

ASTON MARTIN

V8 Vantage

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Issue 1 – June 2005

Part Number – 6G33-19A321-AA

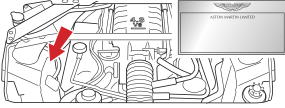


Vehicle Identification

The Vehicle Identification Number (VIN) is shown in the left hand corner of the windscreen.



The Vehicle Identification Plate, attached to the right hand suspension strut tower, is model and market dependant.



The vehicle identification number is also stamped into the floorpan in the RH side footwell.

To view the vehicle identification number stamped into the floorpan lift the carpet up, from the front, and then lift the sound deadening material.

Data Recording

Computers in your vehicle are capable of recording detailed data, potentially including but not limited to information such as:

- The use of restraint systems including seat belts by the driver and passengers
- Information about the performance of various systems and modules in the vehicle
- Information related to engine, throttle, steering, brake or other system status

Any of this information could potentially include information regarding how the driver operates the vehicle, potentially including but not limited to information regarding vehicle speed, brake, throttle application or steering input. This information may be stored under regular operation, in a crash or near crash event.

	reporting.
 This information may be read out and used by: Aston Martin Service and repair facilities Law enforcement or government agencies Others who may assert a right or obtain your consent to know such information 	If you believe to could cause a construction should immedimanufacturers address shown.
	Telephone: (In (U
.6	

Reporting Safety Defects that your vehicle has a safety defect which crash or could cause injury or death, you diately inform your Aston Martin Dealer or the Service Operations Department at the Aston Martin Lagonda Limited Service Operations Department Banbury Road Gaydon WARWICK CV35 0DB England nternational) ++44 1926 644700 United Kingdom) 01926 644700 Facsimile (++44) 1926 644733

Model e.g. Manual, Automatic Shift Manual (ASM) Colour Interior Trim/ Interior Body Exterior Piping Veneers Vehicle Identification As on the VIN plate Number

Vehicle Provenance

1.

Vehicle Security

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Introduction

The total vehicle security system includes: Japanese Market No vehicle alarm is installed. Remote arming and disarming Follow lock and unlock procedures as detailed, but Perimeter sensing disregard references to vehicle alarm system. • Remote door, tailgate, fuel flap release lock and unlock This vehicle is protected by an electronic security system. • A guard reduction mode Two levels of alarm system are available: Panic alarm Standard • Alarm siren with battery backup (in markets where audible • High Specification (option) – includes an interior sirens are permitted) • Random code encryption to prevent electronic scanning or movement sensor and a tilt sensor grabbing of the ignition key fob identity code Vehicle protection is enhanced by a passive anti-theft system • Interior movement sensor (High spec alarm system only) (PATS) which provides engine immobilisation if the wrong ignition key is used. • Tilt Sensor (High spec alarm system only) • Passive anti-theft system (PATS) (Engine immobilisation) With the vehicle armed, any attempt to forcibly open a door, the tailgate or the bonnet will result in full alarm activation.

The Tracker hardware is installed as standard to UK vehicles only and may be activated for any owners who wish to subscribe to this additional vehicle security system. Please consult your Aston Martin Dealer for Tracker details and subscription rates. The Tracker system places extra demands on vehicle power while active. This will reduce vehicle battery stand-by time (Refer to 'Battery Charge', page 10.25).

Tracker System (Mainland UK only)

Keep the 'spare' keys and a remote transmitter together and in a safe place.

Do not leave them in the vehicle.

If a key or a remote transmitter is lost. contact your Aston Martin Dealer.



Remote Transmitter

(A) Lock - One step vehicle locking and alarm enable (Refer to 'Locking the Vehicle', page 2.5).

The vehicle will deadlock after 25 seconds.

- **(B)** Unlock One step vehicle unlocking (Refer to 'Unlocking the Vehicle', page 2.4).
- (C) Tailgate Open Press to enable the tailgate catch (Refer to 'Tailgate', page 2.8).

- **(D) Panic Alarm** Activates / deactivates the panic alarm (Refer to 'Panic Alarm', page 2.11).
- **(E) Approach Light** Activates the front and rear side lamps (Refer to 'Approach Lighting', page 2.10).



Vehicle Securit	
V8 Vantage	

Unlocking the Vehicle
Using the Remote Transmitter
Stand within 5 m (16 ft) of the vehicle. Point the remote
transmitter towards the vehicle and press the button. The direction indicators will flash twice (Refer to 'Personalisation', page 2.16), indicating that the alarm has been deactivated. Both vehicle doors will unlock. The tailgate catch and fuel flap release switch will be enabled.
The remote transmitter can be programmed to:
 a. Unlock all doors and enable the tailgate and fuel flap release switches with one press of the a button
b. Unlock the drivers door only with the first press of the
a button and the rest of the vehicle with a second press.
2.4

Unlacking the Vehicle

The vehicle alarm is disabled on the first press of the button. (Refer to 'Personalisation', page 2.16). As the vehicle is unlocked, the interior lamps will switch on for 5 minutes. The lamps will switch off 30 seconds after doors are closed or when the vehicle is started. Using the Ignition Key Turn the ignition key towards the rear of the vehicle and release to centrally unlock the vehicle, enable the tailgate and fuel flap release switches. If unlocking a door using the ignition key after the vehicle was armed, the alarm will activate. To deactivate the alarm insert the key into the ignition and turn to position 'II' or press the 1 button on the remote transmitter.

Unlocking from Inside the Vehicle If Locked with the Remote Transmitter If the vehicle has been locked using the remote transmitter, deadlocking will be active (Refer to 'Deadlocking', page 2.9). If the reduced guard switch has been activated, one pull of a door handle will centrally unlock the doors, a second pull of the door handle will open that door (Refer to 'Master Lock Switch', page 2.6). If the reduced guard switch was not activated before locking the vehicle, passengers will not be able to unlock a door from the inside (Refer to 'Reduced Guard', page

2.12).

Using the Remote Transmitter

One pull of a door handle will centrally unlock the doors, a second pull of the door handle will open that door (Refer to 'Master Lock Switch', page 2.6).

If Locked with the Vehicle Key

Ensure that both doors, the tailgate and the bonnet are

Locking the Vehicle

closed. Stand within 5 m (16 ft.) of the vehicle. Point the remote transmitter towards the vehicle and press the button **once** to lock the doors, disable the tailgate and fuel flap release switches and set the vehicle alarm.

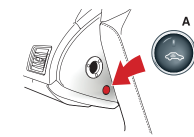
The vehicle will arm and deadlock after 25 seconds.

The direction indicators will flash once (Refer to 'Personalisation', page 2.16) as the alarm is activated.

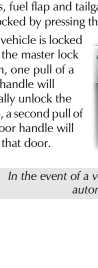
If the vehicle is locked with the tailgate open, the vehicle will lock and arm but deadlocking, tilt (option) and interior movement (option) sensors will not activate. When closing the tailgate deadlocking, tilt (option) and interior movement (option) sensors will activate and the whole vehicle will be locked and armed.

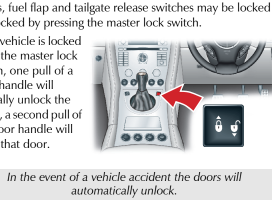
Do not leave the vehicle keys and remote transmitter in the boot. If the tailgate is closed there will be no access to the contents of the boot.

If passengers are to remain in the vehicle after it has been locked using the remote transmitter, the reduced guard switch (A) must be activated before locking. This enables passengers to open the doors from inside the vehicle (Refer to 'Reduced Guard', page 2.12).



	Master Lock Switch
Using the Ignition Key	Doors, fuel flap and tailgate / unlocked by pressing the m
Turn the ignition key towards the front of the vehicle and release to centrally lock the vehicle, disable the tailgate and fuel flap release switches.	If the vehicle is locked using the master lock
The alarm will not be activated. Automatic Re-locking If the vehicle is locked by remote transmitter and then unlocked by remote transmitter but a door or the tailgate is not opened within 120 seconds, then the vehicle will automatically lock and arm again.	switch, one pull of a door handle will
	centrally unlock the doors, a second pull of the door handle will open that door.
	In the event of a vehic automati
2.6	





the remote transmitter. Operation of the master lock switch will override 'Drive away

locking'. (Refer to 'Deadlocking', page 2.9).

The master lock switch will not operate if the vehicle has

been locked from the outside using either the vehicle key or

Opening the Doors

Push at point (A)

and grab the

emerging door

release. Pull the

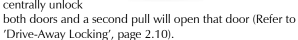
door release to

open the door.

If 'Drive-away' locking is active

one pull of the

door handle will centrally unlock



If the door is left open the door puddle lamp will go out after 30 seconds.

Fuel Flap Release

Push the fuel flap release

switch to open the fuel flap.

Unlock the vehicle using the remote transmitter, to enable the fuel flap release.

The fuel flap release is disabled when the vehicle is locked using the remote transmitter or when the vehicle moves off.





Opening Press the button on the remote transmitter to **enable** the

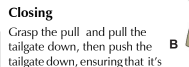
From inside the vehicle pull back on

switch (A)

the tailgate release

Tailgate

tailgate release switches. If the vehicle is locked and armed the alarm system will be disabled and the direction indicators will flash twice (Refer to 'Personalisation', page 2.16). The doors will remain locked.



or operate the tailgate catch (B)

and lift open the tailgate.

catch engages.



Take care not to slam the tailgate shut.

locked.

The tailgate will not be



boot interior lamps will remain on for 30 minutes if the tailgate is left partially open. **Lock the** tailgate by pressing the **a** button on the remote

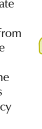
transmitter (The direction indicators will flash once (Refer to 'Personalisation', page 2.16) as the alarm is activated).

Always ensure the tailgate is securely closed after use. The





Leaving the Tailgate Open While the Vehicle is



The tailgate can be opened from inside the boot by pulling the luminous emergency release

handle.

Deadlocking

The vehicle will automatically deadlock after 25 seconds when arming the vehicle using the remote transmitter.

opened from the inside by pulling the interior door handle. To open the doors activate the remote transmitter or use vehicle key.

When the vehicle is deadlocked, the doors cannot be

If a passenger is to remain in the vehicle after locking with the remote transmitter, the reduced guard switch must be activated before locking (Refer to 'Reduced **Guard'**, page 2.12).

Tailgate Emergency Release

(tailgate down but not latched). If the vehicle is locked, with the remote transmitter, while the tailgate is open, the vehicle will lock and arm (dealocking, tilt (option) and interior movement (option) sensors will not activate).

To use the battery conditioner (Refer to 'Battery Conditioner

(Option)', page 10.26) the tailgate has to be left open

Locked

If the tailgate is then closed (latched) deadocking, tilt (option) and interior movement (option) sensors will activate and the whole vehicle will be locked and armed.

Do not leave the vehicle keys and remote transmitter in the boot. If the tailgate is closed there will be no access to the contents of the boot.

etc. 2.10

Approach Lighting Drive-Away Locking When approaching the vehicle the side lamps can be All Markets Except Japanese Drive away-locking (Auto Lock) is factory set to active (Refer activated by pressing the button on the remote to 'Personalisation', page 2.16). transmitter. Japanese Market The time that the side lamps stay on is programmable (Refer Drive away-locking (Auto Lock) is factory set to inactive to 'Personalisation', page 2.16). (Refer to 'Personalisation', page 2.16). When drive-away locking is active the central locking system will automatically engage as the vehicle moves off. Both doors and the tailgate will lock. This function prevents unwanted access to the vehicle when stopped at traffic lights One pull of a door handle will centrally unlock both doors, a second pull of the door handle will open that door. In the event of a vehicle accident the doors will automatically unlock.

When exiting the vehicle and the ignition key has been removed, flash the main beam (pull the LH stalk forwards and release without latching), to active Homesafe. The main beam and rear lamps will stay on for either 30, 60 or 90 seconds (Refer to 'Personalisation', page 2.16). If Homesafe has been activated with the master lamp switch at position 3 (headlamps on), the main beam will remain on. Ensure the master lamp switch is at position 1 before exiting (Refer to 'Master Lamp Switch', page 4.16).

Homesafe

Panic Alarm feature is not enabled for all markets.

Panic Alarm

Alarm Cycle

Full Alarm Activation

When the vehicle alarm system is activated the interior

Interior Movement Sensor

Alarm Options

movement sensor will sense movement inside the vehicle. If movement is detected it will activate the vehicles alarm system (Refer to 'Reduced Guard', page 2.12).

Tilt Sensor inside by pulling the When the vehicle alarm system is activated the tilt sensor will interior door handle and sense if the vehicle is tilted i.e., if the vehicle is being raised on a jack. If vehicle tilt is detected it will activate the vehicles activating the security system. alarm system (Refer to 'Reduced Guard', page 2.12).

interior movement (option) and tilt (option) sensors are disabled. This allows a passenger to open the doors from the

Reduced Guard When guard reduction is

activated deadlocking,

a passenger or animals to be left in the vehicle without

will allow a passenger to open the doors from inside the vehicle.

If a passenger is to remain in the vehicle after it has been locked using the remote transmitter, the reduced guard switch (A) must be activated before locking. This

With the ignition key in the '0' or 'I' position or within 60 seconds of removing the ignition key the reduced guard switch can be activated.

The ignition key must have turned from position 'II' first. The switch will show red when reduced guard is active. Reduced guard remains active until the ignition key is

inserted and turned to position 'II'.

Remote Transmitter

Battery Replacement

When the remote transmitter battery is low the warning 'Remote Battery Low Voltage' will show in the message centre right.

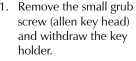
Do not press the operating buttons during battery replacement. If the coding is disrupted, it will be necessary to have your Aston Martin Dealer re-programme the remote transmitter.

Take care not to damage upper electrical contacts in battery compartment.

Battery type: CR2032 three volt battery x1.

Allen Key (2 mm) Tools required:

Small Phillips Screwdriver.



2. Remove a second grub screw and then part the two halves of the remote transmitter.







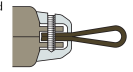
Replace the battery (+ve side down).

Finger marks will reduce battery life. Avoid touching the flat surfaces of the battery and wipe the battery clean before installation.

Re-assemble the remote transmitter.

Ensure that the grub screw correctly secures the leather key holder.

Test the alarm system 'arm' and 'disarm', using the remote transmitter from a range of approximately 5 m (16 ft.).





Passive Anti-Theft System (PATS) PATS is a fully automatic engine immobiliser.

In the event of loss of one of the ignition keys, duplicate

ignition keys can be created and programmed from the other ignition key by your Aston Martin Dealer. Two coded ignition keys are

provided with the vehicle. These ignition keys fit both the door locks and the ignition lock. To ensure a trouble-free signal exchange between the ignition key and the vehicle, **do not** cover the ignition key head with any metal object (e.g. metal ignition key tags or another ignition key).

Starting the Engine When the alarm system is disarmed and the vehicle ignition The PATS system state is shown by the red lamp on the

key is turned in the ignition lock, the PATS controller sends a instrument cluster (A). signal to the ignition key. The ignition key must respond with a valid ignition key code before engine start will be enabled. If a valid code is received, the ignition system will operate

normally. If the ignition key code is not received, or is invalid, engine start remains disabled.

PATS Status



Action (Valid code) Ignition Ignition turned 'On' Lamp illuminates for three seconds. Ignition turned 'Off' Lamp will flash. Ignition turned 'Off' and Lamp will flash periodically for five minutes or until the vehicle ignition key removed. is locked using the remote transmitter.

If the status lamp continues flashing when the ignition is

Fault Mode

Dealer.

turned on, the vehicle will remain immobilised. Should this situation arise try turning the ignition off then on. If this is unsuccessful try the other ignition key. If successful, source a replacement for the faulty ignition key. If problems persist with both ignition keys, consult your Aston Martin



Personalisation

A number of remote transmitter functions can be personalised.

The functions are set by using the Infotainment screen.

- (1) Enter Select in the menu, activate a selection.
- (2) On / Off Infotainment centre On / Off
- (3) Menu Opens the main menu.
- (4) Exit Scroll back in the menu, cancel a selection.
- (5) Screen Presents options, menus and information.
- (6) Scroll buttons Scroll up or down in the menus

With the ignition at position 'II' and the Infotainment centre on, press **Menu**. Select Car Settings...

From Car Settings... scroll to the required setting. Press **Enter**. Use the **Scroll** buttons to make a selection and press **Enter** to accept.

Car Settings... Approach light duration... • Lock confirm. light • 30* / 60 / 90 seconds On* / Off Homesafe light duration... • Unlock confirm. light • 30* / 60 / 90 seconds On* / Off Information... Doors auto lock • VIN number... On / *Off • Doors unlock... All doors* • Driver door, then all * Default setting ** Market area dependant

Menu









ASTON MARTIN



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Checks Before Driving

Inspect your vehicle to make sure that everything is according Inside the vehicle: to the information and specifications in this Owner's Guide. • Check that the doors are securely closed **Outside the vehicle:** • Check that the seat, mirrors and steering wheel adjustments are correct • Visually check the road wheels, nuts and tyres • Check that all gauges and indicators are reading correctly Check that all windows, mirrors and lamps are clear and (Refer to 'Controls and Switches', page 4.1) unobstructed • Check that the seat backs are in an upright position and • Check that the tailgate, bonnet and fuel filler flap are that the seat latch is engaged securely closed • Check that all occupants have fastened their seat belts • Check the operation of all lamps

Seat Comfort Control

↑ Warning **↑**

Do not attempt to adjust the seat whilst driving.

The ignition must be at position 'II' before the Heated seat (option) and Lumbar support can be operated.

- (A) Tilt Raise the lever and tilt the seat forwards and backwards.
- **(B) Heated Seat (Option)** Press On or Off. The heater is thermostatically controlled and maintains a constant seat temperature until either the heater is switched off or the ignition is switched off.
- (C) Lumbar Support Press either '+' or '-' to increase or reduce lumbar support.
- (D) Seat Back Angle Increases or decreases the angle of the seat back.



(E) Seat Base Control -

Seat forwards or rearwards



Raise / lower the seat base (drivers seat only).



Raise front and rear together (drivers seat only)



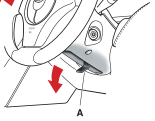
Rake and Reach

Steering Wheel

Rake and Reach are adjusted by using the release lever (A).

↑ Warning **↑** Do not adjust steering wheel whilst driving.

downwards and manoeuvre the steering wheel to the required position. Hold the steering wheel in the required position and lock it by pulling the release lever up.



⚠ Warning **⚠**

Ensure that the steering column is fully locked in position. The rake and reach release lever is must be fully up, in line with the steering column.



Mirrors

Interior Rear View Mirror

Adjust on its ball mounting until a satisfactory rear view is obtained. (A) - Normal position. **(B)** - Dipped position. Use to avoid dazzle from headlamps of following vehicles.

Door Mirrors

The ignition must at position '1' or '11' before the door mirrors can be adjusted.

To adjust the door mirrors select

the left or right mirror (B). Then move the joystick (A) up / down / left / right to adjust the selected mirror.

When the heated rear windscreen is activated the heaters in the door mirrors will activate for 12 minutes.



Power Fold Door Mirrors (Option) The 'Power Fold Mirror' function rotates the door mirror

assemblies until folded flat against the doors.

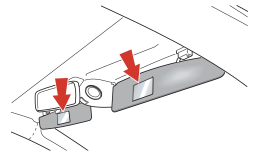
To move to the:

Fold Position - Switch the ignition to position 'I' or 'II'. Press down and release the left and right hand mirror select switches (B). The mirrors will motor to the 'fold-in' position. **Driving Position** - Switch the ignition to position 'I' or 'II'. Press down and release the left and right hand mirror select

switches (B). The mirrors will motor to the driving position.

Vanity Mirror

A vanity mirror is located in each sun visor.



↑ Warning **↑**

Wearing your seat belt is crucial to your safety. Not wearing a seat belt increases chance of serious injury or death in the event of an accident.

↑ Warning **↑**

Be sure that you and your passenger always fasten their seat belt and use them properly even though airbags are provided.

⚠ Warning **⚠**

Reclining the seat back decreases protection provided by the seat belt in the event of a crash. Adjust the seat back to an upright position.

↑ Warning **↑**

Make sure that the seat back is locked in place. Otherwise it could move forward in the event of a sudden stop or crash and cause injury.

↑ Warning **↑**

Seat belts are designed to bear upon the bony structure of the body, and should be worn low across the front of the pelvis or the pelvis, chest and shoulders; wearing the lap section of the belt across the abdominal area must be avoided.

⚠ Warning **⚠** Never place shoulder portion of belt under your arm or behind your back.

↑ Warning **↑**

Always remove from your pockets rigid or breakable objects, i.e. spectacles or a mobile phone, which could be trapped under seat belts, possibly causing injury in the event of an accident.

↑ Warning **↑**

Expectant mothers should seek medical advice on the most appropriate way to wear the seat belt.

↑ Warning **↑**

Seat belts must be kept clean so that the retractor works correctly. Ensure that belt webbing is not twisted, looped, frayed or obstructed in any way. If in doubt about condition or operation of seat belt installation, have it checked by your Aston Martin Dealer.

↑ Warning **↑**

No modifications or additions should be made by the user which will either prevent seat belt adjusting devices from operating, or prevent seat belt assembly from being adjusted to remove slack. Never install accessories on your seat belts.

⚠ Warning **⚠**

Seat belts should be adjusted as firmly as possible, consistent with comfort, to provide the protection for which they have been designed. A slack belt will greatly reduce the protection afforded to the wearer.

↑ Warning **↑**

It is essential to replace the entire seat belt assembly after it has been worn in a severe impact even if damage to the assembly is not obvious.

This vehicle is installed with two, three point, inertia reel seat belts.

Items 1, 2 and 3 indicate the three points of the seat belt. Item 3 is also the location of the belt buckle.

The inertia belt reels will automatically tension the belts to provide security with comfort. In the event of a



* Market dependant.

* The seat belt warning lamp will illuminate (for

approximately six seconds) when the ignition is at

position 'II' if the driver's seat belt is not fastened.

An audible warning will sound at the same time.

Seat Belt Fastening

When parked on an incline, the seat belt may lock as it is withdrawn. This is not a fault. If the mechanism locks, release the belt tension and then pull the belt very gently to avoid operation of the inertia lock.

Pull out the seat belt, drawing the tongue over the shoulder and across the chest.

On the outside of both front seats is a seat belt location flap. This maintains the seat belt at shoulder height when the seat belt is released.



Push the tongue into the belt buckle latch until a positive click is heard.

Pull upwards on the diagonal belt to ensure secure latching and to remove all slack from the belt.

Finally, double check that the lap belt is installed snugly, low down across the hips, and that there are no twists.



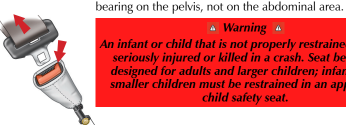


position during a journey, the belt tension might be disturbed. The occupant should therefore (as soon as it is safe to do so) gently pull down the shoulder run of the seat belt to create some slack and then immediately release it to re-tension the belt for the new seating position.

If it is necessary for an occupant to adjust their seat or seating

Seat Belt Unfastening

Depress the button on the buckle. While holding the seat belt tongue allow the belt to slowly retract to it's stored position.



Seat Belt Fastening (Child)

Ensure there is no slack in the webbing and the restraint fits the child snugly across the rib cage and hips. These are the parts of the body most able to take the force of impact. The lap strap should pass across the top of the child's thighs,



An infant or child that is not properly restrained can be seriously injured or killed in a crash. Seat belts are designed for adults and larger children; infants and smaller children must be restrained in an approved

child safety seat.

Pre-tensioner and Load Limiting Systems

For optimum protection, the driver and passenger seat belts are equipped with pre-tensioner and load limiting systems. In most moderate frontal or near frontal accidents, the front airbag and pre-tensioner systems will deploy simultaneously.

In some moderate frontal or near frontal accidents, only the pre-tensioner system will deploy.

The pre-tensioners take up slack in the seat belts as the airbags are expanding. The load limiting system releases belt webbing in a controlled manner to reduce belt force on the occupant's chest.

Child Safety

A child, regardless of age, should always be restrained when travelling in a vehicle.

⚠ Warning **⚠**

Do not allow children to travel in a vehicle without a child seat. An appropriate child seat or harness should always be used.

⚠ Warning **⚠**

Each seat belt assembly must be used by only one occupant. It is dangerous to put a seat belt around a child being carried on the occupants lap.

↑ Warning **↑**

Do not use a rearward facing child restraint on a seat protected by an airbag in front of it.

Warning Labels

The following warning labels* are located on the sun visors and on the end of the dash (passenger side).



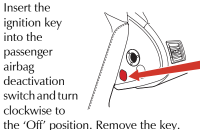
* Market dependant

↑ Warning **↑** Before installing a child seat, the passenger airbag must be deactivated. **⚠** Warning **⚠** Before driving, always confirm that the passenger airbag deactivation switch is in the appropriate position according to your requirements. **↑** Warning **↑**

occur.



To Deactivate the Airbag





Ensure the airbag deactivation indicator light* **remains illuminated** when the ignition is in the 'On' position.





* On LHD vehicles these items are reversed.

The passenger seat side impact airbag is also deactivated when the passenger airbag is deactivated.

Passenger Airbag Deactivation

3.10

To Activate the Airbag

Insert the ignition key into the passenger airbag deactivation switch and turn anticlockwise to the 'On' position. Remove the key.

When the ignition switch is turned to the 'On' position ensure that the airbag deactivation indicator light illuminates for six seconds then goes off (Refer to 'Passenger Airbag Deactivation', page 3.21).

⚠ Warning **⚠**

Never place a child in a child seat or on a booster cushion in the passenger seat if the passenger airbag is active.

Failure to follow the advice given above can endanger the life of the child.

Child Seats

PASS AIRBAG

Aston Martin does not recommend any child seats for this vehicle which require the use of the vehicle seat belt.

This vehicle provides ISOFIX bars, a tether anchor point and Automatic Locking Retractor (ALR) seat belts for the installation of child seats.

↑ Warning **↑**

Do not seat a child aged 12 or younger, or weighing 36 kg (79.4 lb.) or less in this vehicle without an appropriate child seat or booster cushion (Refer to 'ISOFIX Bars', page 3.14).

⚠ Warning **⚠**

Before installing a child seat, the passenger airbag must be deactivated (Refer to 'Passenger Airbag Deactivation', page 3.10).

Use of Child Safety Seats

Look for the following when selecting a child seat:

- It should have a label certifying that it meets the applicable Motor Vehicle Safety Standards
- Carefully read the instructions supplied with the child seat. Be sure you understand them and can install and use the device properly and safely in the vehicle
- Ensure that the child seat is appropriate for the child's weight and development. The label required by the standard or regulations, or instructions for infant seats, usually provide this information

An infant or child that is not properly restrained can be seriously injured or killed in a crash. Seat belts are designed for adults and larger children; infants and smaller children must be restrained in an approved child seat.
Children could be endangered in a crash if their child seat is not properly secured in the vehicle.
If you choose to use a child seat, follow the manufacturers instructions. Never hold a baby or child on your lap while riding in the vehicle.

Use of Child Seats - ISOFIX Installation

'III' (22 to 36 kg)

Mass Group*	Size Class	Fixture	Vehicle ISOFIX	Positions			
			Front Passenger	Other Sites	Key		
Carry-cot	F	ISO/L1	х	х	IUF – Suitable for 'ISOFIX' forward child restraints sy		
	G	ISO/L2	х	х	universal category approved for use in the mass group.		
0 (up to 10 kg)	Е	ISO/R1	IL	х	IL – Suitable for particular ISOFIX child restraint system		
0+ (up to 13 kg)	E	ISO/R1	IL	х	given in the attached list**. These ISOFIX CRS are those 'specific vehicle', 'restricted', or 'semi-universal' category.		
	D	ISO/R2	х	Х	X – ISOFIX position not suitable for ISOFIX child restrain		
	С	ISO/R3	х	Х	systems in this mass group and / or this size class.		
'I' (9 to 18 kg)	D	ISO/R2	х	Х	-,		
	С	ISO/R3	x	Х	* As indicated on the child safety seat packaging ** Britax 'Cosy Tot ISOFIX' (Only to be installed with		
	В	ISO/F2	IUF	Х			
	B1	ISO/F2X	IUF	Х	universal ISOFIX base, do not install with lap / diagonal		
	А	ISO/F3	IUF	Х	belt).		
'II' (15 to 25 kg)	-	-	х	Х	Information supplied under ECE 16.04		

Х

Х

Key **IUF** – Suitable for 'ISOFIX' forward child restraints systems of universal category approved for use in the mass group. **IL** – Suitable for particular ISOFIX child restraint systems (CRS) given in the attached list**. These ISOFIX CRS are those of the 'specific vehicle', 'restricted', or 'semi-universal' categories.

* As indicated on the child safety seat packaging ** Britax 'Cosy Tot ISOFIX' (Only to be installed with the semiuniversal ISOFIX base, do not install with lap / diagonal seat belt).

ISOFIX Bars

Use of Child Seats - Seat Belt Installation

Mass Group*	Seating Position
	Front Passenger
'0' (Up to 10kg (0-9 months))	X
'0+' (Up to 13kg (0-2 years))	X
'l' (9 to 18kg (9 months to 4 years))	X
'II' (15 to 25kg (4 to 12 years))	Х
'III' (22 to 36 kg (4 to 12 years))	Х

Key

U – Suitable for "universal" category restraints approved for use in this mass group.

X – Seat position not suitable for children in this mass group.

* As indicated on the child safety seat packaging

Information supplied under EC Directive 77/541.

↑ Warning **↑**

An unsecured child seat is dangerous. In a sudden stop or a collision it could move, causing serious injury or death to the child or other occupants. Make sure the child seat is properly secured in place according to the manufacturer's instructions.

↑ Warning **↑**

When installing the child seat, ensure that there are no seat belts or foreign objects near or around the ISOFIX

If seat belts or a foreign object prevents the child seat from being securely attached to the ISOFIX bars, the child seat could move in a sudden stop or collision causing serious injury or death to the child or other occupants.

↑ Warning **↑**

Always follow the child seat manufacturer's instructions. Not following the child-seat manufacturer's instructions when installing the child seat is dangerous.

This vehicle is equipped with ISOFIX bars for the installation of a child seat on the passenger seat.

