FORD **MONDEO Owner's Manual**



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Part Number: CG3536en 11/2013 20131129085350

Introduction	Lighting	
About This Manual7	Lighting Control	45
Symbols Glossary7	Autolamps	
Replacement Parts	Daytime Running Lamps	
Recommendation8	Automatic High Beam Control	46
A	Front Fog Lamps	48
At a Glance	Rear Fog Lamps	
At a Glance9	Headlamp Leveling	
	Adaptive Headlamps	49
Child Safety	Direction Indicators	
Child Seats21	Interior Lamps	5
Booster Seats22	Adjusting the Headlamps	
Child Seat Positioning23	Hazard Warning Flashers	
ISOFIX Anchor Points26	Removing a Headlamp	
Child Safety Locks27	Changing a Bulb	
	Bulb Specification Chart	
Keys and Remote Controls	·	
General Information on Radio Frequencies29	Windows and Mirrors	
Programming the remote control29	Power Windows	62
Changing the remote control	Exterior Mirrors	64
battery29	Power exterior mirrors	64
24:10.7	Auto-Dimming Mirror	66
Locks	Blind Spot Information System	66
Locking and Unlocking32		
Keyless Entry34	Instrument Cluster	
Global Opening and Closing37	Gauges	69
	Warning Lamps and Indicators	7
Steering Wheel	Audible Warnings and Indicators	73
Adjusting the Steering Wheel39		
Audio Control39	Information Displays	
	General Information	75
Wipers and Washers	Trip Computer	
Windshield Wipers41	Personalized Settings	86
Autowipers41	Information Messages	8
Windshield Washers42		
Rear Window Wiper and Washers42	Climate Control	
Headlamp Washers42	Principle of Operation	98
Checking the Wiper Blades43	Air Vents	98
Changing the Wiper Blades43	Manual Climate Control	99

Automatic Climate Control101	Transmission	
Heated Windows and Mirrors103	Manual Transmission	
Auxiliary Heater104 Power moon roof108	Automatic Transmission	133
S-at-	Brakes	
Seats	Principle of Operation	136
Sitting in the Correct Position111	Hints on Driving With Anti-Lock Brakes	126
Head Restraints111 Manual Seats112	Parking Brake	
Power Seats113	Paikiiig Diake	130
Rear Seats115	Stability Control	
Heated Seats115	Principle of Operation	137
Ventilated Seats116	Using Stability Control	
Starting and Stopping the	Parking Aids	
Engine	Principle of Operation	138
General Information118	Parking Aid	
Ignition Switch118		
Keyless Starting118	Cruise Control	
Steering Wheel Lock120	Principle of Operation	140
Starting a Gasoline Engine121	Using Cruise Control	
Starting a Gasoline Engine - E85122		
Starting a Diesel Engine122	Load Carrying	
Diesel Particulate Filter123	General Information	142
Switching Off the Engine123	Luggage Anchor Points	142
Engine Block Heater123	Sliding Loadspace Floor	
	Rear Under Floor Storage	
Fuel and Refueling	Cargo Nets	
Safety Precautions125	Luggage Covers	
Fuel Quality - Gasoline125	Roof Racks and Load Carriers	
Fuel Quality - E85125	Load Retaining Fixtures	
Fuel Quality - Diesel125	Dog Guard	149
Catalytic Converter126		
Refueling126	Towing	
Refueling - E85126	Towing a Trailer	
Fuel Consumption126	Tow Ball	151
Fuel filler door127	Dubaha at Hinta	
Technical Specifications128	Driving Hints	
	Breaking-In	155

General Driving Points155 Cold Weather Precautions155 Driving Through Water155	Engine Oil Dipstick - 1.6L Duratorq- (DV) Diesel/2.0L Duratorq-TDCi Diesel/2.2L Duratorq-TDCi (DW) Diesel	(DW))
Doodaida Emarganaias	Engine Oil Check	
Roadside Emergencies	Engine Coolant Check	
First Aid Kit156	Brake and Clutch Fluid Check	182
Warning Triangle156	Power Steering Fluid Check	182
Pugge	Washer Fluid Check	183
Fuses	Technical Specifications	183
Fuse Box Locations157		
Fuse Specification Chart159	Vehicle Care	
Changing a Fuse168	Cleaning the Exterior	186
Maintanana	Cleaning the Interior	187
Maintenance	Repairing Minor Paint Damage	187
General Information169		
Opening and Closing the Hood169	Wheels and Tires	
Under Hood Overview - 1.6L Duratec-16V Ti-VCT (Sigma)171	General Information	
Under Hood Overview - 1.6L EcoBoost	Temporary Mobility Kit	188
SCTi (Sigma)172	Tire Care	
Under Hood Overview - 2.0L Duratec-HE	Using Winter Tires	
(MI4)173	Using Snow Chains	
Under Hood Overview - 2.0L EcoBoost	Tire Pressure Monitoring System	
SCTi (MI4)174 Under Hood Overview - 2.3L Duratec-HE	Changing a Road Wheel	
(MI4)175	Technical Specifications	199
Under Hood Overview - 1.6L Duratorg-TDCi (DV) Diesel176	Capacities and Specific-	
Under Hood Overview - 2.0L	ations	
Duratorq-TDCi (DW) Diesel177	Technical Specifications	202
Under Hood Overview - 2.2L Duratorq-TDCi (DW) Diesel179	Appendices	
Engine Oil Dipstick - 1.6L Duratec-16V	Electromagnetic compatibility	206
Ti-VCT (Sigma)180	Type approvals	
Engine Oil Dipstick - 1.6L EcoBoost SCTi	Type approvals	
(Sigma)180	Type approvals	
Engine Oil Dipstick - 2.0L Duratec-HE (MI4)/2.3L Duratec-HE (MI4)180	Type approvals	
Engine Oil Dipstick - 2.0L EcoBoost SCTi		
(MI4)180	Occupant protection	
	Principle of Operation	
	Fastening the safety belts	212

Safety Belt Height Adjustment	212	Eco Mode	
Belt Minder		Principle of Operation	226
Using safety belts during pregnancy Disabling the passenger airbag		Using Eco mode	
		Hill Start Assist	
Engine immobilizer		Principle of Operation	
Principle of OperationCoded keys		Using hill start assist	227
Arming the engine immobilizer		Active suspension	
Disarming the engine immobilizer	215	Principle of Operation	.230
Alexand		Using active suspension	.230
Alarm Principle of Operation	216	Rear view camera	
Arming the alarm			221
Disarming the alarm		Principle of Operation	
Disarring the diarri	210	Rear View Camera	231
Convenience features		Adaptive cruise control	
Sun Shades	219	(ACC)	
Instrument Lighting Dimmer		Principle of Operation	234
Clock		Using Adaptive Cruise Control	
Cigar Lighter		Forward alert function	239
Ashtray2			
Auxiliary Power Points		Speed Limiter	
Cup Holders		Principle of Operation	
Glove Box		Using the speed limiter	.240
Storage compartments		Dubrau Alaut	
Map Pockets		Driver Alert	
Memory Function		Principle of Operation	
Glasses Holder		Using driver alert	242
CD changer		Lane Departure Warning	
Audio Input Jack		Lane Departure Warning	2 / /
USB Port		Principle of Operation	
Floor Mats	223	Using lane departure warning	.244
Auto-Start-Stop		Vehicle recovery	
Principle of Operation		Towing Points	
Using start-stop	224	Towing the Vehicle on Four Wheels	.246

