Parts Catalogue Jaguar XJS

from VIN 179737

Whilst every effort is made to ensure the accuracy of the particulars contained in this Manual the Manufacturing Companies will not, in any circumstances, be held liable for any inaccuracies or the consequences thereof.

© Jaguar Cars Ltd 1999

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, whether by electronic, mechanical, photocopying, recording or other means without the permission of Jaguar Cars Limited.

JAGUAR

Replacement parts that are not of genuine Jaguar supply cannot be relied upon to be of correct specification, material, and workmanship and therefore Jaguar cannot be expected to extend warranty to vehicles which have been fitted with parts not supplied by them.

Jaguar reserves the right to make changes or improvements in the construction or specification of their products at any time.

IN ORDER TO ENSURE PROMPT AND CORRECT EXECUTION OF YOUR ORDERS. IT IS ESSENTIAL TO QUOTE:

- 1. The relative Unit Number, together with prefixes, suffixes and specification references where applicable.
 - e.g. Axle, Body, Vehicle Identification, Engine, Gearbox Numbers etc.
- 2. The Part Number and description (prefix and suffix letters to Part Numbers must always be quoted).
- 3. Always state the colour of carpets, painted items, trim items etc., using the colour code from the Vehicle Identification Number (VIN) plate and the colour combination key to identify the colour name.
- 4. The quantity required bearing in mind that the quantities shown are those used in the application actually illustrated. Sometimes only minimum package quantities are available. These packs may well contain more parts than are required for a single job; for details of packaged quantities, see the Service Parts List.

THE LISTING OR ILLUSTRATING OF AN ITEM DOES NOT GUARANTEE ITS AVAILABILITY

INDEX TO INTRODUCTION SECTION - XJS

MICROFICHE PAGE REFERENCE	PAGE TITLE	REMARKS
BO3	COUNTRY ABBREVIATIONS	Country abbreviations used in the microfiche text are referenced on this page.
BO4	STANDARD ABBREVIATIONS	Standard abbreviations used in the microfiche text are referenced on this page.
BO5	VEHICLE IDENTIFICATION NUMBERING SYSTEM	VIN Serial letters and numbers explained. VIN plate location.
BO6	MODEL YEAR VIN NUMBERS	Commencing VIN Serial Numbers for each Model Year.
BO7	ENGINE NUMBERING SYSTEM	Engine number coding explained. Location of engine serial numbers and stamping.
BO8	MAJOR UNIT NUMBERING SYSTEM	Transmission units codes explained. Location of gearbox, manual and automatic and final drive unit serial numbers and final drive unit
BO9	BODY COLOUR AND COACHLINE RANGE	Body colour/coachline
B10	TRIM COLOUR/PART NUMBER SUFFIX CROSS REFERENCE	2 & 3 Digit suffixes. Includes fascia and carpets.
B11	TRIM COLOUR COMBINATION CHART	Denotes trim colour ranges applicable to specific areas of vehicle interior - Up to VIN 185820.
B12	TRIM COLOUR COMBINATION CHART	Denotes trim colour ranges applicable to specific areas of vehicle interior - From VIN 185820 to VIN 194775 Except North America, V12 - From VIN 188105 to VIN 194775
B13	TRIM COLOUR COMBINATION CHART	From VIN 188105 to VIN 194775 - North America, V12
B14	TRIM COLOUR COMBINATION CHART	Denotes trim colour ranges applicable to specific areas of vehicle interior - From VIN 194775
B15-19	HOW TO USE THE PARTS MICROFICHE	Details of microfiche layout and content. Method of use explained.

MODEL YEAR VIN NUMBERS

1992 MY	FROM VIN 179737
1992.5 MY	FROM VIN 184574
1993 MY	FROM VIN 185820
1993.5 MY	FROM VIN 188105 - 6.0 LITRE COMMENCED
1994 MY	FROM VIN 190528
1994.75 MY	FROM VIN 194775
1995.25 MY	FROM VIN 198335
1995.5 MY	FROM VIN 221855
1996 MY	FROM VIN 222632

MAJOR UNIT NUMBERING SYSTEM **ENGINE NUMBERING - XJS**

4.0 LITRE

The 4.0 Litre range utilises a 12 character code, similar to the VIN System and contains information such as engine size, compression ratio and emission levels etc. The codes used are listed below:

PREFIX	DESCRIPTION	CODE USED
1	MARQUE	9 = JAGUAR
2	ENGINE SIZE	E = 4.0 LITRE
		L = 4.0 LITRE - 1994.75 MY
3	FUEL	P = PETROL
4	COMPRESSION RATIO	A = HIGH
		B = STANDARD
		C = 4.0 LITRE
5	EMISSION SPECIFICATION	L = EMISSION A
		M = EMISSION B
		N = EMISSION C
		P = EMISSION D
		R = EMISSION E
		S = EMISSION F
6	SPECIFICATION CHANGE	E = 1987 MY
7 TO 12	SERIAL NUMBER	100001 ONWARDS

