

Parts Technical Information

Volume J6 Number J11

DATE November 1986

ITEM 53

MODELS All XJ-S Models

FICHE RTC9888

RTC9889

SUBJECT Speeds Transducer

A new Speeds Transducer with a hexagonal brass nut in place of the knurled ring has been introduced and may be used as a replacement for DAC2875 provided that the fibre washer DAC3681 used with DAC2875 is discarded.

Note:- The hexagonal nut must be tightened to a torque figure of 1 lb ft (approx 1.5 NM) to avoid water ingress.

New
Part No Oty Description
DAC4569 1 Speedo Transducer

Existing
Part No Remarks
DAC 2875



Volume J6 Number J21 DATE DECEMBER 1987

ITEM 90

MODELS XJS RANGE

SUBJECT - REAR LENS ASSEMBLIES

Supplies of the original type rear lens assemblies are no longer available. To ensure interchangeability, the lens will now be supplied minus the trim infill which can be ordered as a kit (contains RH & LH infills).

New Part No	Qty Descripti	Existing Fact No Re	emarks
JLM1551	l Lens Unit - RH	RTC1206 No AEU2495	ot USA/CDN
		AEU2556	
JLM1552	1 Lens Unit - LH		ot USA/CDN
		AEU2494	
		AEU2555	17
JLM1553	1 Lens Unit - RH	RTC1204 US	SA/CDN
1		AEU1093	н
		AEU2554	112
JLM1554	1 Lens Unit - LH	RTC1205 US	SA/CDN
		AEU1095	10
		AEU2553	Tr.
JLM1548	1 Trim Infill Kit	– Al	ll Markets
JLM1549	1 Trim Infill RH	A=0	IP .
JLM1550	1 Trim Infill LH	-	**



Parts Technical Information

Volume J8 Number J1 DATE March 1989

ITEM 1

MODELS Series II 6 Cylinder Models

FICHE RTC9883FE

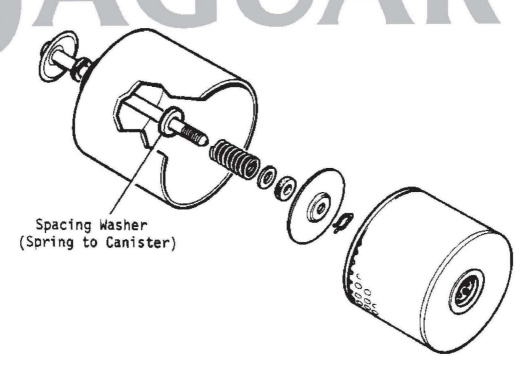
GROUP Engine

SUBJECT Oil Filter Element

REASON FOR CHANGE The replacement oil filter element, JLM9546 has been found to be 1/8" under dimension. To compensate for this shortfall a plain washer. WA600071/J must be fitted between the pressure spring and the oil filter canister. (See illustration below.)

Part No. Qty Description

JLM9546 1 Oil Filter Element WA600071/J 1 Plain Washer



ITEM 2

ITEM 3

MODELS XJS 3.6 Litre

FICHE RTC9900

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT Cradle Bracket

REASON FOR CHANGE From VIN156438 a new Cradle Bracket was fitted.

New Part No.	Qty	Description	Existing Part No. Remarks
DBC5026	1	Cradle Bracket, PI Harness	DBC2539

MODELS 2.9 and 3.6 Litre Saloons

FICHE RTC9893

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT Bulb Failure Module

REASON FOR CHANGE From VIN571392, revised Bulb Failure Modules were fitted to Norway and Sweden vehicles.

New Part No.	Qty	Descr	iption	Existing Part No.	Remarks
DBC3739 DBC3740	2 2		Module, Module,	DCB3267 DBC3268	Quads Styled

ITEM 4

MODELS Series 3 V12

FICHE RTC9898

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT Lamba Sensor

REASON FOR CHANGE Introduction of revised Heated Lambda Sensor from VIN481014 onwards.