Vehicle battery	Digital signal processing (DSP)264
Jump Starting the Vehicle248	Audio distortion reduction (CLIP)264
Changing the 12V Battery249	Alternative frequencies265
Battery connection points249	Regional mode (REG)265
	News broadcasts266
Vehicle identification	Comment Disc Discour
Vehicle Identification Plate250	Compact Disc Player
Vehicle Identification Number251	Loading compact discs267
	Track selection267
Audio introduction	Loading the compact disc changer267
Important audio information252	Unloading the compact disc changer268
Audio unit overview	Compact disc playback268
Audio unit overview253	Fast forward/reverse268
Addio driit overview233	Shuffle/random268
Audio System Security	Compact disc track compression269
Security code256	Compact disc track scanning269
Lost security code256	Ejecting compact discs269
Entering a security code256	Repeat compact disc tracks270
Incorrect security code256	MP3 file playback270
Theoriest secontly code250	MP3 display options271
Audio Unit Clock and Date	Ending compact disc playback271
Displays	Auxiliary input jack
Setting the clock and date on the audio unit257	Auxiliary input jack272
Audio unit operation	Audio Troubleshooting
On/off control258	Audio troubleshooting273
Bass/treble control258	Tolombono
Balance/fade control258	Telephone
Audio menu control258	General Information274
Station preset buttons260	Telephone setup274
Waveband button260	Bluetooth setup275
Autostore control260	Telephone controls275
Traffic information control261	Using the telephone - Vehicles Without: Navigation System276
Station tuning control262	Using the telephone - Vehicles With:
Audio unit menus	Navigation System278
	•
Automatic volume control 264	

Voice control

Principle of Operation	281
Using voice control	281
Audio unit commands	282
Telephone commands	291
Navigation system commands	296
Climate control commands	296
Connectivity	
General Information	299
Connecting an external device	300
Connecting an external device - Vehic With: Bluetooth	les 300

Using a USB device.....301
Using an iPod.....303

Introduction

ABOUT THIS MANUAL

Thank you for choosing Ford. We recommend that you take some time to get to know your vehicle by reading this manual. The more that you know about it. the greater the safety and pleasure you will get from driving it.

WARNING



Driving while distracted can result in loss of vehicle control, crash and injury. We strongly recommend that

you use extreme caution when using any device that may take your focus off the road. Your primary responsibility is the safe operation of your vehicle. We recommend against the use of any handheld device while driving and encourage the use of voice-operated systems when possible. Make sure you are aware of all applicable local laws that may affect the use of electronic devices while driving.

Note: This manual describes product features and options available throughout the range of available models, sometimes even before they are generally available. It may describe options not fitted to your vehicle.

Note: Some of the illustrations in this manual may be used for different models, so may appear different to you on your vehicle. However, the essential information in the illustrations is always correct.

Note: Always use and operate your vehicle in line with all applicable laws and regulations.

Note: Pass on this manual when selling your vehicle. It is an integral part of the vehicle.

This manual may qualify the location of a component as left-hand side or right-hand side. The side is determined when facing forward in the seat.



- Right-hand side Α
- R Left-hand side

Protecting the Environment

You must play your part in protecting the environment. Correct vehicle usage and the authorized disposal of waste, cleaning and lubrication materials are significant steps toward this aim.

SYMBOLS GLOSSARY

Symbols in this handbook

WARNING



E154903

You risk death or serious injury to vourself and others if you do not follow the instructions highlighted by the warning symbol.

CAUTION



You risk damaging your vehicle if you do not follow the instructions highlighted by the caution symbol.

Symbols on your vehicle



Introduction



When you see these symbols, read and follow the relevant instructions in this handbook before touching or attempting adjustment of any kind.

REPLACEMENT PARTS RECOMMENDATION

Your vehicle has been built to the highest standards using quality parts. We recommend that you demand the use of genuine Ford and Motorcraft parts whenever your vehicle requires scheduled maintenance or repair. You can clearly identify genuine Ford and Motorcraft parts by looking for the Ford, FoMoCo or Motorcraft branding on the parts or their packaging.

Scheduled Maintenance and Mechanical Repairs

One of the best ways for you to make sure that your vehicle provides years of service is to have it maintained in line with our recommendations using parts that conform to the specifications detailed in this Owner's Manual. Genuine Ford and Motorcraft parts meet or exceed these specifications.

Collision Repairs

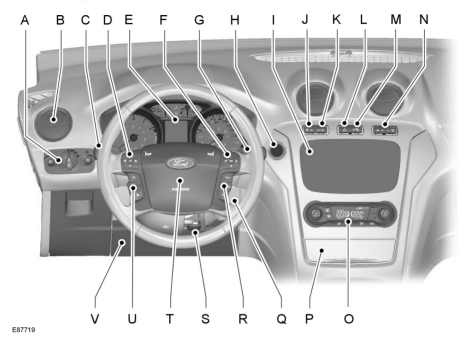
We hope that you never experience a collision, but accidents do happen. Genuine Ford replacement collision parts meet our stringent requirements for fit, finish, structural integrity, corrosion protection and dent resistance. During vehicle

development we validate these parts deliver the intended level of protection as a whole system. A great way to know for sure you are getting this level of protection is to use genuine Ford replacement collision parts.

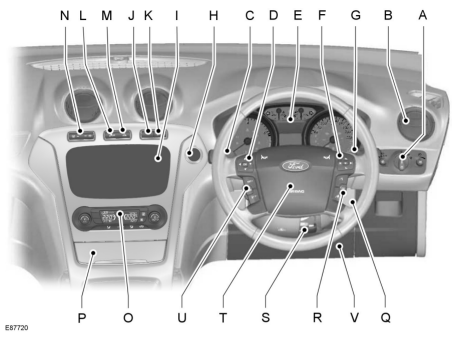
Warranty on Replacement Parts

Genuine Ford and Motorcraft replacement parts are the only replacement parts that benefit from a Ford Warranty. Damage caused to your vehicle as a result of the failure of non-Ford parts may not be covered by the Ford Warranty. For additional information, refer to the terms and conditions of the Ford Warranty.

Instrument panel overview - left-hand drive



Instrument panel overview - right-hand drive



- A Lighting controls. See **Lighting Control** (page 45).
- B Air vents. See **Air Vents** (page 98).
- C Direction indicators. See **Direction Indicators** (page 50). Telephone control buttons. See **Telephone controls** (page 275). Voice control buttons. See **Using voice control** (page 281). Lane departure warning control buttons. See **Lane Departure Warning** (page 244).
- D Audio controls. See **Audio Control** (page 39).
- E Instrument cluster. See **Gauges** (page 69).
- F Information display controls. See **Information Displays** (page 75).
- G Wiper lever. See **Windshield Wipers** (page 41).
- H Start button. See **Keyless Starting** (page 118).
- Audio unit. See **Audio unit overview** (page 253).
- I Navigation unit. See separate handbook.

- J Stability control (ESP) switch. See **Using Stability Control** (page 137). Start-stop switch. See **Using start-stop** (page 224).
- K Parking aid switch. See **Parking Aid** (page 138).
- L Hazard warning flasher switch. See **Hazard Warning Flashers** (page 53).
- M Passenger airbag deactivation warning lamp. See **Disabling the passenger airbag** (page 213).
- N Heated windshield and heated rear window switches. See **Heated Windows** and Mirrors (page 103).
- O Climate controls. See **Manual Climate Control** (page 99). See **Automatic Climate Control** (page 101).
- P Cigar lighter. See **Cigar Lighter** (page 219).
- Q Ignition switch. See **Ignition Switch** (page 118).
- R Cruise control and speed limiter switches. See **Using Cruise Control** (page 140). Adaptive cruise control switches. See **Using Adaptive Cruise Control** (page 235). Speed limiter switches. See **Using the speed limiter** (page 240).
- S Steering wheel adjustment lever. See **Adjusting the Steering Wheel** (page 39).
- T Horn.
- U Cruise control and speed limiter switches. See **Using Cruise Control** (page 140). Adaptive cruise control switches. See **Using Adaptive Cruise Control** (page 235). Speed limiter switches. See **Using the speed limiter** (page 240).
- V Driver knee airbag. See **Principle of Operation** (page 210).