5.3 LITRE

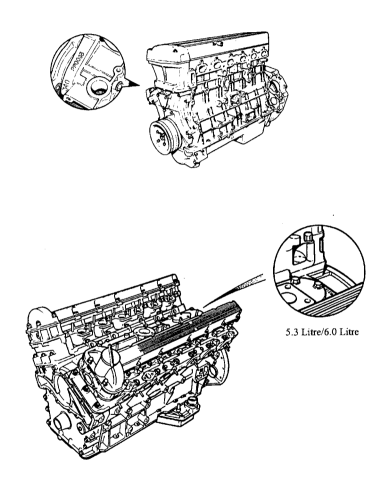
The 5.3 Litre range engine numbers commence with the prefix 8S with a sequential number suffixed by one of the following:

SA = Standard Compression with grade A pistons and liners (Up to 8S.72156) SB = Standard Compression with grade B pistons and liners

From 8S.72157 last letter of suffix denotes emission type.

6.0 LITRE

The 6.0 Litre range engine numbers commence with the prefix 8D.



GEARBOX/FINAL DRIVE UNIT NUMBERING SYSTEMS - XJS

Manual Gearbox

The serial number for the Getrag manual gearbox is located on the front lower edge and will be consecutively numbered, e.g. 004221.

Automatic Gearbox

4.0 litre.

The serial number for the ZF Automatic gearbox is located on the left hand side of the transmission case and will be consecutively numbered, e.g. 470216.

5.3 litre.

The serial number for the General Motors automatic gearbox is located on the right hand side of the transmission case and will be consecutively numbered prefixed with 86ZVA, e.g. 86ZVA1234.

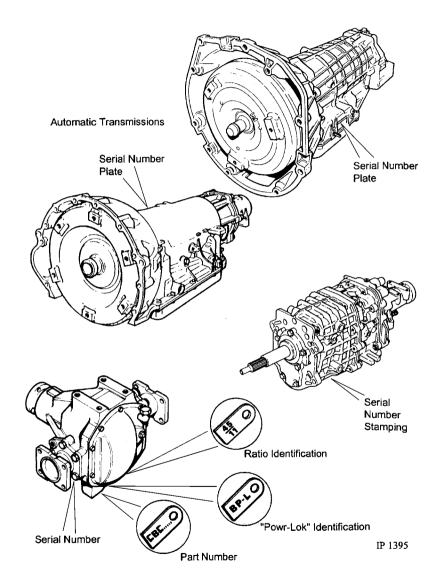
Final Drive Units

The final drive unit serial number will be located on the output shaft side of the main diff. case assembly and will be consecutively numbered.

Three other identification marks to look for are:

- a. Part Number
- b. Axle Ratio
- c. Power Lok (Optional)

These are stamped on metal tags and secured to the back cover of the unit by means of the cover bolts, e.g. 86PO6563.



GEARBOX/FINAL DRIVE UNIT NUMBERING SYSTEMS - XJS

Manual Gearbox

The serial number for the Getrag manual gearbox is located on the front lower edge and will be consecutively numbered, e.g. 004221.

Automatic Gearbox

4.0 litre.

The serial number for the ZF Automatic gearbox is located on the left hand side of the transmission case and will be consecutively numbered, e.g. 470216.

5.3 litre.

The serial number for the General Motors automatic gearbox is located on the right hand side of the transmission case and will be consecutively numbered prefixed with 86ZVA, e.g. 86ZVA1234.

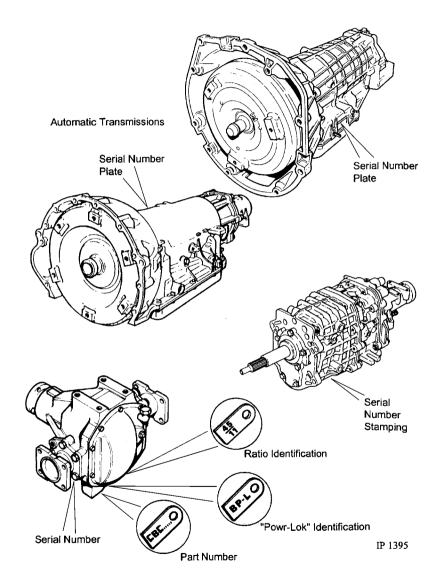
Final Drive Units

The final drive unit serial number will be located on the output shaft side of the main diff. case assembly and will be consecutively numbered.