New Part No.	Qty	Description	Existing Part No.	Remarks
DBC4138	1.	Heated Lambda Sensor	AGU1870	

ITEM 5

MODELS Jaguar 2.9 & 3.6 Litre Saloons FICHE RTC9893

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT Terminated Cable Ends

REASON FOR CHANGE The following information now exists for the terminated cable ends:-

- . Jaguar Parts Technical Information Volume J7 Number J2, March 1988 Item 9.
- . Jaguar Service Bulletin JD06/88 May 1988 Item 41.
- . Jaguar Parts Poster JMM2076.

The cable ends, when used in conjunction with the special service tools will greatly reduce component/harness replacement where termination damage occurs.

NOTHING PRIOR

Volume J8 Number J1 DATE March 1989

ITEM 6

MODELS XJS

FICHE RTC9900

GROUP Electrical, Washer, Wipers and Instruments

SUBJECT Wiper Motors

From VIN152511 a new Wiper Motor Assembly and associated equipment has been introduced. This Wiper Motor can be used as a replacement from the previous condition provided the following items are used:-

-	Part No.	Description
RHD	DAC5504 DAC6053 DAC6148 DAC6150	Wiper Motor & Grille Assembly Relay-Intermittant Wipe(Green Case) Wiper Arm-RH Crank-Driver Side Wiper Arm-Straight-Passenger Side
LHD	DAC5505 DAC6053 DAC6149 DAC6150	Wiper Motor & Grille Assembly Relay-Intermittent Wipe(Green Case) Wiper Arm-LH Crank-Driver Side Wiper Arm-Straight-Passenger Side

To complete the conversion it is necessary to modify the existing Column Switch Gear by severing the black cable at terminal No.2 and at entry point to harness tape.

For further information please refer to Jaguar Service Bulletin JD03/89 Item 18.

ITEM 7

MODELS All Models (Policy Item)

SUBJECT Information & Warning Labels

Labels detailing such information as Emission Control Details, Asbestos Content Warning and Rotating Components Warning are now available on the Replacement Parts Range. These can be obtained through the usual ordering procedures by quoting the part numbers listed below:-

Part No.	Description	Model	Remarks
EBC2364 EAC7271 EBC2362	EMISSION CONTROL INFORMATION Label Label Label	3.6 Saloons 2.9 Saloons 3.6 Saloons	In German For Swiss Vehicles
EBC2363	Labe1	3.6 Saloons	In French For Swiss
EBC2364 EAC9470	Label Label	XJS 3.6 XJS 5.3	Vehicles
	MISCELLANEOUS		
BCC4234	Asbestos Content Warning	All Models	
CAC4538	Rotating Components Warning	XJS Range	Located On
	NUMBERED LABELS	,	Fan Cowl
CAC9312	Moving Components No.1	2.9 & 3.6 Saloons	
CAC9313	Filler Cap Warning No.2		
CAC9314	Fire & Corrosion Warning No.3		
EAC7277 CBC4141	High Voltage Warning No.4 Hydraulic Power System No.5		
CAC9317	Suspension Nuts No.6		

ITEM 8

MODELS XJ6 2.9/3.6 Litre Saloons

FICHE RTC9893

GROUP Electrical, Washers, Wipers and Instruments
SUBJECT Entry Switch

REASON FOR CHANGE Introduction of a Drivers Side Seat 'Entry Switch'. The commencting VIN is 578777.

New			Existing
Part No.	Qty	Description	Part No. Remarks
	A		
DBC5138	1	Entry Switch	
DBC5153	1	Entry Switch Link Lead	
DBC5525	1	Entry Switch Seat Harness	4
ADU9028	3	Cable Tie	-
DBC2483	1	Change Over Relay	
13H9559	2	Edge Clip	-

Trim changes will be announced in due course.

ITEM 9

MODEL Series 3 Range - Australia

FICHE RTC9898

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT High Mounted Stop Lamp

REASON FOR CHANGE Introduction of a High Mounted Stop Lamp and revised Backlight Assembly. Commencing VIN481117.

New Part No.	Qty	Description	Existing Part No. Remarks
DAC4817	1	High Mounted Stop Lamp	_
DAC3959	1	Linklead	-
BBC6621	1	Backlight Assembly	BBC6565

ITEM 10

MODELS XJS Range - Australia

FICHE RTC9900

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT High Mounted Stop Lamp

REASON FOR CHANGE Introduction of a High Mounted Stop Lamp and revised Backlight Assembly. Commencing VIN159625.