Electric child safety locks



See Child Safety Locks (page 27).

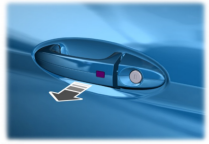
Keyless entry



E78276

Passive locking and unlocking requires a valid passive key to be located within one of the three external detection ranges.

Unlocking the vehicle



E78278

Pull a door handle to unlock all the doors and the luggage compartment lid and disarm the alarm.

Locking the vehicle



E87384



See **Keyless Entry** (page 34).

Adjusting the steering wheel

WARNING

A

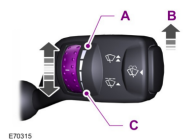
Never adjust the steering wheel when the vehicle is moving.





See Adjusting the Steering Wheel (page 39).

Autowipers



A High sensitivity

B On

C Low sensitivity

Adjust the sensitivity of the rain sensor using the rotary control.

See Autowipers (page 41).

Changing the wiper blades

CAUTION

You can use the service position in winter to provide easier access to the wiper blades for freeing them from snow and ice. The windshield wipers will return to their normal position as soon as you switch on the ignition so make sure that the outside of the windshield is free from snow and ice before you switch on the ignition.





Switch off the ignition and move the wiper lever to position A within three seconds. Release the lever when the windshield wipers have moved to the service position.

See Changing the Wiper Blades (page 43).

Autolamps

E70719



The headlamps will come on and go off automatically depending on the ambient light.

See Lighting Control (page 45).

Automatic main beam control

WARNING

The system does not relieve you of your responsibility to drive with due care and attention. A manual override may be necessary if the system fails to switch the main beam on or off.

The system will automatically switch on main beam if it is dark enough and no other traffic is present. If it detects an approaching vehicle's headlamps or tail lamps, or street lighting ahead the system will switch off main beam before it can distract other road users. Dipped beams will remain on.

See Automatic High Beam Control (page 46).

Power windows

Note: To reduce wind noise or buffeting when just one window is open, open the opposite window slightly.

See **Power Windows** (page 62).

Power folding mirrors



See **Power exterior mirrors** (page 64).

Reverse mirror dipping

Depending on the selected mirror position, the relevant exterior mirror will dip whenever you select reverse gear, giving you a view of the kerb.

When you first use this feature, the mirrors will dip to a preset position. You can programme the degree of dipping.

See Power exterior mirrors (page 64).

Blind spot information system (BLIS)

WARNING

Do not use the system as a replacement for using the side and rear view mirrors, and looking over your shoulder before changing lanes. The system is not a replacement for careful driving and is only to be used as an aid.

The system displays a yellow indicator located in the exterior mirrors.



E124736

See Blind Spot Information System (page 66).

Information displays

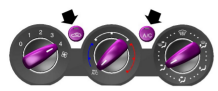


E70499

Use the arrow buttons to navigate through the menus and press **OK** to make a selection.

See Information Displays (page 75).

Manual climate control Cooling the interior quickly



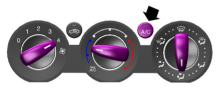
E71381

Heating the interior quickly



E71377

Recommended settings for cooling



E131534

Open the center and side air vents.

Direct the center air vents upwards and the side air vents toward the side windows.

Recommended settings for heating

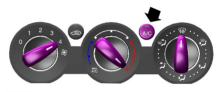


E131535

Close the center air vents and open the side air vents.

Direct the side air vents toward the side windows.

Defrosting and demisting the windshield



E71382

See Manual Climate Control (page 99).

Automatic climate control



F91391

See **Automatic Climate Control** (page 101).

Engine idle speed after starting

The engine may idle at a higher speed than normal immediately after starting from cold.

See **Starting and Stopping the Engine** (page 118).

Keyless starting

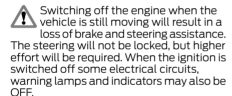


E85766

Press the start button.

Stopping the engine when the vehicle is moving

WARNING



Press and hold the start button for two seconds, or press three times within three seconds.

See **Keyless Starting** (page 118).

Diesel particulate filter (DPF)

WARNING

Do not park or idle your vehicle over dry leaves, dry grass or other combustible materials. The DPF regeneration process creates very high exhaust gas temperatures and the exhaust will radiate a considerable amount of heat during and after DPF regeneration, and after you have switched the engine off. This is a potential fire hazard.

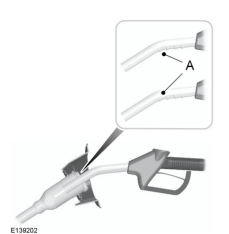
See Diesel Particulate Filter (page 123).

Fuel filler door



E86613

Press the door to open it. Open the door fully until it engages.



Insert the fuel nozzle up to and including the first notch on the nozzle **A**. Keep it resting on the cover of the fuel pipe opening.

WARNING

We recommend that you remove the fuel nozzle slowly to allow any residual fuel to drain into the fuel tank. Alternatively you can wait 10 seconds before removing the fuel nozzle.



E119081

Slightly raise the fuel nozzle to remove it.

See Fuel filler door (page 127).

Manual transmission Selecting reverse gear



On some vehicles it is necessary to raise the collar whilst selecting reverse gear.

See Manual Transmission (page 133).

Automatic transmission

Note: Do not press the brake pedal when removing the key from the ignition switch.

Selector lever positions

WARNING



E99067

Apply the brakes before moving the selector lever and keep them applied until you are ready to move off.



E80836

- P Park
- R Reverse
- N Neutral
- D Drive
- S Manual shifting and sport mode

See **Automatic Transmission** (page 133).

Rear view camera

WARNING



The camera does not relieve you of your responsibility to drive with due care and attention.

The camera is a visual aid for use when reversing.



E99105

See Rear view camera (page 231).

Speed limiter

The system allows you to set a speed, to which the vehicle then becomes limited.

See Speed Limiter (page 240).

Driver alert

WARNING



The system does not relieve you of your responsibility to drive with due care and attention.

The system calculates an alertness score which can be displayed on the information display. If the system detects that you are becoming drowsy or there is deterioration in your driving style then warnings will be issued.

See **Driver Alert** (page 242).

Lane departure warning

WARNING



The system does not relieve you of your responsibility to drive with due care and attention.

Activate the system using the switches on the indicator stalk.



A System on

B System off

See Lane Departure Warning (page 244).

Towing the vehicle on four wheels

CAUTION

For certain engine and transmission combinations, it is recommended not to tow the vehicle with the drive wheels on the ground.

See Towing the Vehicle on Four Wheels (page 246).

CHILD SEATS



E133140



WARNINGS

Secure children that are less than 150 centimeters (59 inches) tall in a suitable, approved child restraint, in the rear seat.



Extreme Hazard! Do not use a rearward facing child restraint on a seat protected by an airbag in front

of it!



Read and follow the manufacturer's instructions when you are fitting a child restraint.



Do not modify child restraints in any way.



Do not hold a child on your lap when the vehicle is moving.

WARNINGS



Do not leave unattended children in vour vehicle.



If your vehicle has been involved in an accident, have the child restraints checked by properly trained technicians.

Note: Mandatory use of child restraints

varies from country to country.

Only child restraints certified to ECE-R44.03 (or later) have been tested and approved for use in your vehicle. A choice of these are available from your Dealer

Child restraints for different mass groups

Use the correct child restraint as follows:

Baby safety seat



Secure children that weigh less than 13 kilograms (29 pounds) in a rearward facing baby safety seat (Group 0+) in the rear seat.