Three other identification marks to look for are:

- a. Part Number
- b. Axle Ratio
- c. Power Lok (Optional)

These are stamped on metal tags and secured to the back cover of the unit by means of the cover bolts, e.g. 86PO6563.



BODY COLOUR AND COACHLINE RANGE - XJS

UP TO VIN 194774

DODY GOLOVE			CO A CITE DIE
BODY COLOUR	PAINT	JBC	COACHLINE
	CODE	NO.	(NOT IN
			USA)
ARCTIC BLUE	JFE	337	RB
BLACK (1)	PDH	333	RB
BLACK (2)	PDT	807	RB
BLACK CHERRY	PDP	737	RQ
BORDEAUX RED	CEK	340	RQ
BRITISH RACING	HFB	753	RQ
GREEN			
BROOKLANDS GREEN	HFB	753	RQ
CATKIN	HFD	777	RQ
DIAMOND BLUE (M)	JFN	743	RB
FLAMENCO	CFH	765	AQ
GLACIER WHITE	NDP	742	RQ
GUNMETAL	LEH	740	RQ
JADE GREEN	HEV	735	RQ
KINGFISHER BLUE	HFE	779	RQ
METEOR RED	CFJ	736	AQ
MOROCCO RED	CFG	778	RQ
OYSTER	SDE	751	RB
PLATINUM	LEP	775	RB
REGENCY RED	CFA	734	RQ
ROSE BRONZE	FDL	795	RB
SAVOY GREY	LEK	731	RQ
SIGNAL RED	CFC	748	AQ
SILVER FROST	MDK	750	RB
SOLENT BLUE	JFJ	715	RQ
TUNGSTEN	JEX	718	RB
TUSCANY BRONZE	SDD	754	RQ
WESTMINSTER BLUE	JFG _	712	RQ

COACHLINE KEY:

RB = FLAME RED OVER PEWTER RQ = FLAME RED OVER QUICKSILVER AQ = AMBER OVER QUICKSILVER

(1) UP TO 1994 MY (2) FROM 1994 MY

FROM VIN 194775

BODY COLOUR	PAINT	JBC	BOTTOM	CODE	JBC NO.	TOP STRIPE	CODE	JBC NO.
	CODE	NO.	STRIPE		ł	COLOUR		
1			COLOUR	1				
BLACK	PDT	807	GREY	LDV	851	RED	CDD	855
BRITISH RACING	HFB	753	AEGEAN	HDS	852	RED	CDD	855
GREEN		l						
FLAMENCO	CFH	765	CREAM	NEA	850	RED	CDD	855
GLACIER WHITE	NDP	742	GREY	LDV	851	MAROON	CDA	854
ICE BLUE	MDP	821	BLUE	JDS	853	MAROON	CDA	854
JADE GREEN	HEV	735	CREAM	NEA	850	MAROON	CDA	854
KINGFISHER	GHE	779	AEGEAN	HDS	852	RED	CDD	855
MOROCCO RED	CFG	778	CREAM	NEA	850	RED	CDD	855
ROSE BRONZE	SDL	795	GREY	LDV	851	MAROON	CDA	854
SAPPHIRE	JGE	806	GREY OR BLUE	LDV OR JDS	851 OR 853	RED	CDD	855
SIGNAL RED	CFC	748	CREAM	NEA	850	MAROON	CDA	854
SILVER FROST	MDK	750	BLUE	JDS	853	MAROON	CDA	854
STEEL GREY	LEV	783	CREAM	NEA	850	RED	CDD	855
TITANIUM	LFA	810	GREY	LDV	851	RED	CDD	855
TOPAZ	SDN	820	GREY	LDV	851	MAROON	CDA	854
BRIGHT TURQUOISE	UDB	827	AEGEAN	HDS	852	MAROON	CDA	854
WESTMINSTER BLUE	ЛFG	712	GREY	LDV	851	RED	CDD	855