The ISOFIX bars are located between the seat base and the seat back.

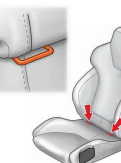
Motor the seat rearwards, to allow clearance for installing the child seat.



between the seat base and the seat back to locate the ISOFIX bars. Secure the child seat using the ISOFIX bars, following the child seat manufacturer's instructions.

Slightly expand the area





The tether anchor point is located at the base, rear of the passenger seat (A).

Tether Anchor

↑ Warning **↑**

Child seat anchorages are designed to withstand only those loads imposed by a correctly installed child seat. Under no circumstances are they to be used for adult seat belts, harnesses, attaching other items or

equipment to the vehicle.

Motor the seat forward to access the tether anchor point.

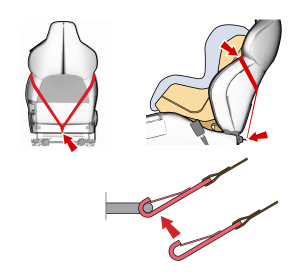
shown. Engage the tether clip to the anchor point at the bottom of the passenger seat back as shown and ensure that the locking spring has fully closed to prevent accidental disengagement.

Route the tether strap around each side of the seat back as

⚠ Warning **⚠**

Always follow the child seat manufacturer's instructions. Not following the child-seat manufacturer's instructions when installing the child seat is dangerous.

Always ensure that the tether strap length is adjusted to remove any slack.



Automatic Locking Retractors (ALR)

installed to the front passenger seat.

system temporarily locks the seat belt that is securing a child seat.

Aston Martin does not recommend any child seats for this vehicle which require the use of the vehicle seat belt (Refer to 'Child Seats', page 3.11).

⚠ Warning **⚠**

Always follow the child seat manufacturer's instructions. Not following the child-seat manufacturer's instructions when installing the child seat is dangerous.

retracts.

Gently pull out the seat belt until fully extended. The ALR This system is designed to securely hold child seats. The ALR system will only engage at the maximum extension point of the seat belt. Thread the belt tongue through the child seat as instructed by

> the child seat manufacturer. Engage the tongue into the belt buckle. Adjust the tongue position on the belt, if necessary, to ensure that the lower belt run is tight and then allow the upper run of the seat belt to fully retract until the child seat is securely

> held. The ALR system will be heard 'clicking' as the seat belt

Airbags

When parked on an incline, the seat belt may lock as it is withdrawn. This is not a fault. If the mechanism locks, release the seat belt tension and then pull the seat belt very gently to avoid operation of the inertia lock.

to check that the ALR lock has engaged.

When fully retracted, pull down on the upper run of the belt

The ALR system will disengage when the seat belt is fully retracted. The seat belt may then be worn when required as a normal seat belt. Once the ALR is disengaged, the seat belt must be fully extended to re-engage the system on the next occasion that a child seat is installed.



The vehicle is equipped with driver and passenger airbags. The airbags and seat belt pretensioners (Refer to 'Pre-tensioner and Load Limiting Systems', page 3.8) are electrically controlled by an advanced restraints system.

The front airbags (A) only deploy in a serious front collision. The side airbags (B (one airbag in each front seat)) only deploy according to which side has been impacted in a serious side collision.

The purpose of the driver and passenger airbags is to provide **additional** protection for the occupants in the event of a serious impact (front or side impacts). The airbags are supplementary to the seat belts.

Important airbag safety labels are located on the sun visors and on the end of the instrument panel (passenger side). Ensure that the instructions on these labels are read and complied with prior to driving the vehicle.

Dual inflation technology When activated, the airbags will deploy at either a normal or

reduced level of inflation, depending on crash severity. Various sensors determine the direction and severity of an impact. The system analyses this information then deploys the appropriate airbags only e.g., the side airbags where the impact is on that side only.

Airbags inflate rapidly and with considerable force; there is

Airbag Deployment

therefore a risk of death or serious injury such as fractures, facial and eye injuries or internal injuries, particularly to occupants who are not properly restrained by seat belts or are not sitting correctly when the airbags deploy. The risk of injury from a deploying airbag is greatest close to the trim panel covering the airbag.

The noise and gas associated with the deployment of the airbags is not injurious to health. **⚠** Warning **⚠** Do not use accessory seat covers. The use of accessory seat covers may prevent the deployment of the side

The whole sequence of events from sensing the impact to full

inflation of the airbag takes place in a fraction of a second.

↑ Warning **↑**

crash.

airbags and increase the risk of injury in an accident. All occupants, including the driver, should always wear seat belts, whether or not an airbag is provided, to decrease the risk of injury or death in the event of a

No objects whatsoever should be attached to the centre cover of the steering wheel or the passenger fascia panel.

Aston Martin Dealer.

Such objects could cause harm if the vehicle is in a collision severe enough to cause the airbags to deploy. Do not change, modify or tamper with the steering wheel,

↑ Warning **↑**

passenger side fascia or any other part of the airbag system. Such actions could disable the system or cause inadvertent airbag deployment. The system will not deploy in the event of minor frontal or

side impacts, such as contacts when parking. The airbag system is not designed to protect against rear impacts. Any work on the airbag system may only be carried out by an

If a child seat is to be used in the passenger seat, the

Child Seats and Passenger Airbags

passenger airbag must be deactivated (Refer to 'Passenger Airbag Deactivation', page 3.10). Ensure that the child seat manufacturer's installation instructions are followed correctly.

This vehicle in installed with a passenger airbag deactivation switch.

The passenger seat side impact airbag is also deactivated when the passenger airbag is deactivated.

The passenger airbag **must** be deactivated if installing a child seat on the passenger seat.

⚠ Warning **⚠**

Unnecessary deactivation of the passenger airbag is dangerous, The passenger will not receive the added protection of the airbag. Serious injuries or even death could occur. With the exception of installing a child seat on the passenger seat, do not turn the airbag deactivation switch to the 'Off' position.

↑ Warning **↑**

Never place a child in a child seat or on a booster cushion in the pasenger seat if the airbag is active.

The passenger airbag deactivation switch is located on the passenger end of the dashboard and



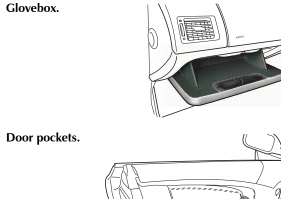
is accessible when the passenger door is open.

For passenger airbag deactivation switch operation, follow the instuctions on child seat installation (Refer to 'Child Safety', page 3.9).

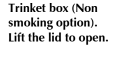
The passenger airbag deactivation switch should be inspected by an Aston Martin Dealer if any of the following conditions occur:

- The passenger airbag deactivation indicator light does not illuminate (for six seconds) when the ignition switch is turned to the 'On' position and the passenger airbag is active
- The passenger airbag deactivation indicator light does not remain illuminated when the ignition switch is in the 'On' position and the passenger airbag deactivated.
- The passenger airbag deactivation indicator light remains illuminated when the ignition switch is in the 'On' position and the passenger airbag is active.

Interior Storage







Document pocket (Driver and passenger

seat).







Seat Pockets

(Driver and

passenger seat).

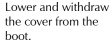




Boot Cover

To Remove

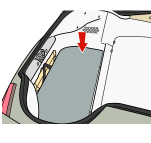
Detach the two tailgate cords and allow the rear section to fold forward. Hold the cover while pulling on the red tag (with the red tag pulled back two locating pins are retracted, allowing the cover to lower).





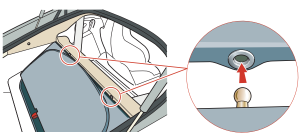
Storage

Keep the rear section folded and turn the boot cover 180°. Place the cover in the rear section of the boot.



To Install

Insert the boot cover from below and locate the two rear pegs.



Raise the cover while pulling back on the red tag (retracting two location pins). Raise the cover into position and release the red tag. Ensure that the locating pins have engaged. Install the two tailgate cords.



VB Van

Accessory Socket

⚠ Warning ⚠

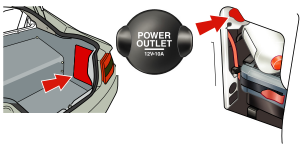
Damage to electrical circuits will result if more than
10 amps is drawn from the accessory socket. Only
connect accessories which are designed for use in a
motor vehicle.

⚠ Warning ⚠
Prolonged use of accessory socket when vehicle is stationary may seriously discharge battery.

An accessory socket is mounted in the boot RH side wall and may be used to power any 12 volt vehicle accessory requiring a current of less than 10 amps. The boot mounted accessory socket is a constant live.

On vehicles installed with the non-smoking option a second accessory socket is provided in the trinket tray.

Read the manufacturer's instructions and ensure that you do not connect any device which would exceed current rating of accessory socket.



Ashtray and Cigar Lighter (Option)

The cigar lighter may be used when the ignition switch is in positions 'I' or 'II'.



Push down until it clicks. The lighter will pop up when ready for use.

⚠ Warning ⚠ The cigar lighter is heated to 'Red Heat' when in use. Take care to avoid burns. Do not allow children to play with the cigar lighter. Remove the ashtray

by opening the lid and

pulling the glass tray

upwards. Install the

position and push

down.

tray by placing it into

↑ Warning **↑**

Misuse of the window switches, especially by children, can result in injury due to entrapment in the window closure. Driver's must advise all occupants of the possible danger and ensure that all obstructions are clear before raising the window.

To raise and lower the windows the ignition must be at position 'II'.

When the ignition key is turned to ignition position 'I' from position 'II' and then removed, the windows will remain operational for one minute. If during this time the door is opened / closed the window will stop - insert the ignition key, turn to position 'II' to continue the window operation.

Lower - Lightly press and release the window switch (A) to lower the window in stages. Press firmly and release to lower the window with one touch.

Raise - Lightly pull back and release the window switch (A) to raise the window in stages.



8 Vantage

Door Sealing

⚠ Warning ⚠ Ensure that all occupants are clear when the window mechanism is operating.

To minimise wind noise and ensure a watertight window seal a door sealing system is used to ensure a tight fit of the door glass to the seals around the top of the door opening.

When a door is opened, the window glass automatically

lowers a few millimetres to clear the door seal. As the door is closed, the window glass automatically, after a pause, raises against the body frame rubber seals.

If power to the electric windows has been interrupted for any

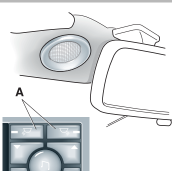
If power to the electric windows has been interrupted for any reason, they will fail to operate correctly until reset (Refer to 'Door Window Reset', page 10.41).

Reading Lamps

ignition is switched off.

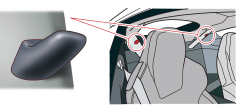
Both reading lamps are controlled by the individual switches mounted on the infotainment centre (A).

Unless switched off / on at (A) they will continue to operate up to four minutes after the



Coat Hooks

Coat hooks are provided behind the driver and passenger seats.

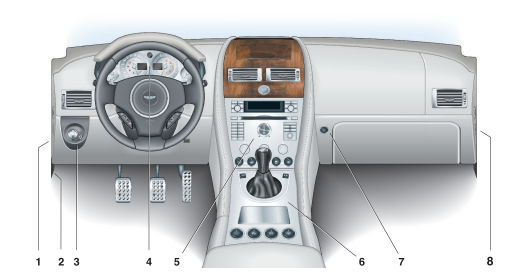


Controls and Switches

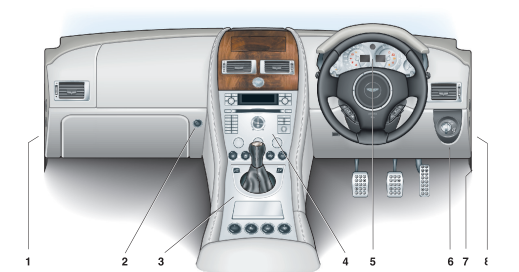
Contents

Switches and Controls L/H	4.2	Master Lamp Switch	4.10
Switches and Controls R/H	4.3	Airbag Deactivation Switch	4.16
Instrument Cluster			
Information / Warning Lamps	4.6	Ignition Lock	4.17
Stalk Controls	4.10	Trip Computer	4.18
Centre Stack	4.12	Cruise Control (Option)	4.19
Centre Console	4.14	Ambient Temperature	4.21
Reduced Guard Switch	4.15	Tyre Pressure Sensing	4.22
Fuel Flap Switch	4.15		

Switches and Controls L/H

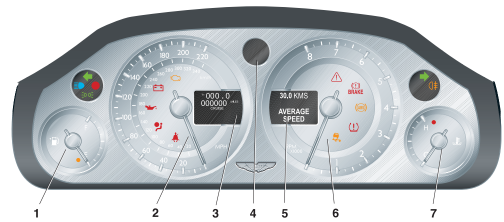


- 1. Reduced Guard Switch (Refer to page 4-15).
- 2. Fuel flap release (Refer to page 4-15)
- 3. Master Light Switch (Refer to page 4-16).
- 4. Instrument Cluster (Refer to page 4-4).
- 5. Centre Stack (Refer to page 4-12).
- 6. Centre Console (Refer to page 4-13).
- 7. Glovebox switch (Refer to page 4-12).
- 8. Airbag Deactivation Switch (Refer to page 4-16).



- 1. Airbag Deactivation Switch (Refer to page 4-16).
- 2. Glovebox Switch (Refer to page 4-12).
- 3. Centre Console (Refer to page 4-13).
- 4. Centre Stack (Refer to page 4-12).
- 5. Instrument Cluster (Refer to page 4-4).
- 6. Master Lamp Switch (Refer to page 4-16).
- 7. Fuel Flap Release (Refer to page 4-15).
- 8. Reduced Guard Switch (Refer to page 4-15).

Instrument Cluster



- (3) Message Display (Left) Displays the following:
- (A) Trip Meter Shows distances travelled since last reset of trip counters T1 and T2 (Refer to 'Trip Meter', page 4.19).
- (B) Cruise Status (Option) -Shows 'Cruise' when cruise 0.000 control is activated (Refer to 'Cruise Control (Option)', page C 4.19).
- (C) Odometer Shows the total distance covered by the vehicle.

(1) Fuel Gauge - Indicates how much fuel is in the fuel tank. Refuel as soon as possible when the low fuel lamp illuminates.

(2) Speedometer - Indicates vehicle road speed.

(4) Gear Shift Indication Display (GSID) -Indicates the optimum time to shift gear.

A red 'R' will show when the transmission is in reverse.



(Refer to 'Transmission', page 5.2).

- (5) Message Display (Right) Displays the following: **Driver Information / Warnings** - Messages appear if an unsatisfactory condition is detected. Message priority is indicated by a red / amber triangle above the message display.
- **Red** Potential personal danger or danger of damage to the vehicle
- Amber Advisory, indicate possible degraded vehicle performance

Warning messages will be displayed when the ignition is on and will cycle automatically. View / acknowledge messages at any time by pressing the **Read** button (A). The message display (right) defaults to the 'present speed' screen (trip computer function) when there are no messages to show (Refer to 'Trip

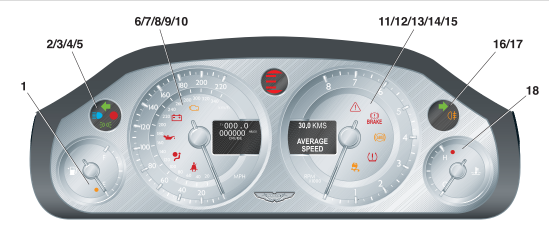
Computer', page 4.18).

Service Intervals

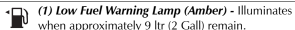
'Time for Regular Service' will be displayed when a regular vehicle service is due. This message will show at ignition on for 120 seconds. It will continue display at ignition on until the regular service has taken place.

- (6) Tachometer Indicates engine speed in revolutions per minute x 1000.
- (7) Engine Coolant Temperature Gauge Shows the temperature of the engine coolant.

Information / Warning Lamps

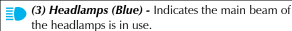






At 9 ltr (2 Gall) and 5 ltr (1 Gall) an audible 'beep' will sound and the 'estimated distance' message will show (for 20 seconds) in the message centre right.

(2) Left Turn Direction Indicators (Green) - Flashes with the indicator lamps or hazard warning lamps (Ignition at position 'II').



(4) Side lamps (Green) - Indicates the side lamps / dip or main beams are illuminated.

(5) PATS Lamp - If the lamp flashes continuously at ignition position 'II' the vehicle will remain immobilised. If the lamp is on continuously at ignition position 'II' the vehicle will start but PATS has gone into 'Fail Safe' mode (Refer to 'Passive Anti-Theft System (PATS)', page 2.14).

↑ Warning **↑**

Stop immediately if the Check Engine lamp flashes, do not drive the vehicle. Contact your Aston Martin Dealer.

(6) Check Engine (Amber) - Steady amber indicates a fault in the engine management system. Consult your Aston Martin Dealer immediately. Flashing amber indicates a major fault in the engine management system.

(7) Ignition Warning Lamp (Red) - Illuminates when the ignition is on. Extinguishes when the engine is started and battery charging commences. Illuminates if battery charging fails whilst driving.

(8) Oil Pressure Warning Lamp (Red) - Illuminates when the engine oil pressure falls below minimum. Do not continue driving if this lamp remains illuminated. Contact your Aston Martin Dealer immediately.

↑ Warning **↑**

Do not drive the vehicle if the SRS warning lamp remains on. Have the system checked by an Aston Martin Dealer.

- (9) SRS (Supplementary Restraint System) (Red) At ignition positions '1' and 'II' or on vehicle start up, this lamp illuminates for a few seconds as a readiness indicator. If it does not illuminate, or if it does not go off after a few seconds, or if it comes on whilst driving, the airbag self diagnostic system has detected a fault.

↑ Warning **↑**

Do not drive the vehicle if the seat belt warning lamp remains on. Have the system checked by an Aston Martin Dealer.

(10) Seat Belt Warning (Red) - This warning lamp will illuminate and a chime will sound for six seconds if the driver's seat belt is not fastened when the ignition is switched on.

Market dependant

(11) Warning Triangle - Indicates Red or Amber depending on warning / information message priority.

↑ Warning **↑** If the brake warning lamp remains illuminated, after fully releasing the handbrake do not drive the vehicle. Have the system checked by an Aston Martin Dealer.

(12) Brake Warning (Red) - At ignition position 'II' **BRAKE** this lamp will illuminate when the handbrake is applied. It will go out when the handbrake is fully released. If the lamp remains on, after fully releasing the handbrake, it indicates that either the brake fluid level is low and / or

'Footbrake', page 5.3).

that the brake pads require regular maintenance (Refer to

↑ Warning **↑** If the ABS warning lamp remains illuminated, do not drive the vehicle. Have the system checked by an Aston Martin Dealer.

(13) ABS Warning Lamp (Amber) - Indicates a concern in the ABS control circuits. Consult your Aston Martin Dealer immediately if this lamp remains

illuminated. (14) Tyre Pressure (Amber) (Not Japanese Market) - During vehicle start up, this lamp will

illuminate, briefly, as a readiness indicator. It will illuminate again if tyre pressure falls below specification (Refer to 'Tyre Pressure Sensing', page 4.22).

position 'II' or on vehicle start up, this lamp will (15) Dynamic Stability Control (Amber) - At ignition illuminate, as a readiness indicator. If, while DSC is active, the DSC symbol stays illuminated or it illuminates whilst driving, the DSC system has detected a fault. A DSC fault message will be displayed in the message centre (right). Consult your Aston Martin Dealer as soon as possible. (Refer to 'Dynamic Stability Control (DSC)', page 5.6).

- (16) Right Turn Direction Indicators (Green) -Flashes with the indicator lamps or hazard warning lamps (Ignition at position 'II'). (17) Rear Fog - Indicates if the rear fog lamps are on.
- (18) High Coolant Temp (Red) Indicates when
- engine coolant temperature exceeds 120°C (248°F).

Warning Lamp Indications

As the ignition is switched on, the electronic control units complete a self check to ensure correct operation. During these checks the following information and warning lamps will illuminate for 5 seconds and 'System Check' will appear on the message display (right).

Under normal circumstances most warning lamps will extinguish at the end of the individual system check if system checks are satisfactory.









Stalk Controls

Left Hand Stalk Turn Signals - Up indicates a right turn. Down indicates a left turn. Hold against spring pressure to indicate a lane change. Returns to the centre position on completion of a manoeuvre. Main and Dipped Beam Switching -Pull forwards and latch for main beam. Pull forwards again and latch to return to dipped beam. Pull forwards and release without latching, at any time while the ignition key is inserted, to flash main beam on and off.

Pull forwards and release without latching, when the ignition key is removed, to activate Homesafe (Refer to 'Homesafe', page 2.10).

**Trip Computer - Repeated pressing of the trip function button cycles through the trip computer displays. (Refer to 'Trip Computer', page 4.18).

Right Hand Stalk
Windscreen Wiper Control (1) Off

(1) Off.(2) Intermittent Wipe.

) intermittent vvipe.

(3) Normal Speed Wipe.

(4) Fast Wipe.

Demand Wipe - Pull the stalk forwards.

The windscreen wipers will return to their park position if the ignition is switched off or the bonnet is unlatched, regardless of the RH stalk position. **Speed Sensitive Wipe -** If the wipers are at fast wipe, when the vehicle slows down (below 11 kmh (7 mph)) the wipers will go to normal wipe speed.

If the wipers are at normal speed when the vehicle slows down (below 11 kmh (7 mph)) the wipers will go to intermittent wipe (position 2).

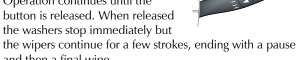
As soon as the vehicle speeds up (above 15 kmh (9.5 mph)) and then a final wipe. the wipers will return to their original setting.

Windscreen Wiper Delay Control -Intermittent wipe time delay increases decreases in six steps (A). Sixth position gives the shortest delay between wipes.



Windscreen Washer Control -

Press for more than one second to activate the windscreen washers. Operation continues until the button is released. When released the washers stop immediately but



If used during normal wiper operation, the wipers operate continually irrespective of the washer operation.

Headlamp Washers (With HID Dipped Beam Bulb (Option) Only) - Headlamp washers will operate automatically, once per journey (each ignition cycle), if the windscreen washers are operated and the headlamps are on.



Centre Stack

*7/8/9/ 10/11

(1) Satellite Navigation Screen (Option (Not Middle East (Japan)) - Vehicles installed with Satellite Navigation only (Refer to 'Satellite Navigation (Option)', page 9.1).



(2) Engine Start - When illuminated Red, press to start the engine (Refer to 'Starting the Engine', page 5.12).

(3) Infotainment Centre - Contains the controls and switches for Audio (Refer to 'Audio', page 7.1), Telephone (Refer to 'Car Phone (Option)', page 8.1) and Satellite Navigation (Refer to 'Satellite Navigation (Option)', page 9.1).

The two top RH switches control the two reading lamps (Refer to 'Reading Lamps', page 3.24).



(4) Clock - The left button will retard time and the right button will advance time. Use an object with a point, e.g. a ballpoint pen, to set the time.



(5) Glovebox - Press to open the glovebox. Push up and latch to close.



(6/7/8) Climate Control Switches - (Refer to 'Climate Control', page 6.1).

(9) Hazard Warning Lamps - Press to activate the hazard warning lamps. Press again to deactivate.

* On LHD vehicles these switches are reversed.

(10) Dynamic Stability Control (DSC) - The DSC system is always on when the ignition is switched on. Press and hold for approx. 4 seconds to switch Off. Press and release to switch On. (Refer to 'Dynamic Stability Control (DSC)', page 5.6).

(11) Rear Fog Lamps - Used in conjunction with the dipped beam when fog is causing restricted visibility. They must be switched off when visibility clears to reduce glare to the drivers of following vehicles.







Centre Console



* On LHD vehicles these switches are reversed.

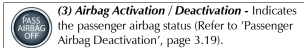


(1) Master Vehicle Lock - Press to lock both doors and disable the tailgate lock and the tailgate open switch. Pull up to unlock. (Refer to 'Master Lock Switch', page 2.6).



(2) Tailgate Open - Pull up to open the tailgate.

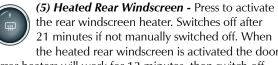
▲ Warning **▲** Before installing a child seat, the passenger airbag must



be deactivated.



(4) **Rear Parking Assistance -** Switch parking assistance On / Off. Illuminates when Parking assistance is On (Refer to 'Rear Parking Assistance', page 5.10).



21 minutes if not manually switched off. When the heated rear windscreen is activated the door mirror heaters will work for 12 minutes, then switch off. (6) Heated Front Windscreen (Option) -



Switches off after 6.5 minutes if not manually switched off. Will operate automatically when auto defrost and defrost are used (Refer to 'Climate Control', page 6.1).

Reduced Guard Switch

The reduced guard switch disables the deadlock system and allows for passengers or animals to be left in the vehicle without activating the security system.

With the ignition key in the '0' or 'I' position or within 60 seconds of removing the ignition key the reduced guard switch can be activated. The switch lamp will show red when reduced guard is active.





the driver side. Press to open the fuel flap.

Close the fuel flap by pressing down on the flap until the lock engages.



Filler Flap Emergency Release

If the filler flap will not open when the release switch is pressed, open the filler flap manually. Reach through the LH boot trim to access the manual fuel filler flap release. Pull the lever to open the filler flap.





(1) - All external lamps off. (2) - Side lamps, rear lamps and

plate lamps.

registration plate lamps on. (3) - Headlamps on, in addition to the side, rear and registration

Master Lamp Switch



If Homesafe (Refer to 'Homesafe', page 2.10) has been activated with the master lamp switch at position 3

(headlamps on), the main beam will remain on. Ensure the master lamp switch is at position 1 before exiting.

Day Time Running Lamps

(Denmark, Iceland and Norway only) The dipped beams and side lights are permanently on.

The weight of items placed in the boot and passengers may change the beam angle of the headlamps. The headlamps are continuously monitored and automatically adjusted to

(HID Dipped Beam Bulb (Option) Only)

Headlamp Levelling

compensate.

Instrument Cluster Illumination

the rotary control (A). Clockwise rotation increases the brightness of the illumination.

The level of instrument illumination can be adjusted using

Push the rotary control in and release to enable the control. Push in and release to lock the control.

Airbag Deactivation Switch

This vehicle is installed with a passenger airbag deactivation switch.

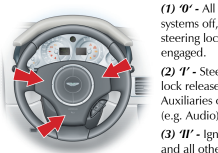
The passenger airbag **must** be deactivated if installing a child seat on the passenger seat.



Refer to Before Driving (Passenger Airbag Deactivation (Page 3.10)).

Vehicle Horn

To sound the horn press the centre pad of the steering wheel.



Ignition Lock

- systems off, steering lock engaged.
- (2) 1' Steering lock released. Auxiliaries on (e.g. Audio).
- (3) 'II' Ignition and all other electrical systems on.

Preventing Unnecessary Battery Drain

Some circuits remain active when the ignition is switched off and the ignition key remains in the ignition lock. If the key is 3 left in the ignition lock, unnecessary current will be drawn from the battery.

A temporary label is installed on all new vehicles to remind drivers to remove the



ignition key whenever the ignition is switched off. (Refer to 'Battery Charge', page 10.25).

right.

Trip Computer

Pressing (A) for less than 3 seconds cycles through the trip computer functions one at a time.

Trip computer information is

viewed in the message centre

Range - Estimated range on remaining

fuel (no reset). The minimum distance

displayed will read 20 km (15 mile).

Below this distance will show '---'.

If an information message displays, after reading and acting

on the information provided press the 'Read' button to

return to the trip display.



30 KM

TO EMPTY

TANK

consumption since last reset. Press (A) for more than 3 seconds but less than 5 seconds to reset. Press (A) for 5 seconds

Average Fuel - Average fuel

or more will reset both the average fuel consumption and average speed. 'Infocenter is Reset' will be displayed in the message centre right.

Instantaneous Fuel - Indicates the fuel consumption over the last 3 seconds of travel (no reset).

30,0 KM/H speed since last reset. Press (A) for more than 3 seconds but less than 5 seconds to **AVERAGE** reset. Press (A) for 5 seconds or more will SPEED reset both the average speed and average fuel consumption. 'Infocenter is Reset' will be displayed in the message centre right.

Present Speed - Indicates the present vehicle speed. Driver aid only.

Average Speed - Shows the average

30.0

L/100 KM

AVERAGE

30.0

L/100 KM

INSTANT



Trip computer default screen.

Blank Screen - Blank screen will show.

Trip Meter

Shows distances travelled since last reset of trip meters T1 and T2. Toggle between T1 and T2 by pressing (B) for less than 3 seconds.

Press (B) for more than 3 seconds to reset the trip meter on display.

Display Units

With the ignition at position 'II' press (C) and (D) together for 3 seconds to change the trip computer display units.





Cruise Control (Option)

Cruise control can be used to maintain a selected vehicle speed, above 24 km/h (15 mph), without having to use the c. accelerator.

- (A) RES Resume the set speed retained in memory. (B) SET '+'/'-' - Set the
- speed or accelerate / decelerate.
- (C) On / Off Switches cruise control On / Off.
- (D) CAN Cancels cruise control but retains the set speed in memory.

Cruise Control On /Off

Use the 'On / Off' switch (C) to activate / deactivate the cruise control option. Under certain conditions cruise control will automatically switch off (Refer to 'Cruise Control Automatic Switch Off', page 4.21). When cruise control is active 'Cruise' will show in the message display (left) (Refer to 'Instrument Cluster', page 4.4).



Setting Vehicle Speed

Only use cruise control when conditions are favourable, for example, straight, dry, open roads with light traffic. When travelling at the desired speed, which must be above 24 km/h (15 mph), press the 'SET' (+ or –) button (B). Cruise control will engage and maintain that speed without the need to use the accelerator pedal. Cruise control will automatically disengage when the brake or clutch pedal is pressed or when the vehicle speed falls below 24 km/h (15 mph).

⚠ Warning **⚠**

Changing the Set Speed There are three ways to change the set speed: 1. Accelerate or decelerate to the desired speed then press 'SET' (+ or -). Increase or decrease the speed by pressing and holding either SET '+' or '-' until the desired speed is obtained, then release the switch. 3. Increase or decrease the speed in steps of 2 km/h (1 mph) by briefly pressing either **SET** '+' or '-' until the desired speed is obtained.

