCLUDES SR 002 TO SR 9006)	- Z5394 Z5394	HYG6148 HYG6148	1			
002	EYELET, 12.7 MM I.D., 26.9 MM FLANGE DIA., BRASS	- Z0088 Z5394	SP7 MYH776	6			
003	WASHER, 14.22 MM I.D., BRASS.	- Z0088 Z5394	SP7A MYH777	6			ļ
004	CORD, POLYESTER, BRAIDED, GREEN, 4 MM O.D., AS1504, RETAINS SIDE FLAPS WHEN FOLDED UP, 400 MM LG. (MANUFACTURE FROM SR 9002)	-	NIL NIL	8			
005	BELT ASSY, C/W BUCKLE (INCLUDES SR 006 AND SR 007)	8305-66- Z5394 Z5394	128-5552 HYG3657 HYG3657	8	EA	×	В
006	STRAP, WEBBING, GREEN, POLYESTER, 25 MM W., 140 MM LG. (MANUFACTURE FROM SR 9003, ALSO PART OF SR 005)	-	NIL NIL	4		Ş	
007	BUCKLE, LADDERLOCK, PLASTIC, GREEN, 35.0 MM LG, 40.0 MM W, STRAP ACCOMODATION 25.0 MM (ALSO PART OF SR 005 AND SR 015)	8315-66- S2265 E0813	123-1500 3-386-0064-4 3-386-0064-4	6	EA	×	В
800	RIVET,BLIND ALMINIUM ALLOY,DOME HD,W/BREAK STEM MANDREL,3/16 IN.DIA,0.562 IN.LG	5320-99- U1030 Z5394	120-9002 RU612373 RU612373	4	EA	×	UFI
009	WASHER, FLAT, ROUND, STEEL, ZINC PLATED, 5 MM BOLT SIZE	5310-99- U1030 Z5394	122-3032 WA105001 WA105001	4	EA	X	UF
010	CORD, POLYESTER, LAID, GREEN, 6.5 MM O.D., 1 M LG., AS1504 (MANUFACTURE FROM SR 9004)	- Z5394 Z5394	HYG3533 HYG3533	2			
011	SCREW, SELF-DRILLING	5305-66- Z2265 Z5394	128-5341 6-311-0038-5 MYH3337	2	EA	X	UFE
012	WASHER,FLAT STEEL,RD,CADMIUM PLATED,6 MM BOLT SIZE,12.5 MM OD,1.32 MM THK		098-4440 WA106041 WA106041	2	EA	X	UFE
013	ZIPPER, NO.10, SPIRAL NYLON.	- Z3460 Z3460	NO.10 CHAIN NO.10 CHAIN	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

GROUP SR

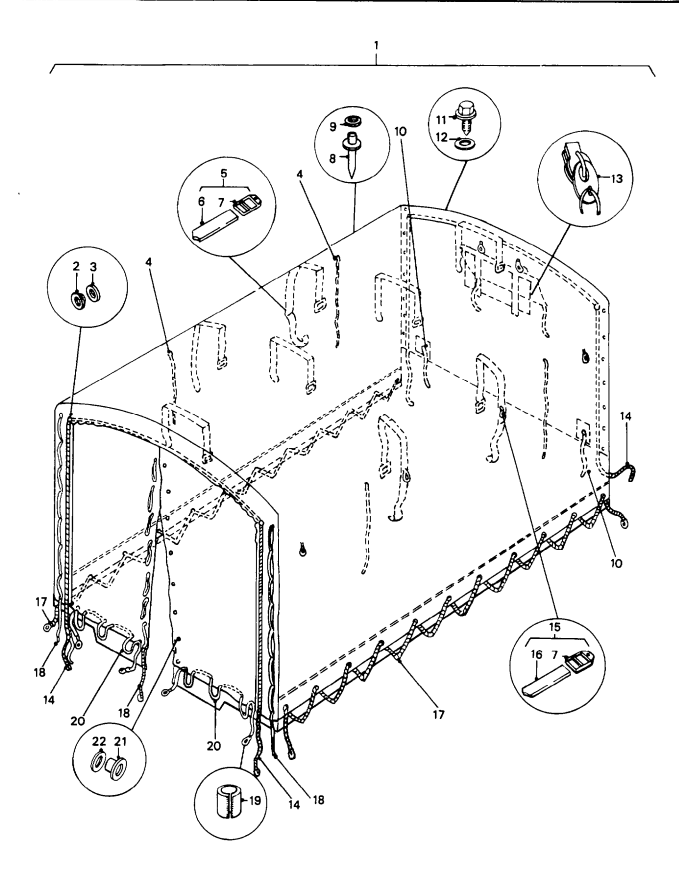


CANOPY ASSEMBLY

TITLE CANOPY ASSEMBLY

ITEM NO	DESIGNATION	l''.	FACTURER CODE/PART NO	NO OFF	O	(*: :	1:
		SUPPL	LIER CODE/PART NO		. Iv.	P	В
014	CORD, POLYESTER, LAID, GREEN, 6.5 MM O.D., 6.9 M LG., AS1504. (MANUFACTURE FROM SR 9004)	- Z5394 Z5394	HYG3534 HYG3534	2			
015	BELT ASSY, C/W BUCKLE (INCLUDES SR 007 AND SR 016)	8305-66- Z5394 Z5394	-128-5553 HYG3696 HYG3696	2	EA	×	В
016	STRAP, WEBBING, GREEN, POLYESTER, 560 MM LG. (MANUFACTURE FROM SR 9003, ALSO PART OF SR 015)	-	NIL NIL	2			
017	CORD. POLYESTER, GREEN. 6.5 MM O.D., 7.8 M LG. (MANUFACTURE FROM SR 9004)	-	NIL NIL	2			
018	CORD, POLYESTER, BRAIDED, GREEN, 4 MM O.D., SEWN INTO LOOPS, 162 MM BETWEEN LOOPS, 162 MM LG. OF LOOPS, 972 MM LG. (MANUFACTURE FROM SR 9002)	-	NIL NIL	4			
019	CUP, ROPE, DOUBLE END, BRASS, 20 MM LG	2540-66- Z0088 Z0088	-128-5554 550-21-4 550-21-4	4	EA	x	В
020	CORD, SHOCK, RUBBER, BLACK, 6 MM O.D., 2.5 M LG. (MANUFACTURE FROM SR 9005)	-	NIL NIL	2			
021	EYELET, 9.5 MM I.D., 20.6 MM FLANGE DIA., BRASS	- Z0088 Z5394	SP4 MYH143	78			
022	WASHER, 11.1 MM I.D., 20.6 MM FLANGE DIA., BRASS	- Z0088 Z5394	SP4A MYH144	78			
9001	REINFORCEMENT, BODY ABRASION, 100 MM W., GRADE 12 BY 12 WOVEN POLYESTER. (MANUFACTURE FROM SR 9006)	-	NIL NIL	2			
9002	CORD, POLYESTER, BRAIDED, GREEN, 4 MM O.D., AS1504, 300 M BULK LG. (USE AS REQUIRED, ORDER BY DESCRIPTION)	- Z4989 Z4989	NIL NIL	1			
9003	STRAP, WEBBING, GREEN, POLYESTER, 25 MM W., 50 M BULK ROLL. (USE AS REQUIRED)		POLYESTER 102 POLYESTER 102	1		•	
9004	CORD, POLYESTER, LAID, GREEN, 6.5 MM O.D., AS1504, 125 M BULK LG. (USE AS REQUIRED, ORDER BY DESCRIPTION)	- Z4989 Z4989	NIL NIL	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



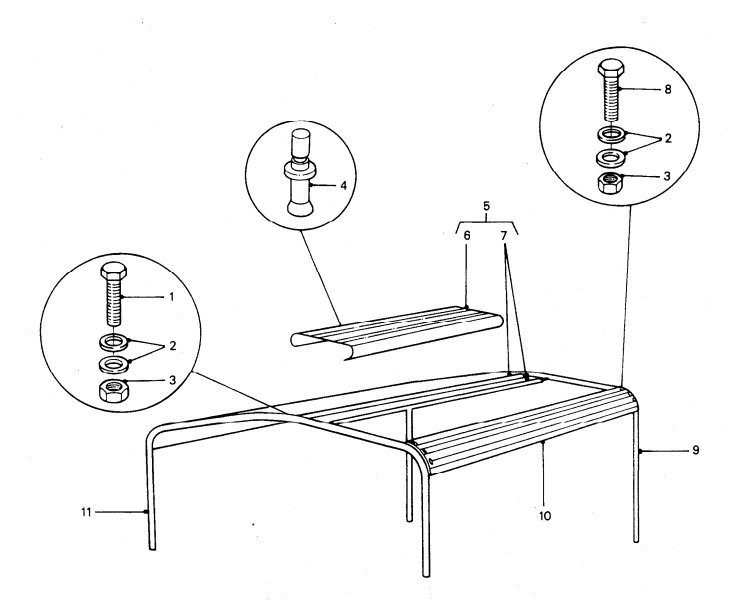
CANOPY ASSEMBLY

TITLE

CANOPY ASSEMBLY

ITEM NO	DESIGNATION	SUPPLIER CODE/PART NO	NO OFF	4	
9005	CORD, SHOCK, RUBBER, BLACK, 6 MM O.D., 100 M BULK LG. (USE AS REQUIRED, ORDER BY DESCRIPTION)	- Z4989 NIL Z4989 NIL	1		
9006	REINFORCEMENT, BODY ABRASION, 1.83 M W., 50 M BULK LG., POLYETHELYENE, 12 BY 12 GREEN, ULTRA VIOLET TREATED. (USED TO MANUFACTURE SR 9001)	- Z4990 NIL Z4990 NIL	1		
	v				
	NO: 1 REPAIR PAI	RTS SCALE: 02219	,	NO:	

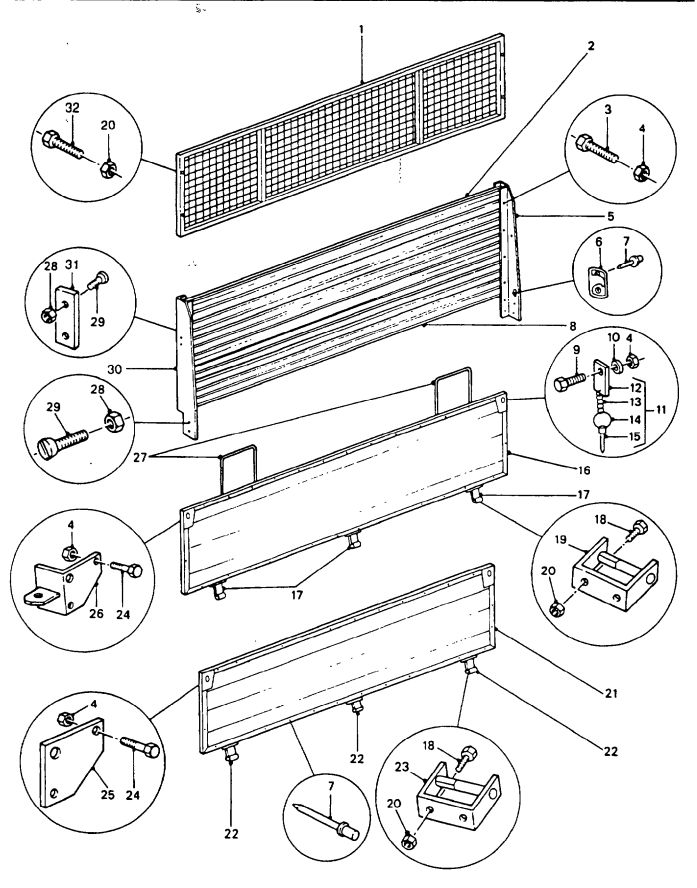
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



CANOPY BOWS AND WALKWAY

ITEM NO	DESIGNATION	MANUFACTURER CODE/PART NO OFF O X	t F B
001	BOLT, HEXAGON HEAD, 12MM DIA, 1.75MM PITCH 35MM LG, ZINC PLATED	5306-99-122-2772	UF
002	WASHER, FLAT, 10.0 MILLIMETRE I.D., ZINC PLATED	5310-99-122-6476 8 EA X U1030 WA110061 Z5394 WA110061	UF
003	NUT, SELF-LOCKING, HEXAGON, 1S0 METRIC, STEEL, ZINC COATED, 10 MM DIA-1.5 MM PITCH, W/NYLON INSERT	5310-99-122-5497 4 EA X U1030 NY110041 Z5394 NY110041	UF
004	BOLT, SHOULDER, 1/4 IN DIA	5306-66-128-5498 Z4681 72-0075 Z5394 HYL8931	UF
	RIDGEPOLE AND WALKWAY ASSEMBLY, ALUMINIUM (INCLUDES SRA 006 AND SRA 007)	2540-66-128-6434 Z4681 42-3050 Z5394 HYG6369	UFI
006	WALKWAY. (USE SRA 005)	- NIL NIL	
	RIDGEPOLE, ALUMINIUM TUBE, 40 MM O.D., 3 MM THK. (USE SRA 005)	- NIL 2	
	SCREW, MACHINE, ISO METRIC, 6G, GRADE 8.8 STEEL, HEX HD, CAD PLATED & PASSIVATED, 10 MM DIA, 30 MM LG	- 8 U1030 FS110301 Z5394 FS110301	UF
009	BOW, CANOPY, REAR, ALUMINIUM TUBE, 40 MM O.D., 3 MM WALL THK.	- 24681 42-0155 Z5394 HYG6372	
010	SIDE CANOPY, RIDGE ASSEMBLY.	- 2 Z4681 42-3055 Z5394 HYG6370	
011	BOW, CANOPY, FRONT, ALUMINIUM TUBE, 40 MM O.D., 3 MM WALL THK.	- Z4681 42-0165 Z5394 HYG6371	
	25 +		
SHE	NO: 1 REPAIR PA	TS SCALE: 02219 PAGE NO:	10