TRIM COLOUR / PART NUMBER SUFFIX CROSS REFERENCE - XJS

COLOUR	MATERIAL	2 LETTER SUFFIX	3 LETTER SUFFIX
BARLEY	LEATHER OR AMBLA	AW	AFW
BARLEY	FASCIA	-	AFW
CHAMPAGNE	CARPET	-	SDB
CHERRY RED	LEATHER OR AMBLA	-	CFK
CHEVIOT TWEED	CLOTH	YF	LEF
CHILTERN TWEED	CLOTH	AY	AFY
COTSWOLD TWEED	CLOTH	AX	AFX
DOESKIN	LEATHER OR AMBLA	XE	AEE
DOESKIN	HEADLINING	•	AEE
DOESKIN	FASCIA	-	AEE
ISIS BLUE	LEATHER OR AMBLA	JF	JEF
MAGNOLIA	LEATHER OR AMBLA	ZM	AEM
MID GREY	FASCIA	-	LEM
MULBERRY	LEATHER OR AMBLA	CM	CEM
PARCHMENT	LEATHER	-	HEZ
PENNINE TWEED	CLOTH	YE	LEE
RATTAN	CARPET	XF	AEF
RUBY	CARPET	•	CFN
SAGE	FASCIA	-	HFA
SAGE	CARPET	-	HFA
SAVILE GREY	LEATHER OR AMBLA	LY	LDY
SAVILE GREY	HEADLINING	•	LDY
SMOKE GREY	CARPET	XA	LEA
WARM CHARCOAL	LEATHER OR AMBLA	LZ	LĒG
WARM CHARCOAL	FASCIA	-	LEG
WINE RED	CARPET	CN	CEN

TRIM COLOUR COMBINATION CHART **ALL MARKETS - UP TO VIN 185819**

- Establish the basic trim colour of the car.
 Select the basic trim colour in the left hand column of the chart.
 Select the trim required from the description across the top of the chart.
 By reading across and down the colour and suffix for the part can be obtained.

	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5	COLUMN 6	COLUMN 7
OVERALL INTERIOR COLOUR DESCRIPTION	SEATS, DOOR CASINGS, CENTRE CONSOLE, UNDERSCUTTLE	SEAT BELT WEBBING AND FURNITURE	FACIA	UPPER AREA TRIM/ HEADLINING	CARPET INTERIOR	DOOR APERTURE (DOOR WELT)	BOOT CARPET
DOESKIN	DOESKIN	DOESKIN	DOESKIN	DOESKIN	RATTAN DOESKIN BINDING	DOESKIN	RATTAN
CHILTERN TWEED	CHILTERN TWEED DOESKIN	DOESKIN	DOESKIN	DOESKIN	RATTAN DOESKIN BINDING	DOESKIN	RATTAN
BARLEY	BARLEY	BARLEY	BARLEY	DOESKIN	CHAMPAGNE BARLEY BINDING	DOESKIN	RATTAN
COTSWOLD TWEED	COTSWOLD TWEED BARLEY	BARLEY	BARLEY	DOESKIN	CHAMPAGNE BARLEY BINDING	DOESKIN	RATTAN
MAGNOLIA	MAGNOLIA	MAGNOLIA	BARLEY	DOESKIN	CHAMPAGNE MAGNOLIA BINDING	DOESKIN	RATTAN
SAVILE GREY	SAVILE GREY	SAVILE GREY	MID GREY	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	SAVILE GREY	SMOKE GREY
CHEVIOT TWEED	CHEVIOT TWEED SAVILE GREY	SAVILE GREY	MID GREY	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	SAVILE GREY	SMOKE GREY
ISIS BLUE	ISIS BLUE	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	SAVILE GREY	SMOKE GREY
PARCHMENT	PARCHMENT	PARCHMENT	SAGE	DOESKIN	SAGE PARCHMENT BINDING	DOESKIN	RATTAN
CHERRY RED	CHERRY RED	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	RUBY CHERRY RED BINDING	WARM CHARCOAL	SMOKE GREY
WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	WARM CHARCOAL	SMOKE GREY
PENNINE TWEED	PENNINE TWEED WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	WARM CHARCOAL	SMOKE GREY

TRIM COLOUR COMBINATION CHART ALL MARKETS - FROM VIN 185820 TO VIN 194775 EXCEPT NORTH AMERICA, V12 - FROM VIN 188105 TO VIN 194775

- Establish the basic trim colour of the car.
 Select the basic trim colour in the left hand column of the chart.
- 3. Select the trim required from the description across the top of the chart.
 4. By reading across and down the colour and suffix for the part can be obtained.

