

SPARES DIVISION

XK.150 AND XK.150'S'

SPARE PARTS CATALOGUE

Incorporating

AUTOMATIC TRANSMISSION UNIT OVERDRIVE UNIT

ENGINE NUMBERS

XK.150 WITH 3.4 LITRE ENGINE	-	-		-	V.1001	ONWARDS
XK.150 'S' WITH 3.4 LITRE ENGINE	-	-	•	•	VS.1001	ONWARDS
XK.150 WITH 3.8 LITRE ENGINE	-	-	-	-	VA.1001	ONWARDS
XK.150 'S' WITH 3.8 LITRE ENGINE	-	_	-	-	VAS.1001	ONWARDS

NOTE: Suffix /7, /8 or /9 to the Engine numbers denotes Compression Ratio.

CHASSIS NUMBERS

OPEN CAR		RIGHT-HAND DRIVE	-	820001 ONWARDS
OPEN CAR		LEFT-HAND DRIVE -		830001 ONWARDS
FIXED HEAD	COUPE -	RIGHT-HAND DRIVE	•	824001 ONWARDS
FIXED HEAD	COUPE -	LEFT-HAND DRIVE	-	834001 ONWARDS
			ALSO	847001 ONWARDS
DROP HEAD	COUPE -	RIGHT-HAND DRIVE		827001 ONWARDS
DROP HEAD	COUPE -	LEFT-HAND DRIVE	-	837001 ONWARDS

NOTE: 'S' Models are distinguished by the addition of a letter 'T' as a prefix to the

Suffix 'BW' to the Chassis number denotes that an Automatic Transmission Unit is fitted.

Suffix 'DN' to the Chassis number denotes that an Overdrive Unit is fitted.

JAGUAR CARS LIMITED, COVENTRY, ENGLAND

Telephone:
Allesiey 2121 (P.B.X.)

Telegraphic Address: "JAGUAR" COVENTRY

Telex: 31622.

Code: Bentley's 2nd

INTERPRETATION OF CATALOGUE

Attention is drawn to the lay-out of this catalogue. It will be observed that the heading of each assembly is printed in BOLD BLOCK LETTERS, whilst the spares relevant to each assembly are printed in small type and inset to the right.

The fact that certain items (printed in small type) are not "inset" indicates that they do not form part of any assembly and must, therefore, be ordered as individual items.

ILLUSTRATIONS

To aid identification of spares, "exploded" illustrations are incorporated in this catalogue.

These illustrations may be used in the following manner:---

- (a) If a Front Engine Mounting is required, the index shows that the details for the item are printed on page 7 and that it is illustrated on Plate 1. Turning to page 7 the necessary information for the ordering of the part is given, whilst the column headed "Plate No." indicates that reference to item number 74 on Plate 1 will give a photographic view of the component required.
- (b) The details for each illustrated item are printed in the script in numerical Plate number order. An item may therefore be first identified photographically. For example, if a Seal is required for the Water Pump, a picture of the part may be found on Plate 4, together with its Plate reference number. It is now an easy matter to find Plate number "4-6" in the script and the Part No. and Technical Description are at once apparent.

ORDERING

Customers are advised to make themselves familiar with the method of ordering spare parts in accordance with the explanatory notes which follow.

COLOURED PAGES

Certain pages of this Catalogue are printed on tinted paper. The colour code printed below will help users of the Catalogue to make quick reference to the sections indicated by the applicable colour.

Details for STANDARD TRANSMISSION printed on WHITE PAPER
Details for AUTOMATIC TRANSMISSION printed on PINK PAPER
Details for OVERDRIVE UNIT printed on BLUE PAPER
Details for 'S' MODELS printed on YELLOW PAPER

PUBLICATION J.29/1

PRICE £1 5 0

PUBLISHED DECEMBER, 1960 A.L.1. MARCH, 1966

INSTRUCTIONS FOR ORDERING SPARE PARTS

To avoid delay through inaccurate interpretation, it is of great importance that the information detailed in the following paragraphs be strictly adhered to when placing orders.

CAR TYPE

Always quote the engine and chassis numbers except when Stock Orders are placed, in which case the Year and Model must be indicated.

If Gearbox components are required it is necessary to quote on the order the serial number of the Gearbox, together with any prefix or suffix letters which may be indicated.

An order for spares in connection with an Automatic Transmission Unit must be accompanied by the Transmission Serial Number. If it is desired to replace the Converter Assembly, however, the order for this Component must bear the Serial number of the Converter which will be found stamped on the engine side of the Flywheel, adjacent to the Starter Ring Gear.

Orders for parts affecting Overdrive Unit should be clearly marked with the Serial Number of the Unit for which the parts are required.

The Serial numbers are stamped on a brass plate which is fitted to the dash and also on the Units referred to above.

DETAILS OF PARTS REQUIRED

When ordering, the most complete information should be given to enable us to deal with your requirements expeditiously and to minimise delay in the despatch of the goods. Therefore we strongly recommend that the following procedure be adopted:—

- (1) Identify part with technical description in catalogue.
- (2) On order, quote (a) part number; (b) technical description.

Note: In no case should the illustration plate number be given.

- (3) If doubt exists as to the part number or technical description, a dimensioned sketch will assist in the interpretation of the order, or, alternatively, the old part should accompany the order as a pattern. When patterns are sent, it is most important that they be labelled, indicating the name and address of the sender, together with any reference such as order number, etc. Patterns will not be returned unless instructions to that effect accompany the order. In the absence of such instructions, patterns will be scrapped after retention for a period of ONE WEEK.
- (4) To order in "sets" is misleading. Please, therefore, state the specific quantity required.

SPECIAL ATTENTION

Particular attention is drawn to the fact that when such items as wings, doors, door glasses, etc., are required, care should be taken to indicate whether they are located on the left-hand or right-hand side of the car. The position is determined by the driver's own left or right hand when seated in the car.

Orders for any coloured parts such as carpets, casings, etc., should clearly state the precise colour required.

DESPATCH INSTRUCTIONS

The full address of the destination to which the goods are to be sent, together with that of the customer, should be clearly defined.

Whilst every effort will be made to observe customers wishes as to the mode of transport, it is the normal custom to utilize the quickest possible method, whether it be post, passenger train or road transport, this being dependent upon the size and weight of the package and the destination.

PRICES

Current retail prices shown in the Jaguar Master Parts Price List are subject to alteration without notice, and are for delivery at Works. Postage, carriage and packing will be charged extra.

DAMAGE BY FIRE OR ACCIDENT

Whilst every precaution is taken, we do not accept liability for damage which may be caused by fire to any motor car or part thereof entrusted to us for any purpose whatsoever. Nor is liability accepted for accidental damage.

DESPATCH INSTRUCTIONS

The full address of the destination to which the goods are to be sent, together with that of the customer, should be clearly defined.

Whilst every effort will be made to observe customers wishes as to the mode of transport, it is the normal custom to utilize the quickest possible method, whether it be post, passenger train or road transport, this being dependent upon the size and weight of the package and the destination.

PRICES

Current retail prices shown in the Jaguar Master Parts Price List are subject to alteration without notice, and are for delivery at Works. Postage, carriage and packing will be charged extra.