Child safety seat



E68920

Secure children that weigh between 13 and 18 kilograms (29 and 40 pounds) in a child safety seat (Group 1) in the rear seat.

BOOSTER SEATS

WARNINGS



Do not install a booster seat or a booster cushion with only the lap strap of the safety belt.



Do not install a booster seat or a booster cushion with a safety belt that is slack or twisted.



Do not put the safety belt under your child's arm or behind its back.



Do not use pillows, books or towels to boost your child's height.



Make sure that your children sit in an upright position.

Secure children that weigh more than 15 kilograms (33 pounds) but are less than 150 centimeters (59 inches) tall in a booster seat or a booster cushion.

CAUTION

When using a child seat on a rear seat. make sure that the child seat rests tightly against the vehicle seat. It may be necessary to lift or remove the head restraint. See **Head Restraints** (page 111).

Booster seat (Group 2)



F70710

We recommend that you use a booster seat that combines a cushion with a backrest instead of a booster cushion only. The raised seating position will allow you to position the shoulder strap of the adult safety belt over the center of your child's shoulder and the lap strap tightly across its hips.

Booster cushion (Group 3)



E68924

CHILD SEAT POSITIONING

WARNINGS



Please consult your Dealer for the latest details relating to Ford recommended child seats.

WARNINGS

Original text according to ECE
R94.01: Extreme Hazard! Do not use
a rearward facing child restraint on
a seat protected by an air bag in front of
it!

When using a child restraint with a support leg on a second row seat, make sure the support leg rests securely on the floor.

When using a forward facing child seat on a second row seat, always remove the head restraint from that

seat. See **Head Restraints** (page 111).

When using a child seat with a safety belt, make sure that the safety belt is not slack or twisted.

Note: When using a child seat on a front seat, always adjust the front passenger seat to its fully rearwards position. If it proves difficult to tighten the lap section of the safety belt without slack remaining, adjust the seatback to the fully upright position and raise the height of the seat. See **Seats** (page 111).

	Mass group categories				
Seating positions	0	0+	1	2	3
	Up to 10 kg	Up to 13 kg	9-18 kg	15 - 25 kg	22 - 36 kg
Front passenger seat with airbag ON	Х	Х	UF ¹	UF ¹	UF ¹
Front passenger seat with airbag OFF	Uı	Uı	U¹	Uı	Uı
Rear seats	U	U	U	U	U

X Not suitable for children in this mass group.

U Suitable for universal category child seats approved for use in this mass group.

U¹ Suitable for universal category child seats approved for use in this mass group. However, we recommend that you secure children in a government approved child seat, in the rear seat.

UF1 Suitable for universal category forward facing child seats approved for use in this mass group. However, we recommend that you secure children in a government approved child seat. in the rear seat.

ISOFIX child seats

		Mass group categories		
Seating positions		0+	1	
		Rear facing	Forward facing	
		Up to 13 kg	9 - 18 kg	
Front seat	Size class	Not ICOLLY agricand		
	Seat type	Not ISOFIX equipped		
Rear outboard seat ISOFIX	Size class	C, D, E* A, B, B1, C, D*		
	Seat type	IL**	IL, IUF***	

		Mass group categories	
Seating positions		0+	1
		Rear facing	Forward facing
		Up to 13 kg	9 - 18 kg
Rear center seat	Size class	Not ISOFIX equipped	
	Seat type		

IL Suitable for particular ISOFIX child restraints systems of the **semi-universal** category. Please consult child restraints systems suppliers' vehicle recommendation lists.

IUF Suitable for ISOFIX forward facing child restraints systems of **universal** category approved for use in this mass group and ISOFIX size class.

^{*}The ISOFIX size class for both **universal** and **semi-universal** child restraints systems is defined by the capital letters **A** to **G**. These identification letters are displayed on ISOFIX child restraints.

^{**}At time of publishing the recommended Group O+ ISOFIX baby safety seat is the Britax Romer Baby Safe. Please consult your Dealer for the latest details relating to Ford recommended child seats.

^{***}At time of publishing the recommended Group 1 ISOFIX child seat is the Britax Romer Duo. Please consult your Dealer for the latest details relating to Ford recommended child seats.

ISOFIX ANCHOR POINTS

WARNING

Use an anti-rotation device when using the ISOFIX system. We recommend the use of a top tether or support leg.

Your vehicle is fitted with ISOFIX anchor points that accommodate universally approved ISOFIX child restraints.

The ISOFIX system comprises two rigid attachment arms on the child restraint that attach to anchor points on the outboard rear seats, where the cushion and backrest meet. Tether anchor points are fitted behind the outboard rear seats for child restraints with a top tether.

Top tether anchor points





F93616



Attaching a child seat with top tethers

WARNING



Do not attach a tether strap to anything other than the correct tether anchor point.

Note: Where applicable, remove the luggage cover to ease installation. See Luggage Covers (page 146).

Note: On 4-door vehicles, make sure the tether strap tightening mechanism remains accessible when the seatback is fully engaged.



- E87591
- Place the child seat on the back seat cushion and fold the relevant seatback forwards. See **Rear Seats** (page 115).
- 2. Remove the head restraint. See **Head Restraints** (page 111).

WARNING



Make sure the top tether strap is not slack or twisted and is properly located on the anchor point.

Route the tether strap to the anchor point.

WARNING



Make sure that the seatback is secure and fully engaged in the catch.

4. Push the seatback to the upright position.



- 5. Push the child seat back firmly to engage the ISOFIX lower anchor points.
- 6. Tighten the tether strap in line with the child seat manufacturer's instructions.

CHILD SAFETY LOCKS

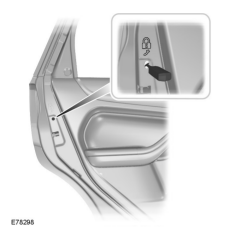
WARNING



You cannot open the doors from inside if you have put the child safety locks on.

Manual child safety locks

Note: On vehicles with keyless entry, use the spare key. See **Keyless Entry** (page 34).





Left-hand side

Turn counterclockwise to lock and clockwise to unlock.

Right-hand side

Turn clockwise to lock and counterclockwise to unlock.

Electric child safety locks

Note: Pressing the switch will also disable the rear power window switches.

Keys and Remote Controls

GENERAL INFORMATION ON RADIO FREQUENCIES

CAUTIONS

The radio frequency used by your remote control can also be used by other short distance radio transmissions (e.g. amateur radios, medical equipment, wireless headphones, remote controls and alarm systems). If the frequencies are jammed, you will not be able to use your remote control. You can lock and unlock the doors with the key.

Check your vehicle is locked before leaving it unattended. This will safeguard against any potential malicious frequency blocking.

Note: You could unlock the doors if you press the buttons on the remote control unintentionally.

The operating range between your remote control and your vehicle varies depending on the environment.

PROGRAMMING THE REMOTE CONTROL

You can program a maximum of eight remote controls to use with your vehicle (including any supplied with your vehicle).

Programming a new remote control

- 1. Insert the key in the ignition.
- Cycle the key from position 0 to II and then back to 0 four times within six seconds.
- 3. Leave the key in position **0** and press any button on the remote control within 10 seconds. You will receive confirmation via a chime or LED that programming has been successful.

Note: Further remote controls may be programmed at this stage.

 Press any button on each additional remote control within 10 seconds of each other

Reprogramming the unlocking function

Note: When you press the unlock button either all the doors are unlocked or only the driver's door is unlocked. Pressing the unlock button again unlocks all the doors.

Press and hold the unlock and lock buttons on the remote key simultaneously for at least four seconds with the ignition off. The direction indicators will flash twice to confirm the change.

To return to the original unlocking function, repeat the process.