	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5	COLUMN 6	COLUMN 7
OVERALL INTERIOR COLOUR DESCRIPTION	SEATS, DOOR CASINGS, CENTRE CONSOLE, UNDERSCUTTLE	SEAT BELT WEBBING AND FURNITURE	FACIA	UPPER AREA TRIM/HEADLINING	CARPET INTERIOR	DOOR APERTURE FURFLEX (DOOR WELT)	BOOT CARPET
DOESKIN DOESKIN SCULPTURED FABRIC	DOESKIN	DOESKIN	DOESKIN	DOESKIN	RATTAN DOESKIN BINDING	BLACK	SISAL
BARLEY BARLEY SCULPTURED FABRIC	BARLEY	BARLEY	BARLEY	DOESKIN	CHAMPAGNE BARLEY BINDING	BLACK	SISAL.
MAGNOLIA	MAGNOLIA	MAGNOLIA	BARLEY	DOESKIN	CHAMPAGNE MAGNOLIA BINDING	BLACK	SISAL
SAVILE GREY SAVILE GREY SCULPTURED FABRIC	SAVILE GREY	SAVILE GREY	MID GREY	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	BLACK	LIGHT GREY
ISIS BLUE ISIS BLUE SCULPTURED FABRIC	ISIS BLUE	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	BLACK	LIGHT GREY
PARCHMENT	PARCHMENT	PARCHMENT	SAGE	DOESKIN	SAGE PARCHMENT BINDING	BLACK	SISAL
CHERRY RED	CHERRY RED	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	RUBY CHERRY RED BINDING	BLACK	LIGHT GREY
WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	SAVILE GREY	SMOKE GREY SAVILE GREY BINDING	BLACK	LIGHT GREY
CREAM	CREAM (1)	DOESKIN	WARM CHARCOAL	DOESKIN	COFFEE CREAM BINDING	BLACK	SISAL

(1) Autolux only with Black Underscuttle and Doeskin Parcel Shelf

NORTH AMERICAN V12 TRIM POLICY VIN 188105 UP TO VIN 194774

BODY COLOUR	16' 5-SPOKE GOLD PAINTED WHEELS	COACHLINE	HEADLAMP BEZELS	SEATS DOOR CASING CENTRE CONSOLE REAR QUARTERS LOWER A POST HANDBRAKE GRIP/ COVER	FACIA	PIPING/ CONTRAST STITCHING	HEADER A POST CONVERTIBL E	A POST/ CANTRAIL COUPE	SUNVISORS COUPE & CONVERTIBLE	B POST PARCEL SHELF	WOODSET/ GEARKNOB	INSTRUMENT PACK	CARPET	HOOD	HOOD COVER
BLACK	RED/SILVER BADGE	GOLD	BLACK	BARLEY	BARLEY	BLACK	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BLACK	BARLEY
BLACK	RED/SILVER BADGE	GOLD	BLACK	CREAM	BARLEY	BLACK	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BLACK	CREAM
WHITE	RED/SILVER BADGE	GOLD	CHROME	BARLEY	BARLEY	BUCKSKIN	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BEIGE	BARLEY
WHITE	RED/SILVER BADGE	GOLD	CHROME	CREAM	BARLEY	BUCKSKIN	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BEIGE	CREAM
FLAMENCO	RED/SILVER BADGE	GOLD	FLAMENCO	BARLEY	BARLEY	MULBERRY	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BEIGE	BARLEY
FLAMENCO	RED/SILVER BADGE	GOLD	FLAMENCO	CREAM	BARLEY	MULBERRY	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BEIGE	CREAM
FLAMENCO THEME I	RED/SILVER BADGE	GOLD	FLAMENCO	CREAM	BARLEY	MULBERRY	BARLEY	BARLEY	BARLEY	BARLEY	RED MAPLE	BLACK	RUBY RED	BEIGE	CREAM
BRITISH RACING GREEN	RED/SILVER BADGE	GOLD	BRITISH RACING GREEN	BARLEY	BARLEY	GREEN	BARLEY	BARLĒY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BEIGE	BARLEY
BRITISH RACING GREEN	RED/SILVER BADGE	GOLD	BRITISH RACING GREEN	CREAM	BARLEY	GREEN	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BEIGE	CREAM
BRITISH RACING GREEN THEME 2	RED/SILVER BADGE	GOLD	BRITISH RACING GREEN	CREAM	BARLEY	GREEN	BARLEY	BARLEY	BARLEY	BARLEY	GREEN MAPLE	BLACK	COFFEE	BEIGE	CREAM
OYSTER	RED/SILVER BADGE	RED/PEWTER	OYSTER	BARLEY	BARLEY	BUCKSKIN	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BROWN	BARLEY
OYSTER	RED/SILVER BADGE	RED/PEWTER	OYSTER	CREAM	BARLEY	BUCKSKIN	BARLEY	BARLEY	BARLEY	BARLEY	BURR WALNUT	BURR WALNUT	COFFEE	BROWN	CREAM