Resuming the Set Speed If the vehicle is accelerated above the set speed, then the set speed will be resumed when the accelerator pedal is released. If 'CAN' (D) is pressed, or the brake or clutch pedal is pressed, the cruise control will disengage but the set speed memory will be retained. Press 'RES' (A) and the vehicle will

'RES' should only be used if the driver is aware of the set speed and intends to return to it. It is not recommended to resume set speed when a low gear is selected as excessive engine speeds will occur.

Cruise control will not resume at speeds below 24 km/h

(15 mph). 'RES' will not operate if the ignition has been

turned off.

return to the set speed.

memory when:

- The ignition is switched to position '0' • A fault occurs. The cruise control system will switch off and
- cannot be used until the fault is cleared
- The handbrake is applied
- Maximum vehicle speed is reached
- Cruise control will automatically switch off but the set speed
- will remain in the memory when: • The 'CAN' button is pressed
- The brake or clutch pedal is pressed

• Vehicle speed falls below 24 km/h (15 mph)

great • When the set speed is above 144 km/h (90 mph); cruise

The difference between the actual and set speed is too

- control will disengage automatically after approximately 20 minutes
- The accelerator pedal is used to accelerate beyond the set speed for too long a period

The ambient temperature (outside temperature) is displayed in the top RH corner of the Infortainment centre display.

Ambient Temperature

If the vehicle has been travelling a while and then is stopped in a shaded / enclosed area the ambient temperature may rise, this is due to the heat from the engine bay. The ambient temperature display will reflect the true ambient bay cools down.

temperature once the vehicle is moving again or the engine If required the display units can be changed from °C to °F or °F to °C (Refer to 'Display Units', page 6.10).

Tyre Pressure Sensing

Japanese Market

Tyre pressure sensing is not available.

⚠ Warning **⚠**

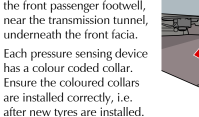
Tyre pressure sensing is not intended to replace driver awareness of tyre performance or the need for recommended weekly checks on tyre condition and pressure.

Tyre pressure sensing monitors the vehicle tyre pressures and the driver.

feeds-back this information to Each road wheel is installed with a tyre pressure sensing Control device which sends tyre **Unit LED** pressure information to a Tyre LEDs control unit.



The control unit is mounted in the front passenger footwell, near the transmission tunnel. underneath the front facia. Each pressure sensing device has a colour coded collar. Ensure the coloured collars are installed correctly, i.e.



LED Status

At the start of each journey the control unit LEDs will flash continuously until a speed of 16 kph (10 mph) has been reached. At this speed the LEDs start to receive signals from the pressure sensing devices in the roadwheels and the tyre LEDs will extinguish one by one.



to a halt and the ignition turned to position 'I'.

At the end of each journey, while the engine is still running, check the status of the control unit.

The control unit will remain active until the vehicle has come

⚠ Warning **⚠**

Ensure that neutral has been selected and that the handbrake is applied.

Look at the control unit - if the control unit LED shows constant green and no tyre LEDs are illuminated - the system is working correctly.

If the LEDs show any LEDs other than detailed above then refer to the tables below.

Roadwheel	Colour
Front Right	Green
Front Left	Red
Rear Right	Blue
Rear Left	Yellow

The control unit provides a visual warning by illuminating the tyre pressure warning lamp (A) on the instrument panel if any tyre pressure falls below specification.

Warnings Instrument Cluster

Tyre pressure sensing is

also available on winter

wheels and tyres.

Refer to your Aston

Martin Dealer.

Lamp constant

Control module Tyre LED constant **red**.

Tyre pressure below specification. Fault

Action

Reduce speed to 48 km/h (30 mph). Stop in safe place as soon as possible.

One of the coloured LEDs on the control module will illuminate to indicate which tyre requires inflating. The LED colour corresponds to the colour of the band below each tyre valve cap. Inspect affected tyre. Re-inflate if necessary. If on inspection the tyre is found to be OK, continue at 48 km/h (30 mph) maximum. Have the control unit checked at the earliest opportunity. Consult your Aston Martin Dealer.

re-inflating the tyre. Instrument N/A

Tyre LED constant amber.

Tyre transmitter fault.

Control unit LED constant green.

Take care to replace caps on the correct road wheel after

Cluster

Control module

Fault

Action

Reduce speed to 48 km/h (30 mph). Stop in safe place as soon as possible. Inspect affected tyre. Re-inflate if necessary.

If on inspection the tyre is found to be OK, continue at 48 km/h (30 mph) maximum. Have the control unit

checked at the earliest opportunity. Consult your Aston Martin Dealer.

Instrument

N/A

	Checl (30 m
	Have the ea
rtage	
/al	
0	

Cluster		Cluster	
Control module	Control unit LED flashing amber.	Control module	Control unit LED constant red.
	Tyre LED flashing amber .	Fault	System failure.
Fault	Tyre transmitter fault.	Action	
Action		Stop in safe place	as soon as possible.
Stop in safe place as soon as possible. Check all tyres for flats. If OK, continue at 48 km/h (30 mph) maximum. Have the control unit and the tyre transmitters checked at		Check all tyres for flats. If OK, continue at 48 km/h (30 mph) maximum. Have the control unit and the tyre transmitters checked at the earliest opportunity. Consult your Aston Martin Dealer.	
	tunity. Consult your Aston Martin Dealer.		

Instrument

N/A



Driving

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Driving Salety	5.2	Catalytic Converters	5.9
Transmission	5.2	Rear Parking Assistance	5.10
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Anti-Lock Braking System (ABS)			
Handbrake			
Dynamic Stability Control (DSC)	5.6		
Fuel Filling			
O .			

F.O. Catalata Camandan

Always wear your seat belt • Never drive under the influence of alcohol or drugs • Always obey all speed and traffic laws and regulations. Never drive faster than the posted speed limit or than conditions allow • Be particularly careful driving on slippery or wet surfaces • This vehicle is a high performance vehicle and has

Driving Safety

six speed gearbox. Gearshifts Press the clutch pedal, move the gear lever to the required gear handling characteristics you may not be accustomed to. position then slowly raise the clutch pedal. prudently, being aware of your own limitations and the limitations of the vehicle. As with other vehicles of this

Transmission

transmission features a

The manual







To inform the driver that the current gear has reached it's upper rev. limit the GSID will indicate revs increasing. The optimum time to shift gear is when the GSID shows three bars and is red at the top and bottom.



Maximum Engine Speed

The maximum safe engine speed is 7,300 rpm. If this speed is exceeded, fuel supply to the engine is reduced. As the engine speed reduces back to a safe level, fuel supply is progressively restored.

reverse.

Reverse gear is selected by overcoming spring resistance. A red 'R' will show when the transmission is in

type, failure to operate the vehicle properly can result in accident and injury • Follow the maintenance schedule prescribed in this guide • Never allow the vehicle to be driven by inexperienced

Familiarise yourself with the vehicle and always drive

drivers

The footbrake operates through a vacuum boosted, dual (diagonal split) circuit, hydraulic system incorporating an Anti-lock Brake System (ABS).

Vacuum boost is only available while the engine is running.

If one circuit fails brake pressure will still be available to two diagonally opposite road wheels. The footbrake will still operate but with increased pedal travel and longer stopping distances.

↑ Warning **↑**

In the event of a brake failure bring the vehicle to a halt as soon as it is safe to do so. Do not continue to drive.

Brake Warnings

While driving, if the brake warning lamp illuminates, it indicates either that:

- The handbrake is not fully released
- The brake pads require inspection
- The brake fluid level has fallen below an acceptable level

A warning message will show in the message centre right.

Stop, as soon as possible in a safe and convenient place. Apply the footbrake and ensure that the handbrake is fully released. If the handbrake is fully released and the lamp remains on, do not drive the vehicle. Contact the nearest Aston Martin Dealer. It is essential that the brake system is checked immediately, preferably by an Aston Martin Dealer.

↑ Warning **↑** If the brake warning lamp illuminates, you should

immediately be prepared for possible increased stopping distances and possible partial failure of the braking system.

	Anti-Lock Braking System (ABS)		
E II	The anti-lock braking system (ABS) helps prevent the road	The addition of ABS cannot overcome the consequences of	ABS Warning
Driving	wheels from locking and skidding during emergency braking. This also assists the driver in maintaining steering and directional stability.	trying to stop in too short a distance, cornering at too high a speed, or the risk of aquaplaning (where the tyres are prevented from contacting the road surface by a layer of	⚠ Warning ⚠ If the ABS warning lamp illuminates, you should be aware that wheels could lock during extreme braking or
	If, in an emergency braking situation, the braking force	water).	when braking on slippery surfaces.
	applied begins to exceed the tyre to road adhesion, the ABS is activated to prevent the road wheels locking. When this	The driver should always take road conditions into account. A slippery road surface always requires more braking	ABS is monitored for correct operation while the ignition is
	happens a pulsating effect is felt through the brake pedal. This is a normal ABS effect.	distance for a given speed, even with ABS. Possible extensions of stopping distance compared to locked wheels	switched on. If a fault is detected, the ABS warning lamp (as) will illuminate and the ABS will be partly or fully disabled.
	Safety	may occur during ABS operation on slushy snow, gravel, sand	Normal braking will continue to function without ABS.
	In all cases it remains the drivers responsibility to drive safely	or certain heavily corrugated or ridged warning sections of road surfaces.	In the event of an ABS fault, consult your Aston Martin
ac cc ne	according to the law and with due regard to prevailing conditions. The fact that a vehicle is equipped with ABS must never allow the driver to be tempted into taking risks which	If any braking system malfunction occurs, immediately have the Braking and ABS systems checked by your Aston Martin Dealer.	Dealer immediately.
מן זנסט ו	could affect his or her safety or that of other road users.		
W			
Z	5.4		

Always fully apply the handbrake before leaving the vehicle.

To apply the handbrake:

- 1. Press the footbrake pedal firmly.
- 2. While pressing the footbrake pedal, pull the handbrake lever up, smartly, to its fullest extent. Do not press the release button while pulling the handbrake lever up.
- 3. Allow the handbrake lever to lower.

If the ignition is on the handbrake warning light on the instrument cluster will illuminate, indicating that BRAKE the handbrake is applied.

To release the handbrake:

- Press the footbrake pedal firmly.
- While pressing the footbrake pedal, pull the handbrake lever up until resistance is felt, then depress the release button and push the handbrake lever down.

If the handbrake lever is not fully off, the handbrake warning light will stay on.

Always check that the brake warning lamp is correctly extinguished before moving off. Do not attempt to drive the vehicle if the brake warning lamp remains on.

An audible warning will sound if the vehicle is moving and the handbrake is still applied.

- If the vehicle is parked on a hill and facing **uphill**, select first gear and turn the steering wheel away from the kerb.
- If the vehicle is parked on a hill and facing **downhill**, select reverse gear and turn the steering wheel towards the kerb.

It is the drivers responsibility to drive safely according to

the law and with due regard to prevailing conditions.

⚠ Warning **⚠**

DSC must never allow the driver to be tempted into

taking risks which could affect his or her safety or that of

other road users. DSC cannot overcome consequences

of applying too much engine power for prevailing

conditions.

Dynamic Stability Control (DSC) is a system designed to

enhance driving safety by improving the vehicle handling

is achieved through the reduction of engine torque and

strategic application of the brakes at individual wheels.

Driver Interface and Control

The DSC system is switched 'On' when the engine is started. When the system is operating, the DSC warning lamp will

flash. DSC can be switched 'OFF' by pressing the DSC



switch for a minimum of 4 seconds. The DSC button lamp and the DSC symbol (instrument pack) will illuminate

continuously when the system is switched 'OFF'.

'DSC FUNCTION OFF' will be displayed in the message centre right to indicate that DSC is 'OFF'.

Press and release the DSC switch again to switch the DSC 'ON'.

when the tyres are at the limits of their grip capabilities. This

Use tyres of the same manufacturer, brand, tread pattern and correct size specified for this vehicle on all four road wheels. Do not mix worn tyres.

The DSC may not operate correctly when using tyre chains or a temporary spare tyre.

If repair or replacement of the steering or other surrounding equipment is necessary, always refer to your Aston Martin Dealer. If the centre position of the steering deviates, the DSC may not operate correctly because there is a sensor in the steering which detects steering wheel position.

A malfunction in the DSC control system will be indicated by the following:

- The DSC lamp in the instrument cluster will illuminate continuously
- A warning message will be displayed in the message centre right depending on the fault detected

If vehicle cruise control (option) is engaged it will automatically disengage when traction control is operating.

Traction Control

It is the drivers responsibility to drive safely according to the law and with due regard to prevailing conditions.

⚠ Warning **⚠**

↑ Warning **↑**

Traction Control must never allow the driver to be tempted into taking risks which could affect his or her safety or that of other road users.

↑ Warning **↑**

Traction Control cannot overcome consequences of applying too much engine power for prevailing conditions.

Traction control is a function of DSC, and is operated in association with the DSC system.

Traction control prevents excessive wheel-spin at standing starts, or during acceleration. Wheel-spin is usually caused by excessive use of the accelerator pedal, or slippery, loose or bumpy road surfaces. To prevent excessive wheel-spin and maintain vehicle stability in such situations the traction control system will:

• Brake the driven-wheel when it starts to slip And / or adapt the engine torque to a level corresponding

to the traction available on the road surface

These symptoms are normal and will clear as wheel spin is eliminated and normal engine power is restored.

During activation, the DSC warning lamp will flash. The driver may experience a loss in power or temporary 'misfire' as engine power is reduced.



If traction control cuts in when driving on extended icy or slippery surfaces, reduce engine power as necessary until the DSC warning lamp is extinguished. Do not maintain engine power at such a level that

traction control is activated for long periods (more than about one minute). This reduces fuel to the engine and may cause the exhaust catalysts to overheat. Overheating of the exhaust catalysts can destroy them. Traction control is always operational when DSC on.

Positive Torque Control (PTC)

of the wheels within the optimum range.

ABS and traction control are complemented by the addition of an engine drag-torque control system - PTC. On slippery road surfaces, a downshift or sudden throttle closing can cause excessive brake slip at the driven wheels due to the engine braking effect. PTC increases engine speed by applying the accelerator appropriately, i.e. by intervening

in the engine management system, so as to keep the speed

Fuel Filling

Open the fuel flap by pressing the fuel flap release switch.

The vehicle alarm must be off to enable the fuel flap release switch.

Rotate the cap anticlockwise past resistance, then lift off. Place the cap into it's holder.







Install the cap by turning clockwise past resistance, until three 'clicks' are felt as the cap is fully tightened. Close and latch the fuel flap.

The fuel tank filler neck has a restricted opening which will only accommodate the fuel supply nozzle of unleaded fuel pumps.

The fuel system will not permit overfill but there will be instances when the nozzle will shut off prematurely. If this happens wait 5 seconds after nozzle shut off before trying to re-initiate fill.

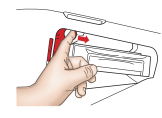
Fuel Cutoff

In the event of a vehicle accident the vehicle will enter Crash mode. Power to the fuel pumps will terminate, thereby reducing fire risk.

Filler Flap Emergency Release

If the filler flap will not open when the release switch is pressed, open the filler flap manually (Refer to 'Filler Flap Emergency Release', page 4.15).





Catalytic Converters

↑ Warning **↑**

Do not park over dry grass, leaves or other combustible material. Significant fire risk exists because of residual heat in the catalytic converters.

⚠ Warning **⚠**

Do not drive through deep water. Rapid cooling of catalysts may cause them to break up.

Catalytic convertors convert harmful exhaust gasses into less noxious substances and so reduce environmental pollution.

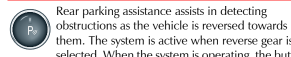
They operate at high temperatures and continue to radiate a considerable amount of heat after turning off the engine.

Leaded fuel will cause irreparable damage to catalytic converters. If leaded fuel is inadvertently added to the fuel tank do not start the engine, do not drive the vehicle. Contact your Aston Martin Dealer immediately.



Rear Parking Assistance

↑ Warning **↑** Sensors do not replace need for total vigilance and caution when parking or reversing.



them. The system is active when reverse gear is selected. When the system is operating, the button lamp illuminates and an intermittent 'beep' signal will be

heard. The 'beep' frequency increases in pitch and persistence as the vehicle reverses to an obstruction.

The 'beeps' start at approx. 1.7 m (5.5 ft.) from any obstruction. The 'beep' becomes continuous at distances less than 30 cm (1 ft.).

If reversing into a confined area, i.e. a home garage, the rear parking assistance outer sensors will detect the side walls and, after 3 seconds, the 'Beep' sequence will stop. As reversing continues the rear parking assistance inner sensors will detect the rear wall / obstruction and the 'Beep' sequence will start again.

Press the parking assistance switch to disable parking assistance.

When parking or reversing make full use of rearward vision and all mirrors to be aware of persons or objects in the vicinity of the vehicle. Take appropriate measures to protect them from danger.

In heavy rain or similar adverse conditions, the rear parking assistance sensors may not always be able to accurately measure distance to close objects. A fully laden vehicle or irregular obstacles may also cause inaccurate measurements.

The parking sensors should be kept clear of dirt, snow etc. to ensure clean signals and accurate distance monitoring.



Procedures for driving this vehicle may be unfamiliar to many new owners. Please take time to safely acquire the necessary new driving skills. Practise in safe, lower speed conditions before investigating the high performance potential of the vehicle. Please ensure a safe and enjoyable entry into this new phase of Aston Martin motoring.

Performance Driving Courses are available to enable customers not only to understand the control functions of their vehicle but also the basic principles of Performance Driving.

Please contact your Aston Martin Dealer for further information.

Wet Conditions

When driving in wet conditions, water can build up under your tyres so that eventually they ride on a layer of water. When the tyre loses grip with the road it is called aquaplaning or hydroplaning and you will have little or no control.

Aquaplaning is more prone to occur at higher road speeds if there is water on the road and particularly if the tyres are inflated to the incorrect pressure or approaching minimum tread depth.

It is important to take bends or curves at a safe, reasonable

speed, particularly when driving on wet or slippery road

surfaces.

Slow down when it is raining.

This vehicle should not be driven through water depths of up to 175 mm (7 in) above 50 km/h (30 mph) or through water depths over 175 mm (7 in) above idle

speed. Water depths of 200 mm (8 in) or more should not be traversed as this may cause extensive damage to the engine.

Running-In

This vehicle is fully hot tested during manufacture and no special running-in procedures are necessary. Nevertheless it is prudent to limit engine loads (e.g. by accelerating gently and by using lower gears on steep hills or when negotiating tight turns) during the first 1500 km (1000 mile).

(81 mph) the warning 'gong' will not sound again until the vehicle speed has fallen below 120 km/h (74.5 mph) and then increased to 120km/h (74.5 mph) or greater.

speed falls below 117 km/h (73 mph).

Overspeed Warning 'Gong' (Middle East only)

If vehicle speed reaches 120 km/h (74.5 mph) a warning 'gong' will sound. This warning will continue until either the vehicle speed goes beyond 130 km/h (81 mph) or the vehicle If the vehicle speed has increased beyond 130Km/h

In extreme low temperatures (4°F (-20°C) and below) do

Starting the Engine

- not allow the engine to 'rev' above 4000 rpm, while at standstill or when moving off, until the coolant temperature gauge reaches normal operating temperature. Revving the engine before fully warmed up may cause severe engine and transaxle damage. In extreme low temperatures (4°F (-20°C) and below)
- Aston Martin strongly recommend the use of engine block heaters and an oil reservoir tank heater. Refer to your Aston Martin dealer for details.

pedals.

Ensure you are wearing appropriate footwear to efficiently operate the control pedals. Ensure pedal movement is not restricted by floor mats or other objects trapped beneath

The start button will not illuminate red until the clutch pedal is pressed down. 'Please press clutch to start' will show in the message display right.

Check that the handbrake is applied and insert the

ignition key. Rotate to position 'II'.

2. Press the illuminated (red) 'Engine Start' button, wait until the engine fires, then release the button.

The engine start button will show a white light when the engine is running, and then fade out. If the start button does not illuminate red, check that the BDS is not active (Refer to 'Battery Charge', page 10.25). If

the BDS is not active look for a fault message in the message centre right. Contact your Aston Martin Dealer.

The engine management system automatically compensates for cold or warm start conditions and makes appropriate adjustments to the fuel / air mixture and ignition timing.









ASTON MARTIN





ASTON MARTIN



Climate Control

	Contents	

Operating Tips	6.2	Solar / Temperature Sensors
Control Switches	6.3	Display Units6.10
Airflow Modes		
Automatic Operation	6.6	
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Operating Tips

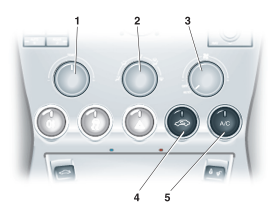
be obstructed

- A solar sensor is installed on top of the instrument panel, this should not be covered when driving
- The intake grille of the in-car temperature sensor is located in the driver's knee bolster, close to the centre console. To ensure optimum temperature control this grille should not
 Windows may fog up easily in humid weather. Use the climate control system to demist the windows
- Moisture which forms on the evaporator in the air conditioning unit is discharged via a drain tube onto the road. After stopping, small puddles of water may form underneath the vehicle. This is normal and does not indicate a system malfunction
- Operate the climate control system with the engine running

- Clear all obstructions like leaves, snow and ice from the bonnet and the air inlet in the front grille to improve the system efficiency
- Windows may fog up easily in humid weather. Use the climate control system to demist the windows
 To help demist the windows, operate the air conditioner to dehumidify the air
- Use the 'outside air' position in normal conditions. The 'recirculated air' position should be used temporarily when driving on dusty roads or for quick cooling / heating of the interior
- If the vehicle has been parked in direct sunlight during hot weather, open the windows to let warm air escape, then close the windows and run the climate control system

- Run the climate control system at least once a month to keep internal parts lubricated
- Have the climate control system checked before the weather gets hot. If the climate control system is low on refrigerant or has a malfunction, consult your Aston Martin Dealer
- The vehicle is equipped with a pollen filter. It is necessary to change the filter periodically as indicated in scheduled maintenance. Consult your Aston Martin Dealer

Control Switches



(1) Temperature Control Dial - Set the required in vehicle temperature. Turn clockwise for hot and anticlockwise for cold. The selected temperature is displayed on the Infotainment centre screen.

- **(2) Airflow Dial** Select the required airflow. The selected airflow mode is displayed on the Infotainment centre screen.
- (3) Fan Speed Dial Turn the fan speed dial from 'Off' to set the required fan speed (clockwise for fast speed and anticlockwise for low speed). The fan speed is displayed on the Infotainment centre screen. Rotate to 'Auto' for fully automatic air conditioning operation.

⚠ Warning ⚠ Do not select re-circulated air in cold or rainy weather, it may cause the glass to mist up. (4) Air Circulation Button* - Controls the source of air entering the vehicle. Press to select re-circulated air (a lamp on the button illuminates to indicate that re-circulated air is selected). Use this position when going through tunnels, driving in congested traffic (high engine exhaust areas) or when maximum cooling is required.

On start up the default position is outside air selected. Use this position for normal conditions and demisting.

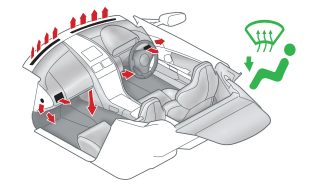
(5) A/C Button* - Push the button to turn the air conditioning on (an indicator lamp on the button will illuminate when the fan control dial (3) is on). Push the button again to turn the air conditioning off

Air conditioning may not function when the outside temperature approaches 0°C (32°F). (Indicator remains on even when system is off.)

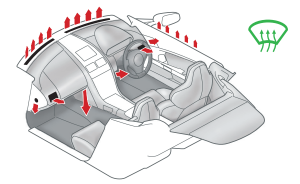
* On LHD vehicles these switches are on the LH side of the centre stack.

Airflow Modes Face and Feet Feet Only Face Only

Defroster and Feet

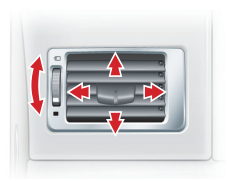


Defroster Only



Adjusting the Vents

To adjust the airflow vents:



Automatic Operation

When using the air conditioner, mist may come out from the vents. This is not a sign of trouble but a result of humid air being suddenly cooled.

Turn the fan speed dial to **Auto** and set the required in-vehicle temperature (read the actual temperature setting in the Infotainment centre screen). The **A/C** button lamp will illuminate.



Adjustments to fan speed, airflow and air recirculation will be made automatically according to the set temperature and interior / exterior conditions.

When resetting climate control functions other than the fan speed, fan speed will remain set as in automatic mode. Turn the fan speed dial from '**Auto'** to set the required fan speed.

The A/C button lamp will switch off.

Automatic Windscreen Defrosting and Demisting

Vehicles not installed with heated front windscreen (option).

To defrost or demist the windscreen on vehicle start up in extreme cold weather conditions, run the engine at 1500 rpm.

- 1. Turn the fan speed dial to the 'Auto' position.
- 2. Turn the airflow mode dial to the position.

If the engine is cold the fan speed will be low for a few minutes until the engine warms up, then the fan speed will increase.

In the position, outside air intake is automatically selected and air conditioning is automatically started.

Recirculated air cannot be selected.

The heated front windscreen (option) will activate and remain on for 6.5 minutes.

Automatic defrost and demist will remain active until the airflow mode dial is turned from the position.

If 'Auto' mode is selected and the airflow mode dial is in a setting other than , and the heated front windscreen button is operated, then auto defrost mode will be initiated for a period of two minutes. If the heated front windscreen is turned off within the two minute period, then the auto defrost mode will cease and 'Auto' mode will resume.

Manual Operation

When using the air conditioner, mist may come out from the vents. This is not a sign of trouble but a result of humid air being suddenly cooled.

Heating

1. Select the required mode.



Set the required temperature.
 The vehicle heater will continue to produce the selected temperature regardless of in vehicle conditions



3. Set the required fan speed.



4. If dehumidifying is required, press the A/C button.

Setting the temperature to Max., high or low will not provide the required temperature at a faster rate. To prevent cool air blowing from the vents when heating immediately after starting a cold engine, the amount of

airflow is reduced until the air warms up.

If the windscreen fogs up easily, set the mode selector switch to the position.

If cooler air is required at face level, set the mode selector switch at the position and adjust the temperature control dial to maintain maximum comfort.

The air to the floor is warmer than air to the face (except when the temperature control dial is set at the extreme hot or cold position).

Cooling (With A/C)

1. Select the required mode.



2. Set the required temperature.



3. Set the required fan speed.



4. Press the **A/C** button (the button lamp will illuminate).

- 5. Adjust the fan speed and temperature to maintain maximum comfort.
- To cease dehumidifying press A/C (the button lamp will switch off).

When maximum cooling is required, set the temperature to the extreme cold position and set the air intake to the recirculated air position, then set a fast fan speed.

If warmer air is required at floor level, set the mode selector switch to the position and adjust the temperature to maintain Maximum comfort. The air to the floor is warmer than air to the face (except when the temperature control dial is set at the extreme hot or cold position).

Ventilation

- 1. Turn the airflow dial to 🥻 .
- 2. Press the **Air Recirculation** button to select outside air (the button lamp will switch off).
- 3. Set the required temperature.



4. Set the required fan speed.



Windscreen Defrosting and Demisting

Vehicles not installed with heated front windscreen (option).

To defrost or demist the windscreen on vehicle start up in extreme cold weather conditions, run the engine at 1500 rpm.

1. Turn the airflow mode dial to the position.

In the position, outside air intake is automatically selected and air conditioning is automatically started.

Recirculated air cannot be selected.

If the engine is cold the fan speed will be low for a few minutes until the engine warms up, then the fan speed will increase.

2. Set the required temperature and fan speed.

For maximum defrosting and demisting set the temperature and fan speed dials to max.

The heated front windscreen (option) will activate and remain on for 6.5 minutes.

To turn off windscreen defrosting and demisting rotate the airflow mode dial away from the position. Set the climate controls to reach the required in vehicle conditions.

⚠ Warning **⚠**

Using the position with the temperature set at cold may cause the inside of the windscreen to mist up. Set the temperature to hot or warm position when using the position.

Dehumidifying (With A/C)

Operate the air conditioner in cool or cold weather to help demist the windscreen and side windows.

1. Select the required airflow.



- 2. Press the **Air Recirculation** button to select recirculated air (the button lamp will illuminate).
- 3. Set the required temperature.



4. Set the required fan speed.



- 5. Press the **A/C** button (the button lamp will illuminate).
- 6. To cease dehumidifying press **A/C** (the button lamp will switch off).

Solar / Temperature Sensors

The automatic air conditioner function measures inside and outside temperatures, and sunlight. It then sets temperatures inside the passenger compartment accordingly. To ensure effective operation do not obscure the following sensors.

- A Solar sensor.
- **B** In-vehicle temperature sensor.

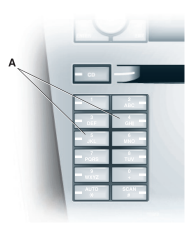




Display Units

To change the display units from °C to °F or °F to °C.

Press and hold in buttons 4 and 5 (A), of the centre stack key pad, while turning the ignition key from position 'I' through to position 'II'.



udio

Contents 7.14

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Alarm	7.11	Multi-Disc CD Functions	7.18
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Radio Text			

Dolby Surround Pro-Logic II, with its centre speaker in the dashboard, provides more realistic sound reproduction.

The normal left and right stereo channels are divided into left-centre-right. In addition, ambient surround sound is produced through the rear speaker channels.

Dolby Surround Pro-Logic II and the DOLBY Dolby icon are trade-marks of Dolby SURROUND Laboratories Licensing Corporation. The PRO LOGIC II Dolby Pro-Logic II Surround System is manufactured under license from Dolby Laboratories Licensing Corporation.

Display

The display shows the function currently in use, for example menu options, messages, telephone numbers or settings. In daylight the information is displayed against a light background. In darkness it is displayed against a dark background. Clean the display with a soft, dry cloth. Never use cleaning agent.

This display is also used for the climate control system.

