



DB7 VANTAGE



Parts Manual



ASTON MARTIN

Produced by the Technical Publications Department

ASTON MARTIN LAGONDA LIMITED
Banbury Road, Gaydon, Warwick, Warwickshire, CV35 0DB, England
Tel: +44 (0)1926 644700. Fax: +44 (0)1926 644733



Produced by the Technical Publications Department

ASTON MARTIN LAGONDA LIMITED

Introduction

This parts manual is divided into nine sections numbered 1-9. Each main section is again divided into sub-sections numbered 1.1, 1.2, 1.3, etc. In certain instances a further breakdown of the sub-sections is required and this is indicated by page number suffixes e.g., 6.3A, 6.3B, etc. The main sections are titled as follows:

1. Engine
2. Fuel, Emission Control and Exhaust
3. Transmission
4. Suspension and Steering
5. Brakes, Wheels and Tyres
6. Electrical
7. Body and Trim
8. Air Conditioning
9. Miscellaneous

On each left hand page of the manual is an exploded illustration showing the items which together make up the assembly or system covered in the sub-section. Each item is identified by an item number.

The right hand pages list the parts illustrated by item number, part number, description and quantity together with any relevant remarks.

At the top of each page are the identification details giving the sub-section number and the main section and sub-section titles.

At the bottom of each page is the issue date and, on left hand pages, the page number which also indicates the number of pages in the sub-section.

How to Use The Parts Manual

To find the part number of a particular component:

1. Establish the section in which the required part is contained by reference to the Contents page.
2. Check the sub-section contents list to locate the relevant sub-section.
3. Consult the correct sub-section pages and locate the illustration of the part on the left hand page. Note the item number.
4. Consult the right hand page and locate the item number in the left column.
5. Read off and note the part number, description and quantity for the part you require from the second, third and fourth columns.
6. Trimmed items which are available in more than one colour are denoted with the suffix /XXX. This does not form part of the part number but simply indicates that the item colour should be quoted when ordering.
7. Items inset from those above are available separately as well as being part of the assembly they are inset from.
8. Check the remarks column for any additional information relevant to the part.
9. Those items which appear for the first time in any new issue or update of this manual will be highlighted in *italic* text.

Abbreviations: the following abbreviations are used within this publication.

A/R	As required	m	Metres	std	Standard
cm	Centimetre	MPH	Miles per hour	T.B.A.	To be added
EA	Energy absorbing	mm	Millimetres	(V)	Vehicle Identification Number
(E)	Engine number	NLA	No longer available		
KPH	Kilometres per hour	NSS	Not supplied separately		
LH	Left hand	RH	Right hand		
LHD	Left hand drive	RHD	Right hand drive		

Parts Ordering Procedure

All parts orders should be addressed to:

**Aston Martin Lagonda Limited,
Parts Operations,
50-60 High Park Drive,
Wolverton Mill East,
Milton Keynes,
MK12 5TT.**

**Telephone: 01908 305530
Fax: 01908 305540**

e.mail : amparts@astonmartin.com

The rapid processing of parts orders is facilitated by the use of DCS (Dealer Communication System). Orders received on DCS will take precedence over requests for parts not so requested.

Delays in supplying parts are often caused by incorrect or insufficient details being given.

The vehicle identification and engine numbers, including all prefixes and suffixes of the car concerned, must be quoted on every order. This information is located on the vehicle identification plate, situated on the right front inner wing.

Always state the colour of carpets, trim items, etc. Since these parts are manufactured to order failure to state the correct colour could result in considerable delay and inconvenience.

The full part number and description of the parts must always be given and if doubt exists, a pattern or sketch should be forwarded with the order to assist in identification. Damaged or broken parts sent as patterns will not be returned unless special instructions are received to this effect.

Confirmation orders should be clearly marked as such to avoid the possibility of duplication.

Prices for replacement parts are shown in the Parts Price List supplied to Dealers. Parts price list amendments are issued periodically advising of price changes. However, since prices of replacement parts are subject to alteration without notice, all goods will be invoiced at the price ruling at the time of despatch.

Note: Since the policy of Aston Martin Lagonda Limited is one of continual development, the Company reserves the right to alter specifications at any time without notice.

The names 'Aston Martin' and 'Lagonda' together with the associated 'wing' devices are registered by the company throughout the world