TRIM COLOUR COMBINATION CHART FROM VIN 194775

	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5	COLUMN 6	COLUMN 7
OVERALL INTERIOR COLOUR DESCRIPTION	SEATS, DOOR CASINGS, CENTRE CONSOLE, UNDERSCUTTLE	SEAT BELT WEBBING & FURNITURE	FACIA/DOOR TOP ROLLS	HEADLINING/ UPPER ENVIRONMENT	CARPET - INTERIOR (WITH COLOUR MATS)	DOOR APERTURE FURFLEX (DOOR WELT)	BOOT CARPET
OATMEAL OATMEAL CLOTH	OATMEAL	OATMEAL	ANTELOPE	OATMEAL	MINK OATMEAL BINDING	BLACK	DARK GREY
COFFEE NEW COFFEE CLOTH	COFFEE	BARLEY	COFFEE	OATMEAL COFFEE	COFFEE BINDING	BLACK	DARK GREY
CREAM	CREAM	BARLEY	COFFEE	OATMEAL COFFEE	COFFEE CREAM BINDING	BLACK	DARK GREY
NIMBUS GREY NIMBUS GREY CLOTH	NIMBUS GREY	NIMBUS GREY	SLATE	NIMBUS GREY	SHADOW GREY NUMBUS GREY BINDING	BLACK	DARK GREY
WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	WARM CHARCOAL	NIMBUS GREY	FLINT GREY WARM CHARCOAL BINDING	BLACK	DARK GREY
PARCHMENT	PARCHMENT	PARCHMENT	SAGE	OATMEAL	SAGE PARCHMENT BINDING	BLACK	DARK GREY
REGATTA BLUE REGATTA BLUE CLOTH	REGATTA BLUE	WARM CHARCOAL	WARM CHARCOAL	NIMBUS GREY	MIDNIGHT BLUE REGATTA BLUE BINDING	BLACK	DARK GREY

All Convertibles with Coffee facias to take Coffee upper environment (A post, header, sunvisors)

PAGE 1 of 5

HOW TO USE THE JAGUAR PARTS MICROFICHE

A knowledge of the construction and content of the microfiche will help you to identify and locate the right part number for the application that you require.

HOW THE MICROFICHE IS ORGANISED:

- A parts microfiche set is produced for each Jaguar model.
 A full list of publications is issued with each new microfiche set. A Jaguar microfiche consists of a number of plastic "fiche", contained in a paper wallet with an Index card.
- 2) Each plastic "fiche" is headed with the **model name**, the **part number** of the microfiche, the **month/year of issue**.

 Each "fiche" is numbered together with the total number of "fiche" in the microfiche set.
- 3) The Index card shows the microfiche MASTER INDEX. This will enable fast identification of the correct "fiche" page and row on which each Group commences. The Master Index is listed in Microfiche order on one side of the card and in alphabetical order on the reverse.
- 4) Each "fiche" contains up to 252 pages of information. (18 columns x 14 rows). Columns are numbered 1 to 18 and rows are identified alphabetically. Row A on each "fiche" is always the <u>Introduction Section</u>.

JANSUAN AND 3
FICHE 3 OF 3 JAGUAR XKB JAGUAR XKB FICHE 1 OF 3 JAGUAR XK8 JAGUAR DECLIMISTR 1996 JUM 20360 FD MICROFICHE GROUP INDEX - ALPHABETICAL ORDER SHEET GROUP INDEX TITLE GROUP INDEX TITLE 3F EXTERIOR FITTINGS AND SUNROO CESSORIES - CONSUMABLES - INDEX 1E IN CAR ENTERTAINMENT AIR AND FUEL DELIVERY SYSTEMS IN INFORMATION SYSTEMS AND CONTROLS IR CONDITIONING - HEATING - VENTILATION BATTERY - STARTER MOTOR - ALTERNATOR 2E INTERIOR TRIM AND LININGS ac INTRODUCTION BODY CLOSUBES AND SEALING LIGHTING - INTERIOR/EXTERIOR ODY METAL PANELS AND SEALING LOCKING - SECURITY SYSTEMS - HORNS RAKING SYSTEM OCCUPANT RESTRAINTS LECTRICAL DISTRIBUTION SYSTEM NOINE SEATING STEERING AND SUSPENSION ENGINE COOLING SYSTEM NGINE MANAGEMENT/EMISSION SYSTEMS TRANSMISSION AND DRIVELINE XHAUST SYSTEM AND COMPONENTS WIPER AND WASHER SYSTEMS

	DECEMBER 1996 JLM 20300 FD				JAGUAR XK8						JAGUAR				
					je.	rtro	duc	tio	n P	age	s	_			
][Щ	\Box	\sqsubseteq	إليا
м		_ [JL	L	Ш		Ш								إليا
a													Ш	\Box	اليا
t e		7													
ř			ī									\sqcap	\bigcap		
&		7				П					\sqcap	\sqcap	\sqcap	\sqcap	
G	٣H		╬	i				-			H		m	\sqcap	
5		╁	╬╾	╬	-	-	╟─	┝	 	-		\vdash	H	П	H
ũ		╬╾	╬	╬╼╼		ļ	 	<u> </u>	╬═	╟─	-		H	H	H
.	ᆜᆜ	ᆛᅳ	4	 	<u> -</u>	<u> </u>	<u> </u>	 	├_	⊩	-	<u> </u> -	-	1	iH'i
'n	닏닏	_إ_	_إ_	4	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		_	
d e x	<u> </u>	ᆜᆜ	إل_	ᆜ	<u> </u>	<u></u>	<u> </u>	<u> </u>	إل	_إ	 	<u> </u>	ــــا	<u></u>	H
X				1	<u></u>	<u></u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	إسإ
		i		1	1	1			1	1		<u> </u>]	<u> </u>	