CHANGING THE REMOTE CONTROL BATTERY

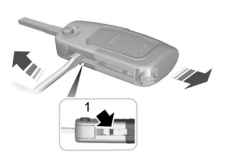


Make sure that you dispose of old batteries in an environmentally friendly way.

Seek advice from your local authority regarding recycling.

Keys and Remote Controls

Remote Control With Folding Key Blade



E74383

 Insert a screwdriver as far as possible into the slot on the side of the remote control, push it towards the key blade and remove the key blade.

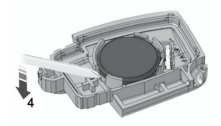


E74384

2. Twist the screwdriver in the position shown to start separating the two halves of the remote control.



 Twist the screwdriver in the position shown to separate the two halves of the remote control.



E126280

CAUTION

- ① Do not touch the battery contacts or the printed circuit board with the screwdriver.
- 4. Carefully prise out the battery with the screwdriver.
- 5. Install a new battery (3V CR 2032) with the + facing downwards.
- 6. Assemble the two halves of the remote control.
- 7. Install the key blade.

Keys and Remote Controls

Remote Control Without a Folding Key Blade



- Press and hold the buttons on the edges to release the cover. Carefully remove the cover.
- 2. Remove the key blade.



E105362

 Twist the screwdriver in the position shown to start separating the two halves of the remote control.



E119190

 Twist the screwdriver in the position shown to separate the two halves of the remote control.



E125860

CAUTION

- ① Do not touch the battery contacts or the printed circuit board with the screwdriver.
- 5. Carefully remove the battery with the screwdriver.
- 6. Install a new battery (3V CR 2032) with the + facing downwards.
- 7. Assemble the two halves of the remote control.
- 8. Install the key blade.

Locks

LOCKING AND UNLOCKING

CAUTION

Check your vehicle is locked before leaving it unattended.

Central locking

You can only centrally lock the doors if they are all closed

Note: The driver's door can be unlocked with the kev. This needs to be used if the remote control or keyless entry is not functioning.

Note: Central locking also locks and unlocks the fuel filler door.

Double locking

WARNING



Do not activate double locking when persons or animals are inside the vehicle. You will not be able to unlock the doors from the inside if you have double locked them.



E71961

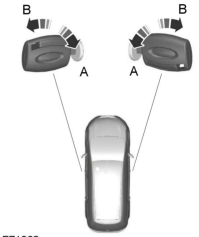
Double locking is a theft protection feature that prevents someone from opening the doors from the inside. You can only double lock the doors if they are all closed.

Locking and unlocking confirmation

When you unlock the doors, the direction indicators will flash once

When you lock the doors, the direction indicators will flash twice.

Locking and unlocking the doors with the kev



F71962

Δ Unlock

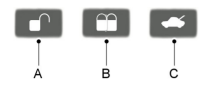
R Lock

Double locking the doors with the

Turn the key to the lock position twice within three seconds to double lock the doors.

Locks

Locking and unlocking the doors and the luggage compartment lid with the remote control



E87379

- A Unlock
- B Lock
- C Luggage compartment lid unlock (press twice)

Locking the doors and the luggage compartment lid with the remote control

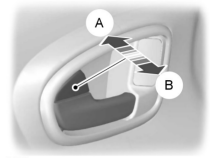
Press button **B** once.

Double locking the doors and the luggage compartment lid with the remote control

Press button **B** twice within three seconds.

Locking and unlocking the doors from inside

Driver's door



- E71958
 - A Lock all doors
 - B Unlock all doors

Front and rear passenger doors



E98653

To lock the front and rear passenger doors individually, press the button and close the door when leaving the vehicle.

Locks

Luggage compartment lid

Opening the luggage compartment lid with the remote control

Press button **C** on the remote control twice within three seconds.

Closing the luggage compartment lid 4-door



5-door



Wagon



E89133

A recessed grip is incorporated inside the luggage compartment lid to facilitate closing.

Automatic relocking

The doors will relock automatically if you do not open a door within 45 seconds of unlocking the doors with the remote control. The door locks and the alarm will return to their previous state.

Reprogramming the unlocking function

The unlocking function may be reprogrammed so that only the driver's door is unlocked. See Programming the remote control (page 29).

KEYLESS ENTRY

General information

WARNING



The keyless entry system may not function if the key is close to metal objects or electronic devices such as cell phones.

Note: If the door handles are pulled repeatedly during a short period of time without the presence of a valid passive key. the system will become inoperable for 30 seconds.

The passive entry system will not function if:

- The passive key frequencies are iammed.
- The passive key battery is flat.

Note: If the passive entry system does not function, you will need to use the key blade to lock and unlock your vehicle.

The keyless system allows the driver to operate the vehicle without the use of a kev or remote control.



E78276

Passive locking and unlocking requires a valid passive key to be located within one of the three external detection ranges. These are located approximately one and a half meters from the driver and front passenger door handles and the luggage compartment lid.

Passive key

The vehicle can be locked and unlocked with the passive key. The passive key can also be used as a remote control. See Locking and Unlocking (page 32).

Locking the vehicle

WARNING

The vehicle does not lock itself automatically. If no locking button is pressed, the vehicle will remain. unlocked.

Note: The ignition will automatically switch off when you lock your vehicle from the outside. This is to prevent the vehicle battery from discharging.

Note: If locking from the luggage compartment lid, the passive key must be within the luggage compartment lid detection range.



F87384



Locking buttons are located on each of the front doors and the luggage compartment lid.

To activate central locking and arm the alarm:

· Press a locking button once.

To activate double locking, to arm the alarm and the interior sensors:

Press a locking button twice within three seconds.

Note: Once activated, the vehicle will remain locked for approximately three seconds. This is to allow you to pull a door handle and check if the vehicle is locked. When the delay period is over, the doors can be opened again, provided the passive key is within the respective detection range.

Luggage compartment lid

Note: The luggage compartment lid cannot be closed and will pop back up if the passive key is located inside the luggage compartment.

Note: If a second valid passive key is located within the luggage compartment lid detection range, the luggage compartment lid can be closed.

Unlocking the vehicle

Note: If the vehicle remains locked for longer than five days, the system will enter an energy-saving mode. This is to reduce the discharge of the vehicle battery. When the vehicle is unlocked while in this mode, the reaction time of the system may be a little longer than normal. Unlocking the vehicle once will deactivate the energy-saving mode.



E78278

Pull one of the door handles or the luggage compartment lid handle.

Note: A valid passive key must be located within the detection range of that door.

One long flash of the direction indicators confirms that all the doors, the luggage compartment lid and the fuel filler flap have been unlocked and that the alarm has been disarmed.

Unlocking only the driver's door

If the unlocking function is reprogrammed so that only the driver's door is unlocked (See **Keys and Remote Controls** (page 29).), note the following:

If the driver's door is the first door which is opened, the other doors and the luggage compartment lid will remain locked. Doors can be unlocked individually by pulling the interior door handles on those doors.

If the front passenger door or one of the rear doors is the first door which is opened, **all** the doors and the luggage compartment lid will be unlocked.

Disabled keys

Any keys left inside the vehicle interior when it is locked will be disabled.

A disabled key cannot be used to turn the ignition on or start the engine.

In order to use these passive keys again. they have to be enabled.

To enable all your passive keys, unlock the vehicle using a passive key or the remote control unlocking function.

All passive keys will then be enabled if the ignition is turned on or the vehicle is started using a valid kev.

Locking and unlocking the doors with the key blade



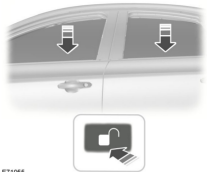
- Carefully remove the cover.
- 2. Remove the key blade and insert it into the lock.