DAMAGE BY FIRE OR ACCIDENT

Whilst every precaution is taken, we do not accept liability for damage which may be caused by fire to any motor car or part thereof entrusted to us for any purpose whatsoever. Nor is liability accepted for accidental damage.

Description				Page No.	Plate	Description	Page No.	Plate
CYLINDER BLOCK .				1—B	1	CYLINDER HEAD (XK.150 'S')		
Cap Screws				. <u> </u>	•	Preseber Course	32—42	6
	·· ·· ··		•••		1		37	6
Chain Tensioner Filter			•••	2	-		39	6
			•••	3	1		39	6
Connecting Rod Bearing	~		•••	3	1		. 39	
		• •••	•••	2	1		. 35	6
Crankshaft Bearings .			***	2	1	Camshaft Covers	. 36—37	6
			***	3	1	Cylinder Head	. 32—33	6
Crankshaft Thrust Was	hers			2	1	City I I I C I I I	. 33	6
Cylinder Block				1	1	Decarbonising Gaskets	. 33	_
Cylinder Block Liners			• • • •	2		E. L M (2.1)	. 38	6
Cylinder Head Studs				1	1	1 1 . 64 . 6 . 1	. 38	6
Distributor Sealing Ring	Ę		•••	1	1	Oli Fill C.		6
Drain Tap	· ·			ż	i	O 1 D:		
			•••	2	i	5 6 . 5 .	. 37	6
r' su			•••	3	i		. 3536	
			•••		1	Rev. Counter Gearbox		
		•	• • • •	4	-	Sparking Plugs		
Front Engine Mountings	s	• •••	• • • •	7	1		. 41	
Liners		•	• • • •	2		Starting Pipe	. 40	6
Oil Pipes				6	1	Thermostat	. 40	6
Oil Pump Drive Gear				3	1	Valves	. 34	6
		, ,,,,		5	1	V 1 6 11	. 3233	6
				6	1	V 1 1	. 32—33	6
				5	1	Valve Pads		6
A				6	i	V-1 C		6
				8	•			6
- -	·· ··			45	1	in a company of the c		
Dr. Br				45	i		46	6
Rear Engine Mountings			•••	43 7	1	Water Outlet Pipe	. 40	6
					•			
Timing Chain Gear	•• ••	• •••	• • • •	3	1			
						TIMING GEAR	. 4548	7 7
OIL PUMP				10	2	Adjusting Plate	. 45	7
		• •••	***		_	Camshaft Sprockets	4=	7
						Chain Tensloner		7
					_	Chain Tensioner Repair Kit	4.4	•
OIL CLEANER			***	12	3		4=	7
						luce company	· 4=	7
								7
WATER PUMP				14—16		Intermediate Sprockets	4.4	
70 - 14	••		•••	14	4	Intermediate Sprockets Shaft		7
Th. 11			•••			Micro. Adjustment Plate		7
			***	15	4	Mounting Brackets , ,		7
		• •••	411	14	4	Timing Chains		7
Fan Pulley		• •••	•••	14	4	Timing Cover	. 48	7
			•••	15—16	4	Timing Cover Oil Seal , ,	. 48	7
			•••	15—16	4	Vibration Damper	. 4647	7
Water Pump Impeller			• • • •	14	4	Vibration Damper Bracket		
Water Pump Seal				14	4	•		
Water Pump Spindle			•••	14	4			
						CARBURETTERS (XK.150)	. 50—54	
CYLINDED LIEAD (V	W JPAN			40 00	_	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	8
CYLINDER HEAD (X			***	18—28	5	Acceleration Needle	F4	8
Breather Cover		• •••	•••	23	5	Acceleration Jet		8
Brake Servo Flange			• • •	25		Connecting Rod		8
Brake Servo Hose				25		Distributor Suction Pipe		8
			• • •	25	_	Flexible Coupling		8
Camshafts				21	5	Flexible Petrol Pipe		8
Camshaft Covers				2223	5	Insulators		8
Cylinder Head				18—19	5	Jet		8
Cylinder Head Gasket				19	5	Jet Needle		8
Decarbonising Gaskets				20		Overflow Pipes ,	, 53	8
F 1				24	5	Petrol Feed Pipe	. 53	8
Inlet Manifold				24	5		•	
Oil Filler Cap			•••	23	5			
Oil Pipes			•••	23	5			
Rev. Counter Drive				22—23	5	CARBURETTERS AND PETROL		
Rev. Counter Gearbox			•••	22—23	_	FILTED (VILLEA)	. 5660	9
			***	27		A 1		9
Sparking Plugs	· · · · ·		•••					7
Sparking Plug Terminals			•••	28	-	Acceleration Jet , ,	F.7	9
Starting Pipe			•••	26 27	5	Connecting Rod	FA	ž
Thermostat			•••	27	5	Distributor Suction Pipe		9
Valves			•••	20	5	Flexible Coupling		9
Valve Guides			• • • •	1819	5	Flexible Petrol Pipe		9
Valve Inserts			***	18—19	5	Insulators		9
Valve Pads				21	5	Jet ,,. ,		9
Valve Springs			• • • •	20	5	Jet Needle		9
Valve Tappets				20	5 5 5 5 5	Overflow Pipes		9
Water Outlet Elbow				27	5	Petrol Feed Pipe		9
Water Outlet Pipe				26	5	Petrol Filter		9
								-