PAGE 2 of 5

HOW TO USE THE JAGUAR PARTS MICROFICHE

MICROFICHE CONTENT:

The microfiche has a Master Index which lists the Introduction Section and 23 main sections. The Master Index is common to all microfiche. The first "fiche" page has:

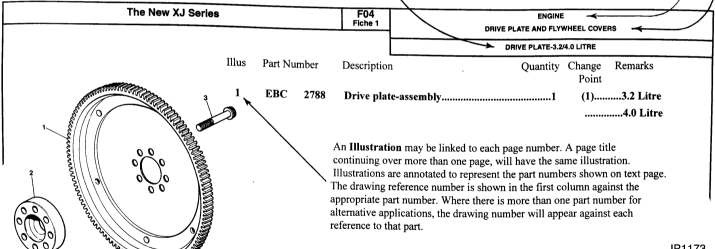
- a) A Title page, describing the name of the model
- b) An Introduction Section, with an index of contents.
- c) A full alphabetical listing of all part number descriptions contained in the microfiche set with the page location.

Note: a) and b) are included at the start of each "fiche" page, whilst c) is on page 1 only.

Part number information is arranged into the 23 Groups. Each Master Index reference is divided into Groups, which are common to all microfiche.

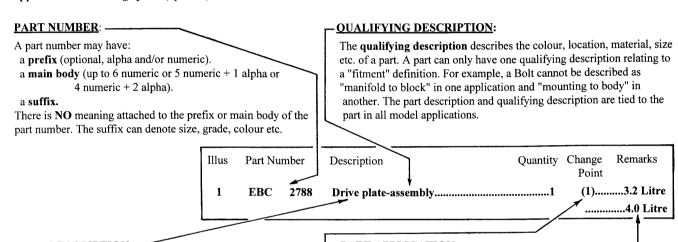
Each Group contains a number of Page Titles relevant to the model specification.

A Page Title describes a vehicle feature or major component, under which the relative part numbers appear.



HOW TO USE THE JAGUAR PARTS MICROFICHE

A part has 7 main elements: A part number, A description, a quantity per application, a qualifying description, an illustration, an application and a change point (optional).



PART DESCRIPTION:

The **part description** is derived from the standard noun which describes the component.

CHANGE POINT: ---

Where appropriate, a **change point** will identify the limits of use of a component using a VIN number, Engine number, Gearbox or Body number. All **change points** are represented as "footnotes" on the microfiche page, with the footnote number shown in the "Change Point" column.

PART APPLICATION: -

The part applications, or "attributes", appear in the "Remarks" column on the microfiche page. Attributes identify any market applicability and/or special conditions and/or exemptions. Attributes also contain information relative to the VIN prefix which is appropriate to the Page Title. A full list of VIN prefix attributes are shown in the Introduction Section under "Vehicle Identification Numbering System". Applications from the same "family" will appear on different text lines with the part number/description/quantity hidden. The change point will be shown on the first line only and will be the same for both applications.

HOW TO USE THE JAGUAR PARTS MICROFICHE

PAGE TITLES:

An **index page** is located on the first column of every microfiche row and contains information relative to that section of the microfiche. The index page shows the **Master Index**, the appropriate **Group index** (in alphabetical order), and the **Page Titles** appropriate to that Group, in alphabetical order.

Page Titles are specific to each Model, although common terminology will be used across all microfiche. A Page Title will describe the major component and a key attribute or commencing VIN number. Similar Page Titles will be consecutive.

(e.g.: Engine assemblies for 4.0 Litre and 6.0 Litre will be on adjacent pages).