GLOBAL OPENING AND CLOSING

You can also operate the power windows with the ignition off via the global opening and global closing function.

Note: Global closing will only operate if you have set the memory correctly for each window. See Power Windows (page 62).

Global opening



E71955

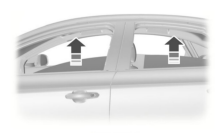
To open all the windows, press and hold the unlock button for at least three seconds. Press either the lock or the unlock button again to stop the opening function.

Global closing

Vehicles without keyless entry

WARNING

Take care when using global closing. In an emergency, press a button immediately to stop.





E71956

To close all the windows, press and hold the **lock** button for at least three seconds. Press any button again to stop the closing function. The anti-trap function is also active during global closing.

Vehicles with keyless entry



E87384

WARNING



Take care when using global closing. In an emergency, press the button on the driver's door handle to stop.

Note: Global closing can be activated using the button on the driver's door handle. Global opening and closing can also be activated using the buttons on the passive key.

To close all the windows, press and hold the button on the driver's door handle for at least two seconds. The anti-trap function is also active during global closing.

Steering Wheel

ADJUSTING THE STEERING WHEEL

WARNING



Never adjust the steering wheel when the vehicle is moving.

Note: Make sure that you are sitting in the correct position. See **Sitting in the Correct Position** (page 111).



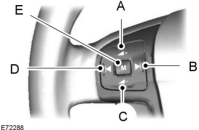


WARNING



Make sure that you fully engage the locking lever when returning it to its original position.

AUDIO CONTROL



-/2288

- A Volume up
- B Seek up
- C. Volume down
- D Seek down
- E Mode

Mode

Press and **hold** the mode button to select the audio source.

Press the mode button to:

- tune the radio to the next preset station
- play the next CD
- play the other side of a cassette tape
- · accept an incoming telephone call.
- end a telephone call.

Steering Wheel

Seek

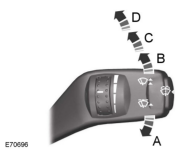
Press a seek button to:

- tune the radio to the next station up or down the frequency band
- play the next or the previous CD track
- fast forward or rewind the cassette tape.

Press and **hold** a seek button to:

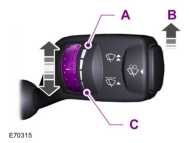
- tune the radio up or down the frequency band
- seek through a CD track.

WINDSHIELD WIPERS



- A Single wipe
- B Intermittent wipe
- C Normal wipe
- D High speed wipe

Intermittent wipe

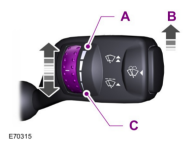


- A Short wipe interval
- B Intermittent wipe
- C Long wipe interval

AUTOWIPERS

CAUTIONS

- Do not switch autowipers on in dry weather conditions. The rain sensor is very sensitive and the wipers may operate if dirt, mist or insects hit the windshield.
- Replace the wiper blades as soon as they begin to leave bands of water and smears. If you do not replace them, the rain sensor will continue to detect water on the windshield and the wipers will operate, even though the majority of the windshield is dry.
- Fully defrost the windshield in icy conditions before you switch autowipers on.
- Switch autowipers off before you enter a car wash.



- A High sensitivity
- B On
- C Low sensitivity

If you switch autowipers on, the wipers will not cycle until water is detected on the windshield. The rain sensor will then continuously measure the amount of water on the windshield and adjust the speed of the wipers automatically.

Adjust the sensitivity of the rain sensor using the rotary control. With low sensitivity, the wipers will operate when the sensor detects a lot of water on the windshield. With high sensitivity, the wipers will operate if the sensor detects a small amount of water on the windshield

WINDSHIELD WASHERS

WARNING



Do not operate the windshield washers for more than 10 seconds or when the reservoir is empty.

Note: The washer jets are heated when the ignition is on.



E70776

REAR WINDOW WIPER AND WASHERS

Intermittent wipe



Reverse gear wipe

The rear window wiper will operate automatically when you select reverse gear if the wiper lever is in position **B**. **C** or **D**.

Washer

WARNING



Do not operate the rear window washer for more than 10 seconds or when the reservoir is empty.



Pull the lever fully towards the steering wheel and hold it to operate the washer.

HEADLAMP WASHERS

The headlamp washers will operate with the windshield washers when the headlamps are on.

Note: To stop the washer fluid reservoir emptying quickly, the headlamp washers will not operate every time that you use the windshield washers.

CHECKING THE WIPER BLADES



E66644

Run the tip of your fingers over the edge of the blade to check for roughness.

Clean the wiper blade lips with water applied with a soft sponge.

CHANGING THE WIPER BLADES

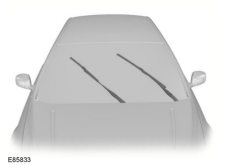
Windshield wiper blades

CAUTIONS

Set the windshield wipers in the service position to change the wiper blades.

You can use the service position in winter to provide easier access to the wiper blades for freeing them from snow and ice. Make sure that the outside of the windshield is free from snow and ice before using the wipers.

Service position





75188

Switch off the ignition and move the wiper lever to position **A** within three seconds. Release the lever when the windshield wipers have moved to the service position.

Changing the windshield wiper blades

Set the windshield wipers in the service position and lift the wiper arms.



E72899

- 1. Press the locking button.
- 2. Remove the wiper blade.

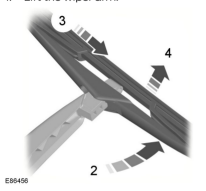
Note: Make sure that the wiper blade locks into place.

3. Install in the reverse order.

Rear window wiper blades

Changing the rear window wiper blades - Wagon

1. Lift the wiper arm.



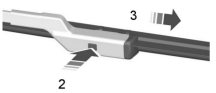
- 2. Position the wiper blade at right angles to the wiper arm.
- 3. Disengage the wiper blade from the wiper arm.
- 4. Remove the wiper blade.

Note: Make sure that the wiper blade locks into place.

5. Install in the reverse order.

Changing the rear window wiper blades - 5-door

1. Lift the wiper arm.



E86457

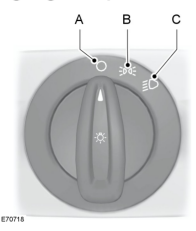
- 2. Press the locking button.
- 3. Remove the wiper blade.

Note: *Make sure that the wiper blade locks into place.*

4. Install in the reverse order.

LIGHTING CONTROL

Lighting control positions



- A Off
- B Side and tail lamps
- C Headlamps

Parking lamps

CAUTION



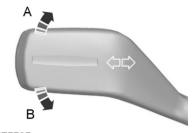
Prolonged use of the parking lamps will discharge the battery.

Switch off the ignition.

Both sides

Set the lighting control to position B.

One side



E75505

- A Right-hand side
- B Left-hand side

High and low beam



E70725

Pull the lever fully towards the steering wheel to switch between high and low beam.

Headlamp flasher

Pull the lever slightly towards the steering wheel.

Home safe lighting

Switch the ignition off and pull the direction indicator lever towards the steering wheel to switch the headlamps on. You will hear a short tone. The headlamps will go off automatically after three minutes with any door open, or 30 seconds after the last door has been closed.

With all doors closed, but within the 30 second delay, opening any door will result in the three minute timer starting again.

The home safe lights can be cancelled by either pulling the direction indicator lever towards the steering wheel again or by turning the ignition switch on.

AUTOLAMPS



E70719

Note: If you have switched autolamps on, you can only switch the high beam on when autolamps has switched the headlamps on.

The headlamps will come on and go off automatically depending on the ambient light.

DAYTIME RUNNING LAMPS

The lamps will illuminate when the ignition is on.