Description	Page No.	Plate	Description	Page No.	Plate
CARBURETTERS AND PETROL			ACCELERATOR CONTROLS (conti	inued)	
FILTER (XK.150 'S')	64—68	10	Control Rods	, 01 02	
Acceleration Needle	£ A	10	Kick Down Control Rod		
Acceleration let		10	Kick Down Cross Shaft	0.5	
		10	Kick Down Lever	A.F.	
		iŏ	Throttle Return Spring		
Coupling		10	Throttle Spindle Support Bracket		
Distributor Suction Pipe		10	intottle apindle aupport bracket	73	
Insulators		10			
	64		444514514505 461175015 (5		
Jet Needle	64	10	ACCELERATOR CONTROLS (R		
Overflow Pipes	67	10	AUTOMATIC TRANSMISSION) C		
Petrol Feed Pipe	68	10	No. 820001 and subs., 827194 and		
Petrol Filter	68	10	824585 and subs		
Throttle Slave Shafts	66	10	Accelerator Pedal		
			Accelerator Pedal Bracket		
			Accelerator Pedal Pad		
AID CLEANED (DUD VV (EA)	72	11	Accelerator Pedal Roller	9 8	
AIR CLEANER (R.H.D. XK.150)	12		Accelerator Pedal Shaft	98	
			Control Rods	98 —99	
			Kick Down Control Rod	400	
AIR CLEANER (L.H.D. XK.150)	74	12	Kick Down Cross Shaft	400	
AIR OPERITER (EITHER ARRIVE)			 () 1 B . C . (00	
			Throttle Spindle Support Bracket	99	
AIR CLEANER (XK.150 'S')	78	13			
, ,					
				H.D.	
	_		AUTOMATIC TRANSMISSION) C		
ACCELERATOR CONTROLS (R.H.			No. 830001 to 831139, 837001 to 8		
STANDARD OR OVERDRIVE TRAIL			834001 to 835718	102—104	
MISSION)	81—82		Accelerator Fulcrum Lever	,	
Accelerator Pedal	81		Accelerator Pedal	102	
Accelerator Pedal Bracket	81		Accelerator Pedal Cross Shaft	103	
Accelerator Pedal Pad	81		Accelerator Pedal Pad		
Accelerator Pedal Roller	81		Accelerator Pedal Push Rod	102	
Accelerator Pedal Shaft	81		Control Rods		
Control Rods	81—82		Kick Down Control Rods		
Intermediate Lever	81		Kick Down Lever		
Throttle Return Spring	82			404	
	00		Kick Down Return Spring		
Throttle Spindle Support Bracket	82		Throttle Return Spring		
			Throttle Spindle Support Bracket	104	
ACCELERATOR CONTROLS (L.H	.D.				
STANDARD OR OVERDRIVE TRAIL	1S-			L.H.D.	
MISSION) Chassis No. 830001 to 8311	39.		AUTOMATIC TRANSMISSION) C		
837001 to 837627, 834001 to 835718	85—86		No. 831140 and subs., 837628 and		
Accelerator Fulcrum Lever	85		835719 and subs		
Accelerator Pedal	85		Accelerator Pedal	106	
Accelerator Pedal Cross Shaft	86		Accelerator Pedal Bracket	106	
Accelerator Pedal Pad	85		Accelerator Pedal Pad	106	
Accelerator Pedal Push Rod	85		Accelerator Pedal Shaft		
Control Rods	85—86		Accelerator Pedal Shaft Bearing		
			Control Rods		
Throttle Return Spring Throttle Spindle Support Bracket	0.0		Kick Down Control Rod		
i nrottje spilidle support bracket	86		Kick Down Return Spring	4.04	
			Throttle Return Spring	108	
			Throttle Spindle Support Bracket	400	
ACCELERATOR CONTROLS (L.H	.D.		imotere obindre aubbott pracket	100	
STANDARD OR OVERDRIVE TRAI	1 S-				
MISSION) Chassis No. 831140 and su	bs		ACCELERATOR CONTROLS (6	
837628 and subs., 835719 and subs.	89—90			R.H.D.	
Accelerator Pedal	89		XK.150 'S')	444	
Accelerator Pedal Shaft Bearing	89		Accelerator Pedal	444	
Accelerator Pedal Bracket	89		Accelerator Pedal Bracket	444	
	89		Accelerator Pedal Pad		
Accelerator Pedal Cross Shaft Accelerator Pedal Pad	00		Accelerator Pedal Shaft		
Accelerator Pedal Roller	00		Control Rods		
			Throttle Slave Shafts		
			Throttle Slave Shaft Levers	112	
Throttle Return Spring	00				
Throttle Spindle Support Bracket	90				
			ACCELERATOR CONTROLS (I	L.H.D.	
			XK.150 'S')	444 447	
ACCELERATOR CONTROLS (R.H.	l.D.		Accelerator Pedal	444	
AUTOMATIC TRANSMISSION) Cha			Accelerator Pedal Pad	444	
No. 827001 to 827193, 824001 to 824584			Accelerator Pedal Shaft	444	
			Accelerator Pedal Shaft Bearing		
Accelerator Pedal	94			444 444	
Accelerator Pedal Bracket				44-	
Accelerator Pedal Pad •			Intermediate Lever	445	
Accelerator Pedal Roller	94		Throttle Slave Shafts		
Accelerator Pedal Shaft	94		Throttle Slave Shaft Levers	115—116	

Description	Page No.	Plate	Description Page No. Plate
CLUTCH UNIT (XK.150 3.4 Litre)	_	23	GEARBOX (STANDARD TRANSMIS-
CEOTON ONN (ARCISO 3.4 ERITE)	120	23	SION SHAVED GEARS) (continued)
			Mainshaft Bearing 145 28
			Mainshaft Gears 148 29
CLUTCH UNIT (XK.150 'S' and X		0.4	Operating Sleeves 148 29
3.8 Litre)	124	24	Remote Control 145 Reverse Gear 148 29
			Reverse Gear 148 29 Reverse Slipper 148 29
			Reverse Spindle 148 29
CLUTCH CONTROLS	128—134	25	Speedometer Driven Gear 145 28
Clutch Fork	129	25	Speedometer Driving Gear 148 29
Clutch Hose	133	25 25	Striking Rods 146 28
Clutch Housing Clutch Housing Support Bracket	128 128	25 25	Synchronising Sleeves 148 29
Clutch Master Cylinder	131	25 25	Top Cover 146 28
Clutch Master Cylinder Repair Kit	131	2.5	
Clutch Operating Shaft	128	25	•
Clutch Pedal	129	25	GEARBOX (STANDARD TRANSMIS-
Clutch Pedal Bearing	129	25	SION MOSS GEARS)153—157 30—31
Clutch Pedal Pad	130	25	Breather Plug 154 30
Clutch Pedal Return Spring Clutch Pedal Shaft	129 130	25 25	Casing 153 30 Change-Speed Forks 154 30
Clutch Pedal Shaft Clutch Pipes	132—133	25 25	Change-Speed Forks 154 30 Change-Speed Lever 155 30
Slave Cylinder	134	25	Change-Speed Lever Housing 155 30
Slave Cylinder Bracket	134	25	Change-Speed Lever Knob 155 30
Slave Cylinder Repair Kit	134		Change-Speed Selector 154 30
·			Constant Pinion 156 31
			Constant Pinion Bearing 153 30
GEARBOX (STANDARD TRANS	MIS.		Countershaft
SION GROUND GEARS)		26—27	Countershaft Gear Unit 157 31 Countershaft Thrust Washers 157 31
Breather Plug	138	26	Drain Plug 15/ 31
Casing	137	26	Filler Plug 153 30
Change-Speed Forks	138	26	Mainshaft 156 31
Change-Speed Lever	139	26	Mainshaft Bearing 153 30
Change-Speed Lever Housing Change-Speed Lever Knob	139 139	27 26	Mainshaft Gears 156 31
Change-Speed Lever Knob Change-Speed Selector	139 138	26	Operating Sleeves 156 31
Constant Pinion	140	27 27	Remote Control 153 Reverse Gear 156 31
Constant Pinion Bearing	137	26	6 60
Countershaft	141	27	Reverse Spindle 156 31
Countershaft Gears	141	27	Speedometer Driven Gear 153 30
Countershaft Thrust Washers	141	27	Speedometer Driving Gear 156 31
Drain Plug	137	26	Striking Rods 154 30
Filler Plug Mainshaft	137 140	26 27	Synchronising Sleeves 156 31
Mainshaft Mainshaft Bearing	140	26	Top Cover 154 30
Mainshaft Gears	140	27	
Operating Sleeves	140	<u>2</u> 7	
Rear End Cover	137	26	GEARBOX (OVERDRIVE TRANSMIS-
Rear End Cover Oil Seal	137	26	SION, ELECTRICAL OPERATION)
Remote Control	138		(GROUND GEARS) 162—165 32—33
Reverse Gear	140	27 27	Breather Plug 163 32
Reverse Slipper Reverse Spindle	140 140	27 27 .	Casing 162 32 Change-Speed Forks 162 32
Speedometer Driven Gear	137	26	Change-Speed Lever 162 32 Change-Speed Lever 163—164 32
Speedometer Driving Gear	140	27	Change-Speed Lever Housing 164 32
Striking Rods	138	26	Change-Speed Lever Knob163—164 32
Synchronising Sleeves	140	27	Change-Speed Selector 162 32
Top Cover	138	26	Constant Pinion 165 33
			Constant Pinion Bearing 162 32 Countershaft 165 33
			Countershaft 165 33 Countershaft Gears 165 33
GEARBOX (STANDARD TRANS	MIS-		Countershaft Thrust Washers 165 33
SION SHAVED GEARS)		2829	Drain Plug 162 32
Breather Plug	146	28	Filler Plug 162 32
Casing	145	28	Mainshaft 164 33
Change-Speed Forks	146	28	Mainshaft Bearing 162 32
Change-Speed Lever Change-Speed Lever Housing	147 147	28 28	Mainshaft Gears 164 33 Operating Sleeves 164 33
Change-Speed Lever Housing Change-Speed Lever Knob	147 147	28 28	Operating Sieeves 164 33 Remote Control 163
Change-Speed Selector	146	28	Reverse Gear 165 33
Constant Pinion	148	29	Reverse Slipper 165 33
Constant Pinion Bearing	145	28	Reverse Spindle 165 33
Countershaft	149	29	Selector Lever 164 32
Countershaft Gear Unit Countershaft Thrust Washers	149	29 29	Selector Lever Bushes 164 32 Selector Lever Pivot Jaw 164 32
D	149 145	29	F
Filler Plug	145 145	28	Synchronising Sleeves 162 32
Mainshaft	148	29	Top Cover 163 32
			•