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



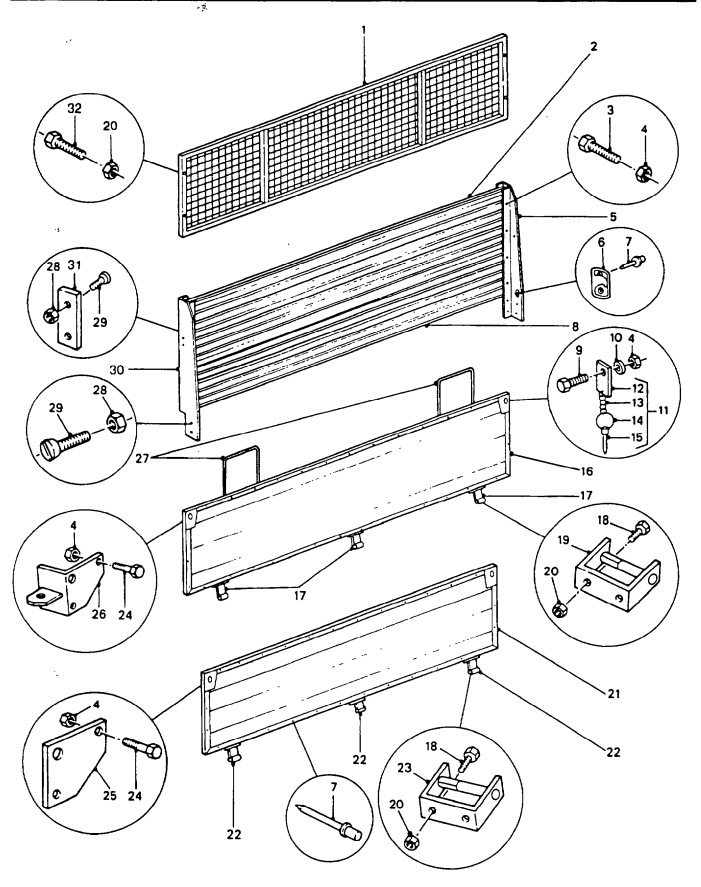
HEADBOARD, SIDE PANELS, TAILGATE AND FITTINGS

HEADBOARDS, SIDE PANELS, TAILGATE AND FITTINGS

A. A. C. A. G. A. F. P. A. C. B. C. B.

ITEM	DESIGNATION	NSN	NO	1 .	E	U
NO		MANUFACTURER CODE/PART NO	OFF	Ø	X	F
		SUPPLIER CODE/PART NO			P	
001	MESHGUARD, HEADBOARD, SQUARE MESH,	-	1			
	25 MM LG., 25 MM W., 3 MM DIA.	Z4681 42-0862				
		Z5394 HYG6373				
002	INFILL, HEADBOARD, UPPER, ALCAN	2540-66-128-5645	1	EΑ	X	UF
	SECTION NO T9142, ANODISED MEDIUM BRONZE FINISH MIN THK 25 MM	Z4681				
	BROWZE FINISH WINA TTIK 25 WIM	20094 1111.0040				
003	SCREW, MACHINE, ISO METRIC, 6G, STEEL,	5305-99-122-5361	8	EA	x	UF
	HEX HD, ZINC PLATED, 6 MM, 1 MM PITCH,	U1030 FS106201				
	20 MM LG	Z5394 FS106201				
204	NUT OF FLOORING HEVACON	5240 00 400 0400	20		v	
004	NUT, SELF-LOCKING, HEXAGON	5310-99-138-8423 U1030 NY106041	38	EA	^	UF
		Z5394 NY106041				
005	SUPPORT, HEADBOARD, INFILL, RIGHT	_	1			UFI
	HAND, OLIVE DRAB, LOW GLOSS	Z4681 42-3013R				
		Z5394 HYM594				
006	HOOK, CARGO	2540-66-128-5506	4	EA	Х	UF
		Z4681 42-0528		}		
		Z5394 HYL8941				
007	RIVET, BLIND, ALUMINIUM, 3/16 IN DIA	5320-66-128-5505 Z4681 73-0113	60	EA	X	UF
		Z5394 HYL8942				ĺ
008	INFILL, HEADBOARD, LOWER, ANODISED	2540-66-128-5647	1	EA	N	UFI
	MEDIUM BRONZE FINISH	Z4681 42-0087				
		Z5394 HYL8953				
009	BOLT, MACHINE, 6 MM DIA, 50 MM LG	5306-66-128-5648	20	EA	Х	UFI
		Z4681	Ì			
			00		\ \	
010	WASHER, FLAT, STEEL, RD, ZINC PLATED, 6 MM BOLT SIZE, 12 MM OD, 1 MM THK	5310-66-128-5649 Z4681 73-0562	20	EA	Х	UFI
	WINT BOLT SIZE, IZ WINT OB, I WINT TIN	Z5394 HYL8955				
011	PIN AND CHAIN ASSY, TAILGATE	2540-66-128-5650	2	EA	×	UF
• •	PIN AND CHAIN ASSEMBLY.	Z4681 42-0128				
	(INCLUDES SRB 012 TO	Z5394 HYL8956				
	SRB 015)					
012		-	1			
}	(USE SRB 011)	NIL NIL				
013	CHAIN	_	0			
013	(USE SRB 011)	NIL				
	(NIL				
014	RING.	-	1			
	(USE SRB 011)	NIL				
		NIL				
	·tυ]				

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



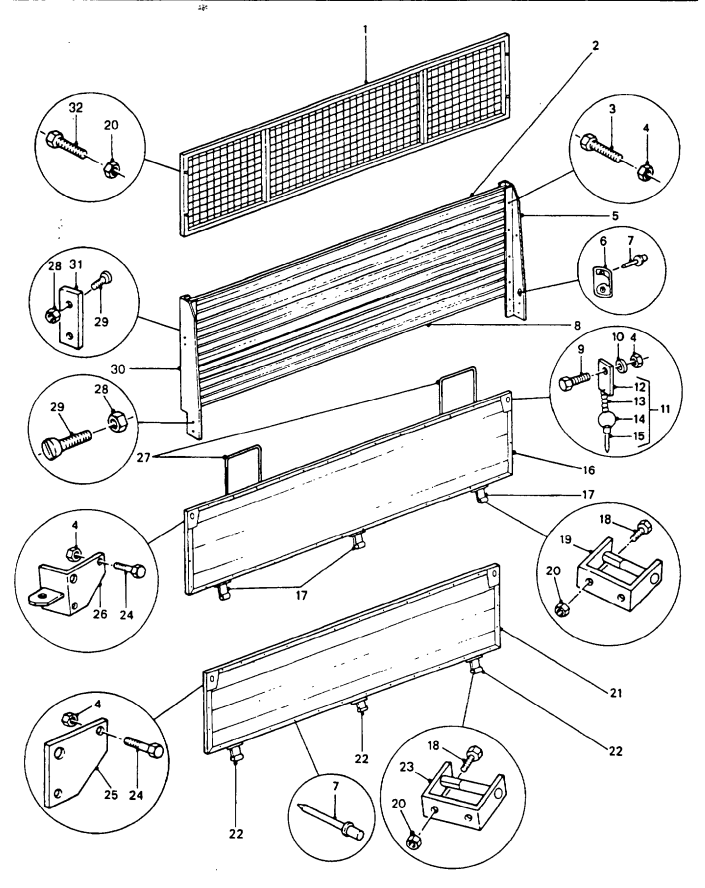
HEADBOARD, SIDE PANELS, TAILGATE AND FITTINGS

TITLE

HEADBOARDS, SIDE PANELS, TAILGATE AND FITTINGS

ITEM	DESIGNATION	NSN			£	
NG		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	O I	r. · · .	F B
015	PIN. (USE SRB 011)	- NIL NIL	1			
016	TAILGATE, VEHICLE BODY, ALUMINIUM (INCLUDES SRB 027)	2510-66-128-6460 Z4681 42-0145 Z5394 HYG6375	1	EA	N	UF
017	HINGE, TAILGATE, UPPER, MILD STEEL, ZINC PLATED, PASSIVATED FINISH	2510-66-128-6436 Z4681 42-0592 Z5394 HYG6378	3	EA	x	UF
9001	BOLT, HINGE TO TAILGATE AND DROPSIDE, 8.0 MM THD DIA, 20 MM LG	5306-66-128-5652 Z4681 73-0008 Z5394 HYL8958	22	EA	x	UF
9002	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	22	EA	×	UF
018	BOLT. LOWER HINGES TO COAMING, 8.0 MM THD DIA, 30 MM LG	5306-66-128-5653 Z4681 73-0010 Z5394 HYL8960	18	EA	×	UF
019	HINGE, TAILGATE, LOWER, MILD STEEL, ZINC PLATED, PASSIVATED, POWDER COAT, OLIVE DRAB, LOW GLOSS	2510-66-128-6437 Z4681 42-0591 Z5394 HYG6379	3	EA	×	UF
020	NUT, SELF-LOCKING, HEXAGON 10 MM DIA THD	5310-66-128-5502 Z4681 73-0360 Z5394 HYL3601	22	EA	×	UF
021	SIDE RACK, VEHICLE BODY, ALUMINIUM	2510-66-128-6438 Z4681 42-3040 Z5394 HYG6376	2	EA	х	UF
022	HINGE, UPPER, DROPSIDE, MILD STEEL, ZINC PLATED AND PASSIVATED, POWDER COAT, OLIVE DRAB, LOW GLOSS	2510-66-128-6461 Z4681 42-0594 Z5394 HYG6381	6	EA	X	UF
023	HINGE, LOWER, MILD STEEL, ZINC PLATE AND PASSIVATED, POWDER COATED, OLIVE DRAB, LOW GLOSS	2510-66-128-6439 Z4681 42-0593 Z5394 HYG6380	8	EA	X	UF
			-			
10,611	NO: 1. REPAIR PAI	RTS SCALE: 02219	DA	GE I	NO.	10

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

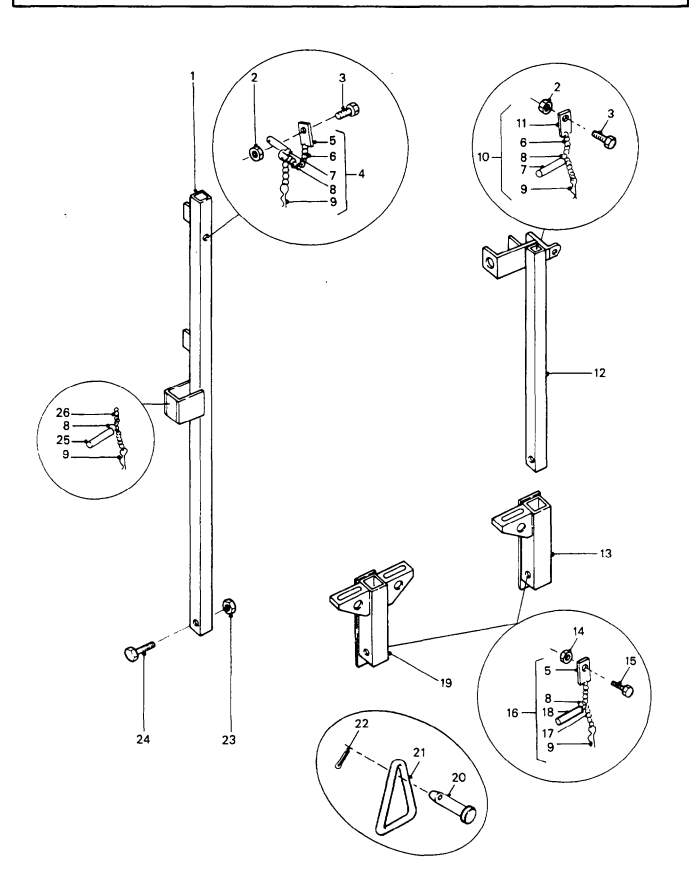


HEADBOARD, SIDE PANELS, TAILGATE AND FITTINGS

HEADBOARDS, SIDE PANELS, TAILGATE AND FITTINGS

STEM: NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	υ o –	É X P	۴٠
024	BOLT, WEAR PLATES TO TAILGATE AND DROPSIDE6 MM THD DIA, 45 MM LG	5306-66-128-5657 Z4681 73-0003 Z5394 HYL8964	10	EΑ	x	UFE
025	PLATE, WEAR, DROPSIDE, MILD STEEL PLATE, 3 MM THK., ZINC PLATE AND PASSIVATE FINISH, POWDER COATED, LOW GLOSS.	- Z4681 42-2003 Z5394 HYL8966	8			
026	PLATE, WEAR, TAILGATE, L.H., MILD STEEL PLATE, 3 MM THK., ZINC PLATE AND PASSIVATE FINISH, POWDER COAT, OLIVE DRAB, LOW GLOSS	- Z4681 42-2011 Z4681 42-2011	1			
9003	PLATE, WEAR, TAILGATE, R.H., MILD STEEL PLATE, 3 MM THK., ZINC PLATE AND PASSIVATE FINISH, POWDER COATED, OLIVE DRAB, LOW GLOSS	Z4681 42-2016 Z5394 HYL8967	1			
027	STEP, REAR TAILGATE. (ALSO PART OF SRB 016, USE SRB 004, SRB 009 AND SRB 010 TO SECURE)	Z5394 HYG6377 Z5394 HYG6377	2			
028	NUT, SELF LOCKING, HEXAGON, 8 MM THD DIA	5310-66-128-5494 Z4681 73-0358 Z5394 HYL8968	12	EA	X	UFE
029	SCREW, COUNTERSUNK HEAD, 8 MM THD DIA, 16 MM LG.	5305-66-128-5658 Z4681 73-0498 Z5394 HYL8970	8	EA	X	UFE
030	SUPPORT, HEADBOARD, INFILL, LEFT HAND, OLIVE DRAB, LOW GLOSS	2540-66-128-6435 Z4681 42-3013L Z5394 HYM593	1	EA	X	UFE
031	PLATE, MOUNTING.	- Z4681 42-2340 Z5394 HYL8971	2			
032	BOLT, MACHINE, 10 MM DIA, 50 MM LG	5306-66-128-5660 Z4681 73-0024 Z5394 HYL8972	4	EA	X	UFB
ISSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219	PA	GE N	NO:	109