New			Existing
Part No.	Qty	Description	Part No. Remarks
Coupe			
DAC4816	1	High Mounted Stop Lamp	
DAC3962	1	Linklead	A 4
C45099	2	Tiestrap	
BDC8074	1	Backlight Assembly	BD44391
		_	
Convertible			
DAC4528	1	High Mounted Stop Lamp	_
DAC4611	2	Plastic Cap	-
BD24519	4	Clip	-
NH106041/J	2	Nut	-
WF106041/J	2	Shakeproof Washer	-
WJ106001/J	2	Plain Washer	_

ITEM 11

MODELS XJ6 2.9/3.6 Litre Saloons

FICHE RTC9893

GROUP Electrical, Washers, Wipers and Instruments

SUBJECT High Mounted Stop Lamp

REASON FOR CHANGE Introduction of a High Mounted Stop Lamp for Australia with associated change on Backlight.

New	_		Existing	
Part No.	Qty	Description	Part No.	Remarks
DBC3291/AR	1	Stop Lamp, Buckskin		
DBC3291/AW	_ 1	Stop Lamp, Barley	1 -1	
DBC3291/CM	1	Stop Lamp, Mulberry	- \	
DBC3291/HZ	1	Stop Lamp, Stone		
DBC3291/JF	1	Stop Lamp, Isis Blue	_	
DBC3291/LY	1	Stop Lamp, Savile Grey	_	
DBC3291/LZ	1	Stop Lamp, Warm Charcoal	_	
DBC3291/XE	1	Stop Lamp, Doeskin	-	
DBC3291/zM	1	Stop Lamp, Magnolia	_	
BDC9376	1	Backlight, Tinted	BDC9372	Triplex
BDC9377	1	Backlight, Tinted	BDC9373	SIV



Parts Technical Information

Volume: J8 Number: J4

DATE: JULY 1989

ITEM: 32

MODELS: XJS V12

FICHE: RTC9900

GROUP: Engine

SUBJECT: Rear Connector

REASON FOR CHANGE: Introduction of a new rear connector RH,

manifold end which eliminates the drill hole for a blanking plug.

New

Part No. QTY

Description

Existing Part No

Remarks

EBC3612

1

Rear Connector RH (Manifold End) EAC3099

ITEM: 33

MODELS: 2.9/3.6 litre Saloons

FICHE: RTC9893

GROUP: Facia, Trim, Seats & Fixings

SUBJECT: Sealing Gasket

REASON FOR CHANGE: To provide a more acceptable seal between roof console and rear view mirror, a new shaped foam gasket has been

introduced.

New

Existing

Part No.

QTY

Description

Part No

Remarks

BEC3071

2 .

Sealing Gasket

-

Volume: J8 Number: J4

DATE: JULY 1989

ITEM: 34

MODELS: XJS Range FICHE: RTC9900

GROUP: Facia, Trim, Seats & Fixings

SUBJECT: Tail Lamp Covers

REASON FOR CHANGE: To introduce carpeted Board Tail Lamp Covers

in lieu of carpets.

New Part No.	QTY	Description	Existing Part No	Remarks
BDC9974	1	Tail Lamp Cover RH	BBC2583	
BDC9975	1	Tail Lamp Cover LH	BAC4087	

ITEM: 35

MODELS: 2.9/3.6 Saloons FICHE: RTC9893

GROUP: Bodyshell & Fittings

SUBJECT: Flanged Head Screw

REASON FOR CHANGE: From VIN 589691 a flanged head screw has been

used to secure the gearbox cover to body.

New Part No.	QTY	Description	Existing Part No	Remarks
AA610051J	6	Flanged Head Screw	AB610051J	
-	-	Washer	WC702101J	

Volume: J8 Number: J4

DATE: JULY 1989

ITEM: 36

MODELS: 2.9/3.6 litre Saloons FICHE: RTC9893

GROUP: Bodyshell & Fittings

SUBJECT: Door Latch

REASON FOR CHANGE: To introduce new rear door latches with Acetal

levers. The change occured at VIN 587628.