Description	Page No	. Plate	Description	Page No.	Plate
GEARBOX (OVERDRIVE TRA			AUTOMATIC TRANSMISSION UNIT		
(SHAVED GEARS)	168—171	34—35		400	40
Breather Plug	169	34	Converter Shuttle Valves	189	40
Casing	168	34	Detent Piston (Governor Control)	190	41
Change-Speed Forks	168	34	Dipstick	183	38
Change-Speed Lever	444 450	34	Extension Case	1 9 0	41
		34	Extension Case Gasket	190	4 1
Change-Speed Lever Housing		34	Extension Case Gasket	1 9 0	41
Change-Speed Lever Knob	446	34	Extension Detent Cam	190	41
Change-Speed Selector Constant Pinion		35	Extension Valve and Fork	1 9 0	41
	440	34	Forward Gear Free Wheel Unit	188	39
Constant Pinion Bearing	4=4		Front Planetary Carrier	187	39
Countershaft	171	35	Front Planetary Carrier Thrust Washer	187	39
Countershaft Gear Unit	171	35	Front Pump and Collector Ring	185	39
Countershaft Thrust Washers	171	35	Front Pump Body	186	39
Drain Plug	168	34	Front Pump 'O' Ring	185	39
Filler Plug Mainshaft	168	34	Front Pump Oil Seal	186	
	170	35	Front Pump Thrust Washers	186	39
Mainshaft Bearing	16B	34		187	39
Mainshaft Gears	170	35		187	39
Operating Sleeves	170	35		187	39
Remote Control	169		Front Sun Gear Front Sun Gear Piston Rings	187	39
Reverse Gear	171	35		187 187	
Reverse Slipper	171	35	Front Sun Gear Piston Seal		39
Reverse Spindle	171	35	Front Sun Gear Thrust Washer	187	39
Selector Lever	170	34	Gaskets Set	193	44
Selector Lever Bushes	170	34	Governor Assembly	190	41
Selector Lever Pivot Jaw	170	34	Governor Drive Gear on Mainshaft	188	39
Striking Rods	111	34 34	Governor Driven Gear in Rear Pump	191	41
	4-6	35	Governor Return Spring	1 9 0	4 1
Synchronising Sleeves		33 34	Governor Shaft	190	4 1
Top Cover	169	34	Intermediate Speed Hold Bellows	192	41
			Intermediate Speed Hold Outer Tube	192	41
·			Intermediate Speed Hold Seal	192	41
GEARBOX (OVERDRIVE TRA	ANSMIS-		Intermediate Speed Hold Solenoid	193	41
SION, MANUAL OPERA	(TION)		Intermediate Speed Hold Spring	192	41
(SHAVED GEARS)	175—179	36—37	Mainshaft	186	39
Breather Plug	176	36	Mainshaft Bearing	188	39
Casing	175	36	Oll Filter	189	40
Change-Speed Forks	175	36	Oll Filter Retainer	189	
Change-Speed Lever	176	36	Oil Sump	189	40
Change-Speed Lever Housing	176	36		189	40
Change-Speed Lever Knob	176	36		184	38
Change-Speed Selector	175	36	Parking Brake Operating Rod	191	41
Constant Pinion	178	37	Parking Brake Piston	188	39
Constant Pinjon Bearing	175	36	Parking Gear on Mainshaft	191	41
Countershaft	178	37	Parking Pawl and Toggle	186	39
Countershaft Gear Unit	179	37	Rear Planetary Carrier		39
Countershaft Thrust Washers	470	37	Rear Planetary Carrier Piston Ring	186	
	4-5	36	Rear Planetary Carrier Thrust Washer	186	39
Drain Plug Filler Plug		36	Rear Pump	191	41
	470	36 37	Rear Pump Gaskets	191	41
Mainshaft	445		Rear Pump Gears	191	41
Mainshaft Bearing		36 37	Rear Ring Gear	187	39
Mainshaft Gears			Rear Ring Gear 'O' Ring	187	39
Manual Operating Lever	177	36 37	Rear Ring Gear Piston Ring	187	39
Operating Sleeves	178	37	Rear Sun Gear	187	39
Remote Control	176	37	Rear Sun Gear Washers	187	39
Reverse Gear	178	37 37	Relief Valve	189	40
Reverse Slipper	178	37	Relief Valve Retainers	189	40
Reverse Spindle	178	37	Reverse Gear Free Wheel Unit	188	39
Selector Lever ,	176	36	Reverse Servo Cylinder	1 84	38
Selector Lever Bushes	177	36	Reverse Servo Gaskets	184	38
Selector Lever Pivot Jaw	177	36	Seals Kit	193	
Striking Rods	175	36	Selector Control Oil Seal	183	
Synchronising Sleeves	178	37	Selector Control Shaft	183	38
Toggle Spring	177	36	Selector Lever	183	38
Toggle Spring Stay	177	36		184185	38
Top Cover	176	36	Servo Piston (Inner)	184	38
•			Campa Distant (Ostasia)	184	38
			e production of the contract o	184	38
AUTOMATIC TRANSMISSION	I IJNIT 183_102	38 <u>—4</u> 1	C. L B. C.	191	41
Accelerator Detent Plunger	190	30	Caralana Davis Cara	192	41
B 1 B 1/6 D	405	38		191	41
n i n i èn s'	400	38		191	41
Charles at the first	407	36 39		183	38
Classic Di san	407		Toggle Arm Lever		38 38
Clutch Plates	187	39 30	Transmission Case	183	
Clutch Retractor Springs	187	39	Universal Joint Flange	188	39
Collector Ring	186	39	Universal Joint Flange Nut	188	39
Collector Ring Gasket	186	39	Valve Block	188	
Converter	183		Valve Block Base Plate	188	40