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

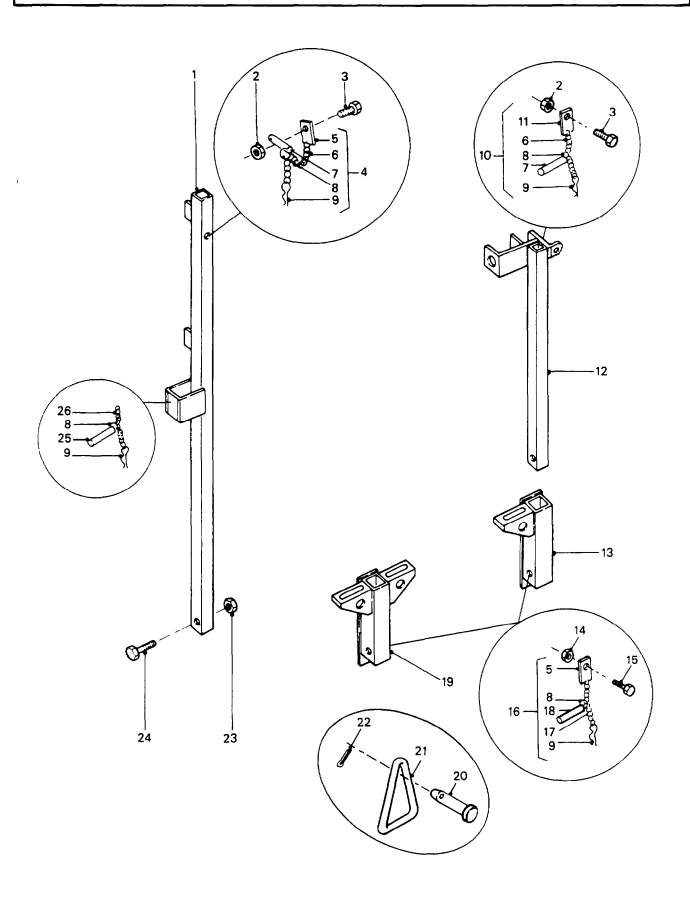


SUPPORT PILLARS AND TIE-DOWN MODULES

NO	DESIGNATION		FACTURER CODE/PART NO	NO OFF	U	E X P	U F B
· . <u>:.:::::::</u>		SUPPL	SER CODEFART NO		i		
001	STAKE, VEHICLE BODY, FRONT, L.H.	Z4681 Z5394	42-3024 HYG6382	1			
9001	STAKE, VEHICLE BODY, FRONT, R.H.	- Z4681 Z5394	42-3027 HYG6383	1		}	
002	NUT, SELF LOCKING, HEXAGON, 8 MM THD. DIA.	- Z4681 Z5394	73-0358 HYL8925	4			
003	BOLT, HINGE TO TAILGATE AND DROPSIDE, 8.0 MM THD. DIA., 20 MM LG.	- Z4681 Z5394	73-0008 HYL8958	4			
004	PIN AND CHAIN ASSY, FRONT CANOPY BOW TO DROPSIDE POST (INCLUDES SRC 005 TO SRC 009)	2540-66- Z4681 Z5394	-128-5680 42-0604 HYL8996	2	EA	×	UFE
005	PLATE, 28 MM LG., 16 MM W., 11 MM HOLE DIA., 3 MM THK., MILD STEEL PLATE. (USE SRC 004 OR SRC 016)	-	NIL NIL	1			
006	CHAIN, 3 MM THK., 22 LINKS. (USE SRC 004 OR SRC 010)	-	NIL NIL	1	i		
007	PIN, 71 MM LG., 63 MM LG. TO END OF CHAMFER, 56 MM LG. HOLE TO HOLE, 3.5 MM HOLE DIA., 10 MM DIA., MILD STEEL, NATURAL FINISH. (USE SRC 004 OR SRC 010)	-	NIL NIL	1		No. of the last of	
800	RING, 25 MM I.D., 14 GAUGE, MILD STEEL, NATURAL FINISH. (USE SRC 004, SRC 010 OR SRC 016)	-	NIL NIL	1			
009	CLIP, PIN RETAINING, "R" SHAPED	- Z4681 Z5394	42-0601A HYL9005	1			
010	PIN AND CHAIN ASSY, CANOPY TO REAR STAKE (INCLUDES SRC 009 AND SRC 011)	2540-66- Z4681 Z5394	-128-5682 42-0602 HYL9006	2	EA	×	UFE
011	PLATE, 28 MM LG., 16 MM W., 3 MM THK., 7 MM HOLE DIA., MILD STEEL, NATURAL FINISH. (USE SRC 010)	-	NIL NIL	1			
012	STAKE, VEHICLE BODY, REAR, L.H.	- Z4681 Z5394	42-0497 HYG6384	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

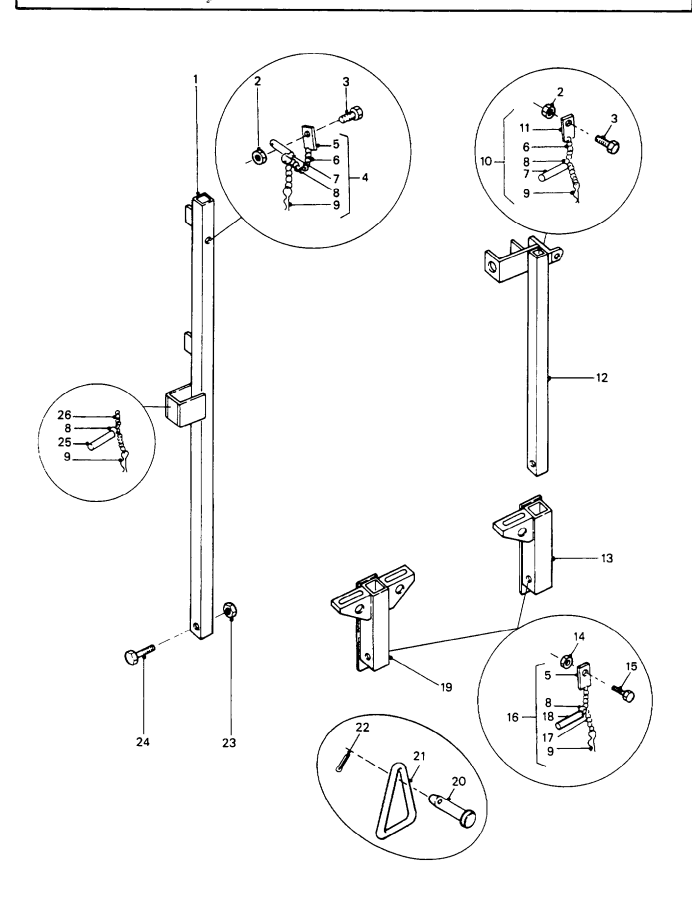
GROUP SRC 02219



SUPPORT PILLARS AND TIE-DOWN MODULES

ITEM NO	DESIGNATION	NSN NO MANUFACTURER CODE/PART NO OFF SUPPLIER CODE/PART NO	O		U F B
9002	STAKE, VEHICLE BODY, REAR R.H.	- 1 Z4681 42-0498 Z5394 HYG6385			
013	TIE DOWN MODULE, REAR, LH, HOT DIP GALVANIZED FINISH	2510-66-128-5684 1 Z4681 42-2393 Z5394 HYL9048	EA	×	UF
9003	TIE DOWN MODULE, REAR, RIGHT HAND, HOT DIPGALVANISED FINISH	2510-66-128-5683 1 Z4681 42-2394 Z5394 HYL9049	EA	×	UF
014	NUT, SELF-LOCKING, HEXAGON	- U1030 NY106041 Z5394 NY106041			
015	BOLT, MACHINE, ISO METRIC, STEEL, HEX HD., 6 MM DIA. BY 75 MM LG.	- 24681 73-0005 Z5394 HYL9007			
1	PIN AND CHAIN ASSY (INCLUDES SRC 005, SRC 008, SRC 009, SRC 017 AND SRC 018)	2540-66-128-5686 Z4681 42-0603 Z5394 HYL9008	EA	x	UFI
	CHAIN, 3 MM THK., 24 LINKS. (USE SRC 016)	- NIL NIL			
	PIN, 82 MM LG., 74 MM LG. END TO CHAMFER, 67 MM LG. BETWEEN HOLES, 3.5 MM HOLE DIA. (USE SRC 017)	- NIL NIL			
019	TIE DOWN MODULE, CENTRE, HOT DIP GALVANIZED FINISH	2510-66-128-5687 2 Z4681 42-2392 Z5394 HYL9050	EA	×	UFI
	PIN, LASHING RING, 74 MM LG, 19 MM DIA, 4 MM HOLE DIA, 24 MM HEAD DIA, MILD STEEL,ZINC PLATED AND PASSIVATED	5315-66-128-5741 6 Z4681 42-2401 Z5394 HYL9009	EA	×	UF
021	RING, LASHING, OVAL, MILD STEEL, 16 MM THKZINC PLATED AND PASSIVATED	2510-66-128-5742 6 Z4681 42-2410 Z5394 HYL9010	EA	×	UFI
022	PIN, SPLIT, 75 MM LG.	- 24681 42-9997 Z5394 HYL9011			
023	NUT, SELF-LOCKING, HEXAGON 10 MM DIA THD	- 6 Z4681 73-0360 Z5394 HYL8937			
024	BOLT, MACHINE, 10 MM DIA., 30 MM LG.	- Z4681 73-0020 Z5394 HYL8936			
ISSUE	NO: 1 REPAIR PA	RTS SCALE: 02219 PAG	SE N	D :	11

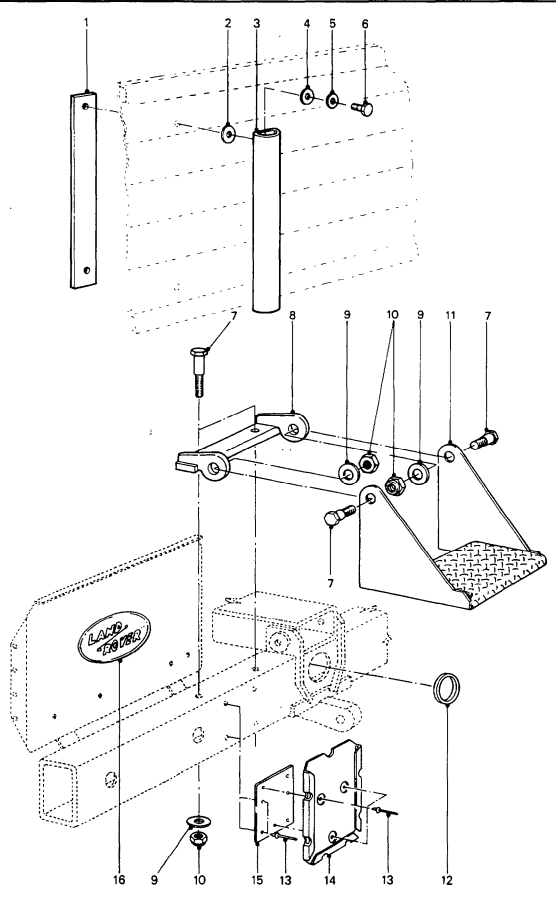
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



SUPPORT PILLARS AND TIE-DOWN MODULES

ITEM	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	E X P	U+ F1 B+
	PIN. CHAIN, WELDED TO FRONT POST.	SUPPLIER CODE/PART NO			P.	B**
	NO: 1	PARTS SCALE: 02219	PA			

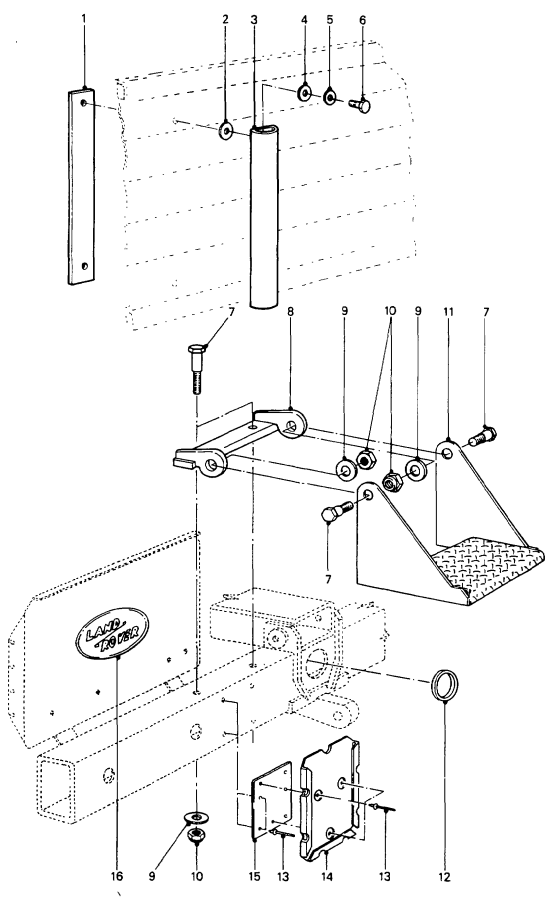
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



REAR-END BODY FIXTURES

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF		E	ሁ F
		SUPPLIER CODE/PART NO		1	P :	B
001	PLATE, NUT, GALVABOND, 260MM LG, 22MM W, 1.6MM THK, 2 HOLES W/WELDED M6 CLINCH NUTS	5310-66-128-6440 Z5394 HYG3115 Z5394 HYG3115	2	EA	×	UFI
	WASHER, FLAT, ISO, STEEL, RD., ZINC PLATED, 8 MM I.D., BY 17 MM O.D. BY 1.60 MM THK.	- U1030 WC108051 Z5394 WC108051	8			
003	RUBBER STRIP, ABUTMENT, NATURAL FINISH, 270 MM LG, 34 MM W, 26 MM ID	5330-66-128-5190 Z5394 HYG3114 Z5394 HYG3114	2	EA	×	UFI
004	WASHER, LOCK, ZINC PLATED, RECTANGULAR SECTION, 8 MM I.D.	- U1030 WL108051 Z5394 WL108051	4			
005	WASHER, FLAT, ZINC PLATED	- U1030 WC106041 Z5394 WC106041	4			
006	BOLT, HEX. HD., 6 MM DIA., 45 MM LG., METRIC COURSE, ZINC PLATED.	- U1030 BH106091 Z5394 BH106091	4			
007	SCREW, MACHINE, ISO METRIC, 6G, GRADE 8.8 STEEL, HEX HD., CAD PLATED AND PASSIVATED 4 MM DIA., 30 MM LG.	- U1030 FS110301 Z5394 FS110301	8			
800	BRACKET, MOUNTING, REAR STEP, STEEL, AS 1204, HOT DIP GALVANIZE TO AS 1650 AND POLYESTER POWDER COAT.	- Z5394 BYG5212 Z5394 BYG5212	2			
009	WASHER, FLAT, ROUND, STEEL, ZINC COATED, 10 MM I.D.	- U1030 WC110061 Z5394 WC 110061	8			
010	NUT, SELF-LOCKING, HEXAGON, 1S0 METRIC, STEEL, ZINC COATED, 10 MM DIA-1.5 MM PITCH, W/NYLON INSERT	5310-99-122-5497 U1030 NY110041 Z5394 NY110041	8	EA	x	UF
011	STEP, TAILGATE, STEEL, CHECKER-PLATE TREAD	2510-66-128-6441 Z5394 BYG5208 Z5394 BYG5208	2	EA	×	UFI
012	PLUG, PROTECTIVE, DUST AND MOISTURE SEAL, SELECTOR VALVE FIXTURE ACCESS	5340-66-128-5456 Z5394 MYH3206 Z5394 MYH3206	2	EA	X	UF
013	RIVET,BLIND ALUMINIUM ALLOY,DOME HD,MECH EX TYPE ,3/16 IN.DIA,7/16 IN.LG	5320-99-970-3518 U1030 RU612253 Z5394 RU612253	14	EA	×	UFI
		/				
ISSUE	NO: 1 REPAIR PA	RTS SCALE: 02219	PA	GE	NO:	11