AUTOMATIC HIGH BEAM CONTROL

WARNINGS

The system does not relieve you of your responsibility to drive with due care and attention. A manual override may be necessary if the system fails to switch the main beam on or off

WARNINGS



A manual override may be required when approaching other road users such as cyclists.



Do not use the system in fog.

CAUTIONS

- In cold and severe weather conditions the system may not function. A manual override may be necessary in these cases.
- Reflective road signs may be detected as oncoming traffic and the headlamps may be switched to low beam.
- If the lights of oncoming vehicles are hidden by obstacles (for example guard rails) the system may not deactivate the high beam.
- Always fit Ford Original Parts when replacing headlamp bulbs. Other bulbs may reduce system performance.
- Check and replace wiper blades regularly to ensure the camera sensor has a clear view through the windscreen. Replacement wiper blades must be the correct length.

Note: Keep the windscreen free from obstructions such as bird droppings, insects and snow or ice.

The system will automatically switch on main beam if it is dark enough and no other traffic is present. If it detects an approaching vehicle's headlamps or tail lamps, or street lighting ahead the system will switch off main beam before it can distract other road users. Dipped beams will remain on.

A camera sensor is centrally mounted behind the windshield of the vehicle, and monitors conditions continuously to decide when to switch the high beam off and on.

Once the system is active the high beam will switch on if:

- It is dark enough to require the use of high beams and
- there is no traffic or street lighting ahead and
- vehicle speed is greater than 40 km/h (25 mph).

The high beam will switch off if:

- The ambient light is high enough that high beam is not required.
- An approaching vehicle's headlamps or tail lamps are detected.
- Street lighting is detected.
- Vehicle speed falls below 25 km/h (16 mph).
- The camera sensor is too hot or becomes blocked.

Activating the system

Switch on the system using the information display and autolamps. See **Information Displays** (page 75). See **Autolamps** (page 46).



E70719

Turn the switch to the autolamps position.

Note: The system may take a short time to initialize after first switching the ignition on, especially in very dark conditions. The high beam will not automatically switch on during this period.

Setting the system sensitivity

The system has three sensitivity levels which can be accessed via the information display. See **Information Displays** (page 75).

The sensitivity determines the speed at which the high beam will be restored after detected traffic leaves the field of view.

Manually overriding the system



E70725

Use the high beam lever to switch between high beam and low beam.

Note: This is a temporary override and the system will return to automatic operation after a short period.

To permanently deactivate the system use the information display menu or turn the lighting control switch from autolamps to headlamps.

FRONT FOG LAMPS



E70721

WARNING



Only use the front fog lamps when visibility is considerably restricted by fog, snow or rain.

REAR FOG LAMPS



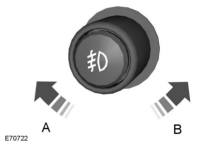
E70720

Note: Only use the rear fog lamps when visibility is restricted to less than 50 meters (164 feet).

Note: Do not use the rear fog lamps when it is raining or snowing and visibility is more than 50 meters (164 feet).

HEADLAMP LEVELING

Note: Vehicles with Xenon headlamps are equipped with automatic headlamp leveling.



- A Raised headlamp beams
- B Lowered headlamp beams

You can adjust the level of the headlamp beams according to the vehicle load.

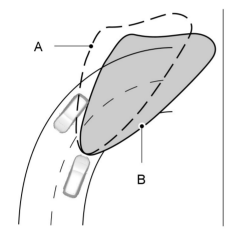
Recommended headlamp leveling switch positions

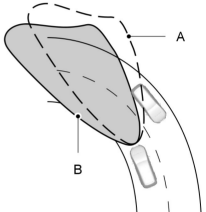
Load		Load in luggage	Switch position
Front seats	Second row seats	compartment	
1-2	-	-	0
1-2	-	-	0 (0.5²)
1-2	3	-	1 (0.5 ²)

Load		Load in luggage	Switch position
Front seats	Second row seats	compartment	
1-2	3	Max ¹	3 (0.5²)
1	-	Max ¹	4 (1.5²)

¹ See **Vehicle identification** (page 250).

ADAPTIVE HEADLAMPS





E72897

- A without AFS
- B with AFS

The AFS adjusts the headlamp low beam depending on vehicle direction and speed. It improves visibility when you are driving at night and helps to reduce headlamp glare for oncoming drivers.

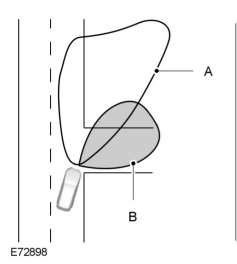
The system will not operate when the vehicle is stationary, when you have switched on the daytime running lamps or when you have selected reverse gear.

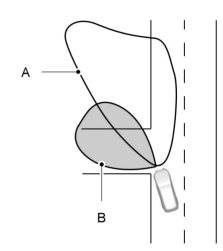
² Vehicles with active suspension.

A message will appear in the information display if the system malfunctions. See **Information Messages** (page 88). The

headlamps will move to a fixed central or low beam position. Have the system checked as soon as possible.

Cornering lamps





- A Headlamp beam
- B Cornering lamp beam

The cornering lamps illuminate the inside of a corner when you are turning.

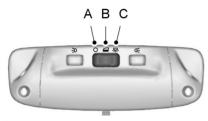
DIRECTION INDICATORS



Note: Tap the lever up or down to make the direction indicators flash only three times.

INTERIOR LAMPS

Courtesy lamp



E71945

- A Off
- B Door contact
- C On

If you set the switch to position **B**, the courtesy lamp will come on when you unlock or open a door or the luggage compartment lid. If you leave a door open with the ignition switch off, the courtesy lamp will go off automatically after some time to prevent the vehicle battery from discharging. To switch it back on, switch on the ignition for a short time.

The courtesy lamp will also come on when you switch off the ignition. It will go off automatically after a short time or when you start or restart the engine.

If you set the switch to position **C** with the ignition switch off, the courtesy lamp will come on. It will go off automatically after a short time to prevent the vehicle battery from discharging. To switch it back on, switch on the ignition for a short time.

Reading lamps



E71946

If you switch off the ignition, the reading lamps will go off automatically after some time to prevent the vehicle battery from discharging. To switch them back on, switch on the ignition for a short time.

LED Interior lighting

Note: Individual lamps may be switched on independently, but not off if all lamps have been switched on by the driver.

Note: All other lamps will be either non-switchable or with individual reading or dome lamp functionality only.

The lamps will come on when you unlock or open a door or the luggage compartment lid. If you leave a door open with the ignition switch off, all lamps will go off automatically after some time to prevent the vehicle battery from discharging. To switch them back on, switch on the ignition for a short time.

Side mounted lamp

E139419

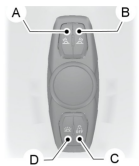


- A Reading lamp on and off switch
- B Door function switch
- C All lamps on and off switch

If you press switch **B** all lamps remain off when the door is opened. Press the switch again to reverse.

You can control all lamps using switch $\boldsymbol{\mathsf{C}}.$

Center mounted lamp

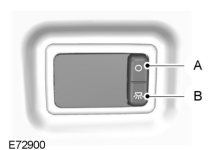


- E139420
 - A Right-hand side reading lamp on and off switch
 - B Left-hand side reading lamp on and off switch
 - C Door function switch
 - D All lamps on and off switch

If you press switch **C** all lamps remain off when the door is opened. Press the switch again to reverse.

You can control all lamps using switch **D**.

Vanity mirror lamps



- A Off
- B On

If you switch off the ignition, the vanity mirror lamps will go off automatically after a short time to prevent the vehicle battery from discharging. To switch them back on, switch on the ignition for a short time.

ADJUSTING THE HEADLAMPS

To adjust the headlamps for driving on the left or right hand side of the road, see your dealer.