Battery Protection Mode

Using the vehicle electrical systems, i.e. the infotainment system, with the ignition key at position 'I' (engine off) will drain the battery charge. Eventually the battery will drain to such a low level that it will not start the engine.

Replace the battery as soon as possible, if the battery is not capable of starting the engine.

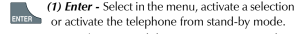
To avoid this happening, a series of safety mechanisms shut down non-essential electrical systems before excessive battery drain takes place.

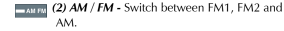
Warning messages will appear indicating the state of the battery charge.

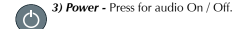
(Refer to 'Battery Protection Mode', page 10.29).

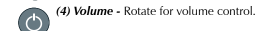


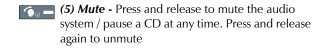
Controls





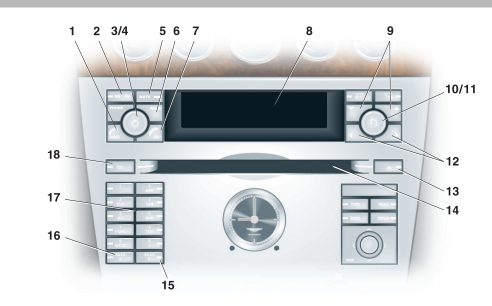


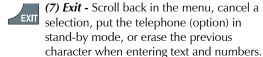












- (8) **Display -** Presents options, menus and information.
- **(9)** Navigation buttons Scroll up / down in the menus or scroll forwards / back when entering text and digits or select preset stations.
- (10) Sound Press to select sound settings. Rotate to set.
- (11) Tuning Turn to manually search stations, change tracks (CD) or scroll up / down in the menu.



(12) **Search** - Press left or right once to auto search the next station. Press and hold (left or right) to manually select a station.



(13) **Eject -** CD.

- - (14) Opening for insert / eject CD.
 - (15) Scan Automatic station search.
- (16) Auto Find and store the strongest stations.
- (17) Buttons 0 9 Station presets, CD changer position, number / character buttons for the telephone (option) and menu short-cuts.

(18) **CD mode -** CD.

Menus

Press to access the main menu. The menu for the active audio source (i.e. radio) will be available.

Audio Settings cannot be made if the audio system is not switched on.

Using the menu:

- in the menu.
- to cancel, decline an option, or go back one step in the menu structure.
- to confirm, select or scroll from one submenu to the next submenu



Operation

Sound Settings

Radio Functions

Manual Tuning

There are two ways to tune into a station manually.

- dial to set the desired frequency.
- 2. Press and hold the left or right button. The frequency rolls slowly in the selected direction and increases speed after a few seconds. Release the button when the desired frequency appears on the display. If the frequency needs adjusting, touch one of the arrows.

Storing Stations

stations).

To store stations on the preset buttons 0-9.

- 1. Tune to the desired station.
- 2. Press and hold the button (0-9) the station is to be stored on. The sound will be muted for a couple of seconds and 'Station Stored' will show on the display.

10 stations can be stored for FM1, FM2 or AM (a total of 30 Up to ten AM or FM stations can be automatically tuned and

appears on the display.

Autostoring Stations

stored in a separate memory. If more than ten stations are found, the ten strongest are selected. This function is particularly useful if you are in an

area in which you are unfamiliar with the radio stations and

their frequencies.

- 1. Select FM1, FM2 or AM using the AM FM button.
- 2. Start the search by pressing and holding $-\frac{AUTO}{*}$ (more than 2 seconds).
- 3. 'Autostoring.' appears on the display and a number of strong stations (max. 10) from the selected frequency band are stored in the autostore memory. It there are no

stations that are sufficiently strong, 'No AST Found'



Radio Data System (RDS) The stations are stored on buttons 0-9. When the radio is in Scanning autostore mode, 'Auto' is shown on the display. Return to the Scanning automatically searches for the next strong FM or ordinary radio mode by pressing either AMFM FXIT or by AM station signals. When the radio finds a station, scanning pauses for approximately 8 seconds, after which it continues. pressing and releasing $-\frac{\text{AUTO}}{*}$ (less than 0.7 seconds). Scanning for a station: To access the Auto store memory press and release - AUTO, then select a station with buttons 0-9. 1. Select FM or AM with the __AM FM button. 2. Press Scan ... 'Scan' appears on the display. 3. Press $\mathbb{S}_{\#}^{CAN}$ or $\mathbb{E}_{X|T}$ to accept the station. is shown on the display until the station is found.

RDS is a system that links together specific network transmitters. It is used, for example, to tune the correct frequency of a station irrespective of the transmitter or the active audio source (e.g. CD). The system can also be used for receiving traffic information (TP) and for finding broadcasts of a specific type. Radio text is also a component of RDS. A radio station can transmit information about the radio programme currently being broadcast. Some radio stations do not use RDS or only use a limited range of its features.

'PI seek' appears on the display when reception is poor for the selected station. The radio automatically searches for the strongest transmission for that station. 'PI seek Exit to cancel'

When active News appears on the display. Press to

active and the radio waits for the next news programme.

cancel the news item in progress. The News function remains

previous volume setting. **Activating News From Current Station Activating / Deactivating News** 1. Select the radio with the AMFM button. 2. Activate the station broadcasting the news items and 1. Select FM AM FM or CD CD and press 2. Select the sound source menu and press ... 3. Select Advanced Audio Settings... and press 3. Select News. Press to select or de-select. 4. Select News station... and press A X in the box indicates that News is active. 5. Select News from current station and press

4. Press **EXIT** to return to the main display. When active 'NEWS' is shown on the display.

Messages with a programme code (such as news from RDS

stations) will interrupt other audio sources at the volume set

for this. As soon as the news broadcast is finished, the audio

system returns to the previous audio source and resumes the

News

Alarm

Alarms are transmitted automatically. The function cannot be

deactivated. 'Alarm!' is shown on the radio display when an

alarm message is broadcast. The function is used to warn

motorists of serious accidents or disasters.

Traffic Information		
Traffic information (TP (Traffic Program)) from RDS stations interrupts other sound sources. The message is heard at the volume set for this specific feature. As soon as the message ends, the audio system returns to the previous sound source and volume setting.	If the set station does not broadcast traffic information, 'TP)))' appears on the display. Press EXIT to exit the current traffic announcement. TP remains active and the radio waits for the next traffic announcement.	 TP From a Specified Station Select AM or FM with the AM FM button. Activate the station from which traffic information is to be received and press MENU.
Activating / Deactivating TP		3. Select the sound source menu and press ENTER.
Press MENU. Select the sound source menu and press ENTER		4. Select Advanced radio settings and press
2. Select TP. Press to select or de-select.		5. Select <i>TP</i> and press enter6. Select <i>TP station</i> and press enter
 A X in the box indicates that TP is active. 3. Press EXIT to return to the main display. 		7. Select <i>TP from current station</i>.8. Press
When active 'TP' is shown on the display.		to return to the main display.
7.12		

	Programme Type (PTY)		
Audio	Use the PTY function to select between the various programme types. Activating / Deactivating PTY 1. Press MENU. Select the sound source menu and press ENTER. 2. Select (Shart NTM) Press Teachert and a select to the select of the select	When active the set station's programme type will be shown on the display, e.g. Current affairs, Information, Drama, Rock music, etc. Not all radio stations have a PTY designation. Searching for a Specific PTY 1. Select FM1or FM2. Press NENU 2. Select the sound source menu and press ENTER .	The PTY symbol on the display lights up when the first selection is made and the radio is set to stand-by for PTY. 6. Press to go back. 7. Select Search PTY and press Interest. If the radio finds a station with the selected programme type, this is played. If a station with the selected programme type can not be found, the screen shows 'No Station Found' and the radio
V8 Vantage	 3. Select 'Show PTY'. Press to select or de-select. A in the box indicates that PTY is active. 4. Press EXIT to return to the main display. 	 Select PTY and press . Scroll to Select PTY and press . Press for one or more of the listed programme types. A in a box indicates that programme type is activated. 	returns to the previous frequency. PTY is then on stand-by until the selected programme type is broadcast. When this happens, the radio automatically switches to the station broadcasting the selected programme type.

3. Select *EON*... and press ENTER.

4. Select Local, Distant or Off and press

5. Press _____ to return to the main display.

Activating / Deactivating EON

1. Select the sound source menu and press 2. Select PTY... and press

returns to normal mode.

Clear All PTY

3. Select Clear all PTY... and press to confirm.

The PTY symbol disappears from the display and the radio

programmes.

Off - Deactivated.

Distant - Interrupts even if the signal is weak.

The function has three levels:

Local - Only interrupts if the signal is strong.

When active 'EON' is shown on the display.

	Automatic Frequency Updating	Regional Radio Programmes	Resetting Functions
Audio	The Automatic Frequency Updating (AF) function is normally		Resets all radio settings to the original factory settings.
Ā	activate and ensures that the radio tunes to the strongest available transmitter.	function is activated you can continue to listen to a regional broadcasts even if the signal is weak.	1. Press Select the menu for the sound source and
	Activating / Deactivating AF	Activating / Deactivating Regional	press ENTER .
	1. Press Select the sound source menu and press	1. Press Nenu Select the menu for the sound source and	2. Select Advanced radio settings and press enter.
	ENTER	press ENTER .	3. Select Reset all and press ENTER.
	2. Select Advanced radio settings and press ENTER.	2. Select Advanced radio settings and press	4. Press again to confirm.
	3. Select AF. Press to select or de-select.	3. Select Regional. Press to select or de-select.	
	$A \mathbf{X}$ in the box indicates that AF is active.	$A \mathbf{X}$ in the box indicates that Regional is active.	
	4. Press EXIT to return to the main display.	4. Press to return to the main display.	
age	When active 'AF' is shown on the display.	When active 'Reg' is shown on the display.	
July /			
0			
	7.16		

FM Menu				AM Menu		
News	Advanced Radio Settings	Audio Settings	Subwoofer	Audio Settings	Subwoofer	<u> </u>
• On / Off*	• TP	Surround AM / FM	• On* / Off	• Surround AM / FM	• On* / Off	
TP	TP station	Dolby Pro-Logic II /	• Equalizer	Dolby Pro-Logic II /	• Equalizer	
• On / Off*	TP search	3 Channel / Off*	Auto. volume control	3 Channel / Off*	Auto. volume control	
PTY	• On / Off*	Surround CD	 Low / Medium / High 	Surround CD	 Low / Medium / High 	
Select PTY	News station	 Dolby Pro-Logic II / 	Reset all	Dolby Pro-Logic II /	• Reset all	
Search PTY	• AF	3 Channel / Off*		3 Channel / Off*		
 Clear all PTY 	• On* / Off					
• Show PTY (On / Off)	Regional					
Radio text	• On / Off*		* D (/ E C)		*5 (1/5 ,	
• On / Off*	• EON		* Default / Factory Setting		* Default / Factory setting	
	 Off / Local / Distant* 					

• Reset all...



Multi-Disc CD Player

Audi	CDs	Loading CDs	Changing Tracks
¥	Use only 12 cm CDs. Do not use CDs with adhesive disc labels. The heat from	1. Press the CD button.	Press the left or right button to skip to the
	the CD player can cause the label to come loose from the disc. The CD player could be damaged.	buttons. The display shows which slots are empty.	previous or next track or turn Clockwise or anti-
	If the quality of the CD does not comply with the requirements of standard EN60908 or if it has been recorded using poor equipment, sound quality may be poor or playback interrupted.	2. Load the CD.	clockwise to skip to the previous or next track.
		Ensure 'Insert disc' is displayed before inserting the disc.	The track number is shown on the display.
		Selecting a CD	Fast Forward / Reverse
	The Multi-Disc CD Player can hold up to six discs.	Select the CD to play using buttons 1-6 or the buttons. The number of the disc and track are shown on the display.	Press and hold the left or right button to search within a track or the whole disc. Searching continues for as long as the button is depressed.
V8 Vantage	7.18		

Multi-Disc CD Functions

Plays tracks from a CD or CDs in random order.

1. Press Select the sound source menu and press

- 2. Select Random... and press
- 3. Select Single disc or All discs and press . A X in the box indicates that single disc (play random tracks from a single disc) or all discs (play random tracks from all
- discs) is activated. 4. 'RND' or 'RND ALL' is shown on the display while the function is active. Press the right select the next random track.
- 5. Press to deactivate random play.

Scan

- Scan plays the first ten seconds of each track.
- 1. Press SCAN_.
- 2. While the system scans press _____ to stop the scan and play the current track.

Some CDs have title information. The information is

Disc Text

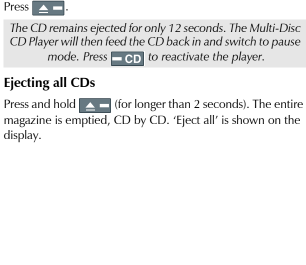
displayed as text on the display.

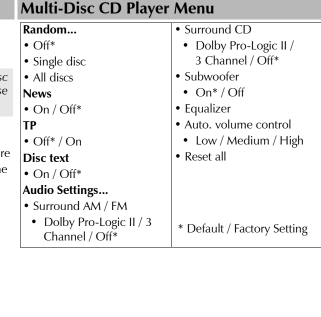
Activating / Deactivating Disc Text

- MENU. Select the sound source menu and press
- 2. Select *Disc text*. Press to select or de-select.
 - A X in the box indicates that Disc Text is active.
- 3. Press _____ to return to the main display. If information is stored on the disc, this is shown on the display.

Audio

Ejecting one CD







Car Phone (Option) Contents

Introduction	8.2	Calling from the Memory
		Call Waiting8.9
Telephone Controls	8.2	Functions During a Call
		Phone Book 8.10
		Messages
		Text Entries
Intelligent Driver Information System	8.5	Telephone Menus
Operation	8.6	
Making and Receiving Calls	8.7	
Last Dialled Number		

indicates the present function. Always put traffic safety first. • Switch off the telephone system when refuelling this vehicle

Introduction

• Switch off the telephone system near blasting work The 'in car' telephone installed to this vehicle does not

The 'in-vehicle' telephone is an integrated part of the

Satellite Navigation system (option) functions. The

Infotainment centre system along with the audio system and

infotainment system can be used easily and conveniently

using the common control panel. The control panel display

support Unstructured Supplementary Services Data (USSD). Refer to your service provider for more information.

drain the battery charge. Eventually the battery will drain to such a low level that it will not start the engine. Replace the battery as soon as possible, if the battery is not capable of starting the engine. To avoid this happening, a series of safety mechanisms shut

down nonessential electrical systems before excessive battery drain takes place.

Using the vehicle electrical systems, i.e. the infotainment

system, with the ignition key at position 'I' (engine off) will

Warning messages will appear indicating the state of the battery charge.

(Refer to 'Battery Protection Mode', page 10.29).

Battery Protection Mode

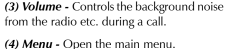
selection, activate the telephone from

Telephone Controls

stand-by mode. A short press of the **Enter** button displays the last dialled number. (2) **Phone -** On / off / stand-by.

(1) Enter - Accept a call, make a menu

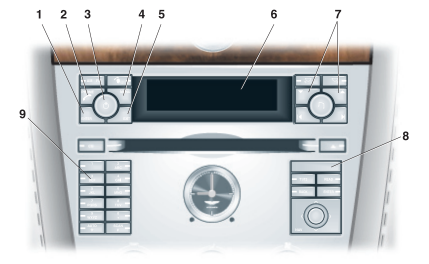








(5) Exit - Terminate or reject a call, scroll back in the menu, cancel a selection, erase entered digits or characters.





(6) Display - Number and character buttons as well as menu short-cuts.
(7) Navigation buttons - Scroll up / down in the menus, scroll forward / back when entering text and digits.
(8) Sim Card - Remove the panel and insert / remove the sim card.

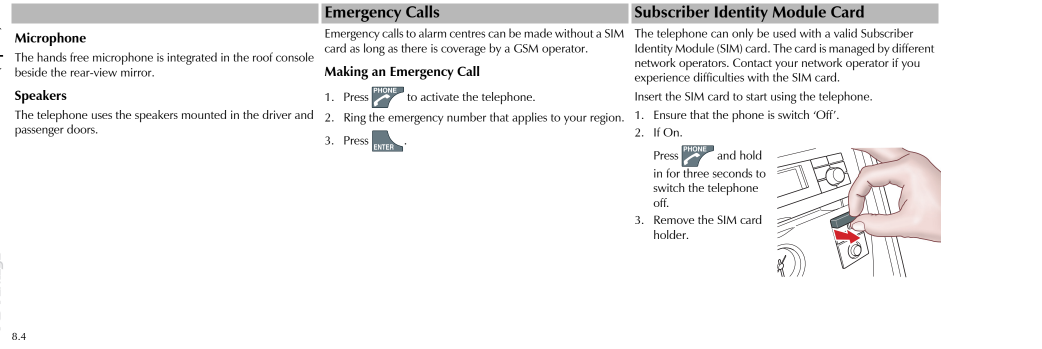


insert / remove the sim card.



(9) Keypad - Use to dial number and enter characters.

(Option) Pho



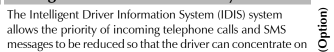
IMEI Number

To restrict a telephone the network operator must be

informed of the telephone's IMEI number. This is a 15 digit serial number programmed into the telephone.

To display this number, press '*#06#' on the keypad. Press to cancel.

Make a note of this number and keep it in a safe place.



Intelligent Driver Information System

driving. Incoming calls and SMS messages can be delayed for 5 seconds before they are connected. Missed calls are shown in the display. IDIS can be deactivated using the menu functions (Refer to 'Phone sett...', page 8.13).



4. Insert the SIM card metal

the holder.

side up. Ensure that the

bevelled corner of the SIM

card matches the bevel of





	Operation		
Car Phone (Option)	When the telephone system is active or in stand-by mode, a handset is shown in the display. If the ignition is switched off while the telephone system is on, the system will be on the next time the ignition is switched on. No calls can be received when the telephone system is switched off. Activate 1. Press PHONE 2. If asked enter the PIN code and press ENTER .	 Stand-by Calls can be received while the audio system is active and information from the audio system sources is shown in the display. The telephone must be in active mode to use the other functions of the telephone system. 1. Press PHONE or EXIT to keep the telephone system in stand-by mode. 2. Press PHONE briefly to reactivate the system. 	Volume Reduction During a Telephone Call If the telephone rings when the audio system is on, the audio volume is lowered when the call is answered. When the call is concluded, the volume returns to the previously set level. The audio system can be muted automatically while a telephone conversation is in progress (Refer to 'Phone sett', page 8.13). Satellite Navigation guidance messages will be muted if the telephone is in use. A 'Beep' will sound if a guidance message is transmitted.
V8 Vantage	Deactivate Hold phone in for three seconds to switch off the telephone system.		

To End a Call Dial the number from the keypad and press Press on the keypad. The audio system resumes its

previous activity.

Reject an incoming call by pressing FXIT

Press for greater than two seconds, to erase the entire

Making and Receiving Calls

Press ____ and release to erase the last entered character.

number.

To Receive a Call

Press

To Make a Call

speeds in excess of 8 km/h (5 mph). Only activities started in Automatic Answer can also be used. (Refer to '> Auto

the menu system can be completed. The speed limiter can be disconnected using menu function (Refer to 'Phone answer', page 8.12).

Menu Short-cuts

Traffic Safety

sett...', page 8.13).

In the menu system, numbers can be used instead of the

arrows and to select the right menu on the main menu

level. Each menu selection is numbered. The numbers are

For reasons of safety, the menu system cannot be accessed at

shown in the display together with the menu alternative.

	Last Dialled Number	One-Key Dialling	
Car Phone (Option)	The telephone automatically stores the last telephone numbers / names dialled.		
e (0	Calling the Last Dialled Number	Storing a Number	Hold in the desired speed dial button for approximately two seconds to make the call or press the number briefly followed
Phon	1. Press on the keypad (when in active mode).	1. Press MENU.	by pressing ENTER.
Car	2. Use the buttons to scroll up or down	2. Select 'Phone book'. Press	When the telephone is switched on, it takes a while before speed dialling is available. Menu (Refer to 'Phone book',
	through the last numbers dialled. These are shown in the display.	3. Select 'One-key dial'. Press	page 8.12) must be activated to use a speed dial number.
	·	4. Select 'Select Number.'	
	3. Press ENTER.	5. Use the buttons to scroll up or down to select which number is to be the speed dial number.	
		Press to confirm.	
		6. Use the keypad to enter the name or telephone number	
rtag		to search for in the phone book. Press to select.	
20			
	8.8		

Functions During a Call

Call Waiting

Calling from the Memory



	Phone Book		
(Option)	Telephone numbers and names can be stored in either the telephone memory or the SIM card memory.	Copy to	Erase Entries
o) əı	If the number of the person calling is stored in the phone book, the name of the caller will be shown in the display.	Copy a phone book entry from the phone to the SIM card and SIM card to the phone.	 Select 'Phone book'.
Car Phone	The telephone memory can store up to 255 names.	1. Select MENU.	3. Select 'Search'.
Car	Storing Telephone Numbers with Names	2. Select 'Phone book'.	4. Specify the first letter of the name (or the entire name)
	1. Press MENU.	3. Select 'Copy all'.	and press ENTER .
	2. Select 'Phone book'. Press	4. Select 'From SIM card to Phone book' and press ENTER.	5. Scroll to the name to be erased and press ENTER.
	3. Select 'New number'. Press		6. Select 'Erase' to remove the name. Press to confirm.
	4. Enter a name. Press ENTER .		COMMINI.
96	5. Enter a number. Press ENTER .		
anta	6. Select 'SIM' or 'Phone' to save the number. Press		
2			
Z	8.10		

Messages		Tex	t Entries		
A double 'Beep' will sound when a SMS message is received.	To Write / Send a Message		Press the button with the relevant character on the keypac		
To Read a Message	1. Press MENU.		ress once for the first character, twice for the second haracter and so on. Press 1 for space.		
1. Press MENU.	2. Select 'Messages'. Press	1	space 1-?!,.:"'()	6	m n o 6 ñ ö ò Ø
2 Soloet (Maccagos / Procs		2	a b c 2 ä å à æ ç	7	p q r s 7 ß
2. Select 'Messages'. Press	3. Select 'Write New'. Press ENTER .	3	def3èé	8	tuv8üù
3. Select 'Read'. Press ENTER .	4. Enter text using the keypad. When complete press	4	g h i 4 ì	9	w x y z 9
Received and saved messages will be viewed.		5	jkl5	0	+ 0 @ * # & \$ £ / %
4. If required, use the buttons to scroll up or	5. Select 'Send'. Enter the phone number to send to.	*	if you enter two letter button, press * between		row from the same m or wait a few seconds
down.	Select 'Save' to save the message. Select 'Edit' to return to	#	Switch between uppe		
5 Procs to leave the message screen	the message and edit. 6. Press to send.		• • • • • • • • • • • • • • • • • • • •		cter. If you press this for
5. Press to leave the message screen.			it Erase the last entered character. If you press this for two seconds or more, the entire number or text is deleted.		

Cancelling Text Input Erase all entered characters with a long press on the

- Received calls • Dialled No.
 - Erase list... All calls / Missed calls /

Telephone Menus

Call Register...

Missed calls

- Received calls / Dialled
- No. • Call duration...
- Last call / Call count / Total time / Reset timers
 - Fax Paging

Messages...

• Write new

· Message sett.

SMSC number

Validity time...

Message type...

Text

Select time from list

Read

- Search • > Copy all...

Phone book...

• > New number

> SIM to phone

> Phone to SIM

> Active / Select

- > One-key dial... number
- > Erase SIM
- > Erase phone • > Memory status

Call options...

• > Call waiting

> Auto answer

 > Auto redial • > Diversions

• > Send my number

- All calls / When engaged / Not answered / Not
 - reachable / Fax calls / Data calls / Cancel all

Phone sett... Sounds... Ring volume Network... Ring signal Automatic Manual select... Mute radio Msg. beep Language... Select language • Traff. safety... SIM security... Menu lock • On / Off / Auto IDIS • Edit codes Factory sett... • PIN code Phone code









Satellite Navigation (Option)

Introduction	9.2	Current Position	9.25	Detour – Alternate Route	9.34
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Demo (Simulation)	9.14	Avoid Areas	9.31		
Set a Destination	9.15				
Free Search	9.23				
Next Destination	9.24			SOMALIA MALDIVES SRI LANKA	

Introduction

The Satellite Navigation system is an

telephone (option) functions.

destination of your choice.

integrated part of the Infotainment centre

system along with the audio system and

This satellite navigation system has been

The system includes features that enable you

developed to help guide you to the

to set itineraries, search for certain types of points of interest along your route, store special destinations, etc. **GPS (Global Positioning System)** The vehicle's speed sensor and a gyro calculate the current position and the direction of travel of the car using signals from the GPS satellite system.

TMC (Traffic Message Channel) receiver

Standardised code system for traffic

information. The TMC receiver seeks the relevant frequency. Transmission occurs via FM frequencies. Transmission is not available everywhere. The system is currently being expanded.

Screen Care

The screen must only be cleaned with a soft, lint less, lightly dampened cloth, or a cloth

with a mild window cleaning agent.

Be careful when handling DVD discs. Make sure they do not become dirty and are not

DVD

exposed to moisture. When not in use, DVD's should be stored in their cases. Avoid storing them in high temperatures, direct sunlight or dusty

environments. Factors such as the constant expansion and rebuilding of the road network, new traffic

regulations constantly being introduced etc. means that the digital map database is not always up-to-date. The contents of the DVD determine the scope of destinations, points of interest, roads, etc.

and the coverage is increased gradually. For information on the latest versions of the DVDs, contact your Aston Martin Dealer.

The digital maps are continuously updated

↑ Warning **↑** Never use the navigation system or any other feature in the vehicle in a way that distracts you from the task of driving safelv. **↑** Warning **↑**

↑ Warning **↑** Set and make changes in the navigation system only with the vehicle parked.

Distraction can lead to a serious accident.

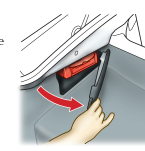
Getting Starting

↑ Warning **↑** Be aware of the current traffic situation.

↑ Warning **↑** Always comply with relevant traffic regulations.

To Load / Change a DVD

The DVD player is located in the vehicle boot.



Change the DVD as follows:

- 1. Shut down the Satellite Navigation system Search path
- 2. Press in the eject button and open the hatch to remove the map disc (the ignition must be at position 'II'.
- 3. Insert the new map disc.

The screen goes black and 'Loading new program – please wait' is displayed at the bottom.

The entire procedure can take up to five minutes. Once programming is complete, the start screen is displayed.

Changing to an updated map disc may in some cases also add new software and new functions to the system.

Using this Guide

Menu paths are indicated for each operation in the following format:

(Navigation > Set destination > Address > City)

Menu selections in the text are indicated by

<address>. Navigate through the menus by using the Control pad.

Turning the Navigation System 'On'

The ignition key must be in position 'I' or 'II'. Press any button on the user control pad. The system may need a few seconds to detect your position and movement.

Turning the Navigation System 'Off'

Move to <shutdown> using Navigator and press ENTER

The Navigation system can be accessed even if the engine is switched off. Always switch the ignition key to position '0' or remove it when the system is not in use so the battery does not become discharged.

The locations used in this chapter do not necessarily reflect known places and are for the purpose of describing operating procedures only.

Guidance Voice

(Refer to 'System Options', page 9.10)

With Audio On - If guidance is active, when guidance is provided the audio system will mute until the guidance message has finished.

Phone in Use - If guidance is active, guidance messages will be muted if the in-car phone is in use.

If a guidance message is broadcast during a phone call an audible 'Beep' will sound.



System Controls

- (1) **Screen** Displays maps and provides detailed information on route type, distance, etc.
- (2) **Back** Press to return to the previous menu or to undo a choice.
- (3) Enter Press to confirm options or to activate different menus.

Enter can also be selected by pressing the Navigator.



'Down', 'Right' or 'Left' to navigate through different menu options, traffic messages, etc.

(4) Navigator - Move 'Up',

Menu Structure

Front Menu



Provides access to primary functions.

Move **Up / Down** to select a menu option and then press ENTER to access system functions.

Navigation - Guidance to destination, read traffic messages, etc.

Settings - Settings for Navigation, Traffic **Left Hand Menu** information, language, colour, help texts, etc.

Shut down - Switch off the system.

page 9.6).

You can return to the front menu at any time

front menu can be quickly accessed by using

by pressing __ BACK one or more times. The

the pop-up menu (Refer to 'Quick Menu',

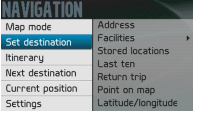


Provides access to system functions.

Move **Up / Down** to select a menu option and then move **Right** or press ENTER to access the functions.

If Map mode is highlighted and no inputs are made the map image will appear after eight seconds. Press __ BACK in map mode to return to the Navigation menu.

Right Hand Menu



Each menu heading in the left-hand section has a sub menu containing further options. Select an option using **Up** or **Down** and press ENTER -. Press - BACK to return to the Navigation Front menu.





Quick menus. Select a Quick menu using

Right / Left. Select an option using Up /

Down and press ENTER

Quick menus make it easier to access certain Map Scale system options. Some options are only accessible through the Quick menus.



Guidance



Press ENTER to repeat a voice guidance.

Used to zoom in or out. The entire route from start to finish or the remaining route from the current position to the destination can be displayed (Refer to 'Map Scale', page 9.37).

Map



Used, for example, to choose between displaying one or two maps (Refer to 'Map View', page 9.35). One or more areas can be monitored (Refer to 'Traffic Surveillance', page 9.41). Select < Route outline > to view a list of approaching guidance points (Refer to 'Guidance', page 9.30).



Avoid parts of the calculated route, e.g., to avoid construction. It also possible to avoid specified streets along the route (Refer to 'Avoid Areas', page 9.31).

Detour

Traffic Information

Read messag Select which traffic information symbols are

to be displayed on the map image. It is also possible to read the traffic messages indicated on the map image. (Refer to 'Traffic Information', page 9.39).

Traffic information is not available in all areas.

Facilities



Search for facilities around your vehicle and along the itinerary, e.g. select < Along m. way> to search for facilities which are easily accessible from the motorway (Refer to 'Specify a Facility', page 9.19).