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

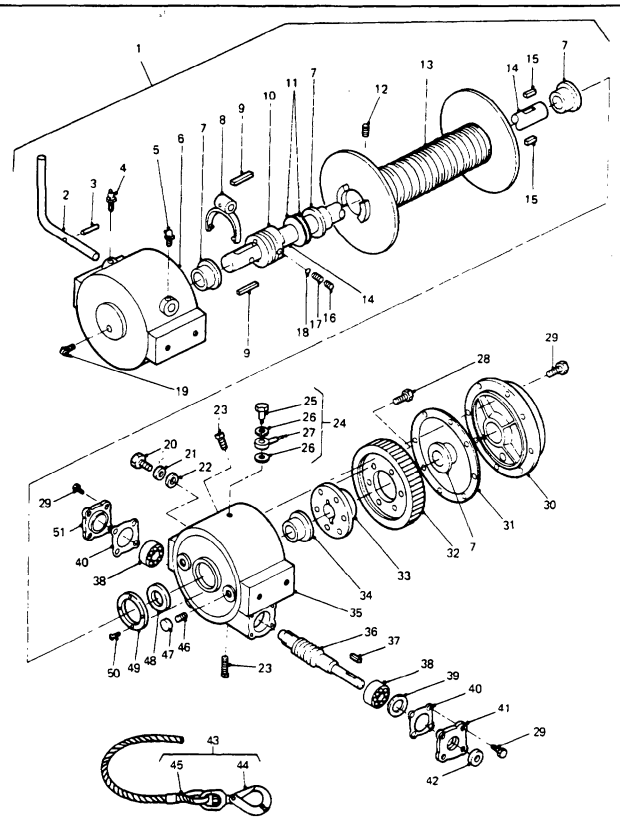


REAR-END BODY FIXTURES

TITLE REAR-END BODY FIXTURES

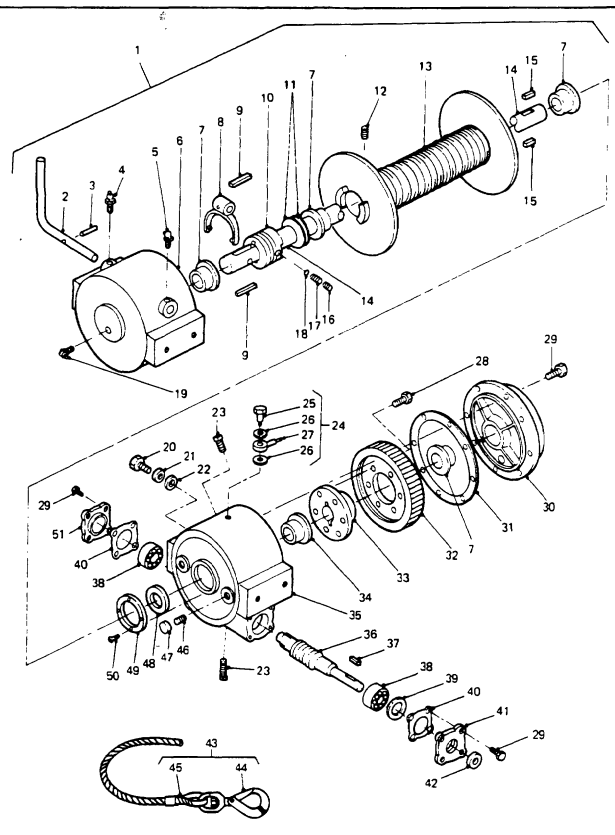
ITEM NG	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO		U O I	X	
014	HOLDER, VEHICLE UNIT AND FORMATION SIGN PLATE, 5IN BY 5IN SIGN	2590-66-016-0815 Z1526 FLA23464 Z5394 HYK2674	2	EA	X	UFE
015	ADAPTOR, UNIT SIGN HOLDER TO CHASSIS REAR CROSSMEMBER, 1.6 MM GALVABOND, 92 MM BY 76 MM, 7 MM BY 5 MM DIA. HOLES.	- Z5394 AYG8688 Z5394 AYG8688	2			
016	LOGO, LANDROVER.	- U1030 MCX6401 Z5394 MCX6401	1			
		•				

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



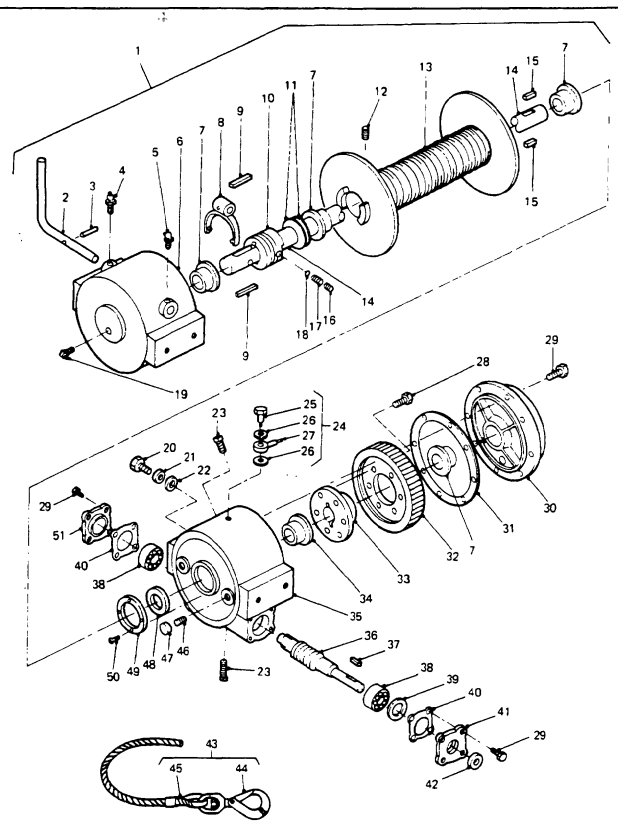
ITEM NO	DESIGNATION	ł''.'.	FACTURER CODE/PART NO IER CODE/PART NO	NO OF	U O I	EXP	F
001	WINCH, DRUM, VEHICLE MOUNTING, THOMAS T9000M LESS CABLE, HEAVY DUTY, 45:1 RATIO (INCLUDES UA 002 TO UA 019, UA 023 TO UA 042 AND UA 046 TO UA 051)		128-6443 T9000M AYG8185	1	EA	N	FB
002	HANDLE, 90 DEG. BEND, 160 MM BY 160 MM, 19 MM DIA., MILD STEEL.	- Z4820 Z5394	T55 HYL8725	1			
003	PIN, SPRING, 1.25 IN. LG BY 0.25 IN. OD	5315-66- Z4820 Z5394	128-5101 T57 HYL8726	1	EA	X	UFE
004	FITTING, LUBRICATION, STRAIGHT, 3/8 IN. UNC THD	4730-66- Z0913 Z5394	128-5069 T218 HYL8788	1	EA	x	UFE
005	FITTING LUBRICATION, 45 DEGREE ANGLE	4730-66- Z4820 Z5394	128-5829 T2656 HYL8885	1	EA	x	UFE
006	HOUSING, CLUTCH ASSEMBLY, WINCH, CAST ALUMINIUM.	- Z4820 Z5394	T2654 HYL8883	1			
007	BUSH, HEADED, SINTERED BRONZE, 1-1/2 IN. I.D., 1-3/4 IN. O.D., 1-1/2 IN. LG.	- Z4820 Z5394	T974 HYL8869	4			
800	FORK, SLIDING CLUTCH, STEEL.	- Z4820 Z5394	T56 HYL8731	1			
009	KEY, WINCH DRIVE SHAFT, STEEL, 0.3 IN. W., 0.25 IN. H., 1.86 IN. LG.	- Z4820 Z5394	T988 HYL8879	2			
010	CLUTCH, SLIDING, CAST STEEL.	- Z4820 Z5394	T981 HYL8875	1			
011	SPACER, DRUM, 40 MM I.D., 60 MM O.D., 1 MM THK., HARDENED STEEL	- Z4820 Z5394	T2902 HYL8877	2			
012	SCREW, GRUB, 1/2 IN. U.N.C., 1/2 IN. LG., OXOSEAL PLATED.	- Z4820 Z5394	T1043 HYL8880	1			
013	DRUM, WINCH, GROOVED, 318 MM LG., 101 MM DIA. DRUM, 238 MM DIA. PLATE	- Z4820 Z5394	T2653 HYL8882	1			
014	SHAFT, DRIVE, WINCH DRUM, STEEL, 524 MM LG., 38.1 MM DIA.	- Z4820 Z5394	T982 HYL8876	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



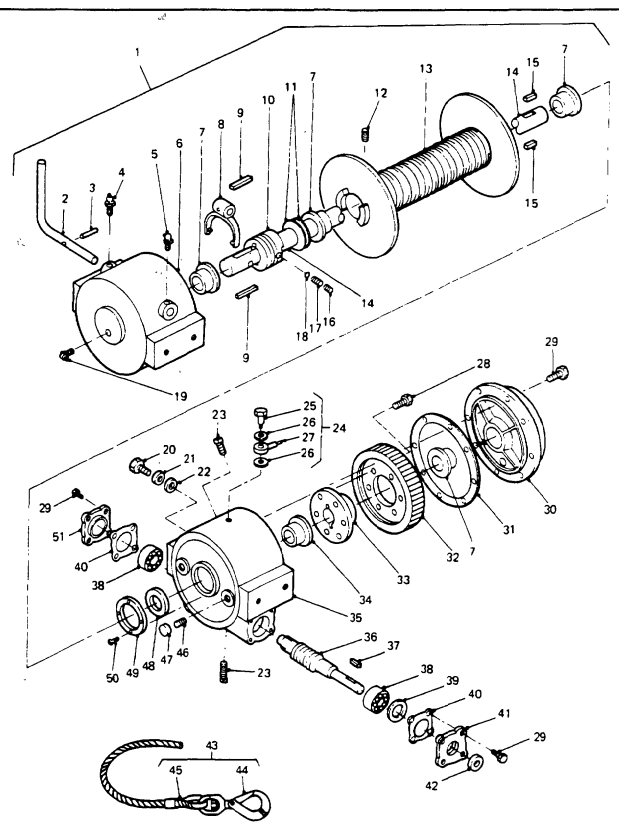
ŅĊ	DESIGNATION	1	FACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	1' - 3	£ X P	U F
015	KEY, WINCH DRIVE SHAFT, STEEL, 3/8 IN. BY 3/8 IN., 1.36 IN. LG.	- Z4820 Z5394	T987 HYL8878	2			
016	SCREW, GRUB, 0.156 IN. INTERNAL HEX. DRIVE, 0.30 IN. UNC THD., 18 TPI, 0.31 IN. LG.	- Z4820 Z5394	T2895 HYL8739	1			
017	SPRING, DETENT, HELICAL COIL, 0.25 IN. O.D., 1.25 IN. LG.	- Z4820 Z5394	T61 HYL8740	1			
018	BALL, DETENT, STEEL, 0.25 IN. DIA.	- Z4820 Z5394	T60 HYL8741	1			
019	FITTING, LUBRICATION, 90 DEG, 1/8 IN. GAS THD	4730-66- Z4820 Z5394	128-5068 T1649 HYL8742	1	EA	х	UFE
020	SCREW, HOUSING TO REAR MOUNTING BRACKET, 12 MM THD. DIA., 1.75 MM PITCH, 30 MM LG., OXOSEAL PLATED.	- Z4820 Z5394	T2494 HYL8894	4			
021	WASHER, LOCK, 12 MM I.D., ZINC PLATED.	- Z4820 Z5394	T2537 HYL8781	4			
022	WASHER, FLAT, RD., STEEL, 12 MM NOM. BOLT SIZE, 24 MM, O.D., 2.50 MM THK.	- U1030 Z5394	WA112081 WA112081	4			
023	PLUG, OIL RESERVOIR, 1/2 IN. SQUARE HEAD, 0.650 IN. GAS THREAD.	- Z4820 Z5394	T88 HYL8745	2			
024	BREATHER, WINCH HOUSING (INCLUDES UA 025 TO UA 027)	2520-66- U1030 Z5394	128-5303 FRC9430 FRC9430	1	EA	Х	UFE
025	BOLT, FLUID PASSAGE, BSPF, STEEL ZINC PLATED, 1/8 IN., 0.920 IN. MAX, 0.900 IN. MIN LG	4730-99- U1030 Z5394	137-6379 595478 R595478	1	EA	×	UFE
	(ALSO PART OF UA 024)					1	
026	WASHER, FIBRE, BREATHER (ALSO PART OF UA 024)	4930-99- U1030 Z5394	842-3988 599575 R599575	2	EA	×	UFE
027	PIPE, BREATHER, 6 MM O.D., 4 MM I.D., CLEAR PLASTIC, COMPLETE WITH 'BANJO' FITTING. (USE UA 024)	-	NIL NIL	1			
9001	CLIP, 'P', BREATHER PIPE TO SUSPENSION TOWER COVER.	- Z5394 Z5394	AEU1448 AEU1448	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