New Part No. QTY Description Existing Part No Remarks

BEC4536 1 Door latch-Rear Door RH BDC7014

BEC4537 1 Door latch-Rear Door LH BDC 7015

ITEM: 37

MODELS: XJS Convertible FICHE: RTC9900

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Hood Harness

REASON FOR CHANGE: To incorporate a Fuse change, a new Hood Harness

is introduced.

New Existing
Part No. QTY Description Part No Remarks

DAC6816 1 Hood Harness DAC6172

Volume: Number: DATE:

ITEM: 38

MODELS: Series 3 V12, XJS V12

FICHE: RTC9898

RTC9900

GROUP: Gearbox & Propshaft

SUBJECT: Automatic Transmission Unit

REASON FOR CHANGE: Introduction of a new re-calibrated automatic

transmission unit and valve control assembly.

New

Existing Description Part No. QTY Part No Remarks

1 Automatic Transmission Unit EBC3654N **EAC8439N**

EBC3726 1 Valve Control Assembly EBC1537

ITEM: 39

MODELS: 2.9/3.6 litre Saloons FICHE: RTC9893

GROUP: Bodyshell & Fittings

SUBJECT: BC Post Finisher - Outer

REASON FOR CHANGE: Introduction of thicker material for BC Post

Finishers - Outer.

New Existing

Part No. Description OTY Part No Remarks

BDC9554 1 BC Post Finisher - Outer RH BCC5096

BDC9555 1 BC Post Finisher - Outer LH BCC5097

Volume: J8 Number: J4

DATE: JULY 1989

ITEM: 40

MODELS: 2.9/3.6 litre Saloons FICHE: RTC9893

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Bulkhead Harness

REASON FOR CHANGE: The VIN incorporation points for DBC 3207 was inadvertently advised as 506664. The correct numbers are 541365 (3.6 litre) and 542208 (2.9 litre).

Existing New Part No. Description Part No **QTY** DBC3201 1 Bulkhead Harness - LHD Not Passive Restraint

ITEM: 41

MODELS: XJS V12 Range FICHE: RTC9900

GROUP: Fuel, Exhaust & Emission Systems

SUBJECT: Fuel Tank Assemblies

REASON FOR CHANGE: Introduction of Viton Olive & Nut fuel hose

connections, as tanks in lieu of Brass.

New Existing Part No. QTY Description Part No Fuel Tank Assembly CBC8587/1 CBC5525/1 1 Coupe CBC8585 Convertible CBC6579/1 1

Volume: J8 Number: J4

DATE: JULY 1989

ITEM: 42

MODELS: XJS 3.6 litre - Non Catalyst

Markets

FICHE: RTC9900

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Engine Harness

REASON FOR CHANGE: Introduction of engine harness for non catalyst markets only. The new condition can be identified by a short length

of close fitting split convulated tube.

New Existing Part No. QTY Description Part No Remarks

DAC6980 1 Engine Harness DAC6219

ITEM: 43

MODELS: XJS FICHE: RTC9900

GROUP: Bodyshell & Fittings

SUBJECT: Gasket - Bumper Mounting

REASON FOR CHANGE: To ensure a more adequate seal, a gasket has been

designed to sit between the bumper mounting and body.

New Existing
Part No. QTY Description Part No Remarks
BEC1890 6 Gasket, Bumper Mtg & Body BEC1990 6 Plain Washer WC108051J

Volume: J8 Number: J4 DATE: JULY 1989

ITEM: 44

MODELS: 2.9/3.6 litre Saloons FICHE: RTC9893

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Terminal Post Assembly

REASON FOR CHANGE: Introduction of larger terminal post assembly

to allow for increased engagement of nut and lockwasher.

New Part No.	QTY	Description	Existing Part No	Remarks
DBC5097	2	Terminal Post Assembly	DBC3159	

ITEM: 45

MODELS: XJS Passive Retraint FICHE: RTC9900

GROUP: Facia, Trim, Seats & Fixings

SUBJECT: 'B' Post Outer Trim

REASON FOR CHANGE: Introduction of 'B' Post Outer Trims for cars

fitted with Passive Restraint.