Pop-up Menus Main menu

Store

STORE LOCATION HOL BORN MADILET ☆ HO Ed Navigation

PQRSTUVWXYZ 1 2 3 4 5 6 7 8 9 0 More chars Aa Adjust Add info.

Press enter, at any time, for about three seconds to access the Pop-up menu. Some functions in the menu are only available in certain parts of the system.

toggle between

Switch to

Edit Mode Cut - Move to <Cut > and press ENTER. Position the cursor at the text to be cut and press ENTER ...

Switch Between Menus

Press **Right** / ENTER to

Main menu <Navigation> and <Main menu>. Press ENTER again to switch menus.

Switch to →

Ed Navigation

BURN MAIN Switch to Edit mode Cut Paste

Move **Right** / **Left** over the text to be cut (the text is highlighted in grey) and press ENTER ...

The cut text will disappear from the paragraph.

Copy - Move to <Copy> and press ENTER— Position the cursor at the text to be copied text to be copied (the text is highlighted in grey) and press ENTER. The copied text remains in the paragraph.

Paste - Position the cursor where the text is to be inserted. Move to *Paste* and press ENTER. Press ENTER again to insert the text.

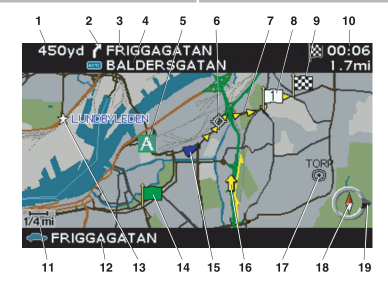
- Distance to the next guidance point.
- 2. Next guidance.
- 3. Name of next road.
- 4. Road sign information.
- 5. Facility symbol for Aston Martin Dealer.
- 6. Next guidance point.
- 7. Route.

Map Image

destination.

- Intermediate destination.
- 9. Destination. 10. Remaining travel time and distance to
- 11. Map scale.
- 12. Road currently travelling.
- 13. Stored Destination.
- 14. Starting point.
- 15. Position of vehicle.

9.8



- 16. Symbol for traffic information.17. Facility symbol for centre.
- 18. Compass.
- 19. Direction of destination

Road types

Motorway – green

Main road – red

Smaller main road – brown

Normal road – dark grey Local road – dark green

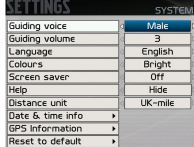
ASTON MARTIN



System Settings The *<Settings>* menu for system and navigation settings is found in the front menu. It is also possible to access system settings through the navigation front menu. For the purpose of identifying System

options, access to System options is described by selecting from the *<Settings>* front menu.

System Options



(**Settings** > System options) Use **Up / Down** to move between the functions and select the desired setting using **Right / Left.** Confirm settings made using ENTER -

Guiding volume - Guiding voice volume. Language - Indicate the language to be used in the system. **Colours** - (Refer to 'Colours', page 9.14). Screen saver - Indicate whether the screen

saver is to be used (comes on after 30

voice can be selected.

seconds).

and time format.

Guiding voice - A male or a female guiding

Help - Indicate if help texts are to be displayed at the bottom of the screen. **Distance unit** - Indicate which unit of distance is to be used for navigation.

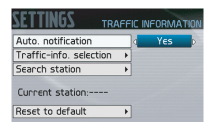
Date & time info - Press Right to set date

coordinates and address of the car's position, as well as the number of satellites the system is in contact with.

Reset to default - Restore factory settings. Press **Right**. Select <*OK*> using **Up** / **Down** and press ENTER

GPS Information - Press Right to view

Navigation Options Traffic information



(**Settings** > Traffic Information) Move among the functions using **Up** or Down.

/ **Left** and press ENTER to obtain the option to choose an alternative route bypassing any traffic problems. Select No to switch off Auto notification.

Traffic-info. selection - Press **Right** to obtain the submenu. Select which traffic information symbols (traffic messages) the system should show on the map and take into account when calculating the route. Show all - Press ENTER to obtain all available

Hide all - Press ENTER to receive no traffic information.

Show Selected - Press **Right** to be able to choose among the symbols.

traffic information.

Auto notification - Select < Yes > using **Right Search station -** Search for and select transmitting stations for traffic information. Select < Search / select station > using Up / **Down** and press **Right**. Select < Search station > and press ENTER to search for existing stations. Choose < Select station > and press ENTER to select from among existing stations. Use Up / **Down** to select a station and press **ENTER**. Press Back to return to the previous screen.

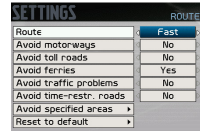
for traffic information. **Reset to default** - Restore factory settings.

Current station - Shows the current station

Press **Right**. Select <OK> or <Cancel> using Up / Down and press ENTER ... Traffic information is not available in all

areas.

Route Options



(**Settings** > Route options)

Use **Up / Down** to move between the functions and select the desired setting using **Right / Left**. Confirm settings by pressing

Route - Selects the fastest or shortest route when calculating. **Avoid motorways** - Indicate if motorways

are to be avoided when calculating the route. **Avoid toll roads** - Indicate if toll roads are to be avoided when calculating the route.

Avoid ferries - Indicate if ferries are to be avoided when calculating the route. **Avoid traffic problems -** Indicate if the

system should give consideration to traffic problems when calculating the route.

Avoid time-restr. roads - Indicate if the system should pay consideration to time-restricted roads when calculating the route.

The correct time zone must be set for the function to work (Refer to 'System Options', page 9.10). **Avoid specified areas -** Select the areas the

system is to avoid when calculating the route. Press **Right**. Select *<Selected>* using **Up** / **Down** and press **Right** again to specify areas. **Reset to default** - Restore factory settings.

Press **Right**. Select <*OK*> using **Up** / **Down**

and press ENTER

The system can only use larger roads when calculating a route extending over a long distance. If NO is selected for toll roads and motorways, they are avoided to the greatest possible extent and are only used if there is

no other reasonable alternative.

Map Options



(**Settings** > Map option)

Use **Up / Down** to move between the functions and select the desired setting using **Right / Left**. Confirm settings by pressing **ENTER—**.

Facility selection - Press Right to obtain the submenu. Select *<Show all>* to see all facility symbols

on the map image. Select <*Hide all*> if no symbols are to be

displayed. Select <Show selected> and press **Right** to specify which symbols are to be shown on the map image. These are activated with a

cross. Step using **Up / Down** to choose among the symbols. Activate or deactivate using **Right** /

with an arrow.

Left. Confirm settings by pressing ENTER—. **Map** - If the map is hidden, the system guides

the heading (direction of travel) should be up when looking at the map. **Compass** - Indicate if the compass is to be

Map orientation - Indicate whether north or

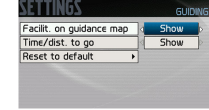
shown on the screen.

Current Location - Indicate if the name of the street on which the car is currently driving should be shown at the bottom of the screen.

Reset to default - Restore factory settings. Press **Right**. Select *OK* using **Up** or **Down** and

press ENTER—

Guiding Options



(**Settings** > Guiding options)

Use **Up** or **Down** to move between the functions and select the desired setting using **Right** or **Left**. Confirm settings by pressing ENTER -

facilities are to be displayed on the junction Select *Hide* if no facilities are to be displayed

Facilit. on guidance map - Select Show if

on the junction map. *Time/dist. to go -* Select *Show* to see the

map.

remaining travel time and distance from the current position to the destination during guidance. Select Hide if the remaining time and distance is not to be displayed.

Reset to default - Restore factory settings. Press **Right**. Select *OK* using **Up** or **Down** and press ENTER

Set a Destination

The Navigation system requires a destination to be entered so that a route to the destination can then be calculated. Various destination options are available.

If the screen is in Map mode press __ BACK to access the Navigation menu.

Once a valid destination has been entered <Start Guide> will be available (Refer to 'Guidance', page 9.30).

Various destinations can be entered and saved as an itinerary (Refer to 'Itinerary', page 9.29).

Specify an Address Select Country



(**Navigation** > Set Destination > Address) Move **Up / Down** to select *<Country>* and press ENTER

Press **Right** when an arrow is displayed on the right of the line. A list of the five last entered countries will be displayed. Select the required Country, if available, from the list and press ENTER

Use the **Navigator** to spell out the desired country from the Character table. Press for each letter.

When there are no more alternatives, the system fills in the remaining letters itself).

A list of the first three countries matching that letter combination is shown at the bottom of the screen. A scroll bar on the right-hand side indicates that there are several alternatives in the list.

The number indicates how many. Move **Down** and select directly from the list in the menu. Select using Up / Down and press ENTER



letters one at a time. The definition of city or area may vary from

Return to the Character table by pressing

are deleted.

BACK. Press BACK to delete the entered

country to country or even within a country.

Sometimes it refers to a municipality, while other times it refers to an individual section of a city. Countries, Cities and Street names are

<Country> and <City> can be pre-selected and then correspond to the position of the most recently entered destination.

deleted when the destinations in 'Last ten'

Select < City > and press ENTER = .

Country.

Select City

Press **Right** when an arrow is displayed on the right of the line. A list of the five last

entered countries will be displayed. Follow selection methods described for

Select Street



Move to *Street* and press ENTER It is also possible to search for street

addresses throughout the country without specifying a particular city. Move **Up** to <City> and press ENTER— then BACK. Then move **Down** to <Street> and

press ENTER ...

No street addresses are stored in the system for some small towns. The town centre, however, can always be specified as the destination. Use the **Navigator** to select the desired

letters from character table and press ENTER or move **Down** and select directly from the list in the menu.



Select a street and press ENTER. A scroll bar Select Street Number / Junction on the right-hand side indicates that there are several alternatives in the list. The number indicates how many.

Return to the character table with __ BACK. Press BACK to delete the entered letters one at a time.

< Free search > (Refer to 'Free Search', page 9.23).



If the street number of the selected address is known, it can also be entered to make guidance more exact. An intersecting street can also be entered instead of the street number.

It is possible to move directly **Down** to *<Start* guide > and press ENTER ...



Existing street numbers are then displayed.

Select a number using **Right** / **Left** and press ENTER -

Set - Confirm entered number.

Cancel - Go back to the previous screen.



Move **Down** to < *Junction* > and press ENTER ... The roads that intersect the selected street are shown in a list. Select from among the streets using **Up / Down** and press **ENTER** A scroll bar on the right-hand side indicates that there are several alternatives in the list.

Use Up/Down to move to $\langle City \rangle$ and press

Specify a Post Code



Move **Up** and then **Right** to <*Post code*> and press ENTER

and numbers from the character table and press ENTER or move **Down** and choose a Post Code directly from the list if options are available.

Use **Navigator** to select the desired letters



The scrolling list on the right-hand side indicates that there are more options in the list.

characters to delete entered characters.

Delete entered characters, then move **Up** to <City> and press ENTER to return to the previous screen. In some countries the entire Post Code

Press __ BACK to return to the table of

cannot be specified.

Select Street Address

SET DESTINATIO Country: ENGLAND ALI I Postco.: <All streets> Street: <All street numbers> Junction: <All junctions>

letters using Navigator and press ENTER or move **Down** and choose a street name

directly from the list if options are available. Then move to <*Number>* or to <*Junction>* to specify a street number or a crossroads. Select <Start Guide> to obtain guidance to the destination.

Move to *Street* and press ENTER. Choose

Specify a Facility

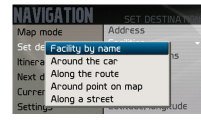
Facilities is a collective name for places such as Petrol Stations, Hotels, Restaurants, Aston Martin dealers, Hospitals, Car Parking, etc.



(**Navigation** > Set destination > Facilities)

Press ENTER to access a submenu with search options.

It is also possible to search for facilities around the car, along the itinerary and along the motorway using the Quick menu (Refer to 'Facilities - Quick Menu', page 9.21).



Facility by name - Enter the name of a facility or select a facility type from the list in the menu. The list can vary and only shows

mile).

the facilities of the selected City or area. **Around the car -** The system searches in a circle with a radius of at least 2 km (1.5 mile). If less than 40 facilities are found, the search is extended to a radius of max. 100 km (62

Along the route - If a destination has been specified, the system can search for facilities within an area max. 1 km (0.5 mile) from the route and max. 100 km (62 mile) ahead.

the same way as <Around the car>, but around a specified point on the map. **Along a street -** The system searches along a specified street.

Select an option using **Up / Down** and press ENTER -

Facility by name)

ENTER -

Move to <Type> or <Name> and press

Search Facility by Name / Type

directly from the list in the menu.

A scroll bar on the right-hand side indicates that there are several alternatives in the list.

The number indicates how many. Select using **Up / Down** and press **ENTER**.

Some facilities (when selecting by <*Type*>) have further options. For example, select petrol station and press **ENTER**. The names of different petrol chains found in that area are then displayed. Select from among the alternatives and press **ENTER**.

Use **Navigator** to select the desired letters

and press ENTER or move **Down** and select

at a time.

It is possible to search for facilities throughout a country without specifying a particular city.

Move Up to <City> and press ENTER— then

BACK. Then move Down to <Type> or

<Name> and press ENTER—.

A scroll bar on the right-hand side indicates that there are several alternatives in the list.

Return to the character table with __ BACK.

Press BACK to delete the entered letters one

to delete the entered letters one at a time.

<Free search > (Refer to 'Free Search', page 9.23).

The number indicates how many. Return to

the character table with _ BACK. Press _ BACK

Facilities - Quick Menu



(**Navigation** > Map mode)

Press ENTER to access the Quick menu. Select the < Facilities > menu using Right / **Left**. Select from t he menu using **Up / Down** and press ENTER

From the < Facilities > Quick menu it is possible to search for facilities which are easily accessible from the Motorway.

When a calculated route extends over more than one Motorway, the system also searches adjoining Motorways. If no route is calculated, the system searches along the Motorway the car is travelling on.



The list shows rest areas, petrol stations and restaurants along the Motorway along with the distance. Select a facility using **Up** / Down.

The facility is displayed on the map image. Press ENTER to view the whole map and to obtain map scroll mode. Press ENTER again to obtain the map scroll menu. Select < Set as destination > and press ENTER to select the facility as destination (Refer to 'Map Scroll', page 9.36).

In cases where there is more than one facility at the destination, an arrow is displayed to the right of the list. Press **Right** to view a submenu of facilities. Select facility and press ENTER to view it on the map.



Specify Point on the Map

NAVIGATION	SET DESTINATION
Map mode	Address
Set destination	Facilities
	Stored locations
Itinerary	Last ten
Next destination	Return trip
Current position	Point on map
Settings	Latitude/longitude

(**Navigation** > Set Destination > Point on map) . Use **Navigator** to move

the cross on the map and specify a destination directly on the map, for example.



The centre of the cross indicates the current destination on the map. The name and destination that correspond to the cross position are shown at the bottom of the map.



Use **Navigator** to move the cross to the desired destination and press ENTER to access the scroll menu. Move to <Set as destination > using Up / Down and press



the itinerary. Start guidance: Starts guidance to the

The destination is registered and added to

destination.

Add to itinerary: Add another destination. **Route options:** Settings for route priorities. **Clear itinerary:** Erases the itinerary.

Specify Coordinates



(Navigation > Set Destination > Latitude / longitude)

Move **Left** / **Right** to move from row to row and Up / Down to set coordinates.

OK - Shows the Destination of the specified coordinates on the map. Press ENTER to access the scroll menu. Move to Set as destination using **Up** or **Down** and press ENTER to select the Destination as a destination. Press BACK to return to coordinate input. **Cancel** - Return to the previous screen.

Free Search

Searches can be done using part of a City or Street name. Move to <City> or <Street> using **Up / Down** and press ENTER



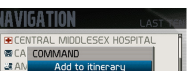


Move **Up** to <*Free search*> and press **ENTER**.



(Option)

Satellite



the itinerary. **Information -** Provides information on the destination. **Delete Location -** Deletes the entered

destination.

Add to itinerary - Adds the destination to

starting point. ITINERAR) OXFORD STREET

Return Trip

(**Navigation** > Current position)

51°30'19" N

Current Position

(A4)PICCADILLY

GPS

LONDON

ENGLAND

Press ENTER—. The map image shows the car's position. Press ENTER or **Right** to obtain information on the destination, for example name and coordinates.

INTER-CONTINENTAL

TON THE THE

GPS indicates the number of satellites the system is in contact with.

(**Navigation** > Set destination > Last ten)

MHEATHROW T I 2 & 3

Information

Delete location

Press ENTER to see the ten most recently entered destinations.

The scroll bar on the right-hand side indicates that there are several alternatives in the list. Move to the desired destination using **Up** / **Down** and press **Right** or **ENTER** to access the submenu.

Add to Route Clear quidance itinerary options itinerary

Select < Start guidance > and press ENTER = The system then starts guiding back to the destination Start guidance was last selected.

Up to 250 destinations can be saved and reused. Information HR OWEN REGENTS Move Adjust Start Add to Store itinerary (**Navigation** > Itinerary) Move **Up** to the destination in question and press enter or **Right**. Use **Up / Down** to select <*Store*> from the submenu and press

Store a Destination



All stored destinations are marked with symbols on the map. Move **Up** to the symbols. Use Right / Left to select and press ENTER—. The name of a stored destination is indicated automatically.

Press BACK to erase the original name and replace it with a new one. Select *<Store>* to save the destination. **Adjust** STORE LOCATION DUMPTON PLACE HR OWEN REGENTS PARK 職用小量0○○♥A♥門刀鰛△☆樊 ABCDEFGHIJKLMNO PQRSTUVWXYZJ,() 1 2 3 4 5 6 7 8 9 0 More chars Aa Store Adjust Add info.

Select < Adjust > and press ENTER ___ to move

map.

the position of the stored destination on the



Use **Navigator** to move the cross to the new position of the stored destination and press . Then select < Save Destination > and press to save. Select < Scale > to change the scale.

ENTER -

Add Info.



Select <*Add info.* > and press to add additional information on the stored destination.



Use **Up** / **Down** to select a field and press to add new information or edit exiting information.

Stored Destinations



(**Navigation** > Set destination > Stored Destinations)

Press ENTER. A list of stored destinations is displayed.

A stored destination is a previously saved destination.

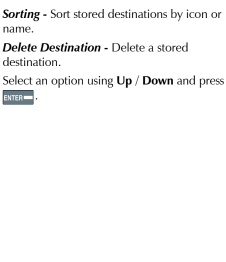


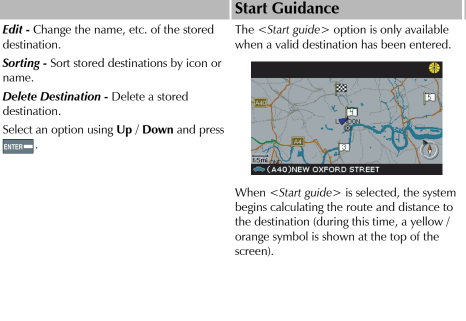
Move among the stored destinations using **Up / Down**. Press **Right** or **ENTER** to access the submenu.

Add to itinerary - Add the stored destination in the itinerary.

Information - Provides information on the stored destination.

destination.





If a detour is made from the planned route during the trip, the system automatically calculates a new route (Refer to 'Guidance' page 9.30). SET DESTINATION Country: ENGLAND LONDON PICCADILLY CIRCUS <All street numbers> Junction: <All junctions>

Start guide Information Itinerary If neither a street number nor an

intersecting street is specified the system guides to the middle of the street chosen.

Itinerary - Adds the destination to the itinerary.

Information - Provides information on the destination.

Start guide - The system guides to the

destination.

Itinerary

INFORMATION A HR OWEN REGENTS PARK DUMPTON PLACE LONDON **ENGLAND** Latitude: 51° 32′ 29" N 0° 9'11" W Longitude: Phone: +44-(20)-77220161 Map

Information

The address, coordinates and in some cases the telephone number of a facility is shown under < Information > . Select < Map > and press ENTER to see the facility destination on the map.

An itinerary, containing several destinations, can be entered to avoid entering destination after destination during your trip. One destination with up to six intermediate destinations can be specified.



(**Navigation** > Itinerary)

destination.

Start guidance - Starts guidance to the

Add to itinerary - Add another destination. **Route options - Settings for route priorities. Clear itinerary** - Erase the entire itinerary.

Edit an Itinerary



(**Navigation** > Itinerary)

Select a destination using Up / Down and press enter or **Right** to access options. **Information - Provides information on the** destination.

itinerary.

Delete - Clears the destination from the

Move - Changes the placement of the

Adjust - Changes the destination of the

Store - Saves the destination under *<Stored*

Select an option using **Up** / **Down** and press

destination in the itinerary.

destination on the map.

Destinations>.



(**Navigation** > Map mode > Enter)

Guidance

When approaching an junction, a detailed junction map will indicate the type of manoeuvre required. Distance to and name of the next exit road are shown along the top edge of the map.

underneath. If there is a road number and exit number or exit name, they are also shown. The current position is indicated at the

bottom of the screen.

Route Outline



The destination and remaining distance are shown at the top of the screen. The next guidance point is highlighted. This is followed by a list of remaining

(Navigation > Map mode > Quick menu >

Map menu > Itinerary)

guidance points. In addition to the name of the road, the distance between guidance points and an arrow indicating the type of manoeuvre are shown. Guidance points are deleted as they are passed. If a deviation is made from the given route, the system calculates a new one.

Arrow Navigation



(**Settings** > Navigation > Map options)

Guidance can be shown without a map. The system then shows an arrow that points in the direction you should turn. Select < Hide> to hide the map.



(**Settings** > Navigation > Route options)

Avoid Areas

Specify specific areas the system is to avoid in calculating the route.

Move to <*Avoid specified areas*> using **Up**/ **Down** and press **Right**. Select <*Selected>*

and press Right again to specify areas.

None - Press enter to deactivate areas already activated.

Selected - Press **Right** to specify new areas. Press ENTER to activate areas already saved which are marked with a cross.

Avoid Area Options



(**Settings** > Navigation > Route options > Avoid specified areas > Selected)

Choose option on the submenu using **Up** / **Down** and press ENTER ...

of the area.

OK.

Map - Use the **Navigator** to indicate the area

Address - Enter the address of the area to be

avoided. The address constitutes the centre

Edit - Change the name of the saved area.

Delete - Erase a saved area. Confirm with

to be avoided directly on the map.



to be avoided.



(**Navigation** > Settings > Route options settings > Avoid specified areas > Selected >

Map) Using the **Navigator**, move the centre point of the hairline cross to the centre of the area

The name of the destination the centre point rests on is displayed at the bottom of the map.

The rectangle indicates the size of the area. Press ENTER to obtain the submenu.



Scale - Specify the size of the area to be

Select option in the submenu using **Up** /

Down and press ENTER ...

avoided. **Set area to avoid -** Saves specified area. Adjust size - Change the size of the area. Adjust area - Move the area.



Change the size of the area using the Navigator. Press __ BACK to undo the change,

or press enter and select < Avoid selected area > to save.

Move the Map Area



Move the area using the **Navigator**. Press BACK to undo the move, or press ENTER and select <Avoid selected area > to save.

Saved Specified Areas



Choose which of the saved areas are to be avoided in calculating route. These are marked with a cross. Step using **Up / Down** to choose among the areas. Mark or un-mark using **Right** / **Left**.

OK - Activates areas marked with a cross. The areas activated are displayed on the map

Cancel - Undoes settings made and returns to Route options settings.

Specify an Area Address

image.



Address)

200yd (↑ (A401) BLOOMSBURY AV 💥 02:35 85mi settings > Avoid specified areas > Selected > 50 miles 25 miles Enter the address of the area to be avoided. 12 miles The address then constitutes the centre of the

Detour – Alternate Route

6 miles 3 miles Avoid

(**Navigation** > Map mode > Quick menu > Detour menu) When the detour function is used, the system calculates an alternate route to avoid part of the calculated route. This is used to avoid

Set the number of kilometres the route is to

be avoided using **Up** / **Down** and press

A destination must be specified for the

the current position.

function to work.

ENTER—. The system then calculates a new

route and avoids the original route for the

specified number of kilometres starting from

Avoid Specific Street

85mi to HUNTER STREET 200yd (A40)NEW OXFORD 5 75yd (A401)BL00MSBURY 50yd SHAFTESBURY AVENU 10yd (A40)HIGH HOLBORN 30yd (A40)ST GILES HIGH S 350yd (A401)SHAFTESBUR 400yd (A400)CHARING CRO ⇒ (A40)NEW OXFORD STREET

(Navigation > Map mode > Quick menu > Detour menu > Avoid) Specific streets can be avoided using the detour menu.

construction, for example.

avoid to save the area. Select < Adjust size >

to change the size of the area or select

<Adjust area > to move the area.

(**Navigation** > Settings > Route options

area. Use **Up** / **Down** to move between the

rows and press **ENTER** to enter the address.

Select - The specified area is shown on the

map. Press ENTER to obtain the submenu.

Choose <*Scale*> to specify the size of the

area to be avoided. Select <Set area > to

Cancel - Returns to saved areas.

9.34

Several streets can be selected by moving with **Up / Down** and confirming each selection with ENTER—. The system then calculates a new route.

Quick Menu

Map View



(**Navigation** > Map mode)

Press enter in < Map mode > to access the Quick menu. Move to the Map Quick menu using **Right** / **Left**.

Route outline - View a list of approaching guidance points (Refer to 'Guidance', page 9.30). **Surveillance 1, 2 or 3 -** View one of the

areas set previously for surveillance (Refer to 'Traffic Surveillance', page 9.41).

Two maps - View two map images.

Two Maps

One or two map images can be selected. Different degrees of magnification can be selected for each map image of the same



Select <One map > on the Map menu and press ENTER to return to the previous righthand map image.

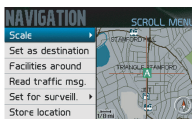
Map Scroll



(**Navigation** > Map mode)

Use the **Navigator** to scroll the Map.

Navigator can then be used to move the cross freely over a large area with a detailed position is shown at the bottom of the map. Scroll Menu



Press ENTER to access the scroll menu.

scale. Press - BACK to return to the original map.

The destination that corresponds to the cross **Scale** - Function to temporarily change the

Set as destination - Select a destination on

Map', page 9.22).

of max. 100 km (62 mile).

Facilities around - The system searches for facilities around a specific point on the map.

the map as a destination or intermediate

destination (Refer to 'Specify Point on the

The system searches in a circle with a radius of 2 km (1.5 mile). If less than 40 facilities are found, the search is extended to a radius

from among the traffic messages displayed on scale and to return to the car's position on the the screen. **Set for surveill.** - Specify an area on the map

> **Store Destination -** Save a Destination on the map.

that can then be easily monitored.

Read traffic msg. - Use Navigator to select

Select an option using **Up / Down** and press ENTER -

scale.



(**Navigation** > Map mode)

Press ENTER in Map mode to access the Quick menus. Move to <Map scale > Quick menu using **Right** / **Left**. Choose a scale using Up / Down and press ENTER

If two map images are displayed on the screen, use **Right** / **Left** to move to the map that is to be changed (Refer to 'Map View', page 9.35). Scale is indicated at the bottom of the screen.

Select the option (green flag + finish flag) at the top of the Map scale Quick menu and press ENTER

The thick line on the map shows the whole route from start to destination.



The option (car + finish flag) second from top on the Map scale Quick menu shows the remaining route from the present position to the destination.

Press ENTER to change scale. Press Navigator to obtain map scroll.



Map Icons

Automobile club	Athletics stadium	(
Airport	Amusement park	
Bus station	Bowling	-
Conference / Exhibition centre	Car hire	1111111111
Cinema	City centre	
Casino	Car park	
Compressed natural gas	Ferry terminal	





n

Slow traffic Slow traffic in both directions Area message Other informatio

Delay Time

Some traffic messages transmitted also contain information on escalation. On all scales up to 5 km (3 mile) the yellow or red line along the route is also displayed in addition to the symbol. The length of this line corresponds to the extent of the traffic problem.

Traffic information is not available in all areas.

Traffic information (TMC) is available as an option and is only supported in certain



countries.

(Navigation > Map mode > Scroll menu)

Move to < Read traffic msg. > and press

ENTER ... Use Navigator to move among the different traffic messages.

Relevant messages are marked with a red or yellow frame. Press NTER— for detailed traffic information. Press BACK to be able to move among relevant messages again.

The number of traffic messages relevant to the map area is indicated on the screen. Detailed information on the traffic problem also shown. The extent of the problem and distance from the present position is shown.

Detailed Traffic Information



Press ENTER for detailed traffic information.

the map area is indicated on the screen.

Detailed information on the traffic problem is also shown. The extent of the problem and distance from the present position is shown at the top. Duration, roads affected and limitations regarding speed, vehicle width, vehicle height, etc. are shown in the extent to which they are available.

Toggle between the arrows and press

to shift between available messages. The amount of traffic information available depends on the scale of the map (larger area - more information) (Refer to 'Map Scale', page 9.37).

Traffic Symbols



Traffic information is accessible during the trip if it is sent within the area in question. If there are traffic messages within the area shown on the map, they are marked with symbols. The symbols can have two colours. Yellow indicates important information while red indicates urgent information.

Traffic information is always available, even if no destination is specified. **Options**

within a larger or smaller area.



(**Settings** > Navigation > Traffic information

> Traffic-info. selection)

Change the scale to access traffic information Select which traffic information symbols

calculating the route. These are activated with a cross. Use **Up / Down** to select from among the symbols. Activate or deactivate using **Right** / **Left**. Confirm settings made using ENTER—. A scroll bar on the right-hand side indicates

(traffic messages) the system should show on

the map and take into account when

that there are several alternatives in the list. Traffic information symbols can also be selected via the Ouick menu (Refer to

'Menu Structure', page 9.5).

Yes - To make it possible to select an alternate route around any traffic problems

(Refer to 'Avoid Area Options', page 9.31). No - Switch off auto notification.

notification)

Auto Notification



(**Settings** > Navigation > Traffic Info. > Auto.

traffic problems when calculating the route.

ROUTE Route Fast Avoid motorways No Avoid toll roads No Avoid ferries YES Avoid traffic problems No Avoid time-restr. roads No

Avoid Traffic Problems

Avoid traffic problems) No - If the system is not to avoid roads with

(**Settings** > Navigation > Route options >

Yes - If the system is to avoid roads with traffic problems when calculating the route.

affects the planned route, the system can calculate an alternate route.