NO NO	DESIGNATION	•	FACTURER CODE/PART NO IER CODE/PART NO	NO OFF		E X P	F*
9002	SCREW, 'P' CLIP TO SUSPENSION TOWER COVER, RECESSED PAN HEAD, SELF TAPPING, POINTED, NO.8 GAUGE, 1/2 IN. LG., ZINC PLATED.	- U1030 Z5394	AB608041 AB608041	1			
028	SCREW, GEAR TO HUB, SET, HEX. HEAD, GRADE 8, 3/8 IN. UNF., 1 IN. LG., OXOSEAL PLATED.	- Z4820 Z5394	T280 HYL8864	6			
029	SCREW, COVERS TO HOUSING, SET, HEX. HEAD, GRADE 5, 5/16 IN. UNC., 1 IN. LG., OXOSEAL PLATED.	- Z4820 Z5394	T2896 8756	16			
030	COVER, END, WINCH HOUSING.	- Z4820 Z5394	T2888 HYL8890	1			
031	GASKET, PAPER, WINCH HOUSING TO END COVER	5330-66- Z4820 Z5394	128-5830 T975 HYL8870	1	EA	x	UFE
032	GEAR, WHEEL, WINCH DRIVE, BRASS.	- Z4820 Z5394	T2889 HYL8891	1			
033	HUB, GEAR WHEEL, STEEL.	- Z4820 Z5394	T971 HYL8866	1			
034	BUSH, HEADED, SINTERED BRONZE, 1-1/2 IN. I.D., 1-3/4 IN. O.D., 1-1/8 IN. LG.	- Z4820 Z5394	T2865 HYL8887	1			
035	HOUSING, WINCH DRIVE GEAR, CAST ALUMINIUM.	- Z4820 Z5394	T2655 HYL8884	1			
036	GEAR, WORM, WINCH DRIVE.	- Z4820 Z5394	T977 HYL8872	1			į
037	KEY, WORM DRIVE SHAFT TO DRIVE LINE YOKE, 1/4 IN. BY 1/4 IN., 1 IN. LG., STEEL.	- Z4820 Z5394	T553 HYL8865	1			
038	BEARING, BALL, ANNULAR, ROUND, AXIAL LOAD.	- Z4820 Z5394	T979 HYL8874	2			
039	SHIM, PLASTIC, 56 MM I.D., 62 MM O.D., 0.08 MM THK. (USE AS REQUIRED)	Z4820 Z5394	T2914 HYL9013	1			
9003	SHIM, PLASTIC, 56 MM I.D., 62 MM O.D., 0.13 MM THK.	- Z4820 Z5394	T2915 HYL9014	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

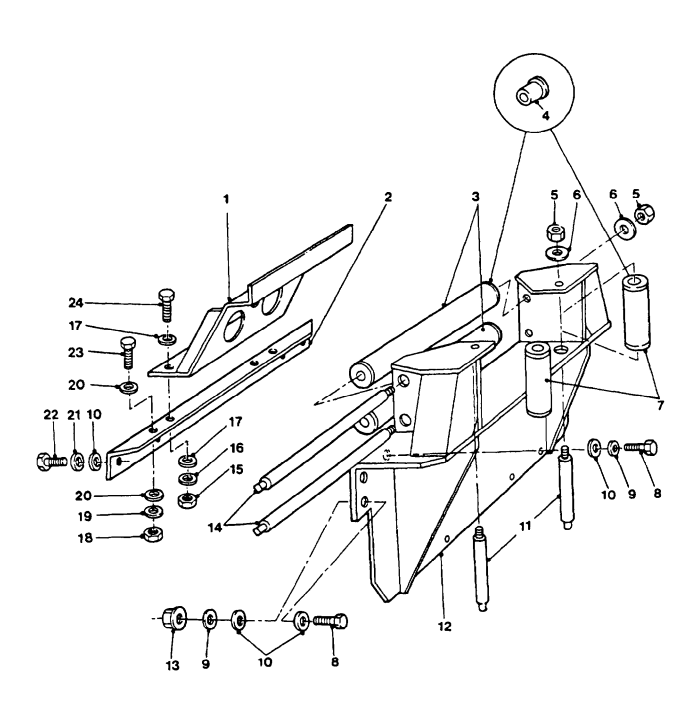


GROUP UA
TITLE WINCH ASSEMBLY

NO.	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	0	E X P	1: :
040	GASKET, PAPER, WORM DRIVE END COVER TO WINCH HOUSING	5330-66-128-5831 Z4820 T976 Z5394 HYL8871	2	EA	×	UF
041	COVER, END, WORM DRIVE, REAR.	- Z4820 T973 Z5394 HYL8868	1		}	
042	SEAL, PLAIN ENCASED, 7/8 IN ID, 1.5 IN. OD3/8 IN. THICK	5330-66-128-5832 Z4820 T978 Z5394 HYL8873	1	EA	x	UFI
043	WIRE ROPE ASSEMBLY, SINGLE LEG, WINCH, 11.0MM DIA, 45M LG O/A, 1.77 TONNES WLL, C/W ATTACHMENTS (INCLUDES UA 044 AND UA 045)	4010-66-128-6449 Z2813 DPD/4010/2028 Z5394 AYG8182	1	EA	×	UFI
044	HOOK, GRAB, SWIVEL (USE UA 043)	- NiL NIL	1			
045	WIRE ROPE, 11.0 MM DIA., (USE UA 043)	- NIL NIL	1		,	
046	SPRING, HELICAL, COMPRESSION, SPRING STEEL, 2.1 MM-2.3 MM WIRE DIA, 13/16 IN. OD BY 3/4 IN. O/A LG	5360-66-128-5204 Z4820 T68 Z5394 HYL8758	2	EA	×	UF
047	PAD, BRAKE. WINCH.	2530-66-128-5121 Z4820 T67 Z5394 HYL8759	2	EA	x	UF
048	SEAL, PLAIN ENCASED, 1.5 IN. ID, 2.25 IN. OD, 0.375 IN. THICK	5330-66-128-5834 Z4820 T2880 Z5394 HYL8888	1	EA	x	UF
049	WASHER, THRUST, NYLON, 70 MM I.D., 102 MM O.D., 12.7 MM THK., ERTALON 6 PLA.	- Z4820 T2887 Z5394 HYL8889	1		· ·	
050	SCREW, THRUST WASHER TO HOUSING, SET, COUNTERSUNK HEAD, 1/4 IN. UNC., 1/2 IN. LG., OXOSEAL PLATED.	- Z4820 T2900 Z5394 HYL8886	2			
051	COVER, END, WORM DRIVE, FRONT.	- Z4820 T972 Z5394 HYL8867	1			

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

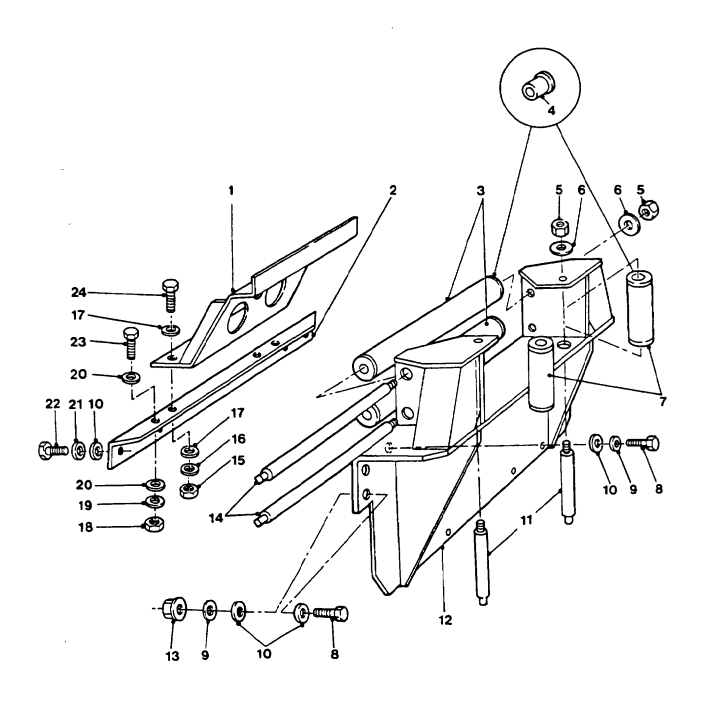
02219



WINCH MOUNTINGS AND ROLLERS

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO	NO OFF	U	£	-['-
		SUPPLIER CODE/PART NO		1	P	В
	GUARD, GRILLE, 284 MM LENGTH, 101 MM HEIGHT, 3 MM THICKNESS STEEL PLATE, C.R.C., 2 BY 55 MM DIA. HOLES, 1 BY 25 MM DIA. HOLE, HOT DIP GALVANIZED TO AS1650.	Z5394 HYG1795 Z5394 HYG1795	1			
	BRACKET, MOUNTING, REAR, WINCH, 51 MM BY 51 MM, 90 DEG. ANGLE, 6.5 MM THICKNESS, STEEL, TO AS1204, GRADE 250, 500 MM LG., GALVANISED TO AS1650, 4 BY 12 MM DIA. HOLES, 2 BY 8 MM DIA. HOLES, 2 BY 10 MM DIA. HOLES. (ALSO PART OF UA 001)	- Z5394 HYG2170 Z5394 HYG2170	1			
	ROLLER ASSEMBLY, FAIRLEAD, HORIZONTAL, STEEL, 48.3 MM O/D, 363 MM LG (INCLUDES UAA 004)	2590-66-128-5064 Z5394 HYG3138 Z5394 HYG3138	2	EA	X	UF
	BUSHING, SLEEVE, BRONZE (ALSO PART OF UAA 003 AND UAA 007)	3120-66-128-5065 Z5394 MYH3327 Z5394 MYH3327	8	EA	х	UF
]	NUT, SELF-LOCKING, HEXAGON, ISO M, 6H, STEEL, ZINC PLATED, 16 MM, W/NYLON INSERT, 24 MM W A/F, 16 MM H	5310-99-122-5503 U1030 NY116041 Z5394 NY116041	4	EA	X	UF
	WASHER, FLAT, RD, STEEL, ZINC PLATED, 16 MM BOLT SIZE, 30 MM OD BY 3 MM THK	5310-99-122-6479 U1030 WA116101 Z5394 WA116101	4	EA	X	UF
	ROLLER ASSEMBLY. FAIRLEAD, VERTICAL, STEEL. (INCLUDES UAA 004)	2590-66-128-5066 Z5394 HYG3139 Z5394 HYG3139	2	EA	х	UF
	SCREW, MACHINE, ISO METRIC, STEEL, HEX. HD., ZINC PLATED, 12 MM BY 45 MM LG. MM DIA, 35 MM LG	- U1030 SH112451 Z5394 SH112451	8		I	
	WASHER, LOCK, STEEL, SPLIT HELICAL-RIGHT HAND, 12.0 MM ID	5310-66-128-5111 U1030 WL112001 Z5394 WL112001	8	EA	X	UF
010	WASHER, FLAT, RD, STEEL, 12 MM NOM BOLT SIZE, 24 MM OD, 2.50 MM THK	5310-99-122-6477 U1030 WA112081 Z5394 WA112081	16	EA	Х	UF
l l	SHAFT, ROLLER. FAIRLEAD, VERTICAL, STEEL, 24MM DIA.	2590-66-128-5118 Z5394 HYG2113 Z5394 HYG2113	2	EA	х	UF
012	BRACKET, WINCH AND ROLLER MOUNTING.	Z5394 HYG2209 Z5394 HYG2209	1	:		
CCUT	NO: 1 REPAIR PAI	RTS SCALE: 02219	D#	GE I	<u></u>	4.4

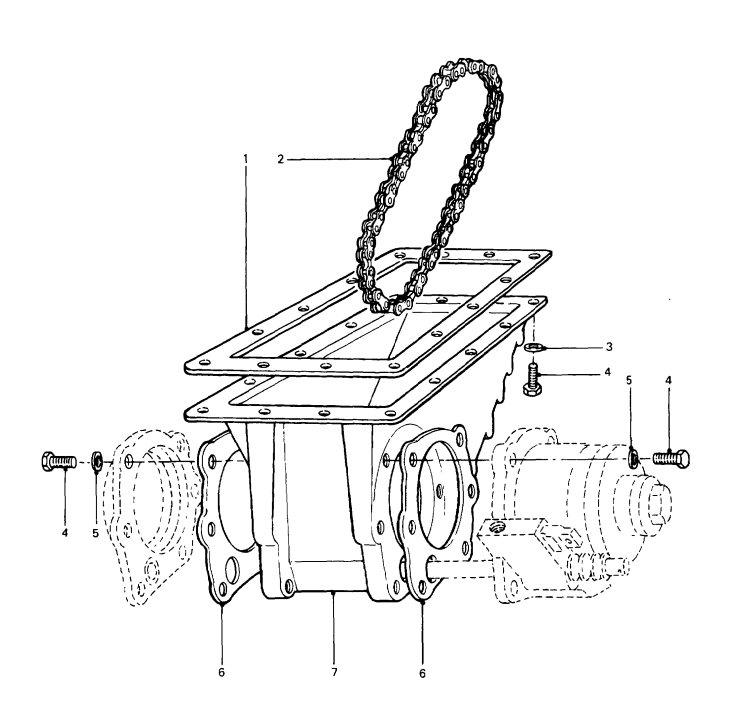
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