XJ6 & XJ12 (From (V)	567829 onwards)	L01 Fiche		LOCKING/BECUI	RITY SYSTEMS/HORNS
MASTER INDEX	GROUP INDEX	Ī	PAGE TITLES		
ENGINE1 E					
ENGINE MANAGEMENT/EMISSION SYSTEMS 1 J	CENTRAL LOCKING SYSTEM	о. оо н	GH TONE HORN-ASSEMBLY	1. LOS	
AIR AND FUEL DELIVERY SYSTEMS 1 M	ELECTRONIC CONTROL MODULES				
ENGINE COOLING SYSTEM 2 C	HORNS		FRA RED LOCKING SYSTEM KI FRA RED LOCKING SYSTEM		
EXHAUST SYSTEM AND COMPONENTS 2 E	SECURITY ALARM		TRUSION SENSOR-DOESKIN		
TRANSMISSION AND DRIVELINE 2 F	VEHICLE SECURITY SYSTEMS		OW TONE HORN-ASSEMBLY -MODULE RELAY		
STEERING AND SUSPENSION2 J			ELAY MODULE		
BRAKING SYSTEM 2 N			ECURITY CONTROL MODULE-3 ECURITY SYSTEM		
AIR CONDITIONING/HEATING/VENTILATION 3 C			DLAR SENSOR AND ALARM SO		
WIPER AND WASHER SYSTEMS		s	DLAR SENSOR/ALARM DIODE:	WARM1. LOS	
ELECTRICAL DISTRIBUTION SYSTEM 3 F		- 1			
INFORMATION SYSTEMS AND CONTROLS 3 G					
BATTERY/STARTER MOTOR/ALTERNATOR 3 H	-				
IN CAR ENTERTAINMENT31					
LIGHTING - EXTERIOR/INTERIOR3 J		- 1			
LOCKING/SECURITY SYSTEMS/HORNS]				
SEATING3 N	•				
OCCUPANT RESTRAINTS	<u> </u>	- 1			
INTERIOR TRIM AND LININGS]				
EXTERIOR FITTINGS AND SUNROOF					
BODY CLOSURES AND SEALING 4 J					1
BODY METAL PANELS AND SEALING		l			
ACCESSORIES/CONSUMABLES/INDEX4 M]]
	1				1

HOW TO USE THE JAGUAR PARTS MICROFICHE

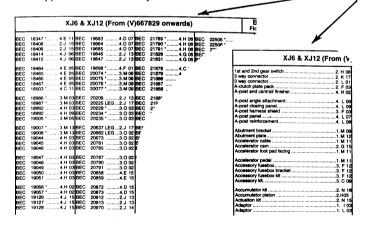
QUANTITY:

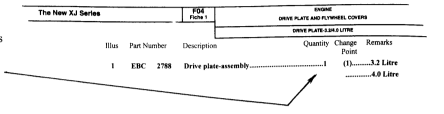
The number of parts required for each application is shown in the Quantity column. In some cases this may appear as A/R (as required), or NLA (no longer available from Jaguar Cars Ltd.) Where a part is "NLA", an alternative may be shown in the "Remarks" column. In some cases, alternative parts may be listed to replace a single component. These were previously classed as "Refer Vetting" (where a single substitution of one part for another is not technically or cosmetically possible).

FINDING A PART:

Basic information required: **Model, VIN/Body number/Engine number/Gearbox number** as appropriate, and any other relative specifications.

Parts are normally located by comparing your requirement with an **illustration**. Finding the correct **illustration/page** can be approached in three ways:





- 1) If the **Part number** is already known locate page a reference from the Alphabetical Index on the <u>last</u> "fiche".
- 2) Using the **Part Description** locate a page reference from the Alphabetical Index on the <u>first</u> "fiche".
- 3) Determine the Page Title from the Master/Group/Page Title Index pages.

XJ6 & XJ12 (From (V)667829 onwards)			D1 No 3		IN CAR ENTERTAINMEN
MASTER INDEX	GROUP INDEX			PAGE TITLES	
NGINE 1					1
ENGINE MANAGEMENT/EMISSION SYSTEMS 1	AMPLIFIER/LOUDSPEAKERS	106	COMP	CT DISC AUTOCHANGER FIT	TTING KIT 1. 107
NR AND FUEL DELIVERY SYSTEMS 1	RADIO				
NGINE COOLING SYSTEM2				RIC AERIAL-ASSEMBLY	
EXHAUST SYSTEM AND COMPONENTS2	ì			RIC AERIAL	
FRANSMISSION AND DRIVELINE2	•			PEAKER	
STEERING AND SUSPENSION2	J]			REMOTE CONTROL	
BRAKING SYSTEM2	N			CASSETTE PLAYER	
AIR CONDITIONING/HEATING/VENTILATION3	С		REMO	TE IN CAR ENTERTAINMENT	SYSTEM3. 103
WIPER AND WASHER SYSTEMS3	E		1		,
ELECTRICAL DISTRIBUTION SYSTEM	F		1		
INFORMATION SYSTEMS AND CONTROLS	a				
BATTERY/STARTER MOTOR/ALTERNATOR	н			1	P1176
IN CAR ENTERTAINMENT	7				