When a traffic message is received that

Yes - The system calculates an alternate route to avoid the traffic problem.

No - The system continues with the original route.

Map - Sets to map scroll mode. Move among the different messages.

New or Old Route



(**Navigation** > Map mode > Yes)

If the system calculates an alternate route, the new route is shown in orange while the old route is shown in yellow. Information is also given on the overall length of both routes as

well as the estimated travel time to the destination. If there is no alternate route, the system will indicate such.

New - The system selects the new route.

Old - The system selects the original route. **Map** - Shows the alternate and original

routes on the map.

Select an option using **Right** or **Left** and press ENTER -

SCROLL MEN Scale Set as destination Facilities around Read traffic msg. Set for surveill. MHOUSE HOTEL Store location

Traffic Surveillance

(**Navigation** > Map mode > Scroll menu)

In order to quickly check the traffic situation in an area, one or more sections of road can be monitored. Select map scroll to set the map over the area to be monitored, such as a section of road where there is a risk of traffic queues.

Set the cross over the area to be monitored

Use **Navigator** to move the cross on the map. **Store Surveillance** Three different areas can be stored.

Store location

Surveillance)

ENTER -



(Navigation > Map mode > Scroll menu >

Show Stored Surveillance Map BRIDE LANE



(**Navigation** > Map mode > Quick menu >

Left. Select < Surveillan. 1, 2 or 3 > to see one of the areas set for surveillance.

Press ENTER in map mode to access the quick

menu. Move to the map menu using **Right** /

Map menu) Select < Surveillance No. 1, 2 or 3 > and press

9.42

Frequently Asked Questions

(Q) The position of the car on the map is wrong or jumps. (A) The GPS system indicates the position of

the car with an accuracy of about 20 metres. There is a greater chance of error when driving on roads lying parallel to another road, winding roads, roads on several levels and after driving a long distance without making any distinctive turns. High mountains, buildings, tunnels, viaducts, over/ underpasses etc. also have a negative affect on the reception of GPS signals, which means that accuracy in calculating the position of the car may decrease.

(Q) The navigation system does not always (Q) The navigation system uses toll roads, (Q) The position of the car on the map is calculate the fastest/shortest road. (A) When calculating a route, distance, width of road, type of road, number of right or left turns, roundabouts etc. are all taken into account in order to produce the best theoretical route. A more efficient selection of route may be possible based on experience and knowledge of the area.

motorways and ferries even though I chose incorrect after transportation. to avoid them. (A) When calculating routes over longer

distances, for technical reasons, the system can only use larger roads when calculating a route extending over a long distance. If NO is selected for toll roads and motorways, they are avoided to the greatest possible extent and are only used if there is no other reasonable alternative.

(A) If the car is transported, for example by ferry or train, or in such a way as to impede the reception of GPS signals, it can take up to

5 minutes before the position of the car is correctly calculated. (Q) The position of the car on the map is incorrect after the car battery has been disconnected.

(A) If power has been cut from the GPS antenna, it can take more than 15 minutes for the GPS signals to be received correctly and the position of the car to be calculated.



with the real situation.
(A) Factors such as the constant expans and rebuilding of the road network, ne traffic regulations constantly being introduced etc. means that the digital r database is not always complete. The information stored in the maps is const being developed and updated. An Asto Martin Dealer can provide further information.

(Q) The map image does not correspond

(A) Scale is affected by vehicle speed. At speeds over 140 km/h (87 mph) the largest possible degree of magnification is 250 m (820 ft). Once speed decreases to 120 km/h (74.5 mph), the system is once again able to display all degrees of magnification. If no detailed map information is available, the largest degree of magnification is 500 m (1640 ft) regardless of speed.

(Q) The scale of the map sometimes

changes.

Select Reset to default to restore the original settings. (Q) The system shows the route I am already on when I request Calculate new route or Detour. (A) The system cannot find a good alternative to the current route.

(Q) The expected menu option is missing.

(A) Look at the settings that have been made.

(Q) The car symbol on screen jumps forwards or spins. (A) The system may need a few seconds to sense the position and movement of the car before driving off. Switch off both the system and the engine. Start again, but remain stationary for a while before starting to drive.

Maintenance

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V8 Vantag

Introduction

time as failure to do so may void the New Car Warranty or other warranties. It is the owner's responsibility to see that the vehicle is maintained properly and in accordance with the manufacturer's service schedules.

Due to the sophistication of the various systems and the

specialised equipment required to maintain your vehicle,

procedures described in this Owner's Guide. If you think that

your car is not functioning properly, please return it to an

owner maintenance should be restricted to the routine

Each item in the Service Schedules must be performed on

Aston Martin Dealer to be checked professionally.

Restraint Systems

Aston Martin recommend that the inflatable (airbags) restraint systems and seat belt components installed to this vehicle are replaced at 10 (ten) year intervals from the date of manufacture on the certification label.

Electronic Fuel Injection

⚠ Warning ⚠ If the fuel system is allowed to run dry irreparable damage to the fuel pumps may occur.

The electronic fuel injection system requires special equipment and test facilities to set up and maintain so that the vehicle gives maximum performance coupled with economy, reliability and safe vehicle emissions. You are, therefore, strongly advised to entrust all service work to an Aston Martin Dealer.

Aston Martin Dealer.

⚠ Warning **⚠**

Any modifications or additions to the fuel system not specifically designed by Aston Martin are prohibited. If carried out, they may cause damage to the fuel system which in some circumstances could result in fire. All Service Action Campaigns must be undertaken by an

Parts and Lubricants

When undertaking a servicing task only parts, materials, lubricants, etc. that are specifically recommended by Aston Martin should be used. Failure to do so can result in damage to your vehicle and may invalidate your New Car Warranty or other warranties (Refer to 'Warranty', page C.1).

This vehicle's warranty may be invalidated if damage is caused by the use of improper engine oil. Low quality or obsolete oils do NOT provide the protection required by modern, high performance engines.

Failure to use engine oil that meets the required specification (Refer to 'Fluids and Capacities', page 11.10) could cause excessive engine wear, a build up of sludge and deposits, and increased pollution. It could also lead to engine failure.

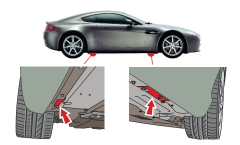
Emission Warranty

The emission control systems installed to vehicles for certain markets are covered by a separate warranty. A statement of the provisions is given in the Warranty section of this Owner's Guide. You are advised to familiarise yourself with all warranty conditions at the earliest opportunity after taking delivery of your car.

Vehicle Jacking

If this vehicle is to be raised using a vehicle jack ensure the following jacking points are use.

Do not raise the vehicle by placing a vehicle jack under the suspension arms.



⚠ Warning ⚠ Ensure that no persons are in the vehicle before jacking commences.

 Λ Warning Λ Ensure that the handbrake is set and that the vehicle is in 1st Gear.

↑ Warning ↑
Ensure that the vehicle is parked on firm and level ground to ensure a secure base for the jack.

Warning Protect vourself against dangerous substances (Pofer to
To avoid personal injury, the following safety precautions must be observed when the bonnet is open and the engine running or the ignition is switched on.

Servicing Precautions

Do not breathe exhaust fumes. Exhaust fumes contain carbon monoxide. Carbon monoxide is a dangerous gas, which is colourless and odourless and can cause unconsciousness and may be fatal. Never start or leave the engine running in an enclosed, unventilated area.

• Warning •

↑ Warning **↑**

**Dangerous Substances').

Marning A

Keep hands, hair, tools, items of clothing and jewellery clear of all drive belts, pulleys and operating mechanisms. The cooling fans may operate even though the engine is not running.

Avoid skin contact with all exhaust system and engine components, engine fluids and escaping steam. They may be hot and will burn you.

⚠ Warning ⚠ Do not work beneath the vehicle with a vehicle lifting jack as the only support. Place suitable stands under the vehicle.

Keep children and pets clear of the vehicle. Do not allow anyone inside the vehicle unless specifically working to your instructions.

↑ Warning **↑**

⚠ Warning ⚠ Whenever possible work in the engine compartment with the engine cool, the ignition switched off and the vehicle battery disconnected.

↑ Warning ↑
Petrol is highly flammable and, in confined spaces, is also explosive and toxic. In the event of spillage, switch off the engine, use no naked flame or light. Do not smoke. Do not inhale fumes.

Dangerous Substances

↑ Warning **↑**

Dangerous substances should be kept out of reach of children.

⚠ Warning **⚠**

Many liquids and other substances used in motor vehicles are poisonous and should under no circumstances be consumed and should, so far as possible, be kept from contact with the skin. These substances include battery electrolyte, antifreeze, oil, brake and clutch fluid, petrol, windscreen washer additives, lubricants, refrigerant and various adhesives.

⚠ Warning **⚠**

Particular care should be taken to avoid unnecessary contact with used engine oil. Always read carefully the instructions printed on labels or stamped on components and follow them carefully. Such instructions are included for reasons of your health and personal safety. Never disregard them.

Engine Oils

↑ Warning **↑**

Prolonged and repeated contact with used engine oils can cause serious skin disorders, including dermatitis and cancer. Avoid excessive contact, wash thoroughly after contact. Keep out of reach of children. When your oil is changed, be sure that it is done by an experienced person. In addition, observe all laws regarding the disposal of waste oil and toxic fluids.

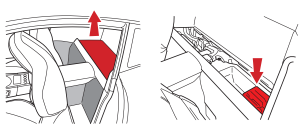
Protect The Environment

⚠ Warning **⚠**

It is illegal to pollute drains, water courses, or soil. Use authorised waste disposal facilities, including civic amenity sites and garages providing facilities for receipt of used oil. If in doubt, contact your local authority for advice.



ASTON MARTIN



A vehicle tool kit is located in the rear stowage compartment.

The tool kit consists of:

Vehicle Tool Kit

Item	Description
0 ,	(Refer to 'Transporting and Towing', pag 10.23)
Screwdriver	For the removal of the rear registration

plate.

Description Item Road Wheel For the removal of a road wheel(s) when Lock Nut Socket | Servicing / Maintenance is required. (option) Bulbs Main Beam Dipped Beam (Halogen only) (Refer to 'Bulb Kit', page 10.37)

Fire Extinguisher (Option)

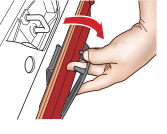
A fire extinguisher is installed in the boot.

A fire extinguisher is installed as standard for Belgium and the Middle East markets.

Warning Triangle A warning triangle is located

below the tailgate latch. Always follow local

regulations when placing a warning triangle.



First Aid Kit (Option)

A first aid kit is installed as standard for Belgium, Germany and the Middle East markets.

A first aid kit is located in the rear stowage compartment.

10.6

Opening / Closing the Bonnet

In the interests of safety and reliability, it is advisable to carry out the following checks at the intervals suggested (more frequently if your vehicle is heavily used or operating in adverse conditions), and always before starting on a long journey. Refer to the following pages for advice and check procedures.

Before Use Check:

- Operation of lamps, horn, indicators, wipers, washers and Operate Air Conditioning warning lamps • Check there is sufficient fuel for the intended journey, particularly at night and before entering motorways
- Operation of the seat belts

Owner Maintenance

- Operation of the brakes
- Check for fluid deposits underneath the vehicle

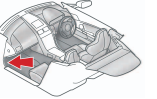
Weekly Checks

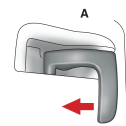
(daily if covering high mileage or touring)

- Tyres
- · Engine oil level
- Coolant level
- Brake fluid level
- Power steering level
- Windscreen washer fluid level
- Check operation of windscreen washers

Opening

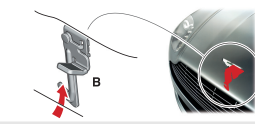
Take care not unintentionally to pull on or catch the **Bonnet release** lever.





Pull lever (A) to release the bonnet latch. The bonnet will rise but remain secured by the bonnet secondary catch.

Lift slightly on the bonnet front edge whilst pulling upward on the bonnet secondary catch (B) to release it. Lift the bonnet until fully open. The bonnet is held open by two gas struts.



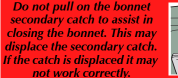
If the windscreen wipers are switch on, they will temporarily rest in the park position while the bonnet is un-latched.

Closing

Before closing the bonnet, remove any tools, cleaning cloths, etc. from the engine compartment. Ensure that no one is obstructing the 'closing' area and that hands, clothing etc. are clear.

Lower the bonnet until it starts to fall under it's own weight. At that point let the bonnet fall to close.

⚠ Warning **⚠** Do not pull on the bonnet secondary catch to assist in closing the bonnet. This may

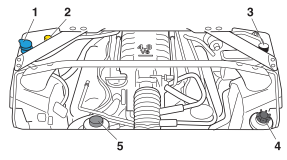


If the bonnet does not fully close or it opens during driving the warning message 'Bonnet not fully closed' will appear in the message display right and an audible warning will sound.

If the bonnet does not shut, open the bonnet again and repeat the closure procedure, this time assist using light hand pressure as the bonnet falls.

Hard pressure on a bonnet that has not closed correctly may damage the bonnet.

Item 2 changes sides for left and right hand drive.



- Washer Fluid Reservoir.
- 2. Brake Fluid Reservoir.
- 3. Engine Coolant Reservoir
- 4. Power Steering Fluid Reservoir.
- 5. Engine Oil Filler Cap and Dipstick

↑ Warning **↑** Engine components may be hot and could cause severe burns.

Windscreen Wash Fluid Level

Top up as required. In winter, to prevent the windscreen wash fluid freezing, increase the fluid concentration (refer to the manufacturers recommendations on the windscreen wash fluid container).



When the level of screen wash fluid is low an information message will show in the message centre right and the amber warning lamp will illuminate.

Local regulations may restrict the use of volatile organic compounds (VOCs), which are commonly used as antifreeze agents in windscreen washer fluid. A windscreen washer fluid with limited VOC content should be used only if it provides adequate freeze resistance for all regions and climates in which the vehicle will be operated.

Windscreen Washer Jets

Washer jet housings are located on the rear edge of the bonnet. Each housing contains two washer jets.

Windscreen washer jets are set during manufacture and should not need adjustment. However, if adjustment is required, adjust up / down so that the fluid strikes between a third and half way up the windscreen.

Brake Fluid Level

Q	Į		
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Q			

⚠ Warning **⚠** Do not drive the vehicle if the brake fluid level is below the Min. mark.

Wipe the reservoir cap clean before removing to

prevent ingress of contaminants.

Ensure brake fluid does not contact the paint work during the topping-up operation. Serious paint work damage can result. If a spillage does occur, immediately flush any brake fluid from the paint work with clean,

fresh water and then wipe with a clean damp cloth.

marks.

1. Remove the reservoir cap. Top up to the indicated Max. level.

The brake fluid level should read between the Min. and Max.

2. Install the reservoir cap securely.

⚠ Warning **⚠**

Engine Coolant Level Check

Do not remove the filler cap until the coolant system has cooled. Scalding can be caused by escaping steam or coolant.

Use a cloth or glove to protect hands and protect face and arms adequately.

1. Remove the pressure cap to check the coolant level. The correct coolant level is to the top of the reservoir tank. Top up with the correct antifreeze mix (Refer to 'Fluids and Capacities', page 11.10), if required.



Do not over tighten.

If required to remove the pressure cap before the engine is cold, use gloves or a protective cloth and slowly loosen the pressure cap. Allow residual pressure to slowly drop. Continue to turn the pressure cap until it is released.

Power Steering Fluid Level

Ensure power steering fluid does not contact the paint work during topping up. Serious paint work damage can result. If a spillage does occur, immediately flush any power steering fluid from the paint work with clean fresh water, then wipe with a clean damp cloth.

Always check the reservoir level when the engine is cold and with the front road wheels in the straight ahead position.



Wipe the reservoir cap clean before removing to prevent an ingress of contaminants.

- Remove the reservoir cap and wipe the dipstick clean with a lint free cloth. Replace and remove again. The fluid level should read between the Min. and Max. marks.
- 2. If required, top-up fluid level. **Do not overfill**.

Engine Oil Level

Marning

Engine components may be hot and could cause severe

Running the engine with engine oil below the lower mark or above the upper mark can cause serious engine damage.

Ensure that there is oil in the reservoir before the engine is started. Look for an indication of engine oil on the dipstick.

Running the engine with no engine oil in the reservoir can cause serious engine damage.

The vehicle should be on level ground.

the oil reservoir cap and wipe the dipstick clean with a lint free cloth. Replace the cap fully tighten and then remove. Check that there is engine oil on the dipstick.

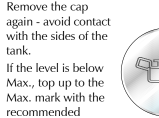
Before starting the engine to check the oil level, remove

If there is no oil on the dipstick top up the reservoir until oil registers on the dipstick. Replace the cap and fully tighten. Oil Level Check

Oil will expand when hot. For an accurate indication, check the engine oil level when the engine is cold.

1. Run the engine at 1500 - 2000 rpm for 20 seconds.

Switch the engine off.Wait 30 seconds then remove the oil reservoir cap and wipe the dipstick clean with a lint free cloth. Replace the cap and fully tighten.



Min. to Max. is 2 ltr.

engine oil.

4. Repeat from step 1 to check the level.



To replace the windscreen wiper blades the wiper arms must be set at 90° to the vehicle (A).

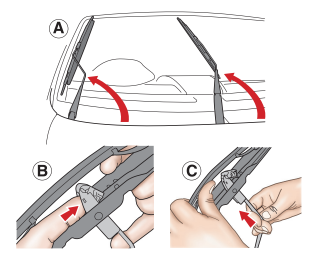
1. While holding in buttons 8 and 9 (infotainment keypad) turn the ignition key from position 'O' to position 'II'.

This will manoeuvre the wiper blade arms to the 90° position. Peturn the ignition key to position (O'

Max.

- position. Return the ignition key to position 'O'.

 Lift the wiper arm(s) up and remove the worn wiper blade(s). Install the new wiper blade(s) and lower the wiper arm(s).
 - 3. After replacing the wiper blade either:• Turn the ignition key back through to position 'II' to
 - lower the wiper arms. Return the ignition key to position 'O' or remove.
 - Operate the wiper stalk the wiper arms will complete the request and then park.



Brake Pad 'Bedding-in'

Failure to 'bed-in' new brake pads will result in reduced brake performance and possible brake judder or squeal.

After the installation of new brake pads, brake performance will be limited, as the brake discs and pads need to be 'Bedded-in'. For the first 400 km (250 mile) of new brake pad use, avoid excessive braking (hard stops from high speed, alpine descents, etc.).

Wheels and Tyres

Tyres of the correct type, manufacturer and dimensions, with correct cold inflation pressures are an integral part of every vehicle's design. Regular maintenance of tyres contributes not only to safety, but to the designed function of the vehicle. Roadholding, steering and braking are especially vulnerable to incorrectly pressurised, badly installed or worn tyres.

Tyres of the correct size and type, but of different make have widely varying characteristics.

Only install tyres approved by Aston Martin (Refer to 'Tyres', page 11.6).

Tyre Pressures

Ensure that correct tyre pressures are carefully maintained (Refer to 'Tyres', page 11.6). Road holding, steering, braking and tyre wear are especially vulnerable to incorrect tyre pressures.

journey. Re-inflate any tyre with a low pressure at the earliest opportunity. Pressures increase slightly when the tyres are hot. For an accurate reading, pressures should be checked when the tyres are cold. After adjusting the tyre pressures, ensure that the valve caps are securely replaced to provide an additional air seal and to prevent the ingress of dirt. Tyre Service Because of the high performance potential of this vehicle, Aston Martin strongly recommend replacement of any damaged or worn tyre. The recommended tyres for this vehicle are asymmetrical

Check tyre pressures regularly and before starting any

They are also of different sizes on the front and rear axles, therefore complete wheels cannot be swapped between axles. Complete wheels can, however, be swapped from side to side on the same axle. Damage Tyres should be examined at regular intervals for wear and damage. Inspect the tyre treads and sidewalls for damage, i.e. bulges in the tread or the sidewalls, cracks in the tread groove and separation in the tread or the sidewalls. If damage is observed or suspected have the tyre inspected by a tyre professional. Stones or other objects which have become lodged in the tyre treads should be carefully removed.

Flat Spots It is a characteristic of high performance tyres that temporary 'flat spots' may develop if the vehicle is left standing in high or low ambient temperatures for any length of time. These 'flat spots' will manifest themselves as minor vibrations when the car is first driven from cold. As the tyres warm up to operating temperature, normal tyre shape should be restored and the vibrations cease. If vibrations persist, consult your Aston Martin Dealer.

New tyres should not be installed to the front wheels in

Tyres degrade over time, even when they are not being used. It is recommended that tyres generally be replaced after 6 years of normal service. Heat caused by hot climates or frequent high loading conditions can accelerate the aging process. Local regulations on tyre life may apply.

Age

New Tyres

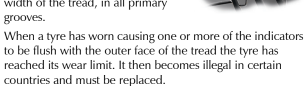
combination with worn rear tyres, as rear end stability will be affected. When new tyres are required consult your Aston Martin Dealer for advice if the rear tyres are also worn. Each wheel and tyre unit must be balanced dynamically to ensure efficient steering, optimum tyre wear and maximum ride comfort. Because of the potentially high speeds, it is essential that wheel balancing is carried out when new tyres are installed. 'Running-In' New Tyres

When new tyres have been installed, speed should be limited, particularly during the first 80 km (50 mile) or so of driving. Fast cornering, hard braking, and harsh acceleration should also be avoided during this period.

Tread wear indicators (A) are

Tread Wear Indicators

incorporated into the construction of all tyres. These indicators are integral moulded ribs spaced at regular intervals around the circumference of the tyre and extend across the full width of the tread, in all primary grooves.



10.16

The tyres installed as original equipment are designed with a rubber compound, tread pattern and width specially suited for high speeds in normal road conditions, but they are less suitable during extremes of low temperatures, snow and ice. The use of winter tyres will considerably improve handling during these conditions. Two options are available for winter motoring.

Winter Wheels and Tyres

Winter Tyres Only use Aston Martin approved winter tyres. Winter tyres must be used in vehicle sets, that is, installed on all four wheels. Four special wheel rims and winter tyres (Refer to 'Winter Tyres', page 11.6) are required for severe weather driving. Do not exceed the tyre speed rating when using winter tyres. Maximum speed with winter tyres is 240 kp/h Contact your Aston Martin Dealer.

⚠ Warning **⚠**

(149 mph).

Snow (Chains) Spiders These are available from your Aston Martin Dealer for temporary use when driving in heavy snow conditions. Snow spiders should only be installed to the rear (driven) wheels.

↑ Warning **↑**

Read these instructions and warnings carefully before using the tyre sealant system.

Compliance with these instructions is vital to ensure vehicle and user safety. Noncompliance with these instructions means risking severe tyre damage and hazardous vehicle behaviour which can lead to a road accident involving damage to property and / or injury to

persons.

- Ensure the vehicle is parked far enough from traffic so that there is no danger from passing vehicles and passing traffic is not disrupted. Warn other vehicles using the warning triangle
- Read the user instructions and warnings on the system

- (– 40°F and 158°F)
- The system will effectively seal a tyre that was punctured by an object with a diameter of up to 6 mm (1/4").

• The system should only be used between – 40°C and 70°C

It is possible that a tyre, especially with greater damage, will not be sealed.

- Do not remove the object(s) that punctured the tyre if they are still lodged in the tyre
- Do not exceed a maximum speed of 80 km/h (50 mph) at
- any time after sealing the tyre with the system • The system provides only a temporary emergency repair for continuing the journey up to 200 km (125 mile) or to

the nearest Aston Martin Dealer

(125 mile) away contact Aston Martin European Emergency Service for assistance (Refer to 'Assistance', page B.1) **↑** Warning **↑**

• If the nearest Aston Martin Dealer is over 200 km

If, at any point, the tyre cannot be repaired or subsequent checks within this procedure indicate that the tyre is defective, do not contiune the journey. Contact Aston Martin European Emergency Service for assistance (Refer to 'Assistance', page B.1).

• The sealant bottle needs to be exchanged before it's date expires. **Do not** use the system after the expiry date on the sealant bottle or the casing has been reached. Contact your nearest Aston Martin Dealer

• Do not attempt to inflate objects other than a passenger

⚠ Warning **⚠**

Do not use the tyre sealant system if the tyre has already

been damaged as a result of being driven under inflated.

Do not continue your journey.

Do not attempt to seal up damage other than that located within the visible tread of the tyre. Do not try to seal damage to the tyre's sidewall.

Place it on the steering wheel, below the metal ring (1), as a reminder to not exceed the maximum speed. 2. Take the hose (E) and the

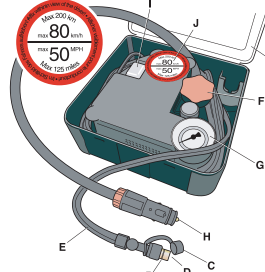
Sealing a Punctured Tyre

remove speed label (J).

1. Open the lid (A) and

- power plug (H) out of the system casing.
- 3. Put on the enclosed gloves.

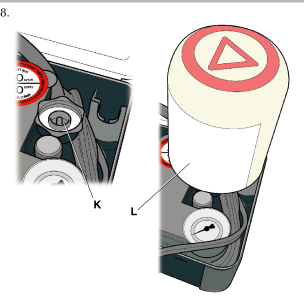




- 4. Unscrew the orange cap (F) of the bottle holder and the 8. lid of the sealant bottle.
- 5. Screw the bottle clockwise into the bottle holder (K) until it is screwed tight.

Screwing the bottle onto the bottle holder will pierce the seal of the bottle. Do not unscrew the full sealant bottle from the holder otherwise the sealant will run out of the bottle!

- 6. Remove the valve cap from the damaged tyre.
- 7. Pull the protective cap (C) off the end of the hose (E) and screw the hose firmly onto the valve of the damaged tyre.



- 9. Make sure that the compressor switch (I) is switched to
- 10. Insert power plug (H) into the accessory (cigar lighter) socket (12 volt connection).
- 11. Start the engine (only if the vehicle is standing outdoors).

⚠ Warning **⚠**

It may cause suffocation if the engine is allowed to run in a non-ventilated or poorly ventilated area (e.g. inside a building).

↑ Warning **↑**

Check the sidewall of the tyre prior to inflation. If there are any cracks, bumps or similar damage, do not attempt to inflate the tyre. In this case, you must not continue your journey on that tyre.

↑ Warning **↑**

- 12. Press compressor switch (I) to 'I'.
- While pumping the sealant through the valve a temporary pressure of may arise. After approximately 30 seconds this pressure will drop.
- 13. Pump the tyre up within a space of 7 minutes to between a minimum of 1.8 bar (26 psi) and a maximum of 3.5 bar (50.8 psi). Switch off the compressor briefly in order to read off the actual tyre pressure from the pressure gauge (G)

↑ Warning **↑**

If the tyre inflation pressure does not reach 1.8 bar (26 psi) within 7 minutes, the tyre may have suffered excessive damage, making a temporary repair impossible. In this case, you must not continue your journey on that tyre.

- 14. Once a tyre inflation pressure of at least 1.8 bar (26 psi) has been reached:
 - Switch the compressor to 'O'.
 - Pull the power plug from the accessory (cigar lighter)
- socket. Quickly unscrew the hose from the tyre valve and
- replace the protective cap.

- Do not remove the bottle from the system.
- Make sure the system, the lid of the bottle and the orange cap are stowed safely, but are still easily accessible, in the vehicle. The kit will be needed again to check the tyre pressure.
- 15. Drive off straightaway for about 3 km (2 miles) so that the sealant can seal off the damaged area. Do not drive any faster than 80 km/h (50 mph).

↑ Warning **↑** If heavy vibrations, unsteady steering behaviour or noises should occur while driving, reduce your speed and drive with caution to a place where it is safe for you to stop the vehicle. Re-check the tyre and its pressure. If the tyre pressure is less than 1.3 bar (19 psi) or if there are any cracks, bumps or similar damage visible, do not continue your journey.

16. Stop the vehicle after driving about 3 km (2 miles). Check 3. and, where necessary, adjust the pressure of the damaged tyre.

If the tyre is linked to a tyre pressure monitoring system the use of a sealant may lead to error prompts, incorrect readings or in rare cases damage to the air-pressure sensor. Therefore, use the system's pressure gauge (F) to check and adjust the damaged tyre's inflation pressure.

Checking Tyre Pressure

- 1. Remove the protective cap (C) from the end of the hose. 5.
- 2. Screw the hose (B) firmly onto the valve of the damaged tyre.

system.

↑ Warning **↑**

If the tyre pressure is less than 1.3 bar (19 psi) or if there are any cracks, bumps or similar tyre damage visible, you must not continue your journey on that tyre. 4. If the tyre pressure is 1.3 bar (19 psi) or more, it must

Read the tyre pressure from the pressure gauge (G) of the

- now be adjusted to the pressure specified for the vehicle 9 (Refer to 'Tyres', page 11.6). Make sure that the compressor switch (I) is switched off
- to 'O'. 6. Insert the power plug (H) into the accessory (cigar lighter)
- socket.

↑ Warning **↑** It may cause suffocation if the engine is allowed to run in a non-ventilated or poorly ventilated area (e.g. inside a building).

Start the engine (only if the vehicle is standing outdoors).

- 8. Switch the compressor on and pump the tyre up to the specified tyre pressure.
 - Switch the compressor off and check the tyre pressure again. If tyre pressure is too high, de-flate the tyre to the specified pressure using the pressure relief valve (D).
- 10. Once the tyre has been inflated to its correct tyre pressure, switch off the compressor, pull the plug out of the accessory (cigar lighter) socket, unscrew the hose from the tyre valve and replace the protective cap.
- 11. Leave the bottle in the holder and stow the system away safely in the vehicle.



Do not continue the journey if heavy vibrations, unsteady steering behaviour or noises should occur while driving. Hidden tyre damage will not be remedied by using a sealant.

↑ Warning **↑**

After using the sealant drive no faster than

80 km/h (50 mph).