Description	Page No.	Plate	Description	Page No.	Plate
AUTOMATIC TRANSMISSION UNIT		,,	OVERDRIVE UNIT (XK.150 3.4 Litre)	i age 140.	riace
(continued)	400	40	(continued)		
Valve Block Gaskets		40	Spacing Washer (Rear Bearing)	208	43
Valve Block Manifold Plate	. 189	40	Speedometer Drive Assembly	208	43
			Speedometer Pilot Bush	208	43
			Sun-Wheel	207	43
			Uni-Directional Clutch	208	43
AUTOMATIC TRANSMISSION			Uni-Directional Clutch Inner Member		43
	.198201		Uni-Directional Clutch Rollers		43
Converter Drive Plate			Uni-Directional Clutch Spring		43
Converter Housing			Uni-Directional Clutch Thrust Washer	208	43
Converter Housing Covers					
Converter Housing Stoneguard					
Converter Housing Stoneguard Clips					
Converter Reinforcement Plate	. 199		OVERDRIVE UNIT (XK.150 3.8 Litre)	212	
Front Engine Mounting ,,			•		
Front Engine Mounting Bracket	. 1 99				
Rear Engine Mounting	. 200				
Rear Engine Mounting Bracket	. 200		OVERDRIVE UNIT (XK.150 'S' 3.4 Litre)	213	
Throttle Switch	. 201		,		
Throttle Switch Bracket	. 200				
Throttle Switch Lever	. 201				
			OVERDRIVE UNIT (MANUAL) (XK.150		
				214219	44_45
			Accumulator Piston		44
OVERDRIVE UNIT (XK.150 3.4 Litre)	204-209	4243	Accumulator Piston Housing	215	44
Accumulator Piston		42	Accumulator Piston Housing 'O' Rings	215	77
Accumulator Piston Housing , ,		42	Accumulator Piston Rings	215	44
Accumulator Piston Housing 'O' Rings			Accumulator Piston Spring	216	44
Accumulator Piston Rings		42	Accumulator Spacing Tube	216	44
Accumulator Piston Spring ,,		42	Annulus	217	45
Accumulator Spacing Tube		42	Annulus Bearing	218	45
Annulus	200	43	Annulus Flange	219	45
Annulus Bearing		43	Annulus Spacing Washers	218	45
Annulus Flange	. 209	43	Annulus Thrust Washers	217	45
Annulus Spacing Washers	000	43	Brake Ring	217	45
Annulus Thrust Washers	207	43	Breather	214	44
Brake Ring	207	43	Bridge Piece	215	44
Breather	004	42	Cam	215	44
Bridge Piece	225	42	Circlip (Mainshaft)	214	44
Cam	205	42	Clutch Bearing	217	45
Circlip (Mainshaft)		42	Clutch Bearing Circlip	217	45
Clutch Bearing		43	Clusch Citates Marchan	217	45
Clutch Bearing Circlip		43	Clutch Springs	217	45
Clutch Sliding Member	007	43	Clutch Thrust Ring	217	45
Clutch Springs	007	43	Collar (Operating Valve Shaft)	214	44
Clutch Thrust Ring	201	43	Drain Plug	215	44
Collar (Operating Valve Shaft)	201	42	Drain Plug Washer	215	44
Drain Plug		42	Extension	214	44
Drain Plug Washer	205	42	Extension Gasket	214	44
Extension	20.4	42	Flange	219	45
Extension Gasket	20.4	42	Front Casing	214	44
Flange	200	43	Enant Carlos Cauda	214	44
Front Casing	204	42	Man Datum Walter	214	
Front Casing Studs	004	42	Oil Filter	215	44
Non-Return Valve			Operating Piston	215	44
Oil Filter	205	42	Operating Piston Rings	215	• • •
Operating Piston	505	42	Operating Valve	214	44
Operating Piston Rings	205		Operating Valve Ball	214	44
Operating Valve	204	42	Operating Valve Lever	214	44
Operating Valve Ball	204	42	Operating Valve Plug	214	44
Operating Valve Lever	204	42	Operating Valve Plunger	214	44
Operating Valve Plug		42	Operating Valve Shaft	214	44
Operating Valve Plunger	204	- 42	Operating Valve Spring	214	44
Operating Valve Shaft	204	42	Planetary Carrier	217	45
Operating Valve Spring		42	Pump Body	21 4	44
Planetary Carrier		43	Pump Plug	214	44
Pump Body		42	Pump Plunger	214	44
Pump Plunger		42	Pump Spring	214	44
Pump Spring		42	Rear Casing	218	45
Rear Casing	208	43	Rear Casing Oil Seal	219	45
Rear Casing Oil Seal	209	43	Rear Casing Studs	218	45
Rear Casing Studs	208	43	Shaft (Operating Valve)	214	44
Shaft (Operating Valve)		42	Selector Lever	216	44
Solenoid	206	42	Selector Lever Bracket	216	44
Solenold Bracket	206	42	Selector Lever Bracket Gasket	216	44
Solenoid Bracket Gasket		42	Selector Lever Cover Plates	216	44
Solenoid Cover Plate	206	42	Spacing Washer (Rear Bearing)	218	45
Solenoid Lever	206	42	Speedometer Drive Assembly	218	45
			•		