WINCH MOUNTINGS AND ROLLERS

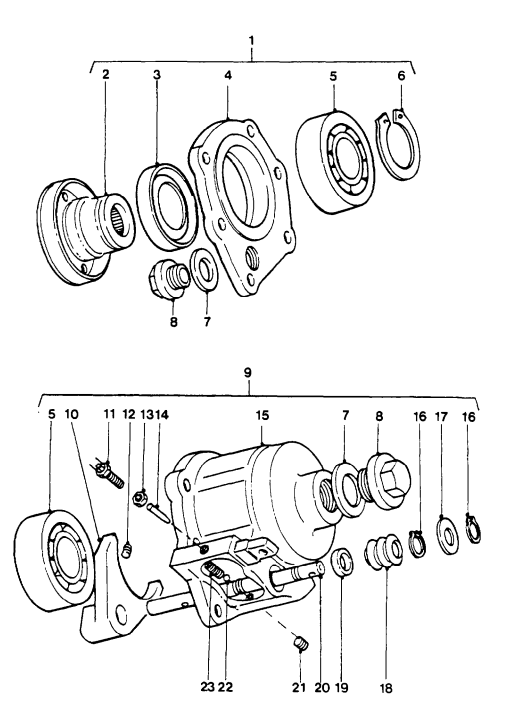
ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	4	U O I	×	4
013	NUT, PLAIN, HEXAGON, STEEL, ISO M, 12 MM, COARSE THD, MEDIUM TENSILE, ZINC PLATED	- U1030 NH112041 Z5394 NH112041	4			
014	SHAFT, ROLLER. FAIRLEAD, LONGITUDINAL, STEEL, 24MM DIA.	2590-66-128-5067 Z5394 HYG2112 Z5394 HYG2112	2	EA	x	UF
015	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE8 STEEL, CAD PLATED & PASSIVATED, 8 MM DIA, 13 MM W A/F, 6.50 MM H O/A	5310-99-139-0313 Z5394 NT108041 Z5394 NT108041	2	EA	×	UF
016	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	2	EA	×	UFI
017	WASHER, FLAT, ISO, STEEL, RD, ZINC PLATED, 8 MM ID BY 17MM OD BY 1.60 MM THK K0195 BS4320-1968	5310-99-122-6475 U1030 WC108051 Z5394 WC108051	4	EA	×	UFI
018	NUT, PLAIN, HEXAGON, ISO METRIC, 6H, GRADE 8, STEEL, CAD PLATED.AND PASSIVATED, 10 MM DIA, 16 MM W A/F, 8 MM H O/A	5310-66-098-4403 U1030 NH110041 U1030 NH110041	2	EA	×	UF
	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, ZINC PLATED, 10 MM, 15.90 MM OD 2.50 MM THK	5310-99-138-9228 U1030 WL110001 Z5394 WL110001	2	EA	x	UFI
	WASHER, FLAT, 10.0 MILLIMETRE I.D., ZINC PLATED	5310-99-122-6476 U1030 WA110061 Z5394 WA110061	4	EA	x	UFI
021	WASHER, LOCK, STEEL, SPLIT HELICAL-RIGHT HAND, 12.0 MM ID	5310-66-128-5109 Z4820 T2537 Z4820 T2537	4	EA	×	UF
022	SCREW, MACHINE, STEEL, METRIC, 12 MM BY 25 MM LG, HEX HD, ZINC PLT	5305-66-128-5113 Z4820 T2494 Z5394 HYL8870	4	EA	х	UF
1	SCREW, MACHINE, ISO METRIC, 6G, GRADE 8.8 STEEL, HEX HD, CAD PLATED & PASSIVATED, 10 MM DIA, 30 MM LG	- U1030 FS110301 Z5394 FS110301	2			UFI
- 1	SCREW, MACHIN, ISO METRIC, STEEL, HEX HD, 8 MM BY 25 MM LG	- U1030 FS108251 Z5394 FS108251	2			UFI
	rs."					

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



ITEM	DESIGNATION	NSN	NO	. 1	£	ប
NO		MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	OFF	O	X P	F*
				3, 113		
001	GASKET, ASBESTOS FIBRE AND SYNTHETIC RUBBER, 309 MM LG, 190 MM W, 8 MM FACE W, 3/4 MM THK, 14 HOLES 9 MM DIA	5330-99-822-1724 U1030 FRC7104 Z5394 FRC7104	1	EA	X	FB
002	CHAIN, ROLLER, 0.5 IN. PITCH, 28.5 IN. LG,WINCH DRIVE	3020-66-073-6566 Z5394 AYG3351 Z5394 AYG3351	1	EA	X	FB
003	WASHER, LOCK, STEEL, SINGLE COIL, SQUARE SECTION, 8 MM BOLT SIZE	5310-99-135-9302 U1030 WM108001 Z5394 WM108001	14	EA	X	FB
004	SCREW, MACHIN, ISO METRIC, STEEL, HEX HD, 8 MM BY 25 MM LG	- U1030 FS108251 Z5394 FS108251	26			FB
005	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE	5310-99-138-9227 U1030 WL108001 Z5394 WL108001	12	EA	X	UFE
006	GASKET, FRONT AND REAR PTO HOUSING, OIL RESISTANT PAPER	5330-66-128-5210 Z5394 AYG3353 Z5394 AYG3353	2	EA	X	UF
007	HOUSING, P.T.O., CAST ALUMINIUM.	- Z5394 AYG3540 Z5394 AYG3540	1			
	ţ.					
ISSUE	NO: 1 REPAIR PA	RTS SCALE: 02219	PA	GE J	NO:	1

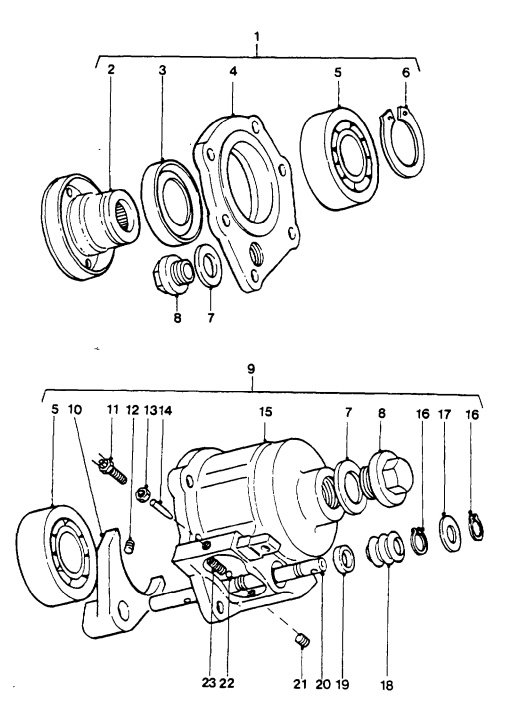
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



POWER TAKE-OFF BEARINGS AND SELECTOR HOUSING ASSEMBLIES

ITEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF		— .	1
001		- U1030 AYG3376 Z0096I-R5#YG##376	1			
002	FLANGE, COMPANION, UNIVERSAL JOINT. OUTPUTWINCH (ALSO PART OF UCA 001)	3010-66-128-5232 Z5394 AYG3344 Z5394 AYG3344	1	EA	x	UF
003	SEAL, PLAIN, ENCASED, 72 MM OD, 12 MM W, TO FIT 50 MM DIA SHAFT (ALSO PART OF UCA 001)	5330-66-128-5075 Z2823 CB845923/30 Z5394 MYH3106	1	EA	Х	UFI
004	CAP, END, P.T.O. HOUSING, CAST ALUMINIUM. (ALSO PART OF UCA 001)	- Z5394 AYG3343 Z5394 AYG3343	1			:
005	BEARING, BALL, ANNULAR, STEEL, 40 MM ID, 80 MM OD, 18 MM O/A W (ALSO PART OF UCA 001 AND UCA 009)	3110-00-554-5302 Z0570 SKF6208 Z5394 MYH3102	2	EA	×	FB
006	RING, RETAINING, EXTERNAL CONTRACTING, 36.5 MM OD BY 1.75 MM THK (ALSO PART OF UCA 001)	5365-66-128-5076 Z5394 CR120405 Z5394 CR120405	1	EA	X	FE
007	GASKET, ASBESTOS-COPPER, 1-7/32 IN. ID BY 0.093 IN. THK (ALSO PART OF UCA 001 AND UCA 009)	5330-99-137-3055 U1030 FRC4810 Z5394 FRC4810	2	EA	×	UF
800	PLUG, SCREWED, SI METRIC, BRASS, HEX HD, 30 MM BY 13 MM LG (ALSO PART OF UCA 001 AND UCA 009)	5365-99-823-7205 U1030 90571104 Z5394 90571104	2	EA	×	UF
009	CAP ASSEMBLY, TORQUE LIMITER, P.T.O. (INCLUDES UCA 005, UCA 007, UCA 008, UCA 010 TO UCA 023)	- U1030 AYG3531 Z0096\R5 AY6 02531	1			
010	FORK, SELECTOR, SLIDING CLUTCH, GUN METAL, CAST, MACHINE FINISH. (ALSO PART OF UCA 009)	- Z5394 AYG3348 Z5394 AYG3348	1			
011	SWITCH, WARNING LAMP, P.T.O. (REFER GROUP QM 009, ALSO PART OF UCA 009)	- Z0027 39184 Z5394 R575166	1			
012	SCREW, SOCKET, SELECTOR FORK TO SHAFT, HEX., CUP POINT, 8 MM COARSE THD., 12 MM LG., NATURAL FINISH. (ALSO PART OF UCA 009)	- U1030 SK108120 Z5394 SK108120	1			
013	NUT, PLAIN, HEXAGON, THIN, 3/8 UNF BRASS (ALSO PART OF UCA 009)	5310-66-128-5835 Z5394 NT606100 Z5394 NT606100	1	EA	×	UF
	NO: 1 REPAIR PA	RTS SCALE: 02219		GE I	اختار	ند د د

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



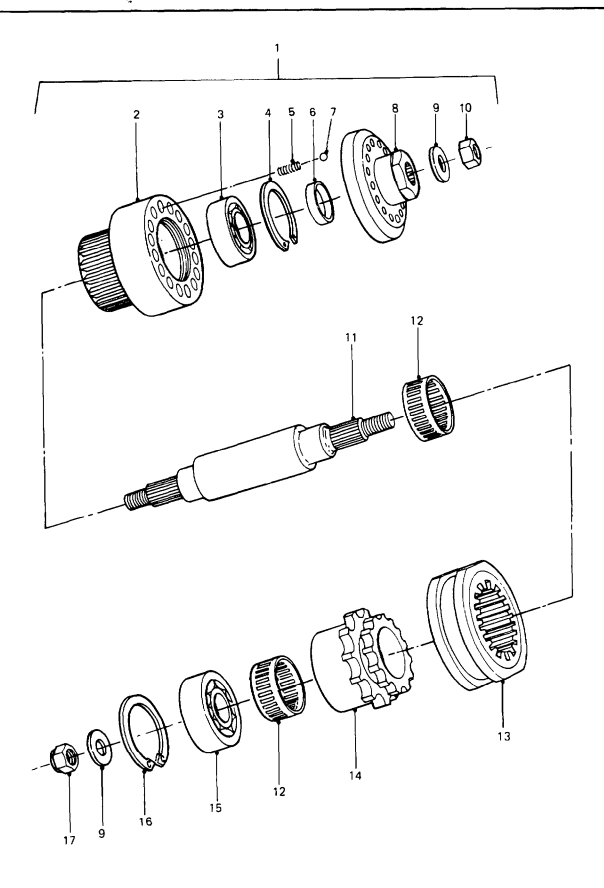
POWER TAKE-OFF BEARINGS AND SELECTOR HOUSING ASSEMBLIES

STEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O I	E X P	ሁ * F * B *
014	PIN, STRAIGHT, HEADLESS, PTO WARNING LIGHTACTUATOR (ALSO PART OF UCA 009)	5315-66-128-5836 Z5394 AYG3542 Z5394 AYG3542	1	EA	×	UFB
015	HOUSING, CAP, TORQUE LIMITER, P.T.O., CAST ALUMINIUM, EARLY TYPE (ALSO PART OF UCA 009)	Z5394 AYG3500 Z5394 AYG3500	1			
9001	HOUSING, CAP, TORQUE LIMITER, P.T.O., CAST ALUMINIUM, LATE TYPE	- Z5394 AYG3541 Z5394 AYG3541	1			
016	RING, RETAINING, SPRING STEEL, EXTERNAL CONTRACTING, 12.9 MM ID, 1 MM THK, 1.7 MM LUG HOLE DIA (ALSO PART OF UCA 009)	5365-66-128-5077 Z5394 CR120145 Z5394 CR120145	2	EA	X	UFB
017	WASHER, FLAT, 14 MM ID, ZINC PLT (ALSO PART OF UCA 009)	5310-99-122-6478 U1030 WA114001 Z5394 WA114001	1	EA	X	UFB
018	CAP, PROTECTIVE, DUST AND MOISTURE SEAL, PTO SELECTOR SHAFT, MOULDED RUBBER CONVOLUTE, 25 MM OD, 19 MM ID, 35 MM LG, 0.9 MM THK (ALSO PART OF UCA 009)	5340-66-128-5081 Z5394 DAM3022 Z5394 DAM3022	1	EA	X	UFB
019	SEAL, PLAIN ENCASED, SINGLE LIP, 31.75 MM OD, 5 MM THK BY 15 MM SHAFT DIA (ALSO PART OF UCA 009)	5330-99-824-0238 U1030 AHU1672 Z5394 AHU1672	1	EA	X	UFB
020	SHAFT, SELECTOR, SLIDING CLUTCH, 148 MM LG., 14.96 MM DIA., STAINLESS STEEL. (ALSO PART OF UCA 009)	- Z5394 AYG3481 Z5394 AYG3481	1			
021	PLUG, DETENT SPRING RETAINING, TAPER, 0.47 IN. LG, 0.25 IN. NPTF THD, 0.25 IN. INT HEX HD, BRASS (ALSO PART OF UCA 009)	5365-66-128-5082 Z1426 03254507 Z5394 MYH3110	1	EA	X	UFB
022	BALL, BEARING (ALSO PART OF UCA 009)	3110-99-718-1217 U1030 571146 Z5394 R571146	1	EA	X	UFB
023	SPRING, HELICAL, COMPRESSION STEEL, 11.5 ACTIVE COILS, 8.75MM OD, 29.15MM FREE LENGTH (ALSO PART OF UCA 009)	5360-99-823-8019 U1030 593802 Z5394 R593802	1	EA	X	UFB
ISSUE	NO: 1 REPAIR PAI	RTS SCALE: 02219	PA	GE 1	NO:	123

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

02219

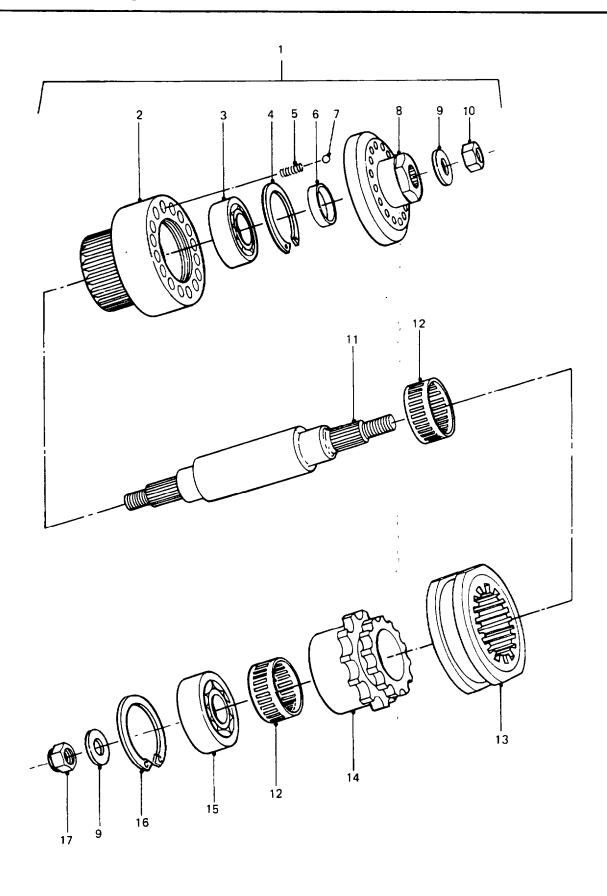
GROUP UCB.