↑ Warning **↑**

The damaged tyre must be replaced as quickly as

possible (within a maximum driving distance of

recommended inflation pressure (as described above from 'Checking Tyre Pressure'). Monitor the tyre pressure until the sealed tyre is replaced. The tyre sealant kit only provides temporary mobility. Always refer to local laws and regulations on the use and repair of tyres that have been treated with any form of temporary mobility aid. Consult a tyre specialist for advice. 12. Drive to the nearest tyre specialist and have the damaged tyre replaced. Inform the tyre specialist that the tyre contains sealant.

↑ Warning **↑**

Before driving ensure that the tyre is adjusted to

Both the hose and the bottle of sealant need to be replaced after using the system. Sealant deposits in a used hose may impair proper functioning of the system. New bottles of sealant can be purchased from your Aston Martin Dealer. Dispose of **empty** sealant bottles together with normal household waste. Remains of liquid sealant must be handed over to your dealer or disposed of in compliance with local waste disposal regulations.

The recommended method for moving a defective vehicle is 1. to have it transported in a purpose built, covered, vehicle transporter.

When moving the vehicle by transporter ensure the vehicle is not strapped down by the suspension control

The towing eye is only for **emergency use** when moving the vehicle for **short distances**, e.g. If it is causing an obstruction or if it requires winching onto a transporter.

If moving the vehicle in such a situation:

Power braking and power steering are not available with the engine turned off. Substantially higher brake pedal pressures and steering effort are required.

Rear Only.

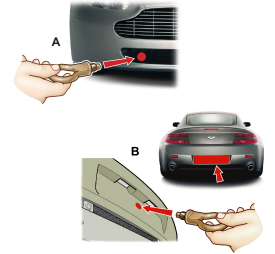
Use the screwdriver, provided in the vehicle tool kit, to remove the rear registration plate.

- 2. Remove the towing eye from its storage location in the vehicle tool kit.
- 3. Install the towing eye to the exposed female threads (A) Front, (B) Rear.

The towing eye incorporates a left hand thread.

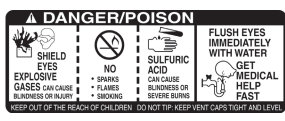
- Select 'Neutral'. Turn the ignition key to position 'I'.
- 5. When being towed use the handbrake or footbrake very gently as required to prevent excessive slack in the tow rope.

If a transmission fault is present, this vehicle must be transported.



Battery Warnings

The following warnings are located on the vehicle battery.















Battery

The engine must never be run with the battery disconnected.

The battery (A) is maintenance free and should only require checking by your Aston Martin Dealer during regular vehicle services.



Apart from vehicle recovery, this vehicle must not be driven if the vehicle battery is incapable of starting the engine. In this case the vehicle battery must be replaced.

Contact your Aston Martin Dealer.

↑ Warning **↑**

Wash hands after handling the battery posts, terminals and any related battery accessories. These items contain lead and lead compounds.

↑ Warning **↑**

Do not allow flames, sparks or lighted substances to come near the battery. Batteries normally produce explosive gases which can cause personal injury. When working near the battery, always shield your face and protect your eyes. Always provide proper ventilation.

↑ Warning **↑**

When lifting a plastic-cased battery, excessive pressure on the end walls could cause acid to flow through the vent caps, resulting in personal injury and/or damage to the vehicle or battery. Lift the battery with a battery carrier or with your hands on opposite corners.

⚠ Warning **⚠** Keep batteries out of reach of children.

↑ Warning **↑**

Batteries contain sulphuric acid. Avoid contact with skin, eyes or clothing. Shield your eyes when working near the battery to protect against possible splashing of acid solution. In case of acid contact with skin or eyes, flush immediately with water for a minimum of 15 minutes and get prompt medical attention. If acid is swallowed, call a physician immediately.

Battery Disposal

Always dispose of automotive batteries in a responsible manner.

Follow your local authorised standards for disposal. Call your local authorised recycling centre to find out more about recycling automotive batteries.

Various systems, for example, the clock, security systems and

Battery Charge

Infotainment centre system continue to drain battery power even with the ignition switched off. A **new fully charged** battery has the ability to start this vehicle, if left unused, for up to 45 days without a battery

conditioner being used (Refer to 'Battery Conditioner (Option)', page 10.26) or the Battery Disconnect switch being activated (Refer to 'Battery Disconnect Switch (BDS)', page 10.27).

In cold climates this time may be reduced.

For vehicles installed with 'Tracker' (all UK spec. vehicles) this time will reduce to approx. 22 days.

Battery charge can be drained excessively in a number of ways:

• If the vehicle is unused for long periods of time

Aston Martin recommend that if this vehicle is to be left unused for ten (10) days or more a battery conditioner (mains power available) or the BDS (mains power not available) should be used.

- If the vehicle is used regularly but only for short journeys, e.g. less than 48 km (30 mile) a journey
- If electrical systems are in use without the vehicle engine running
- If the vehicle ignition key is left in the ignition for long periods of time without the engine running

Excessive battery drain would ultimately mean that the battery would not be able to start the engine.

Battery Conditioner (Option)

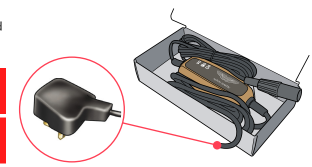
If this vehicle is not going to be used for a period of time, and mains power is available, use a battery conditioner to maintain the battery charge level.

↑ Warning **↑** Do not attempt to start the vehicle with the battery conditioner connected to the mains supply.

⚠ Warning **⚠** Do not smoke. Prevent flames and sparks. Explosive gasses are given off by batteries during charging.

For indoor use only. Disconnect mains supply before making or breaking battery connections.

Ensure the vehicle is in a secure area.

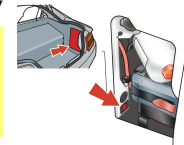


The battery conditioner (option) supplied with the vehicle is suitable for use on all types of 12 volt lead acid batteries.

When connected the battery conditioner will maintain a small trickle charge to keep the battery in a fully charged state. The battery conditioner may be left in this state indefinitely.

To Connect the Battery Conditioner

Do not leave the vehicle keys and remote transmitter in the boot. If the tailgate is closed there will be no access to the contents of the boot.





Gently close, but do not latch, the tailgate. This avoids possible damage to the tailgate water seal from the battery conditioner power cable.

With the tailgate left open the vehicle doors can be locked and armed (Refer to 'Leaving the Tailgate Open While the Vehicle is Locked', page 2.9).

To remove the battery conditioner first disconnect from the mains supply, then from the vehicle socket.

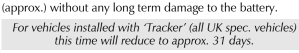
Battery Disconnect Switch (BDS)

If this vehicle is not going to be used for a period of time, and mains power is not available, press the Battery Disconnect Switch (BDS) to shut down all electrical systems, except:

- Vehicle access, via the remote transmitter
- Engine immobiliser (PATS)
- Alarm functions
- Door window memory
- Clock

Radio preset stations will be lost (Refer to 'Audio', page 7.1).





Once the BDS is activated the glovebox is locked (for added security). The Owner's Guidebook will not be accessible.

This will allow this vehicle to remain unused for up to 70 days

To reactivate the electrical systems and start this vehicle press the yellow Battery Connect Switch (BCS), which is located behind the RH seat.

Can the BDS be activated while driving?

No – The BDS can not be activated while the vehicle ignition is in positions 'I' and 'II'.

What if I press the BDS by accident?

In this situation you would not be able to start the vehicle.

Turn the ignition key to position 'II' – if the BDS has been activated the:

Message Centre Right will display 'Warning BDS activated'

How can I tell that the BDS has been pressed by accident?

Starter button will not illuminate red

• Engine check lamp on the instrument cluster will **not** be illuminated

 GSID, Message Centre Left and Odometer will display dashes

• Warnings lamps such as ABS, DSC and Brake will be illuminated

FAQ

Battery Protection Mode

battery drain takes place.

Using the vehicle electrical systems, i.e. the infotainment

system, with the ignition key at position 'I' (engine off) will

drain the battery charge. Eventually the battery will drain to

Replace the battery as soon as possible, if the battery is

not capable of starting the engine.

To avoid this happening, a series of safety mechanisms shut

Warning messages will appear indicating the state of the

battery charge.

down non-essential electrical systems before excessive

such a low level that it will not start the engine.

What is the first indication of battery protection mode?



'Warning - Low Battery! (for 10 seconds)

'LOW BATTERY'

What should I do next?

Turn off all unnecessary electrical systems to reduce battery drain. Start the engine to recharge the battery. Run the engine for a reasonable length of time.

What happens if I ignore the warning messages?

After approx. two to ten minutes (dependent on the rate of battery charge drain) the following messages will appear:

Infotainment will be shut down 2 minutes' (for 10 seconds) LOW BATTERY POWER SAVE If the audio is on the sound will mute for 10 seconds and a short 'Beep' will be heard when the message is first displayed.

Turn off all unnecessary electrical systems. Start the engine to recharge the battery. Run the engine for a reasonable length of time.

What happens if I ignore second warning messages? The infotainment system will shut down in two minutes. No

other electrical system will be shut down. This significantly reduces the rate of battery drain. The following functionality will be lost:

 CD Player • Car Phone (option)

What should I do if these messages are displayed?

 Radio Tuner Navigation System (option) reasonable length of time. The infotainment system will not operate without the engine

What should I do if the infotainment system shuts down?

Start the engine to recharge the battery. Run the engine for a

running until the battery has regained it's charge. With the engine running the infotainment system will start

What is a reasonable length of time to run the engine? The vehicle battery normally requires a journey of approx. 48 km (30 mile) to bring the battery to a level where the infotainment system will operate again. Additionally, use the battery conditioner to restore the vehicle battery charge.

up.

(Jump Start)

Electrical Start From Another Vehicle

Apart from vehicle recovery, this vehicle must not be

What if I cannot restart the engine?

If the battery has been run down to a point where it will not

required or your vehicle will require a 'jump start' (Refer to

Replace the battery as soon as possible, if the battery is

not capable of starting the engine.

start the engine then an external battery charger will be

'Electrical Start From Another Vehicle', page 10.31).

driven if the vehicle battery is incapable of starting the

engine. In this case the vehicle battery must be replaced. If the voltage or earth of the donor vehicle is different or not known, do not attempt starting in the way described.

be started, **for vehicle recovery**, by connecting the battery from another vehicle (donor) to this vehicle (recipient).

⚠ Warning **⚠**

The donor vehicle must have a 12 volt battery and a negative (-), black earth terminal to ensure that the correct battery polarity is maintained.

If this vehicle will not start due to a discharged battery, it may

1. Position the vehicles so that the connecting cables will

reach into the recipient engine bay. Apply the handbrake and switch off the ignition.

Jump Start Procedure

Remove rings, metal watch bands and any other

Turn off all electrical motors and ancillaries in both

Switch off all lamps except those needed to protect

2. Access the jump start terminal in the recipient engine bay.

jewellery.

vehicles.

vehicles or illuminate work area.

3. Connect the + ve (red) cable between the '+ve' (red)

of the recipient vehicle (A).

2000 rpm.

in the recipient engine bay (B).

terminal of the donor battery and the jump start terminal 4. Connect the '-ve' (black) cable between the '-ve' (black) terminal of the donor battery and a good earth (-ve) point 5. Start the donor vehicle engine and run at about 1500 –

6. Start the engine of the recipient vehicle.

Recharge time will depend on the initial 'state of health' of discharged battery. 7. Once both vehicles are running remove the jump start

cables (first the '- ve' (black) cable from both vehicles and then the '+ve' (red) cable from both vehicles). Allow the recipient engine to run until the discharged battery is sufficiently recharged (15 to 20 minutes) to start the engine without assistance.

Switch off and restart the recipient engine. Take the vehicle on a long run to fully charge the battery.

If this vehicle will not start consult your Aston Martin Dealer.

Contact your Aston Martin Dealer to have the battery checked or replaced.

The electrical system is protected by fuses. If any lamps, accessories, or controls don't work, inspect the appropriate circuit protector.

If a fuse has blown, the inside element will be melted. If the same fuse blows again, avoid using that system and consult your Aston Martin Dealer as soon as possible.





Blown

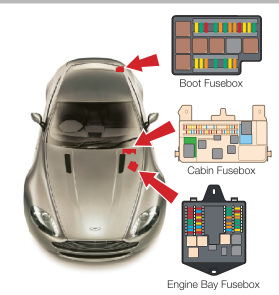
Fusebox Location

Engine Bay fuse box – Passenger Side.

Cabin fuse box – Passenger Footwell.

Boot fuse box – RH side of boot.

(Illustration – RH drive)



Engine Bay Fuses								
Fuse	Rating	Function						
F1	10A	Spare						
F2	10A	Tracker (option) / Clock						
F3	10A	Cooling fan module						
F4	20A	Engine management (PCM)						
F5	20A	Spare						
F6	15A	Spare						
F7	15A	Spare						
F8	10A	Engine coolant level sensor / Valve electric vapour management (VEM)						
F9	20A	Spare						
F10	10A	A/C clutch						

Engine Bay Fuses			Engine Bay Fuses		Cabi	Cabin Fuses		
Fuse	Rating	Function	Fuse	Rating	Function	Fuse	Rating	Function
F11	15A	Horn	F22	5A	Mass airflow sensor (LH and RH)	F35	60A	Cooling fan module
F12	10A	Keep alive power (PCM)	F23		Blank	F43	15A	Multi media module display / Phone
F13	20A	Injectors	F24	5A	Alternator warning lamp			(option) / GPS tuner (option (not Middle
F14	10A	Exhaust gas recirculation module	F25	5A	Spare			East)) / Media player
F15	25A	Starter motor solenoid	F26	20A	Headlamp wash pump	F44	10A	Airbag module
F16	15A	Coils / Suppressors	F27	25A	Spare	F45	15A	Accessory socket illumination
F17	5A	Glove box release solenoid	F28	10A	ABS module, Steering angle sensor /	F46	5A	Driver Information / Master lamp switch /
F18	15A	Exhaust Gas Oxygen (HEGO) sensors /			Ignition key reader			Glove box relay / Master lock switch /
		Catalyst monitor sensor (CMS) / Variable	F29	25A	Spare			Battery off switch / Tailgate release / Engine bay fusebox
		camshaft timing solenoids (VCT)	F30	5A	Battery sensing	F47	5A	Interior lamps (front / footwell) / Seat
F19	30A	ABS module / Battery feed	F31	30A	Heated front windscreen (option)	14/	3/1	switchpack / Glovebox release / Fuel Flap
F20	30A	ABS module / Battery feed	F32	30A	Wiper motor (slow)			release / Boot accessory socket
F21	30A	Heated front windscreen (option)	F33	30A	Wiper motor (fast)	F48	15A	Windscreen washer relay and pump
			F34	20A	Heater Blower motor	F49	10A	Airbag module

Cabin Fuses

Cabin Fuses

Cabin Fuses

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Cabin Fuses			Boot Fuses				Boot Fuses		
use	Rating	Function	Fuse	Rating	Function	I	Fuse	Rating	Function
F82	25A	Passenger door module	F1	5A	Spare		F12	20A	Spare
F83	25A	Driver door module	F2	20A	Spare		F13	10A	Spare
F84	25A	Passenger seat power and switch pack	F3	30A	Heated rear windscreen		F14	5A	Rear parking assistance module
F85	25A	Driver seat power and switch pack	F4	20A	Spare		F15	5A	Spare
F86	5A	Start button, Driver and passenger seats /	F5	30A	Audio amplifier		F16	30A	Spare
		Engine fusebox	F6	20A	Spare		F17	5A	Spare
			F7	5A	Battery disconnect switch (BDS) power		F18	30A	Audio amplifier
			F8	30A	Spare		F19	5A	Spare
			F9	30A	Fuel pump module / Tracker (option)		F20	10A	Spare
			F10	30A	Spare		F21	30A	Spare
			F11	20A	Spare		F22	20A	Exhaust by-pass valve and vacuum pump
			1						, , , , , , , , , , , , , , , , , , , ,

Specification	Туре
Main beam	12V 65W (H9)
Dipped beam	12V 55W (H11)

Vehicles installed with HID dipped beam bulb (option). HID bulbs are not renewable. Refer to your Aston Martin Dealer if a HID bulb fails to operate.

Continental Driving (UK Only)

UK owners wishing to take this vehicle to the continent contact your Aston Martin Dealer for headlight and dipped beam alignment checks and adjustments.

Headlamp Units: Condensation

The headlamp units will generate condensation under certain conditions. However, this should clear after approximately 10 minutes.

Headlamp Bulbs

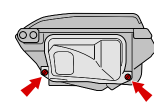
Access

Access to the headlamp unit is through an access panel in each wheel arch liner.

Turn the steering to the opposite lock from the headlamp unit with the defective bulb. Using a flat



blade, i.e. a screwdriver or a small coin, release the screw on the access panel. Remove the access panel.



Using a screwdriver release the two knurled screws and remove the headlamp unit cover.

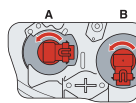
Headlamp Bulbs Main Beam

- Dipped Beam (Halogen (Standard))

⚠ Warning **⚠**

Handle a halogen headlamp bulb carefully and keep out of children's reach. Grasp the bulb by only its plastic base and do not touch the glass. The oil from your hand could cause the bulb to break the next time the headlamps are operated.

- Remove the access cover.
- 2. Rotate the bulb unit a quarter turn anticlockwise.
 - **A** Dipped beam **B** -Main beam



The main beam bulb (B) is inboard on both the left and right headlamp units) Withdraw the unit and disconnect the wiring harness

plug.

3. Connect a new bulb unit, insert the bulb unit and turn a guarter turn clockwise to lock. Install the headlamp access cover and wheel arch liner access panel. Bulb specification – (Refer to 'Bulbs', page 11.6)

↑ Warning **↑** High Intensity Discharge (HID) bulbs produce a very high voltage. They should only be serviced by an

Dipped Beam Bulb (HID (Option))

lowers to normal operating conditions.

Aston Martin Dealership. HID systems produce a brilliant white light by establishing a high-voltage electrical arc between two electrodes within a sealed glass tube. Once the arc is established, the voltage

HID bulbs are not renewable. Refer to your Aston Martin Dealer if a HID bulb fails to operate.

10.38

Other External Bulbs

remove the bulb holder. Replace the defective bulb.

housing.

If a side marker lamp bulb fails to operate, contact your

3. Install the bulb holder and clip the lens unit into it's

Bulb specification – (Refer to 'Bulbs', page 11.6)

Side Marker Lamps

Aston Martin Dealer.

side of the vehicle. The lamp cluster is not repairable. LED's can last tens of thousands of hours and are resistant **Registration Plate Lamps** to heat, cold, shock and vibration. LEDs can last tens of thousands of hours and are resistant to 1. Taking care not to damage heat, cold, shock and vibration. If a front indicator and / or a parking light LED fails contact the vehicle trim, lever out your Aston Martin Dealer. If a rear lamp fails contact your Aston Martin Dealer. the lens unit. Lever from the right hand side of the lens unit. 2. Twist, anticlockwise, and

The rear indicators, stop / tail, reversing lamps and rear Fog

LED's are contained in a sealed lamp cluster unit, one either

Rear Lamp Clusters

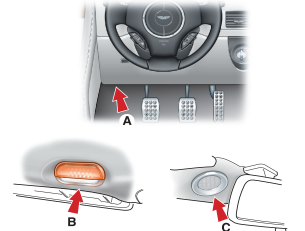
Rear Lamps

Front Indicator and Parking LED's

are not repairable.

The front indicators and parking lights consist of LED's and

Internal Bulbs High Level Stop Lamp Boot Lamps Interior Lamps The high level mounted stop lamp unit consists of LED's and 1. Taking care not to damage the vehicle trim, lever out the (A) Footwell (C) Reading lens unit (A). Replace the defective bulb. is not repairable. (B) Door 2. Clip the lens unit LEDs can last tens of thousands of hours and are resistant to 1. Taking care not to damage the vehicle trim, lever out the into it's housing. heat, cold, shock and vibration. lens unit. Bulb specification – If a high level mounted stop lamp LED fails contact your Replace the defective bulb. (Refer to 'Bulbs', page Aston Martin Dealer. **Door lamp only:** Open the access flap and replace the 11.6) defective bulb 3. Press the lens unit into its housing until it clips into position. Bulb specification – (Refer to 'Bulbs', page 11.6) 10.40



Door Window Reset

If power to the electric windows has been interrupted for any reason, they will fail to operate correctly until reset.

- Sit in the driver's seat. Close both doors and switch the ignition to '0'.
- 2. Press firmly and hold the window switch until the window is at the maximum down position. Continue to hold the button for 5 seconds then release.
- 3. Pull back and hold the window switch until the window is in the maximum up position. Continue to hold the switch for a further 5 seconds, then release.
- The window is now reset. Repeat for the second window.

Bodywork

Checks and Maintenance

Door drain holes

Check the drain holes in the bottom face of each door periodically and clear if necessary with, i.e. a short length of wire or a pine cleaper wire or a pipe cleaner.

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	ac
	10

Vehicle Cleaning Paint Work Modern water based paints are much safer and more environmentally friendly than solvent based paints. Water based paints are however more susceptible to contamination and marking by corrosive substances. The following list is not exhaustive but does indicate the most common ontaminants which may adversely affect your paint work: Other groups of contaminants may be added to this list as experience of water based paints and finishes increases. • Bird Droppings Antifreeze • Tree Sap Oils and Greases Insect Remains Vash such substances from the car using clean water at the arliest opportunity, especially in sunny weather which can ccelerate contamination.

Washing **↑** Warning **↑** Washing and polishing agents containing silicone should not be applied to glass. This will reduce the efficiency of the windscreen wipers, causing smears which will reduce visibility, particularly during darkness and in the Using automatic car washes and power-operated mops are not recommended, since prolonged use will cause fine scratches in the paint surface. For best results, do not wash the vehicle in strong sunlight. Allow the vehicle to cool before washing. Do not use household soaps or detergents. Do not direct hoses at full force around the door and tailgate seals.

When washing the vehicle use plenty of clean, cold or luke warm water. Remove dust or mud from the paint work by brushing in a gentle flow of water from a hose. To delay the onset of corrosion developing on the brake discs Aston Martin recommend that after washing this vehicle, the vehicle should be driven a short distance to ensure that all water / washing product has dried off. Aston Martin recommends the use of 'AUTOGLYM' car care products or preparations of similar reputable manufacture for adding to the washing water. The use of mild 'detergents' as directed by the manufacturers will also help. When dust and mud have been removed with a hose brush and water, finally dry with a chamois leather, which should be rinsed regularly in clean water.

During the winter months, it is advisable to wash the car more frequently, paying particular attention to the underside to combat the detrimental effects of any salt and sand contamination picked up from treated roads.

Polishing

Approximately twice a year, a good quality polish should be applied and then buffed, using a soft lint-free cloth.

Alloy wheel rims should be treated with a cleaner which is specifically manufactured for this purpose.

Upholstery, Carpets and Seats

The seats and soft trimmed components of this vehicle are covered in hand crafted leather.

In order to maintain the beauty of leather it will require regular cleaning, which, if neglected, may cause deterioration. Where dust and dirt are allowed to accumulate and become engrained in the surface the leather may become permanently damaged.

tanned leather, are prone to 'dye transfer'. This can cause discolouration in the leather. Ensure that affected areas are cleaned and re-protected as soon as possible. Cleaning

Leather faced features should be cleaned with a with a damp cloth moistened with an undiluted leather cleaner.

Certain types of clothing, such as denim and vegetable

Aston Martin recommend that at least every six months, a

leather conditioner or preservative should be used. Appropriate leather care materials are obtainable from your Aston Martin Dealer.

10

printed warnings and instructions. Fumes from clean products may be dangerous in confined spaces. Mai sure that the vehicle is well ventilated.
Do not use chemical or abrasive materials to clean the leather. Petrol, white sprit, alcohol, detergents, washing-liquid, household cleaners, furniture polishes / creams o solvents should never be used on the leather. These produmy give an initially impressive result, but their use will be to rapid deterioration of the leather and will invalidate the warranty.

↑ Warning **↑**

Always follow the cleaning product manufacturer's

brushed with a soft brush. Stains from water based substances such as coffee, tea or soft drinks should be cleaned as soon as possible with mild soap and water. Please consult your Aston Martin Dealer for instructions on the removal of more difficult stains such as oil, grease or ballpoint ink. Carpets should be cleaned regularly with a vacuum cleaner. Any stains or grease marks should be removed with a good quality solvent suitable for use on carpets.

Alcantara roof linings and other soft trimmed areas may be

To ensure that restraint webbings are in proper working order, regularly check the seat belts. Look for fraying, cuts,

Care and Maintenance of Seat Belts

burns and similar problems. Ensure that the latches and buckles function correctly. If a seat belt is not in good condition or is not working properly, consult your Aston Martin Dealer.

Any seat belt that has been worn during a serious collision

should be replaced by an Aston Martin Dealer.

Do not allow seat belts to be retracted until they are completely dry.

To clean the seat belts, use mild soap and water; do not use bleach, solvents or dyes as they can weaken the material.

Allow the seat belts to dry thoroughly before use.

10.44

Vehicle Storage Recommendations

Under Bonnet Cleaning

Under bonnet cleaning using high pressure hoses or steam

cleaners should not be carried out. The electronic control

module connections and fuse boxes can be damaged by

indiscriminate use of high pressure cleaning equipment.

These recommendations apply to new and pre-owned cars either in Dealer or Customer ownership.

If your vehicle is not to be used for periods in excess of three months it should be stored in a dry, well ventilated building. 1. Drive your vehicle for a sufficient distance to warm the

- oil in the engine and the transaxle; this ensures complete lubrication of the internal components. 2. Check the engine coolant level. Top up if necessary with
- the correct antifreeze / water solution.
- 3. In order to take the weight off the tyres, raise the vehicle with a jack and place supports under the front and rear suspension.

pressures to 3.4 bar (340 kpa / 50 psi). Cover the tyres to exclude any light. Rotate the wheels 1/4 turn every month to avoid tyre flat spots. If mains power is available, connect and switch on the

battery conditioner to maintain the battery in a fully charged state. If mains power is not available, press the battery disconnect switch to reduce guiescent drain to a minimum.

If the vehicle is not raised from the ground, increase the tyre

Once a month:

pressures to normal specification before driving on the road. 10.46

2	Start and run the engine until it is fully warmed up.
3	Check there are no fluid leaks.
4	Switch off the engine.
5	Connect the battery conditioner or press the battery disconnect switch.
6	Check and correct tyre pressures if necessary.
hen r	eturning the vehicle to normal service, set the tyre

Disconnect the battery conditioner or connect the

battery by pressing the battery reconnect switch.

For storage periods exceeding six months the following measures are recommended;

further deterioration. Apply a suitable polish.

Extended Storage

Do Not Drain Fuel System.

in the tank as is practical for storage purposes. Inspect rubber connections of coolant system and have

1. Run your vehicle until there is as small a quantity of fuel

- them renewed if necessary. 3. Wash the bodywork thoroughly and repair any paint
- blisters or patches of corrosion in order to prevent any
- conditioner or preservative. 5. If the storage building is dry leave vehicle windows
- slightly open. If there is any tendency towards dampness close vehicle doors and windows and place an anti-moisture compound such as Silica desiccant bags in an open metal container inside vehicle.

4. Clean the carpets and upholstery thoroughly. Treat all

leather upholstery with an application of a leather

6. Cover vehicle with a cotton or fabric cover.

Re-commissioning after Storage

Provided that the vehicle has been stored in accordance with the recommended procedure, the following points only should require attention before using your vehicle on the road

- 1. Check the tyre pressures, inflate if necessary, lower the vehicle to ground.
- 2. Drain the engine oil reservoir and the final drive unit, install a new engine oil filter element, then fill the engine and the final drive unit with approved oils. Check the coolant level and, if necessary, top-up with the correct antifreeze to water solution.
- 3. Check all fluid levels and top-up as necessary. Fill the fuel tank.

Starting the engine without sufficient lubrication can cause serious engine damage. Ensure engine oil pressure is established before allowing the engine to start.

temporarily inhibits fuel injection during cranking.

- 4. Obtain engine oil pressure:
 - Press and hold the accelerator hard to the floor. This
- Turn on the ignition.
- Press and hold the starter button until the oil pressure lamp was goes out (indicating normal engine oil pressure).
- Release the starter button and accelerator pedal.

- and ignition warning lamps go out as the engine starts, indicating correct oil pressure and battery charging. 6. Raise the bonnet and check for leaks of fuel, oil and
 - coolant.

5. Start the engine normally and check that the oil pressure

of all functions.

Braking performance can be impaired, initially, due to a fine film of corrosion on the brake disc surface. Drive conservatively and, when **safe to do so**, frequently apply the brakes until disc surfaces have been cleaned. Full braking performance should then be restored.

If in any doubt about the condition of your vehicle, have it

checked by your Aston Martin Dealer.

7. Carefully test drive your vehicle and check the operation

ASTON MARTIN



Specifications Contents

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Performance

Engine

11.2

82% of maximum

torque is produced at only 1500 rpm.

Specifications

V8 Vantage Power Certification-Declared Performance Data 370 -360 -돌 350 -Peak Torque = 410 Nm 5000 rpm 흥 340 -Peak Power = 283.5 kW/380 BHP 7000 rpm - 330 -₹ 320 -250 ≩ 300 -- 200 290 -· 150 🕏 280 -100 ह 270 -

> 4000 4500 Engine Speed rpm

5000

5500

6000

6500

7000

2000

2500

3000

3500

AlternatorDenso SC1 120 AmpsVoltage Regulation14.4V ±0.5V @ 20°CBatteryVarta 90AH.

14.4V ±0.5V @ 20°C (68°F) Varta 90AH. **Brakes**

Option **Front** Aston Martin aluminium alloy wheels, 8.5J x 19 **Rear** Aston Martin aluminium alloy wheels, 9.5] x 19

Wheels

Factory Install

Winter Wheels

Aston Martin aluminium alloy wheels, 8 x 18 Front

↑ Warning **↑**

Install winter wheels and tyres to both axles before the

onset of severe winter weather conditions.

Front Aston Martin aluminium alloy wheels, 8.5J x 18

Rear Aston Martin aluminium alloy wheels, 9.5] x 18

Aston Martin aluminium alloy wheels, 9 x 18 Rear

Wheel Nut Torque

Tighten every second nut until all five nuts are tightened.