Description	Page No.	Plate	Description	Page No.	Plate
OVERDRIVE UNIT (MANUAL) (XK.15	_		REAR AXLE (POWR LOK STANDARD		
'S' 3.8 Litre) (continued)	•		OR AUTOMATIC TRANSMISSION)?	248—252	51
Speedometer Pilot Bush	. 218	45	Brake Caliper Adaptor Plates	250—251	
Sun-wheel	047	45	Crown Wheel and Pinion		51
Uni-Directional Clutch	240	45	Crown Wheel Lock Strap		51
Uni-Directional Clutch Inner Member	~4~	45	Differential Adjusting Shims	248	51
Uni-Directional Clutch Rollers		4 5	Differential Bearings (Differential Case)	248	51
Uni-Directional Clutch Spring	. 218	45	Differential Bearing (Inner end of Pinion)	248	51
Uni-Directional Clutch Thrust Washer	. 218	45	Differential Bearing (Outer end of Pinion)	248	51
			Differential Bolts	248	51
				249—250	
			Differential Clutch Friction Disc		51
PROPELLER SHAFT (STANDARI)		Differential Clutch Friction Plate	249	51
TRANSMISSION)	88.4	46	Differential Pinion Mate Gears	0.40	51 51
,			Differential Side Gears	2.42	51
•			Differential Side Gear Ring	254	31
			Hub		51
PROPELLER SHAFT (AUTOMATIC	c		Hub Bearings	A F 4	51
TRANSMISSION)	228	47	Hub Bearing Oil Seal Hub Bearing Shims		51
				-	٠.
				= 4=	51
			- · - · - · · · · · · · · · · · · · · ·		51
PROPELLER SHAFT (OVERDRIV	E		Oil Filler Plug Pinion Companion Flange		51
UNIT)	. 232	48		- 4-	51
VIIII)	76	-10		- 1-	51
					51 51
			Rear Axle Shafts Rear Axle Shaft Oil Seal		51
BEAD AVIE (STANDARD OR AUTO			Real Axie silaic Oil seal	250	٠.
REAR AXLE (STANDARD OR AUTO	235—238	49			
	235	49			
	235	49	REAR AXLE (POWR LOK OVERDRIVE		
	225	49		255—258	52
	235 235	49		256—257	72
Differential Bearing (Inner end of Pinion).		49			52
Differential Bearing (Outer end of Pinion).		49	Crown Wheel and Pinion Crown Wheel Lock Strap		52
	235	49			52 52 52 52
	236	49	Differential Adjusting Shims Differential Bearing (Differential Case)		52
	236	49	Differential Bearing (Differential Case)		52
	236	49	Differential Bearing (Inner end of Pinion) Differential Bearing (Outer end of Pinion)	255	52
	237	• • • • • • • • • • • • • • • • • • • •	Differential Bolts		52
11TF = 'V'	236	49	Differential Case		52 52
	237	49	Differential Clutch Friction Disc		52
	237	49	Differential Clutch Friction Plate		52
"	238		Differential Pinion Mate Gears		52 52
!	235	49	Differential Side Gears		52
	235	49	Differential Side Gear Ring		52
	236	49	Hub	0.57	
	235	49	Hub Bearings	==-	52
	235	49	Hub Bearing Oil Seal		52
	236	49	Hub Bearing Shims	0.57	52
	236	49	Hub Caps	257—258	-
Real Axic Silate On Scale		••			52
					52
			Oil Filler Plug	250	52
	_		Pinion Oil Seal	255	52
REAR AXLE (OVERDRIVE TRANS	5- 242—244	50	Rear Axle Casing	255	52
			Rear Axle Shafts	007	52
	242 242	50 50	Rear Axle Shaft Oil Seal	A	52
	0.40	50 50	7,201		
	242 242	50 50			
		50 50			
Differential Bearing (Inner end of Pinion)	242	50 50	FRONT SUSPENSION	.261—266	53—55
Differential Bearing (Outer end of Pinion) .	0.45	50 50	Anti-Roll Bar		55
= :::=: = :::=: :_ :	0.40	50	Anti-Roll Bar Bush	2/2	55
	0.40	50	Anti-Roll Bar Link	043	55
	5.45	50	Anti-Roll Bar Link Bush	0/0	55
4 • 4	0.44	50	Camber Shims	2/2	
III I D I	543	50	Castor Shims	544	53
	0.40	50	Front Hub	5/5	52
	0.40	50	Front Hub Cap	0.45	72
	~ 44	30	Lower Wishbone		54
	242	50	Lower Wishbone Ball Pin	2/2	54
	0.40	50 50	Lower Wishbone Bush	0/0	54
	242	50 50	Lower Wishbone Gaiter	2/2	54
n oud .	2.42	50 50	Lower Wishbone Shaft	0/0	54
	0.40	50 50	Stub Axle Bearings		54
	0.43	50 50	Stub Axle Carrier	014	53
	0.40	50 50	Stub Axle Grease Retainer	0.4	54
Rear Axle Shaft Oil Seal	243	JU	acto (with a treatment)		1

Description			Page No.	Plate	Description Page No.	Plate
FRONT SUSPENSIO	N (conti	nued)			REAR BRAKES (XK.150 SQUARE	
			261	54	PADS) (continued)	
	•••		261	53	Piston 284	59
Torsion Bars			264	55	Repair Kit (Cylinders) 284	
Torsion Bar Adjusting	Levers		265	55	Retraction Plates 285	59
			263		Retractor Bush 284	59
Upper Wishbone Ball J			261	53		
Upper Wishbone Bush	***		261	53		
Upper Wishbone Shaft		***	261	53	FRONT BRAKES (XK.150 'S' SQUARE	
					DADC\ non-	60
					Bleed Screw and Ball 290	60
ROAD WHEELS			270271		Bridge Pipe 290	60
	•••	•••	271		Caliper 290	60
					Caliper Shims 290	
					Disc 292	60
FRONT BRAKES	(XK.150	ROUNI			Friction Pad 290	60
PADS)		•••	272	56	Hubs 292	
Bleed Screw and Ball		•••	272	56	Piston 291	60
C 1. "	• • • • • • • • • • • • • • • • • • • •		272	56	Repair Kit 291	
		•••	272	56		
			272	56		
	***		272	56	REAR BRAKES (XK.150 'S' SQUARE	
	•••		272	F.	54.56	61
Piston	•••		272	56	Adama Disass	61
Repair Kit		*** 1	272		DI. I.P. I.B.II	61
					Bridge Pipe	61
					Caliper 294—295	61
REAR BRAKES ()	Y	ROUN	n		Caliper Shims 295	61
DADC)			274276	57	Cylinders 294—295	61
Admin Di			276	57	Disc 298	61
Bleed Screw and Ball			274	57	Dust Seal 296	٠.
D . I D.			274	57	Friction Pad 294—295	61
Calleran			274	57	Handbrake 294—297	61
			274	57 57	Handbrake Operating Lever 294—297	61
Carlo Ara			274	57	Handbrake Pad Carriers 294—297	61
D			276	57	Handbrake Repair Kit 297	٠.
Follows D. I			274	5 <i>7</i>	Hubs 298	
Lie - J.L 1			275—276	57	Piston 294—296	61
Handbrake Operating I			275	57	Repair Kit (Cylinders) 296	
Handbrake Pad Carrier	TS		275	57	Retraction Plates 297	61
Handbrake Repair Kit			276	•	Retractor Bush 294—296	61
Hubs			276			
Repair Kit (Cylinders)			274			
Retractor Pin and Bush			274	57	BRAKE VACUUM SERVO301302	
Piston			274	57	Dent Vie	62
					Repair Kits 302	
FRONT BRAKES (XK.150	SQUAR	E		RESERVAC305—306	63
DADE			279—280	58	11202117740 111 111 111 111 111 111 111	03
Bleed Screw and Ball			. 279	58		
Bridge Pipe			279	58	BRAVE CONTROLS	
Colinan			279	58	BRAKE CONTROLS 308—314	64
Calina - Chima	***	-	279	58	Brake Pedal 308	64
Disc			280	58	Brake Pedal Pads 308	64
Friction Pad			280	58	Brake Pedal Return Spring 308	64
Hubs			280		Brake Pedal Shaft 309 Handbrake Cables 312—313	64
		•••	279	58		64
Repair Kit			280			64
					Handbrake Compensator Link 313 Handbrake Compensator Rod 313	64
						64
					Handbrake Connecting Link310—312 Handbrake Lever310—311	64 64
REAR BRAKES (>		SQUAR	E		Thandorage Ecycl	07
4 1			283—286 285—286	59		
				59	LIVERALUIC BRAKE BIREC (B.I.)	
Post Pa	•••		283	59	HYDRAULIC BRAKE PIPES (R.H.	,-
C. I. S	•••		283 283	59 59	DRIVE)	65
Californi Chit	•••		202	59 59	Anti-Creep Solenoid Valve 321 Brake Fluid Level Indicator 317	2.5
C. 10 1	•••		000	59		65 45
D.	***		001	59 59	Brake Fluid Supply Tank 317	65
D C 1	•••			27	Brake Hose (Front) 320	65 45
Edian B. I				59	Brake Hose (Rear) 322 Brake Master Cylinder 316	65 45
(11			283 284—285	59	Do I have complete to the contract to the cont	65
Handbrake Operating I			205	59		65
Handbrake Pad Carrier	rs		284285	59	B1 (1-7 /P 147 -)	65
Handbrake Repair Kit			285	3,		03
			286		Brake Vacuum Servo Air Cleaner 319 Brake Vacuum Servo Fixings 319	
	•••	••• •				