POWER TAKE-OFF AND TORQUE LIMITER

ITEM NO	DESIGNATION		NO OFF	U O I	£ X P	F
001	TORQUE LIMITER ASSEMBLY. (INCLUDES UCB 002 TO UCB 009 - 1 OFF AND UCB 010 TO UCB 016)	- Z5394 AYG3486 Z5394 AYG3486	1			
002	HOUSING, TORQUE LIMITER.	- Z5394 AYG3406 Z5394 AYG3406	1			
003	BEARING, BALL, ANNULAR, 52 MM OD, 25 MM ID15 MM W	3110-00-144-8518 Z0570 SKF6205 Z5394 MYH3169	1	EA	X	FB
004	RING, RETAINING, INTERNAL EXPANDING, 56 MM OD, 2 MM THK	5365-66-128-5078 U1030 CR110525 U1030 CR110525	1	EA	X	FB
005	SPRING, COMPRESSION, 8 MM OD, 21 MM LG, 1.2 MM WIRE DIA	5360-66-128-5083 Z5394 AYG3492 Z5394 AYG3492	16	EA	X	FB
006	SHIM, STEEL, 32 MM O.D., 25.3 MM I.D., 5.5 MM THK. (USE AS REQUIRED)	- Z5394 AYG3410 Z5394 AYG3410	1			
9001	SHIM, STEEL, 32 MM O.D., 25.3 MM I.D., 6.00 MM THK. (USE AS REQUIRED)	- Z5394 AYG3411 Z5394 AYG3411	1			
9002	SHIM, STEEL, 32 MM O.D., 25.3 MM I.D., 6.50 MM THK. (USE AS REQUIRED)	- Z5394 AYG3412 Z5394 AYG3412	1			
007	BALL, BEARING. 8 MM DIA, STEEL.	3110-66-128-5119 Z5394 MYH3170 Z5394 MYH3170	16	EA	X	FB
800	PLATE, TORQUE LIMITER DRIVE.	- Z5394 AYG3518 Z5394 AYG3518	1			
009	WASHER, FLAT, RD, STEEL, 12 MM NOM BOLT SIZE, 24 MM OD, 2.50 MM THK (ALSO PART OF UCB 001 -1 OFF)	5310-99-122-6477 U1030 WA112081 Z5394 WA112081	2	EA	×	FB
010	NUT, SELF LOCKING, HEXAGON, ISO M, STEEL, ZINC PLATED, 12 MM THD	5310-99-139-9037 K4284 NV112041 Z5394 NV112041	1	EA	X	FB
011	SHAFT, P.T.O., 223 MM LG., 12 MM THREAD EACH END.	- Z5394 AYG3408 Z5394 AYG3408	1			
012	BEARING, NEEDLE ROLLER. 40 M.M. O.DIA, 35 M.M. I.DIA, 20 M.M. WIDTH.	3110-66-128-5120 Z0570 SKFRHNA354220 Z5394 MYH3104	2	EA	×	FB

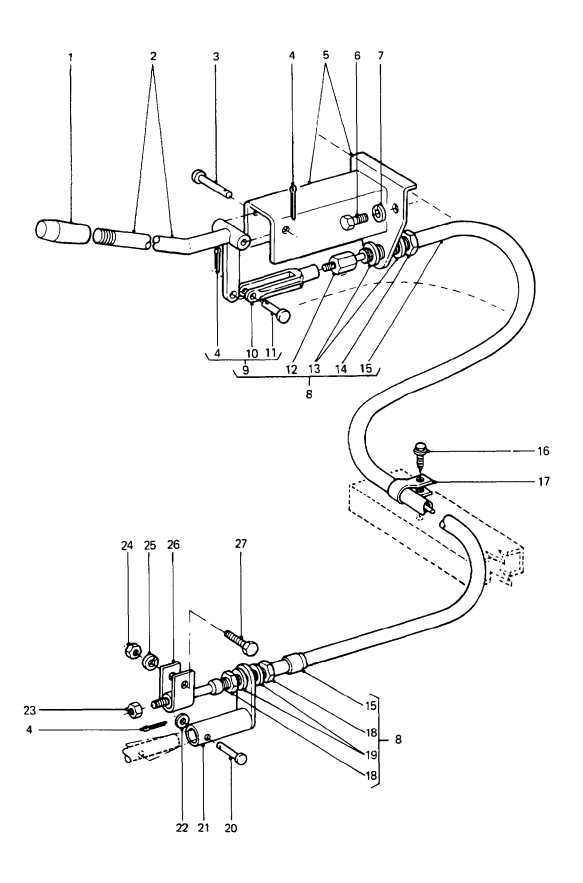
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



POWER TAKE-OFF AND TORQUE LIMITER

ITEM	DESIGNATION	NSN NO U 1	[
NO		MANUFACTURER CODE/PART NO OFF 0 2 SUPPLIER CODE/PART NO I I	
013	CLUTCH, SLIDING, 82 MM O.D., 27 MM W., 9 BY 6.25 MM GROOVE, 52 MM I.D., 6.75 MM TOOTH DEPTH.	- 1 Z5394 AYG3517 Z5394 AYG3517	
014	SPROCKET, DRIVEN, OUTPUT.	- 1 Z5394 AYG3346 Z5394 AYG3346	
015	BEARING, BALL, ANNULAR, GROUND, SINGLE ROWRADIAL, NON-LOADING GROOVE, 25 MM ID, 62 MM OD, 17 MM W	3110-66-013-7823	(FB
016	RING, RETAINING, INTERNAL EXPANDING, 65 MM OD, 2 MM THK	5365-66-128-5079	FB
017	NUT, SELF-LOCKING, HEXAGON, METRIC, STEEL,ZINC PLATED, 12 MM 19 MM W A/F, 14 MM H, W/NULON INSERT	5310-99-122-5498 1 EA X U1030 NY112041 Z5394 NY112041	(FB
:			

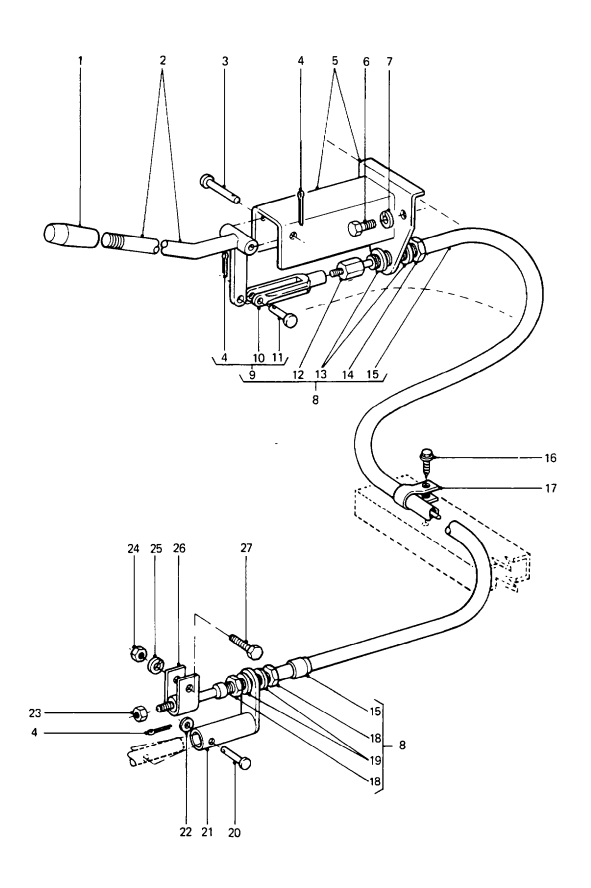
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



POWER TAKE-OFF CONTROL CABLE

DESIGNATION	· -	FACTURER CODE/PART NO IER CODE/PART NO	NO OFF	• . 1	£ X P	٠.
PTO LEVER, BAKELITE, BLACK , 3/8 BSW THREAD, 45 MM LG	Z5394	128-5837 AYG3508 AYG3508	1	EΑ	×	UFE
ASSEMBLY, HAND, P.T.O.	- Z5394 Z5394	AYG3506 AYG3506	1			
FRAIGHT, HEADED, STEEL, 6MM DIA, LG, ZINC PLATED	5315-66- Z5394 Z5394	128-5838 PC106561 PC106561	1	EA	X	UFE
OTTER, 1.5 MM BY 12 MM LG	5315-66- Z5394 Z5394	128-5106 PS103121 PS103121	3	EA	Х	UFE
KET ASSEMBLY, MOUNTING, P.T.O.	- Z5394 Z5394	AYG3512 AYG3512	1			
V, MACHINE, ISOMETRIC STEEL, HEX. NC PLATED, 8 MM BY 20 MM LG.	- Z5394 Z5394	FS108201 FS108201	2			
ER, LOCK, SPRING, STEEL, SINGLE SQUARE SECTION, ZINC PLATED, 8 OLT SIZE	- U1030 Z5394	WL108001 WL108001	2			
ROL ASSEMBLY, PUSH PULL, PTO ;, 1300 MM LG, C/W ATTACHMENTS IDES UCC 009, UCC 012 C 015, UCC 018 AND 19)		128-5839 AYG3513 AYG3513	1	EA	x	UFE
ASSEMBLY, P.T.O. CABLE. IDES UCC 004 - 1 OFF, 10 AND UCC 011, ALSO OF UCC 008)	- Z5394 Z5394	MYH3322 MYH3322	1			
P.T.O. CABLE. JCC 009)	-	NIL NIL	1			
TRAIGHT, HEADED, STEEL, ZINC D.6 MM DIA, 20 MM LG PART OF UCC 009)	5315-66- Z5394 Z5394	128-5840 PC106201 PC106201	1	EA	x	UFE
SSEMBLY, P.T.O. CABLE, HEX., BRASS, I A/F., 13 MM LG., 3/8 IN. THD. DIA., 24 NF. IDES UCC 9001, USE 08)	-	NIL NIL	1			
NG, SEALING, P.T.O. CABLE NUT, ER, 10 MM O.D., 7 MM I.D. JCC 012)	-	NIL NIL	1			
IG, SE ER, 10) MM O.D., 7 MM I.D. 12)) MM O.D., 7 MM I.D. 12)) MM O.D., 7 MM I.D. NIL 12) NIL) MM O.D., 7 MM I.D. NIL NIL	NIL NIL NIL NIL	NIL NIL NIL NIL NIL NIL

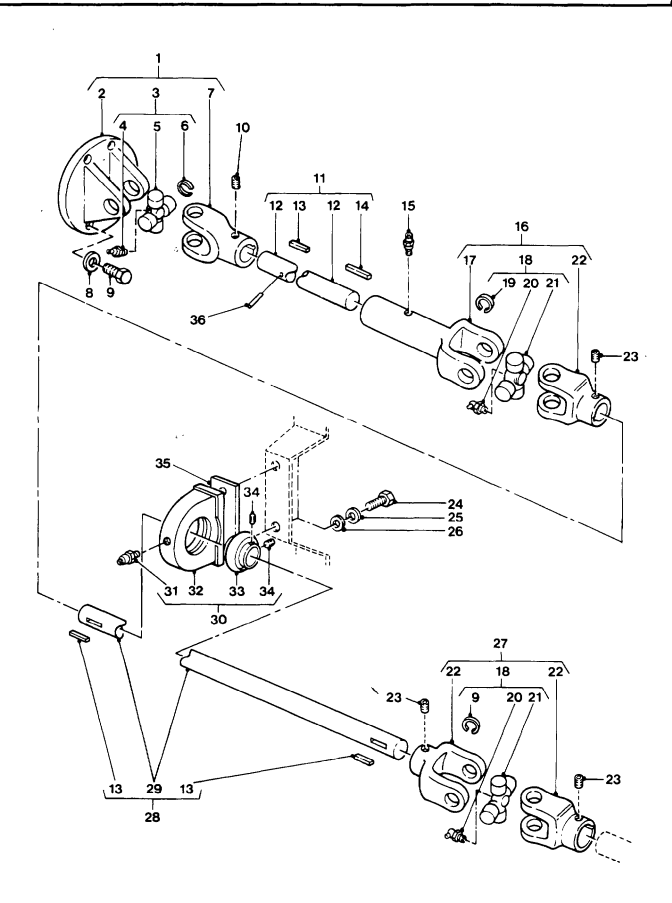
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



POWER TAKE-OFF CONTROL CABLE

ITEM NG	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NÖ ÖFF	O	E X P	U* F* B*
013	WASHER, FLAT, 1/2 IN. I.D., ZINC PLATED. (USE UCC 008)	- NIL NIL	2			
014	NUT, P.T.O. CABLE, HEX., THIN, 11 MM DIA. THD., 1.5 MM PITCH, STEEL, ZINC PLATED. (USE UCC 008)	- NIL NIL	1			
015	CABLE, P.T.O. (USE UCC 008)	- NIL NIL	1			
016	SCREW, SELF-DRILLING	5305-66-128-5341 Z2665 6-311-0038-5 Z5394 MYH3337	1	EA	x	UFE
017	CLIP, 'P', P.T.O. CONTROL CABLE TO CHASSIS, 0.28 IN. DIA. HOLE, 1 IN. I.D. (CLOSED), PROTECTIVE SLEEVE.	Z5394 HYG5287 Z5394 HYG5287	1			
018	NUT, P.T.O. CABLE, HEX., 11 MM DIA. THD., 1.25 MM PITCH, 18 MM A/F., 7 MM THK., ZINC PLATED. (USE UCC 008)	- NIL NIL	2			
019	WASHER, FLAT, 11 MM I.D., ZINC PLATED. (USE UCC 008)	- NIL NIL	2			
020	PIN, STRAIGHT, HEADED, 6 MM DIA BY 30 MM LG, ZINC PLT	5315-66-128-5105 Z5394 PC106481 Z5394 PC106481	1	EA	×	UFE
021	SLEEVE AND ARM ASSEMBLY, P.T.O. CABLE.	- Z5394 AYG3504 Z5394 AYG3504	1			
022	WASHER, FLAT, NORMAL THICKNESS, NORMAL O.D., 6 MM I.D., ZINC PLATED.	- U1030 WA106041 Z5394 WA106041	1			
023	NUT, SELF-LOCKING, HEXAGON, UNF, STEEL, NYLON INSERT, 5/16 IN.	5310-66-128-4629 Z5394 NY910041 Z5394 NY910041	1	EA	x	UFE
024	NUT, PLAIN, HEXAGON, STEEL, 6 MM, ZINC PLT	5310-99-122-5295 U1030 JLM9687 Z5394 JLM9687	1	EA	х	UFE
025	WASHER,LOCK STEEL,6.10 MM ID,9.70 MM OD,1.50 MM THK	5310-99-203-6405 U1030 WL106001 Z5394 WL106001	1	EA	X	UFE
026	BRACKET ASSEMBLY, P.T.O. CABLE TO HOUSING.	- Z5394 AYG3503 Z5394 AYG3503	1			
027	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEXHD, ZINC PLATED, 6 MM DIA, 1 MM PITCH, 30 MM LG	5305-99-122-5363 U1030 SH106301 Z5394 SH106301	1	EA	×	UFE