New Part No.	QTY	Description	Existing Part No	Remarks
BEC4020XE	1	'B' Post Outer Trim RH	BDC9581XE	
BEC4021XE	1	'B' Post Outer Trim LH	BDC9582XE	

Volume:J8 Number:J6

DATE:November 1989

ITEM: 59

FICHE: RTC9900 MODELS: XJS Range

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Over Speed Warning

REASON FOR CHANGE: Introduction of an "Overspeed" warning switching module and associated equipment, for Middle East markets only.

New Part No.	QTY	Description	Existing Part No	Remarks
DAC6555	1	Module, Speed Warning Switching	DAC3499	D
UKC6683	-1	Tie Strap		
DAC6544	1	Speed Warning Harness	DAC3575	

Volume:J8 Number:J6

DATE: November 1989

ITEM: 60

MODELS: XJ6 Saloons FICHE: RTC9893

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Electric Aerial

REASON FOR CHANGE: Introduction of a new electric aerial with

shortened earth braid.

New Existing Part No. QTY Description Part No Remarks
DBC5101 1 Aerial Assy, Electric DBC1868

Volume: J8 Number: J6

DATE:November 1989

ITEM: 73

MODELS: XJS Range FICHE: RTC9900

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Aerial Assy

REASON FOR CHANGE: Introduction fo a new electric aerial assy with a new voltage protection circuitry.

New Existing Part No. Part No Remarks YTÇ Description DAC6767 Aerial Assy - Electric DAC3579 1

Volume:J8 Number:J6

DATE: November 1989

ITEM: 74

MODELS: XJS Range FICHE: RYC9900

GROUP: Cooling, Heating & Air Conditioning

SUBJECT: Stepped Connector

REASON FOR CHANGE: Introduction of a stepped connector to suit

vaccum pipes between vacuum tank

and Air Conditioning Unit.

New Existing Part No. QTY Description Part No Remarks
CAC8544 3 Connector, Stepped C33835

NOTE: EXISTING CONNECTOR, C33835 IS STILL REQUIRED FOR OTHER APPLICATIONS

Volume:J8 Number:J6

DATE:November 1989

ITEM: 75

MODELS: XJS Convertible FICHE: RTC9900

GROUP: Bodyshell & Fittings

SUBJECT: Glass & Carrier

REASON FOR CHANGE: From (v) 165256 new front door glass & carrier

assemblies, RH & LH were introduced.

New Existing
Part No. QTY Description Part No Remarks

Front Door Glass & Carrier Assy

BEC7274 1 RH BDC7910

BEC7275 1 LH BDC7911

Volume:J8 Number:J6 DATE:November 1989

ITEM: 76

MODELS: XJS Range FICHE: RTC9900

GROUP: Bodyshell & Fittings

SUBJECT: Clip - Linkage

REASON FOR CHANGE: To introduce a new clip - linkage rod support

New Part No. QTY Description Existing Part No Remarks

AGU2684J 8 Clip - Linkage Rod Support BD34540

Volume:J8 Number:J6

DATE:November 1989

ITEM: 77

MODELS: XJS Range

FICHE: RTC9900

GROUP: Electrical, Washers, Wipers & Instruments

SUBJECT: Interior Lamp

REASON FOR CHANGE: To introduce a new style interior lamp.

New Part No.	QTY	Description	Existing Part No	Remarks
DAC5426	1	Interior Lamp	DAC1185	

Volume:J8 Number: J6

DATE:November 1989

ITEM: 78

MODELS: XJS FICHE: RTC9900

GROUP: Bodyshell & Fittings

SUBJECT: Assy Finisher Panel

REASON FOR CHANGE: The assy finisher panel is increased in thickness from 0.7 to 0.9.

New Existing Part No. QTY Description Part No Remarks Assy Finisher Panel - Elm BEC6770 BAC5655

Volume:J8 Number:J6 DATE:November 1989

ITEM: 79

MODELS: XJS 5.3 litre

FICHE: RTC9900

GROUP: Bodyshell & Fittings

SUBJECT: Trunk Lid Emblem

REASON FOR CHANGE: The trunk lid emblem is now "Stick On" type in lieu of locating pegs.

New Existing Part No. QTY Description Part No Remarks BEC4717 Trunk Lid Emblem - V12 BCC3671