Description	Page No.	Plate	Description	P	age No.	Plate
•			•	2/4	—364	73
HYDRAULIC BRAKE PIPES (L.H.	323—330	65	FUEL SYSTEM (XK.150) Petrol Filter		—364 364	73 73
Anti-Creep Solenoid Valve	328329	03	Petrol Filter Petrol Pipes		364	73
Anti-Creep Solenoid Valve Brake Fluid Level Indicator	324	65	Petrol Pump		363	73
Brake Fluid Supply Tank	324	65	Petrol Tank		361	73
Brake Hose (Front)	327	65	Petrol Tank Element Unit	•••	361	73
Brake Hose (Rear)	329	65	Petrol Tank Filter	***	361	73
Brake Master Cylinder	323	65	Petrol Tank Mounting Pads		362	73
Brake Master Cylinder Repair Kit	323					
Brake Union (3-Way)	329	65				
Brake Union (5-Way)	327	65				
Brake Vacuum Servo Air Cleaner	326		THE OVOTEN (NOT APA 40 t)	2/0	270	74
Brake Vacuum Servo Fixings	326		FUEL SYSTEM (XK.150 'S')		—370	74
_			Petroi Filter		370 370	74 74
			Petrol Pipes Petrol Pumps		—370 370	7 4 74
				***	368	74
STEERING UNIT	332—334	66	Petrol Tank , Petrol Tank Element Unit	*** ***	368	74
Bellows	332	66	Petrol Tank Filter	***	368	74
Inner Ball Joint	333	66	Petrol Tank Mounting Pads		—369	74
Inner Ball Joint Shims	333	66	recrot rank flooning rads	,	507	• •
	333	66				
Mounting	334	66				
Mounting Shims	333	66				
Pinion	332	66	CHASSIS	374	—378	75
Pinion Bearing	332	66	Bump Stops (Front)	•••	376	75
Pinion Housing	332	66	Bump Stops (Rear)		376	75
Pinion Oil Seal	332	66	Chassis Frame	374	375	75
Pinjon Oil Seal Retainers	332	66	Rear Road Springs		377	75
Rack	332	66	Rear Road Spring Interleaf		377	
Rack Friction Plunger	332	66	Rear Road Spring Plate		378	75
Rack Tubes	332	66	Rear Road Spring Shackles	***	377	75
Tie Rods	333	66	Rear Road Spring 'U' Bolts	***	377	75
Tie Rod Ball Joints	333	66	Shock Absorbers (Front)	***	375	75
Tie Rod Gaiters	333	66	Shock Absorbers (Rear)	***	376	75
			TOOL KIT		3B0	
STEERING COLUMN	337—340	67	TOOL KIT	***	380	
Horn Contacts	338	67	TOOL KIT	***	380	
Horn Contacts Horn Slip Ring	338 338	67 67	TOOL KIT	***	380	
Horn Contacts Horn Slip Ring Inner Column	338 338 337	67 67 67			380	
Horn Contacts Horn Slip Ring Inner Column	338 338 337 340	67 67 67 67	ELECTRICAL EQUIPMENT	(XK.150		74 77
Horn Contacts Horn Slip Ring	338 338 337 340 339	67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION)	(XK.150	—407	76T7
Horn Contacts	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150 381 386	— 407 —387	76—77 76
Horn Contacts Horn Slip Ring Inner Column Lower Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery	(XK.150 381 386	—407 —367 402	
Horn Contacts	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables	(XK.150 381 386	407 387 402 402	
Horn Contacts Horn Slip Ring Inner Column Lower Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Body Harness	(XK.150 381 386	407 387 402 402 404	
Horn Contacts Horn Slip Ring Inner Column Lower Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Body Harness Cables	(XK.150 381 386 	407 387 402 402 404 405	
Horn Contacts Horn Slip Ring Inner Column Lower Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Cables Cable Clips	(XK.150 381 386 		
Horn Contacts Horn Slip Ring Inner Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone Upper Column	338 338 337 340 339 337 337	67 67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Cables Cable Clips Cable Connectors	(XK.150 381 386 	407 387 -402 -402 -404 -405 -407 -403	
Horn Contacts Horn Slip Ring Inner Column Lower Column Steering Wheel Steering Wheel bocknut Steering Wheel Split Cone Upper Column	338 338 337 340 339 337	67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Cables Cable Clips Cable Connectors Cable Sleeves	(XK.150 381 386 		
Horn Contacts Horn Slip Ring Inner Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone Upper Column	338 338 337 340 339 337 337	67 67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Cables Cable Clips Cable Connectors Cable Sleeves Chassis Harness	(XK.150381386	407 387 -402 -402 -404 -405 -407 -403 -406	
Horn Contacts Horn Slip Ring Inner Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone Upper Column	338 338 337 340 339 337 337	67 67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Cables Cable Clips Cable Connectors Cable Sleeves Chassis Harness Clgar Lighter	(XK.150381386		76
Horn Contacts Horn Slip Ring Inner Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone Upper Column HAND CONTROL (AUTOMATIC TRANSMISSION)	338 338 337 340 339 337 337 337	67 67 67 67 67 67 67 67	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150381386		76 76 76
Horn Contacts Horn Slip Ring Inner Column Steering Wheel Steering Wheel Locknut Steering Wheel Split Cone Upper Column HAND CONTROL (AUTOMATIC TRANSMISSION)	338 338 337 340 339 337 337 337	67 67 67 67 67 67 67 67 68	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150381386		76 76 76 77
Horn Contacts	338 338 337 340 339 337 337 337 343—344	67 67 67 67 67 67 67 67 68	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150386386		76 76 76 77 77
Horn Contacts	338 338 337 340 339 337 337 337 347	67 67 67 67 67 67 67 67 68 68	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Battery Cables Cables Cable Clips Cable Clips Cable Connectors Cable Sleeves Chassis Harness Clgar Lighter Cigar Lighter Element Control Box Dipper Switch Direction Indicator Switch Distributor	(XK.150386386		76 76 76 77
Horn Contacts	338 338 337 340 339 337 337 337 347 347 347 347	67 67 67 67 67 67 67 67 68 68	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150381386		76 76 76 77 77 76
Horn Contacts	338 338 337 340 337 337 337 337 347 347 347 347	67 67 67 67 67 67 67 67 68 68	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery	(XK.150381386		76 76 76 77 77 76 76
Horn Contacts	338 338 337 340 337 337 337 337 347 347 347 348 347 348	67 67 67 67 67 67 67 67 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Cables Body Harness Cables Cable Clips Cable Connectors Cable Sleeves Chassis Harness Cigar Lighter Cigar Lighter Element Control Box Dipper Switch Direction Indicator Switch Distributor Bearings Distributor Bearings Distributor Brush and Spring Distributor Cap	(XK.150386386		76 76 77 77 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 347 348 347 348 347	67 67 67 67 67 67 67 67 68 68	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Cables Battery Cables Cables Cable Clips Cable Connectors Cable Connectors Cable Sleeves Chassis Harness Cigar Lighter Cigar Lighter Element Control Box Dipper Switch Direction Indicator Switch Distributor Bearings Distributor Brush and Spring Distributor Cap Distributor Condenser	(XK.150386386		76 76 77 77 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 347 347 347 348 348	67 67 67 67 67 67 67 67 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150386386		76 76 77 77 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 347 347 347 348 348	67 67 67 67 67 67 67 67 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery	(XK.150386386		76 76 77 77 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 343 347 348 348 348 348	67 67 67 67 67 67 67 67 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Cables Body Harness Cables Cable Clips Cable Connectors Cable Sleeves Chassis Harness Clgar Lighter Cigar Lighter Element Control Box Dipper Switch Distributor Bearings Distributor Bearings Distributor Barings Distributor Cap Distributor Condenser Distributor Condenser Distributor Contacts Distributor Contacts Distributor Dosg Distributor Rotor Arm	(XK.150386386		76 76 77 77 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 343 347 348 348 348 348	67 67 67 67 67 67 67 67 68 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150381386		76 76 77 77 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 343 347 348 348 348 348	67 67 67 67 67 67 67 67 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150386386		76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 344 347 347 347 348 347 348 348	67 67 67 67 67 67 67 67 68 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150386386		76 76 77 77 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 344 347 347 347 348 347 348 348	67 67 67 67 67 67 67 67 68 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter Battery Cables Battery Cables Cables Cable Clips Cable Connectors Cable Sleeves Chassis Harness Cigar Lighter Cigar Lighter Element Control Box Dipper Switch Direction Indicator Switch Distributor Bearings Distributor Barings Distributor Barings Distributor Cap Distributor Condenser Distributor Condenser Distributor Contacts Distributor Contacts Distributor Priving Dog Distributor Rotor Arm Distributor Suction Pipe Distributor Vacuum Unit Dynamo Armature	(XK.150386386		76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 344 347 347 347 348 347 348 348	67 67 67 67 67 67 67 67 68 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150		76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 339 337 337 337 343 347 347 348 347 348 347 348 348	67 67 67 67 67 67 67 67 68 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150		76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 343 347 348 347 348 347 348 348 347 348	67 67 67 67 67 67 67 67 68 69 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150386386		76 76 77 77 76 76 76 76 76
Horn Contacts	338 338 337 340 339 337 337 337 343 347 347 348 347 348 347 348 348	67 67 67 67 67 67 67 67 68 68 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150386386		76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 343 347 348 347 348 347 348 348 347 348	67 67 67 67 67 67 67 67 68 69 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150		76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 337 337 337 337 343 347 348 347 348 347 348 348 347 348	67 67 67 67 67 67 67 67 68 69 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150		76 76 77 77 76 76 76 76 76
Horn Contacts	338 338 337 340 339 337 337 337 337 347 348 347 348 347 348 347 348 347 348 347 348	67 67 67 67 67 67 67 67 68 69 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150		76 76 76 77 77 76 76 76 76 76 76
Horn Contacts	338 338 337 340 339 337 337 337 337 347 348 347 348 347 348 347 348 347 348 347 348	67 67 67 67 67 67 67 67 68 69 69 69 69 69	ELECTRICAL EQUIPMENT STANDARD TRANSMISSION) Ammeter	(XK.150		76 76 77 77 76 76 76 76 76 76