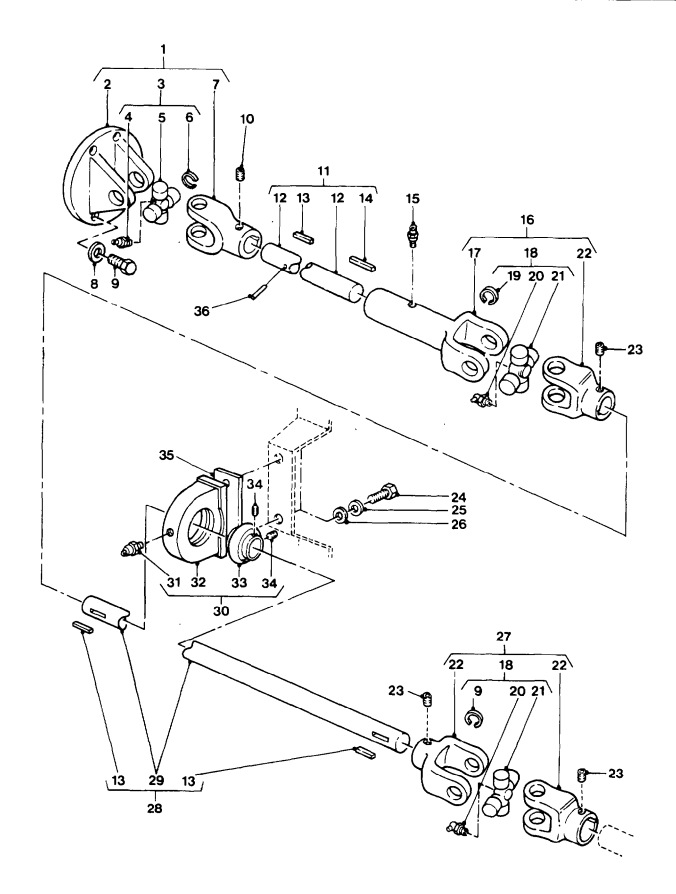
^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



WINCH DRIVE LINE

NO.	DESIGNATION		FACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	U O I		じ F B
001	JOINT ASSEMBLY, UNIVERSAL, FLANGED. (INCLUDES UCD 002, UCD 003 AND UCD 007)	- Z5394 Z5394	BYG8001 BYG8001	1			
002	FLANGE, UNIVERSAL JOINT, BRIGHT STEEL, 24 MM DIA. "U" JOINT HOLES, 87 MM O.D., 4 BY 8 MM DIA. SCREW HOLES, BLACK. (ALSO PART OF UCD 001)	- Z3823 Z5394	1-2-39 HYL8761	1			
003	SPIDER, UNIVERSAL JOINT (INCLUDES UCD 004 TO UCD 006, ALSO PART OF UCD 001)	Z0025	075-2386 K5A64 HYM469	1	EA	x	UFI
004	FITTING, LUBRICATION, STRAIGHT (ALSO PART OF UCD 003)	4730-66- Z4769 Z4769	128-5071 109/6 109/6	1	EA	X	UFI
005	JOINT, UNIVERSAL, 24 MM DIA. CAPS. (USE UCD 003)	-	NIL NIL	1			
006	CIRCLIP, INTERNAL EXPANDING, 25 MM DIA., 1.6 MM THK., SPRING STEEL, BLACK (ALSO PART OF UCD 003)	- U1030 U1030	CR110245 CR110245	4			
007	YOKE, UNIVERSAL JOINT ASSEMBLY, 22 MM I.D., 60 MM LENGTH, 24 MM DIA. "U" JOINT HOLES. (ALSO PART OF UCD 001)	- K3823 Z5394	K1-4-A6533 HYL8893	1			
800	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, SQUARE SECTION, ZINC PLATED, 8 MM BOLT SIZE		138-9227 WL108001 WL108001	4	EA	×	UFI
009	SCREW, MACHIN, ISO METRIC, STEEL, HEX HD, 8 MM BY 25 MM LG	- U1030 Z5394	FS108251 FS108251	4			UF
010	SCREW, CAP, SOCKET HEAD, 1/2 IN. LG, 3/8 IN. UNC, 0.187 IN. HEX DRIVE, CONE POINT	5305-66- Z5394 Z5394	128-6104 MYH3571 MYH3571	1	EA	X	UF
011	SHAFT ASSEMBLY, WINCH DRIVE, REAR. (INCLUDES UCD 012 TO UCD 014, ALSO PART OF UCD 9001)	- Z5394 Z5394	AYG8190 AYG8190	1			
012	SHAFT, WINCH DRIVE, REAR, 670 MM LENGTH, 22 MM DIA., STEEL, ZINC PLATED. (USE UCD 011)	-	NIL NIL	1			
013	KEY, MACHINE, STEEL, ZINC PLATED, 6.4 MM BY 6.4 MM BY 76.0 MM LG (ALSO PART OF UCD 011 AND	5315-66- Z4820 Z5394	128-5842 T2894 HYL8863	3	EA	×	UFE

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)

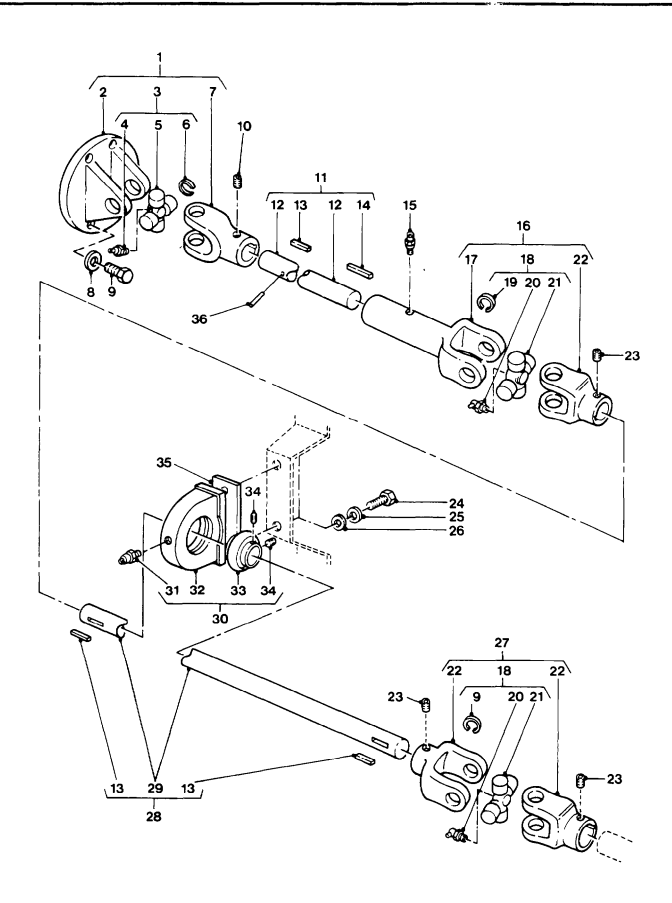


WINCH DRIVE LINE

TITLE WINCH DRIVE LINE

TEM NO	DESIGNATION	NSN MANUFACTURER CODE/PART NO SUPPLIER CODE/PART NO	NO OFF	U O	:·::	U F B
	KEY, MACHINE, STEEL, ZINC PLATED, 6.4 MM BY 6.4 MM BY 26.0 MM LG (ALSO PART OF UCD 011)	5315-66-128-5841 Z4820 T2893 Z5394 HYL8862	1	EΑ	x	UF
	FITTING, LUBRICATION, STRAIGHT, 3/8 IN. UNC THD (ALSO PART OF UCD 9001)	4730-66-128-5069 Z4820 T218 Z5394 HYL8788	1	EA	X	UFI
	JOINT ASSEMBLY, UNIVERSAL, SLIDING, 210 MM OVERALL LENGTH. (INCLUDES UCD 017, UCD 018 AND UCD 022, ALSO PART OF UCD 9001)	- Z5394 AYG8587 Z5394 AYG8587	1			
	YOKE, SLIDING, 140 MM LENGTH, 22 MM I.D., 24 MM DIA. "U" JOINT HOLES (ALSO PART OF UCD 016)	- Z4820 T1436 Z5394 HYL8861	1			
	PARTS KIT, UNIVERSAL JOINT, PERENTIE WINCHDRIVE SHAFT (INCLUDES UCD 019 TO UCD 021, ALSO PART OF UCD 016 AND UCD 027)	2520-66-128-5053 Z4820 T1429 Z5394 HYL8764	2	EA	×	UFE
	CIRCLIP, EXTERNAL CONTRACTING, 25 MM I.D., 2 MM THK., STEEL, COPPER PLATED. (ALSO PART OF UCD 018)	- U1030 CR120255 U1030 CR120255	8			
020	FITTING, LUBRICATION, 45 DEG, 1/8 IN. NPT, 27 TP1 (ALSO PART OF UCD 018)	4730-66-128-5070 U1030 LN050031 Z5394 HYL8767	2	EA	х	UFE
021	JOINT, UNIVERSAL. (USE UCD 018)	- NIL NIL	2			
022	YOKE, SHORT, 22 MM I.D., 60 MM LG., 24 MM DIA. "U" JOINT HOLES (ALSO PART OF UCD 016 AND UCD 027)	- Z4820 T1435 Z5394 HYL8860	3			
023	SETSCREW, STEEL, UNC, 3/8 IN. BY 1/2 IN. LG, HEX DRIVE, CUP POINT (ALSO PART OF UCD 9001)	5305-66-128-5115 Z4820 T2825 Z5394 HYL8790	3	EA	x	UFI
024	SCREW, MACHINE, ISO METRIC, 6G, STEEL, HEXHD, ZINC PLATED, 10 MM DIA, 1.50 MM PITCH,20 MM LG	5305-99-122-4909 U1030 SH110201 Z5394 SH110201	2	EA	x	UFI
025	WASHER, LOCK, SPRING, STEEL, SINGLE TURN, ZINC PLATED, 10 MM, 15.90 MM OD 2.50 MM THK	5310-99-138-9228 U1030 WL110001 Z5394 WL110001	2	EA	x	UF
026	WASHER, FLAT, 10.0 MILLIMETRE I.D., ZINC PLATED	5310-99-122-6476 U1030 WA110061 Z5394 WA110061	2	EA	×	UF
	NO: 1 REPAIR PA	RTS SCALE: 02219		GE	ا ا	

^{*} LEVEL OF REPAIR (UNIT, FIELD OR BASE)



WINCH DRIVE LINE

برايد الأرام المرابع والمستران الرواي والمواري والموارية والموارية والمتعاوم والموارد المرابع

STEM NG	DESIGNATION		FACTURER CODE/PART NO LIER CODE/PART NO	NO OFF	O	£ X P	F
027	JOINT ASSEMBLY, UNIVERSAL, 130 MM OVERALL LENGTH. (INCLUDES UCD 018 AND UCD 022)	- Z5394 Z5394	AYG8586 AYG8586	- 1			
028	SHAFT ASSEMBLY, WINCH DRIVE, FRONT. (INCLUDES UCD 013 AND UCD 029, ALSO PART OF UCD 9001)	- Z4820 Z5394	T2891 AYG8145	1			
	SHAFT, WINCH DRIVE, FRONT, 660 MM LENGTH, 22 MM DIA., STEEL, ZINC PLATED. (USE UCD 028)	-	NIL NIL	1			
	BEARING ASSEMBLY, PLUMMER BLOCK, FRONT SHAFT. (INCLUDES UCD 031 TO UCD 034)	- Z5394 Z5394	HYG2492 HYG2492	1			
	FITTING, LUBRICATION, PLUMMER BLOCK BEARING, BRASS, 6 MM PARALLEL THREAD, STRAIGHT. (USE UCD 030)	-	NIL NIL	1			
	BLOCK, PLUMMER, BEARING, CAST IRON, 45 MM WIDTH, 55 MM BETWEEN SCREW HOLE CENTRES. (ALSO PART OF UCD 030)	- ZC391 ZC391	PA205J PA205J	1			
	BEARING UNIT, BALL, 22 MM ID, 50 MM OD, 34 MM W, SELF ALIGNING (ALSO PART OF UCD 030)	3130-66 S5250 Z5394	128-5843 UCUP205-14 HYL8892	1	EA	×	UFE
1	SETSCREW, STEEL, METRIC, 5 MM BY 7 MM LG, HEX DRIVE, DOME POINT (ALSO PART OF UCD 030)	5305-66 Z1426 Z5394	-128-5116 01955507 HYL8794	2	EA	x	UFE
	KIT, WINCH DRIVE LINE. (INCLUDES UCD 011, UCD 015, UCD 016, UCD 023, UCD 027 AND UCD 028)	- Z5394 Z5394	AYG8191 AYG8191	1			
035	PLATE, SPACER, PLUMMER BLOCK TO CHASSIS, 80 MM LG., 40 MM W., 2 BY 12 MM DIA. HOLES, 55 MM BETWEEN HOLE CENTRES, 3 MM THK., STEEL.	- Z5394 Z5394	HYG4046 HYG4046	1	1		
036	PIN, SPRING, STEEL, ZINC PLATED, 6 MM DIA BY 30 MM LG, 1.25 MM WALL THK	5315-66 Z5394 Z5394		. 1	EA	×	UFE

^{*} LF_vel of Repair (UNIT, FIELD OR BASE)