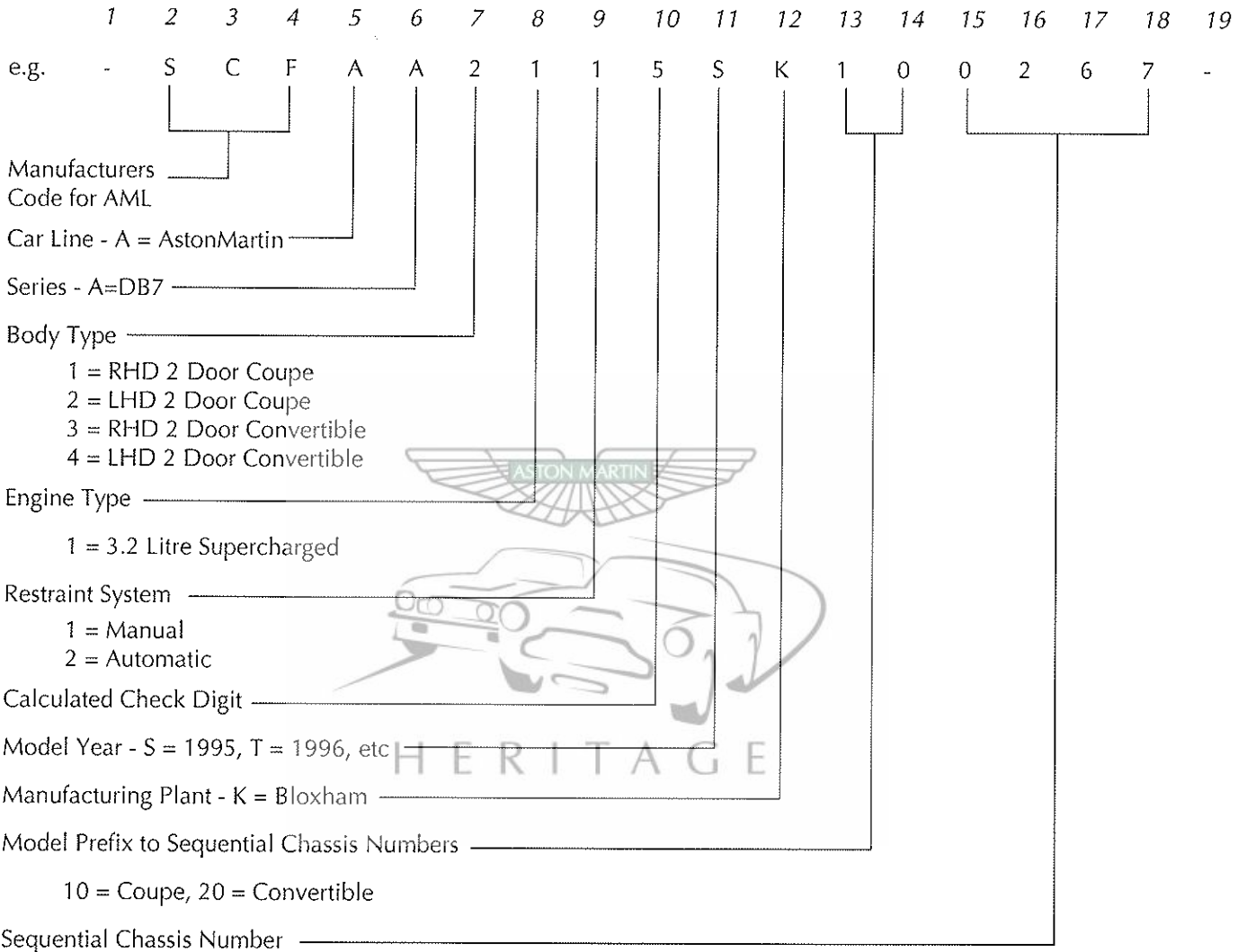
The reproduction, storage or transmission of any part of this manual, either in whole or in part, is strictly forbidden without the prior written permission of Aston Martin Lagonda Limited.

Vehicle Identification Number

The Vehicle Identification Number (VIN) is a 19 character number which uniquely identifies the vehicle and gives fundamental data on the build site, date and initial configuration of the vehicle.

The 1st and 19th characters are blanks on Aston Martin vehicles. The remainder of the VIN may be interpreted as follows:

Character Position



Interior Trim Colours

When ordering carpet, trim and roof components it will be necessary to quote the colour of the component as part of the order process.

The standard carpet, trim, headlining and Volante roof colours are shown below, although it should be borne in mind that other colours are available upon customer request.

Leather

- Claret
- Charcoal
- Claret Red
- Eclipse Red
- Chestnut
- Dark Grey
- Fern Green
- Forest Green
- Olive Green
- Ocean Blue
- Pacific Blue
- Dark Tan
- Light Tan

Carpet

- Fern
- Green
- Blue
- Brown
- Black
- Red
- Tan

Headlining

- Parchment
- Smoke
- Forest
- Navy
- Olive
- Tan
- Claret
- Slate
- Charcoal

Roof

- Beige
- Black
- Dark Blue
- Dark Green
- Grey



Security System Frequencies

The following lists the security system radio frequency used by the countries shown

<u>Territory</u>	<u>Radio frequency (MHz)</u>
Australia	315
Austria	433
Belgium	433
Brazil	433
Brunei	433
Bulgaria	433
Canada	315
Denmark	433
Europe (EC)	433
Finland	433
Gulf States	433
Hong Kong	314
Hungary	433
Japan	315
Luxemburg	433
Malaysia	433
Norway	433
New Zealand	315
Singapore	315
South Africa	433
Sweden	433
Switzerland	433
Thailand	315
Taiwan	315
Turkey	433
United Kingdom	433
USA	315

This information should be used in conjunction with the part numbers shown on page 6.5 to determine the correct alarm ECM to order for replacement purposes.