Tighten all wheel nuts in two stages.

- 1. To 70 Nm (52 lb. / ft.) in one continuous movement.
- 2. To 180 Nm (133 lb. / ft.) in one continuous movement.



Speci	
/antage	
18/1	

Tyres				Bulbs		
	⚠ Warning ⚠	Pressui	res (Cold Inflation)		Rating	Туре
	tall winter wheels and tyres to both axles before the onset of severe winter weather conditions.		install and option tyres)	Headlamp dipped beam (HID)	35W	D1S HID
onse			t 2.3 bar (230 kPa / 33psi)	Headlamp dipped beam (Hal)	55W	H11
Tyre Loadir	ng	Rear	2.5 bar (250 kPa / 36psi)	Headlamp main beam	65W	H9
	ed to this vehicle shall have a maximum load	·		Front Indicator lamps		LED
	ess than 630 kg (1389 lb.) (front) and 710 kg	Winter	lyres	Parking lamp		LED
(1565 lb.) (rear), or a load index of 92 (front) and 96 (rear)			⚠ Warning ⚠	Footwell lamps	5W	W5W
•	d category of ZR.	M	laximum speed with winter tyres is 240 kp/h	Door lamps (Festoon)	5W	C5W
Factory Inst	tall		(149 mph).	Side Repeater	5W	WY5W
Front	Bridgstone 235/45 ZR 18	Front	Pirelli W240SN 225/45 R18	Reading lamps	3W	W3W
Rear	Bridgstone 275/40 ZR 18	Rear	Pirelli W240SN 255/40 R18	Boot lamps	10W	C10W
Option			Pressures (Cold Inflation)	High Mounted Stop Lamp		LED
Front	Bridgstone 235/40 ZR 19	Front	2.5 bar (250 kPa / 36psi)	Number plate lamps	5W	W5W
Rear	Bridgstone 275/35 ZR 19	Rear	2.5 bar (250 kPa / 36psi)	The rear lamp cluster is a sealed unit. If	any rear	cluster
			hains may only be installed to the driven (rear) road Consult your Aston Martin Dealer.	lamp fails to operate contact your Aston	Martin [Dealer.

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933 mm (36.7 in)

1506 mm (59.5 in)

1405 mm (55.5 in)

1086 mm (43 in)

239 ltr (8.4 cu ft)

Interior Dimensions

Effective Headroom

Shoulder Room

Effective Legroom

Boot Volume (VDA)

Hip Room

boat or trailer. No towing devices are approved for installing to this vehicle, other than a front towing eye to aid recovery or loading of this vehicle onto a transporter.

Vehicle Weights

Manual

Manual

Gross Vehicle Weight (GVW)

1570 kg (3461 lb)

1830 kgs (4034 lbs)

Kerb weight

Vehicle Specification

Two door Coupe with tailgate /2+0 seating.

Extruded aluminium bonded body structure with aluminium

and composite body panels. Extruded aluminium door side

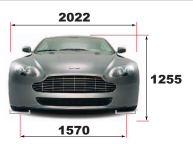
This vehicle is not engineered to tow any form of caravan,

Body

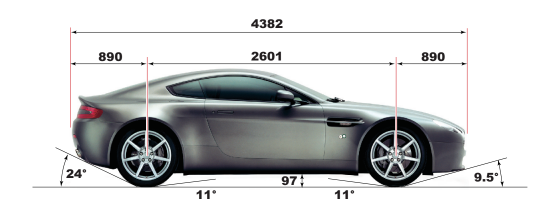
impact beams.

Towing

Exterior Dimensions







Ride height (97 mm) is measured at Aston Martin design weight - Kerb weight + full options (25 kgs) + one occupant (75 kgs evenly distributed between the front seats.

Infotainment Centre

autochanger

• In-vehicle telephone (option) Menus for Audio, Telephone (option), Satellite Navigation (Option (not Middle East / Japan)), Vehicle Security.

Exterior Features

Powerfold Mirrors (option)

• Heated rear windscreen

Reversing Sensors

• Heated, electrically adjusted, door mirrors

• Electrically operated door windows

• Heated front windscreen (option)

 Hand-crafted leather trim • Formed aluminium facia (alternative options) • Polished aluminium and painted alloy details • Automatic Air-conditioning • Alarm system interacting with the central locking system and PATS immobiliser system • Driver and passenger dual-stage airbags and occupant side airbags Passenger airbag deactivation • Ten-direction electrically adjusted drivers seat (including height adjustment) with optional seat heater • Organic electroluminescent (OEL) displays

Interior Features

Fluids and Capacities

11.10

Engine Oil Specification

Service

Clutch operation.

The following checks will be made: (1) Levels and Leaks

set by Aston Martin Limited.

Pre-delivery Inspection

Engine oil. Engine coolant specific gravity. Power steering oil. Windscreen washer fluid.

Brake / Clutch fluid. Fuel system. Engine coolant level. Transaxle - check level.

Battery.

Throttle pedal operation. Handbrake operation.

(2) Mechanical Functions

Gear selection.

Steering column adjustment. Steering lock operation.

Bonnet release and catch. Door operation and locks. Storage compartments.

Seat adjuster rails.

Rear view mirror. Tailgate release and catch.

screen(s). Windscreen / headlamp

washers. Horns. Windscreen wipers. Interior lamps. A/C controls.

Gauges / warning lamps. All speakers.

dip beam)

(3) Electrical Checks

Heated front (option) & rear

Battery condition.

Windows operation. Side and headlamps (main and

Cigar lighter (option). All seat functions. Door mirror adjustments. Reset clock (if necessary). Door / Boot courtesy lamps.

Rear fog lamps.

dimmer.

Hazard warning lamps.

Central locking system.

Instrument illumination and

(7) Hand-over Preparation

Clean bodywork / road whool

and remote transmitter.

Check function of all keys, locks Remove interior protection.

Check Owner's Guide.

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Seat belt warning system.	Centre console controls.	Engine.	Seat belt and buckle operation.	Clean bodywork / road wheel	Check tools.
Security system / Remote	Infotainment centre operation	Clutch.	Steering wheel alignment.	arch liners.	Install Number plates.
transmitter.	(Audio, Sat Nav (option) and	Transaxle.	Traction control / DSC.	Clean off all transit labels.	Tyre sealant system.
Interrogate DTC codes.	Phone (option)).	Steering.	ABS operation.	Valet Vehicle.	Check towing eye (front / rear)
check battery connect,	Reversing, Number plate and	Brakes.	Gear shift operation in all	De-grease windscreen.	installation.
disconnect switches	Brake lamps	Wheel balance.	modes.	Install carpets.	Battery conditioner (option).
(4) Wheels and Tyres		Dampers.			Field Service Actions / Recall
Check Road wheel nuts torque.	Check colour coded valve	A/C performance.			status
Tyre pressures.	collars (Tyre pressure	(6) Final Checks			

Noise, vibration or harshness.

Instruments operation.

Fuel / fluid leaks.

Security of cooling hoses.

Exhaust catalyst security.

(5) Road Test

Exhaust by-pass system.

Transmission oil cooler

(6) Final Checks

Drive belt tensioner operation.

Fuel / brake pipe security.

Tyre pressure sensing (option)

monitoring) (Not Japanese

Market)

Centre stack controls.

(3) Electrical Checks

Filler flap lock operation.

Seat belt operation

Tyre orientation.

(option).

Install locking road wheel nuts

Service Periods

occurs first. 16,000 km (10,000 mile) / 12 month 32,000 km (20,000 mile) / 24 month 48,000 km (30,000 mile) / 36 month

water vapour.

12 Month To maintain the hydraulic brake system performance, the brake fluid is renewed every 12 months to clear the system of absorbed

1000mls 1500km 16000km 3 mont

Х

10000mls 20000mls

The selling dealer is responsible for the costs and work involved in performing this free service. The initial service consists of an inspection and oil change service after completion of the first 1,500 km (1,000 mile) / 3 month and includes fine adjustments to compensate for initial 'bedding-in' e.g. handbrake adjustment.

Also, engine oil and filter will be changed to clear any contaminants picked up during the initial running.

The following service schedules are recommended for this vehicle. The schedules may be modified if necessary. Please consult your Aston Martin Dealer for details of any service schedule updates.

ths	12 months	24 mor	
111	TOOOOKIII	J2000K	

Initial 1,500km (1,000 mile) / 3 Month Service (Free)

Pre-Maintenance

Х

Pre-Maintenance Road Test Evaluation Install vehicle protection kit and wing covers

Х

X

Check Bulletins / Feild Service Actions / Recall Status

Every 160,000 km (100,000 mile)

/ 5 Years

Renew engine coolant - check S.Gravity

1000mls

1500km

3 months

Mechanical Function Checks		
-	х	
-	x	
-	х	
Х	X	
Every 240,000 km (150,000 m		
	15 years	
X	-	
-	-	

10000mls

16000km

12 months

20000mls

32000km

24 months

Mechanical Function Checks				
-	х	х	Lubricate	
-	х	х	Check se bonnet s travel an	
-	x	х	Lubricat	
х	х	х	Check / necessar	
Every 240,00	Replace			
х	-	-	Adjust h	
-	-	х	Check c	
-	х	Х	Inspect s Replace	
-	х	-	Check w	
-	-	Х	Renew v	

		3 months	12 mon
		-	
	Lubricate the bonnet secodary catch	х	
	Check security of the bonnet catch. Check that the		
	bonnet secodary catch moves freely over its whole	X	
	travel and returns smartly under spring pressure.	-	
	Lubricate the upper portion of the door seals.		
	Check / adjust accessory drive belt tension, renew if	X	
	necessary	x	
У	Replace the accessory drive belt	х	
	Adjust handbrake cables, if required	Х	
	Check condition of handbrake pads	Х	
	Inspect service brake pads and warning leads for wear.		
	Replace if 60% worn	-	
	Check wiper blade inserts. Renew if necessary	-	
	Renew wiper blades		

1000mls

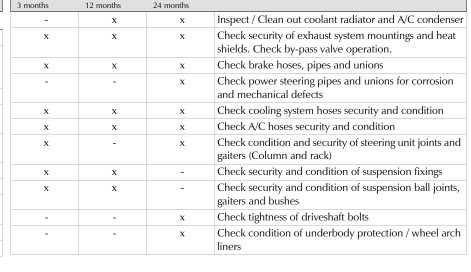
1500km

10000mls

16000km

20000mls

32000km



Check operation of the windscreen / headlamp

1000mls

1500km

10000mls

16000km

20000mls

32000km

1000mls

1500km

10000mls

16000km

Х

20000mls

32000km

Х

washers / jets

ce	1000mls 1500km 3 months	10000mls 16000km 12 months	20000mls 32000km 24 months		1000mls 1500km 3 months	10000mls 16000km 12 months	20000mls 32000km 24 months	
Service	Wheels and Tyre Checks		Anti Corrosion Check					
Se	Х	х	Х	Check for correct tyre size, type and orientation	-	х	х	Check body panels and underbody for corrosion
	х	х	х	Check and report tyre tread depth				starting from the inside - out (excluding stone chips).
	х	х	х	Check tyres for uneven / excessive wear or damage	Final Check	(S		
	Х	х	Х	Check / adjust tyre pressures	Х	х	х	Degrease windscreen
	Х	х	Х	Check torque of road wheel nuts	Х	x	х	Check clutch functionality
	Х	х	Х	Check road wheel rims for inner and outer damage.	Х	x	х	Check operation / condition of all seat belts and
	х	х	х	Check colour coded valve collars for correct location				buckles
				(Tyre pressure monitoring) (Not Japanese Market)	x	x	x	Check that fuel filler bowl rain drain is clear
	Х	х	х	Check 'use by' date of tyre repair kit. Replace if expiry	x	x	x	Carry out road test
				date is within 12 months				
QJ.								

A.15



ASTON MARTIN

Assistance

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What To Do In An Emergency	European Autoroute RestrictionsB
Vehicle Identification and Location	What is not CoveredB
Emergency Telephone NumbersB.3	
European Emergency Service	
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European Emergency Service

What To Do In An Emergency

To minimise delay, please have the following information Aston Martin model

• The vehicle identification number (i.e. The last six digits from the VIN number label in the corner of the The location of the vehicle · Vehicle registration number and colour

Vehicle Identification and Location

e in your own language when outside you Residence Intry of Residence Number 00 44 208 603 98 00 49 611 7320 30 00 33 1 49 93 81 00 34 91 452 29 4
ntry of Residence Number 00 44 208 603 98 00 49 611 7320 30 00 33 1 49 93 81
00 44 208 603 98 00 49 611 7320 3 00 33 1 49 93 81
00 49 611 7320 3 00 33 1 49 93 81
00 33 1 49 93 81
00 34 91 452 29 4
00 39 02 26609 8
00 32 2 773 62 66
00 31 20 851 226
00 41 1 283 35 86
00 43 1 525 03 65

Toll Lines

Toll Free Lines

Emergency Telephone Numbers

Please call your toll-free country number when requiring

Where you are Covered **European Emergency Service** The Aston Martin European Emergency Service is manned by • If you are a permanent resident in Continental Europe, you **Continental Europe is defined as:** multilingual staff 24 hours a day, 7 days a week. By are covered in the countries as defined below Andorra, Austria, Belgium, Bulgaria, Croatia, Czech telephoning our personnel, all arrangements will be made on • If you move permanently to another country within Republic, Denmark, Finland, France, Germany, Gibraltar, your behalf, within the terms of the assistance programme. Continental Europe during your period of cover, your Greece, Hungary, Italy, Liechtenstein, Luxembourg, entitlements remain the same. Ensure you notify your Monaco, Netherlands, Norway, Poland, Portugal (not Please do not make your own arrangements, then expect Aston Martin Dealer **Aston Martin European Emergency Assistance to** Madeira), Republic of Ireland, Romania, San Marino, • Should you move permanently outside the area defined as Slovakia, Slovenia, Spain (including the Balearic Islands and reimburse you, this is not the role of the Emergency Continental Europe, your cover will expire after 30 days Service. Canary Islands), Sweden, Switzerland, Turkey (European part), and Vatican City. The United Kingdom is defined as England, Scotland, Wales and Northern Ireland.

Benefits

Roadside Recovery and Home Assistance

In the event of vehicle immobilisation Aston Martin European Emergency Service will organise and pay for the costs of taking your Aston Martin to the nearest Aston Martin Dealership, should assistance at home or at the roadside prove unsuccessful.

Vehicle Recovery

In the event of vehicle immobilisation where your vehicle cannot be repaired within 4 working days, Aston Martin European Emergency Service will repatriate your Aston Martin to the Aston Martin Dealership nearest your planned destination or home address.

Vehicle Collection After Repair Following repairs organised by Aston Martin European

Emergency Service, the cost of a first class rail ticket or (if rail transport would normally exceed 6 hours) a business class air pay for the following: ticket will be met to permit you or a person you designate to collect the repaired vehicle.

Should your Aston Martin not be repaired the same day, Aston Martin European Emergency Service will organise and

Get You Home/Hotel Accommodation

First class rail transport, or, if rail transport would normally exceed 6 hours, scheduled business class air transport to enable you and your passengers to return to your homes in the country of vehicle registration or to continue your

original journey. 2. A contribution towards hotel accommodation from the first day of immobilisation. The maximum payable will be £100 per person per day up to 2 days for hotel accommodation in the country of vehicle registration or up to 7 days hotel accommodation elsewhere in Continental Europe.

European Autoroute Restrictions

assist on these roads.

on your behalf.

Autoroute.

If assistance is required on a French Autoroute or on certain

official SOS boxes at the side of the road in order to arrange

authorised Autoroute Assistance Service because these roads

Autoroutes in other European countries, you must use the

initial assistance or recovery. You will be connected to the

are privatised. Neither Aston Martin European Emergency

Service or any other assistance organisation are allowed to

Emergency Service at the earliest opportunity to ensure that

any further assistance arrangements you require can be made

Aston Martin European Emergency Service will advise you how to reclaim costs incurred for recovery from the

Once your Aston Martin has been recovered from the

Autoroute, you should contact Aston Martin European

What is not Covered

Aston Martin European Emergency Service is thorough and

comprehensive, however, claims cannot be met as a result of any of the following: 1. Where you, or anyone else acting on your behalf, make 3.

- repair or service arrangements without authorisation (and a file number) from Aston Martin European Emergency Service. 2. Where loss, injury, damage, illness, death or legal liability
- have been caused by the following: • Your property being held, taken or destroyed or damaged under the order of any government or
 - customs officials
 - Ionising radiation or radioactive contamination from nuclear fuel or nuclear waste or any risk from nuclear equipment

- Loss, destruction or damage directly occasioned by pressure waves caused by aircraft and other aerial devices travelling at sonic or supersonic speeds. 4. Motor racing rallies, speed or duration tests or practice

component thereof

• The radioactive toxic explosive or other hazardous

properties of any explosive nuclear assembly or nuclear

- thereof.
- 5. Damage or injury intentionally caused by you or resulting from your participation in a criminal offence.
- acts of foreign enemies, hostilities (whether war be declared or not), civil war, rebellion, revolution, insurrection, military or usurped power, riot or civil commotion.

happening through or in consequence of war, invasion,

7. Your Aston Martin being kept in an un-roadworthy condition or not being serviced in accordance with the Manufacturer's recommendations.

6. Loss, damage (directly or indirectly) occasioned by, or

Any costs that would have been payable by you, such as petrol or toll charges.

ASTON MARTIN







ASTON MARTIN

WarrantyVehicle warrantyC.2Warranty Coverage when TouringC.6Corrosion Protection WarrantyC.2Extra Cover WarrantiesC.6Period of CoverC.2Consumer LawC.7Who May Repair the VehicleC.3Owner DetailsC.8

	Vehicle warranty	Corrosion Protection Warranty	Period of Cover
Warranty	Aston Martin gives a Warranty for each new Aston Martin motorcar and each replacement car or assembly manufactured or supplied by the Company to be free from defects in material and workmanship under normal use and service for the applicable Warranty period.	The vehicles bodywork is protected by an Anti-Perforation Corrosion Warranty. Should any part of the bodywork of the Aston Martin motorcar be perforated by rust corrosion, the panel(s) affected by the perforation will be repaired or replaced.	The period of cover for all types of warranty commences on the day the vehicle is handed over to the first retail customer. The Vehicle Warranty period of cover is three years / unlimited mileage. The Vehicle Corrosion Protection Warranty period of cover
	Tyres are covered separately by the tyre manufacturer. Dealers are expected to offer assistance to the customer in pursuing a claim against the tyre manufacturer.	The term 'perforation' means a hole that is caused by corrosion that penetrates through a body panel from the inside.	is ten years / unlimited mileage.
V8 Vantage	C.2		

Who May Repair the Vehicle

Franchise holders and / or Approved Repairers, who are appointed and receive full technical support from Aston Martin, provide facilities for the servicing and repair of Aston Martin motorcars. Only such Franchise Holders or Approved Repairs will under the terms of this warranty, repair replace or readjust, free of charge to the owner, any part or assemble proved to Aston Martins satisfaction to show a defect in materials or workmanship within the applicable period.

Wear and Tear Items Items that are subject to wear and tear are generally divided

into two categories, namely those specified for replacement or adjustment during scheduled maintenance and those that require replacement or adjustment dependent upon conditions of use.

the time and distance limitation of the vehicle warranty.

Scheduled Maintenance Items

The items listed below are covered by the Vehicle Warranty up to the first scheduled change point that replacement or adjustment is required during scheduled maintenance

- operations. Drive Belts
- Spark Plugs

• Oil, air, pollen and fuel filters The period of warranty cover for any item may not exceed

or the first service, which ever occurs first.

The items listed below are recognised as having a limited service life or are subject to wear or damage. However, these items are covered by the vehicle warranty for up to one year

Wear and Tear Items

- Wiper Blades

• All Light bulbs

HID headlamp bulbs and instrumentation illumination bulbs are covered by the full vehicle warranty.

• Wheel alignment / balancing

refrigerant, is only covered when they are used as part of a warranty repair.

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3 Vanta	
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• Adjustments, including but not limited to: headlamp and **Vehicle Warranty** hinged panel adjustments, suspension tightening, steering Aston Martin is **not** responsible for any repair or replacement geometry adjustments, emission / fuel systems checks and that is required as a direct result of: handbrake cable adjustments Normal wear and tear Remote handset batteries • Failure to properly maintain the vehicle in accordance with Brake pads, brake discs and other friction related Aston Martin's maintenance schedules and service components are not covered when replacement is due to instructions wear and tear, but they are covered against manufacturing • Failure to use Aston Martin specified parts or fluids during defects for the duration of the Vehicle Warranty. a warranty repair (or parts of equivalent quality during a **Consumables** retail repair) Damage resulting from neglect, accident, flooding or Replacement or 'top-up' of consumable fluids, e.g. oils,

• Use of bio-ethanol alternative fuels • Defects caused as a result of the vehicle being used in

• Any modification of the vehicle or parts which is not

authorised by Aston Martin, including any engine

performance enhancement modifications

What is Not Covered

improper use

Any vehicle that has had its vehicle identification number

altered or removed, or on which the odometer reading has been unlawfully altered

instead of petrol

• Refilling or topping-up with incorrect fuel, e.g. diesel

than normal private or commercial use

motorsport or track events or for any other purpose other

antifreeze, brake fluid, windscreen wash solution and

C.4

Aston Martin is not responsible for any repair or replacement

that is required as a direct result of the following:

- Failure to properly maintain paint and bodywork by regular cleaning in accordance with Aston Martin instructions
- Factors beyond Aston Martin's control, such as environmental hazards (including industrial fall-out, storm damage, acid rain) and damage (including stone chips, scratches and use of unsuitable cleaning agents)

Paint Surface and Corrosion Protection

have not been approved by Aston Martin

• Alterations of the vehicle from Aston Martin's original specification

• Accident repairs using materials or methods of repair that

• Failure to rectify on a timely basis any paint or corrosion damage as recorded in the vehicle documentation by a

dealer at the time of the annual inspection

Other Exclusions

a result of a defect covered by this warranty.

or consequential damage you (or anyone else) may incur as

The Aston Martin warranty excludes liability for any lost time, inconvenience, loss of transportation, or any other incidental

Customer Responsibility The customer literature will describe the proper care and use

of the vehicle. Proper maintenance and use guard against major repair expenses resulting from misuse, neglect or inadequate maintenance, and may help increase the value that the customer may receive when selling the vehicle.

The Customer is responsible to: Make sure that the vehicle is maintained in accordance

defect is detected

- with the vehicle service and maintenance guide published in the customer literature Failure to perform maintenance promptly and in
- will invalidate warranty coverage on the parts affected. • The customer is required to present the vehicle to a dealer for any warranty repairs as soon as practicable after a

accordance with Aston Martins specified service intervals









• Make sure that the Service and Maintenance schedule has Aston Martin has a comprehensive service network in most been stamped by the servicing dealer after the completion parts of the world. Any authorised Aston Martin dealer can of a scheduled service operation

cleaning in accordance with the vehicle manufacturer's

carry out repairs under the terms of the vehicle warranty. Under normal circumstances, the customer should not be

Warranty Coverage when Touring

• Ensure that paint and bodywork is maintained by regular required to pay for any warranty work performed by an Aston Martin dealer. It is the customer's responsibility to produce the warranty

instructions • Ensure that the body panels are examined annually by an authorised Aston Martin Dealer and that this inspection is documentation issued with the new vehicle. This establishes recorded in the Owners Guide the customers right to warranty coverage and the relevant

maintenance and service records. If the customer is unable do so, the dealer should seek advice from Aston Martin.

designed to provide the customer with first class after-sales protection from unexpected repair costs when the vehicle

Extra Cover Warranties

warranty has expired. Contact your Aston Martin Dealer for more information on the benefits and protection provided by these Extra Cover

Aston Martin Extra Cover Warranties are specifically

Warranties.

Consumer Law

The Aston Martin warranties are manufacturers' warranties that supplement and do not affect your legal rights under the vehicle purchase agreement with your selling dealer or under applicable national legislation governing the sale of consumer goods.

ASTON MARTIN

ASTON MARTIN







ASTON MARTIN

Dealer Directory

MONGOLIA
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ustralia	ANTIG 1	D.3	Malaysia	D.13
ustria	MOROCCO J	D.4	Middle East	D.13
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anada	Sanara	D.5	Northern Ireland	D.14
hannel Islands	IM/	D.5	Norway	D.15
enmark	GUNEA RISSAU	D.6	New Zealand	D.15
nglandsuriname	SIERRA LEONE	D.6	Portugal	D.15
rance	CÔTE D'IVOIRE EQ. OL	D.9	PortugalSpain	D.16
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aly		.D.12	United States of America	D.17
pan		.D.12	Wales	D.23

Sales and Service are provided by companies with the facilities, knowledge and factory trained personnel. The information contained was compiled in August 2005. Whilst every effort is made to ensure accuracy, changes amongst holders of the Aston Martin franchise may occur. Neither Aston Martin nor any listed Importer or Dealer shall in any circumstances be held liable for any inaccuracy, or the consequences thereof. Dealers listed here all aim to conform to Aston Martin standards of excellence in both Sales and Service. However, all cars sold as Aston Martins are required to meet local legislation requirements.

This section lists all Aston Martin Dealers worldwide, where

Should service be required in a country other than that in Aston Martin Dealers are independent traders, they are not which this vehicle was originally purchased, every effort will the Company's Agents, and therefore have no authority to be made to meet the owner's requirements, but the bind the Company or to enter into any financial or other availability of certain parts may be affected by differences in commitments on the Company's behalf. vehicle and component specifications. If the nearest Only Aston Martin Dealers are authorised to carry out Aston Martin Dealer is unable to help, contact Aston Martin warranty work. directly: **Aston Martin Lagonda Limited** Banbury Road, Gaydon, WARWICK, CV35 0DB Telephone: (+44) (0)1908 6610620 Facsimile: (+44) (0)926 644733 Web Site: www.astonmartin.com E-Mail: enquiries@astonmartin.com

E-Mail:

Australia

Web Site:

E-Mail:

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Norfolk **Tyne and Wear West Sussex Stratton Motor Company (Norfolk) Limited Reg Vardy PLC Harwoods Aston Martin** Ipswich Rd., Long Stratton, Norwich, NR15 2XI Stoneygate, Houghton le Spring, DH4 4NJ Terminus Rd., Chichester, West Sussex, PO19 8TX Telephone: Telephone: (+44) (0)191 512 3500 Telephone: (+44)(0)1508530491(+44) (0)1243 836500 Facsimile: (+44) (0)1508 531670 Facsimile: (+44) (0)191 512 3509 Facsimile: (+44)(0)1243836525Web Site: Web Site: www.regvardy.com Web Site: www.harwoods.uk.com/astonmartin www.strattonmotorcompany.com info@astonmartin.harwoods.uk.com E-Mail: E-Mail: E-Mail: sales@strattonmotorcompany.com Surrey **West Midlands West Yorkshire HWM Limited** P J Evans **JCT 600 Leodis Court** New Zealand Avenue, Walton on Thames, KT12 1AT Monaco House, Bristol St., Birmingham, B5 7AU 102 Gelderd Rd., Leeds, LS12 6BY Telephone: (+44) (0)1932 240611 Telephone: (+44) (0)121 666 6550 Telephone: (+44) (0)113 2440600 Facsimile: (+44)(0)1932225440Facsimile: (+44) (0)121 666 6263 Facsimile: (+44) (0)113 2442100 Web Site: www.hwm.co.uk Web Site: www.astonsales.co.uk Web Site: www.jct600.co.uk E-Mail: pjevans.astonmartin@pendragon.uk.com E-Mail: mail06@jct600.co.uk E-Mail:

Germany

France

<u>^</u>	Dortmund Aston Martin Dortmund Hannoversche Strasse 44, 44143 Dortmund		Frankfurt	Frankfurt Autohaus Kronberg GMBH		Munich Autohaus Avalon München GMBH	
			Autohaus Kro				
5			Frankfurter Str	asse, D-61476 Kronberg T/S, Frankfurt	Odeonsplatz 2, 80539 München		
פוע	Telephone:	(+49) 231 91 20 40 80	Telephone:	(+49) 6173 640015	Telephone:	(+49) 89 2870 120	
2	Facsimile:	(+49) 231 91 20 40 49	Facsimile:	(+49) 6173 64873	Facsimile:	(+49) 89 2870 1222	
	Web Site:	www.premiumcars-peters.de	Web Site:	www.astonmartin-kronberg.de	Web Site:	www.avalon-muenchen.de	
	E-Mail:		E-Mail:		E-Mail:		
	Dusseldorf		Hamburg		Saarbrucken		
	Moll Premier Automotive		Tamsen GMB	Н	Aston Martin	House Kreuzer GMBH	
	Adler Strasse 3	4 - 40, 40211, Dusseldorf	Merkurring 2,	22143 Hamburg	Am Romerkas	stell 10, 66121 Saarbrucken	
	Telephone:	(+49) 211 17365 24	Telephone:	(+49) 40 5700 3000	Telephone:	(+49) 681 968 54450	
IJ	Facsimile:	(+49) 211 17365 40	Facsimile:	(+49) 40 5700 3040	Facsimile:	(+49) 681 968 54309	
בו ה	Web Site:	www.moll.de	Web Site:	www.tamsen.de	Web Site:	www.kreuzer-automobile.de	
Ū	E-Mail:	info@moll.de	E-Mail:	info@tamsen.de	E-Mail:		
ה ח							
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	D.10						

Italy			Japan
Bologna		Rome	Tokyo
EmilianAuto Spa.		Aston Martin Rome	Atlantic Cars Limited
Via de Carraco	ci 6, 40131 Bologna	Via G Antonelli 2, 00197 Rome	2-3-3 Azabudai, Minato-ku, Tokyo 106 – 0041
Telephone:	(+39) 0 51 638 2111	Telephone: (+39) 06808 2487	Telephone: (+81) (0)3 3583 8611
Facsimile:	(+39) 0 51 638 2202	Facsimile: (+39) 06808 2415	Facsimile: (+81) (0)3 3583 8613
Web Site:	www.eagroup.it	Web Site:	Web Site: www.astonmartin.co.jp
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Padova			Aston Martin Akasaka
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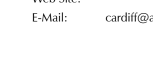
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ASTON MARTIN









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