Description		Page No.	Plate	Description Page No.	Plate
ELECTRICAL EQUIPMEN	NT (XK.150			ELECTRICAL EQUIPMENT (XK.150	
STANDARD TRANSMISSI				STANDARD TRANSMISSION) (cont.)	
Grommets	''	406		Windscreen Wiper Arm 402	<u>77</u>
		391—393	- 77	Windscreen Wiper Blade 402	77
		392393		Windscreen Wiper Casings400—401	77
		391—392	-1-7	Windscreen Wiper Drive 400 Windscreen Wiper Motor 400	77
		393 391—392	77 77	Windscreen Wiper Motor 400 Windscreen Wiper Rack 400	77
		391—392 391—393	77	Windscreen Wiper Switch 386—387	76
			76	Windscreen Wiper Wheel Box 401	77
			77		
			77		
			77		
			77	ELECTRICAL EQUIPMENT (XK.150	
Ignition Coil	,,,	222	76	AUTOMATIC TRANSMISSION)411—414	
Ignition Coil Mounting Bracke Ignition Switch		383 386—387	76		
Ignition Warning Light Buib.		388389	70		
Instrument Panel		386—387	76	ELECTRICAL EQUIPMENT (XK.150	
			76	OVERDRIVE)415—417	
Interior Light Door Switch .			77	orangement in the management i	
Knobs for Electrical Switches	, ,		76		
Lighting Switch	.,	40-	76		
64_64_64_64_64_64			77	ELECTRICAL EQUIPMENT (XK.150	
		267	77	'S')	
		255	76		
		403—404	70		
		386—387	76	WINDSCREEN WASHER421-422	78
~			76	WINDSCREEN WASHER421-422	10
	.,		76		
			<u>77</u>		
			77	HEATER INSTALLATION425—432	79
Reverse Lamp	•• •••	397 397	77	Control Lever 431	79
		207		Control Lever Knob 431	79
		200	76	Control Valve425—428	79
		200	76	Demister Boxes 432	79
Rubber Boots	,,,	48.4		Demister Elbows 432	79 79
Rubber Plugs				Demister Hoses 427—432 Heater Fan 429	79 79
			77	Heater Fan 429 Heater Hoses	79 79
		202	77	Heater Motor 429	7 <u>9</u>
		393 388—389	77 76	Heater Pipes 425—430	79
		200	76 76	Heater Radiator 429	79
_*			76	Inner Cable 431	79
		200		Inner Cable Pin 431	79
		382		Inner Cable Trunnion 431	79 70
				Outer Cable 431 Outer Cable Clamp 431	7 9 79
				Outer Cable Clamp 431	/7
	···· ··· ···	200			
		200	76		
		300	. /6	OPTIONAL EXTRAS ,434—438	
		386—387	76	Bucket Seats 435—437	
		399	· -	Car Radio 434-435	
Tail/Stop Lamps		394—395		Jaguar Mascot 438	
		. 3 9 4		Rimbellishers 437	
		388	76	Sump Shield 437	
		388—390		White-Wall Tyres 437 Wing Mirrors 437	
Windscreen Wiper		400—402		Wing Mirrors 437	