HAZARDWARNINGFLASHERS



For item location: See **At a Glance** (page 9).

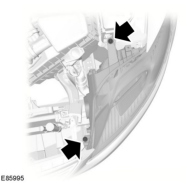
REMOVING A HEADLAMP

WARNING

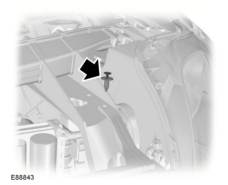


Have Xenon bulbs changed by a trained technician. There is a risk of electric shock.

1. Open the hood. See **Opening and Closing the Hood** (page 169).



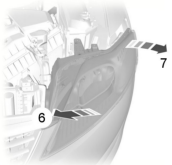
2. Remove the screws.



3. Remove the plastic screw and retainer.



- F85996
- 4. Carefully pull the corner of the grille and bumper towards the front of the vehicle.
- 5. Carefully lift the corner of the headlamp and push it as far as possible towards the back of the vehicle.



- E88982
- 6. Carefully pull the headlamp towards the center of the vehicle, behind the grille and bumper, to disengage it from the lower outer fixing point.
- 7. Remove the headlamp.

CAUTION

When fitting the headlamp, take care not to damage the locating points.

Note: When fitting the headlamp, make sure that you fully engage the headlamp in the lower outer fixing point.

Note: When fitting the headlamp, tighten the front screw first and then the rear screw.

CHANGING A BULB

WARNINGS

Switch the lights and the ignition off.



Let the bulb cool down before removing it.



Have Xenon bulbs changed by a trained technician. There is a risk of electric shock.

CAUTIONS

- Do not touch the glass of the bulb.
- Only fit bulbs of the correct specification. See Bulb **Specification Chart** (page 60).

Note: The following instructions describe how to remove the bulbs. Fit replacements in the reverse order unless otherwise stated.

Headlamp

Note: Remove the covers to gain access to the bulbs.

Direction indicator

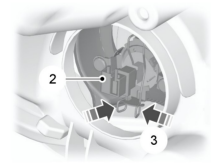
Remove the headlamp. See Removing a Headlamp (page 53).



- 2. Turn the bulb holder counterclockwise and remove it.
- Gently press the bulb into the bulb holder, turn it counterclockwise and remove it.

Headlamp main beam

 Remove the headlamp. See Removing a Headlamp (page 53).

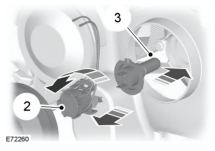


E72261

- 2. Disconnect the electrical connector.
- 3. Release the clip and remove the bulb.

Headlamp dipped beam

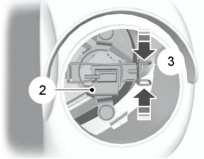
 Remove the headlamp. See Removing a Headlamp (page 53).



- 2. Turn the bulb holder counterclockwise and remove it.
- Remove the bulb.

Cornering lamp

1. Remove the headlamp. See **Removing a Headlamp** (page 53).



E72262

- 2. Disconnect the electrical connector.
- 3. Release the clip and remove the bulb.

Daytime running lamps

Note: These are not serviceable items, please consult your dealer if they fail.



Side repeater



1. Carefully remove the side repeater.



E72291

2. Remove the bulb holder.

3. Remove the bulb.

Approach lamp

Note: Position the mirror glass as far inwards as possible.



E72264

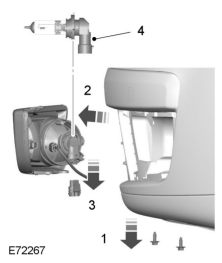
 Insert a screwdriver into the gap between the mirror housing and the mirror glass and release the metal retaining clip.



E72265

- 2. Remove the lamp.
- 3. Remove the bulb.

Front fog lamps



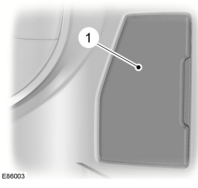
Note: You cannot separate the fog lamp bulb from the bulb holder.

Note: Do not remove the screws.

- Loosen the screws.
- 2. Remove the lamp.
- 3. Disconnect the electrical connector.
- 4. Turn the bulb holder counterclockwise and remove it.

Rear lamps

Direction indicator



1. Remove the trim panel.



E131687

- 2. Turn the bulb holder counterclockwise and remove it.
- 3. Gently press the bulb into the bulb holder, turn it counterclockwise and remove it.

Rear and brake lamp

Note: These are not serviceable items, please consult your dealer if they fail.

Reversing lamp and fog lamp



Remove the trim panel.



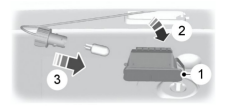
2. Turn the bulb holder counterclockwise and remove it.

3. Gently press the bulb into the bulb holder, turn it counterclockwise and remove it.

Central high mounted brake lamp

Note: These are not serviceable items, please consult your dealer if they fail.

License plate lamp



E72789

- 1. Carefully release the spring clip.
- 2. Remove the lamp.
- 3. Remove the bulb.

Interior lamps

Vehicles with LED lamps

Note: These are not serviceable items, please consult your dealer if they fail.



E131655

Vehicles without interior sensors



F72788

- 1. Carefully prise out the lens.
- 2. Remove the lens.
- 3. Remove the bulb.

Vehicles with interior sensors



E72787

- 1. Carefully prise out the lens.
- 2. Remove the lens.
- 3. Remove the bulb.

Reading lamps

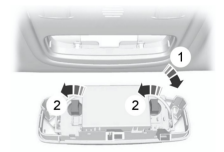
Vehicles without interior sensors



E72796

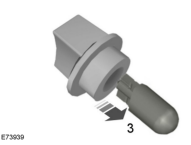
- 1. Carefully prise out the lens.
- 2. Remove the lens.
- 3. Remove the bulb.

Vehicles with interior sensors



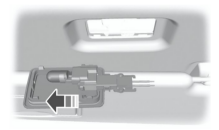
E72786

- 1. Carefully prise out the lamp.
- 2. Turn the bulb holder counterclockwise and remove it.



3. Remove the bulb.

Vanity mirror lamp



E72785

- 1. Carefully prise out the lamp.
- 2. Remove the bulb.

Luggage compartment lamp



E72784

- 1. Carefully prise out the lamp.
- 2. Remove the bulb.

BULB SPECIFICATION CHART

Lamp	Specification	Power (watt)
Front direction indicator	PY21W	21
Headlamp main beam	HI	55
Headlamp dipped beam	H7	55
Cornering lamp	HI	55
Side repeater	W5W	5
Approach lamp	W5W	5
Front fog lamp	H8	35
Side lamp	W5W	5

Lamp	Specification	Power (watt)
Rear direction indicator	PY21W	21
Rear fog lamp	H21W	21
Reversing lamp	P21W	21
License plate lamp	W5W	5
Interior lamp	Festoon	10
Reading lamp	BA9s	5
Vanity mirror lamp	W5W	5
Luggage compartment lamp	W6W	6

POWER WINDOWS

WARNING



Do not operate the power windows unless they are free from obstruction.

Note: If you operate the switches often during a short period of time, the system might become inoperable for a certain time to prevent damage due to overheating.

Note: You can operate the windows for several minutes after you switch off the ignition. They will be deactivated as soon as a door is opened.

Note: If you operate both the switch on the relevant door and the switch for that window on the driver's door at the same time, the window will stop moving.

Switch on the ignition to operate the power windows.

Global opening and global closing

You can also operate the power windows with the ignition off via the global opening and global closing function. See **Global Opening and Closing** (page 37).

Note: Global opening and global closing will open or close the windows automatically only on vehicles equipped with four power windows.

Note: Global closing will only operate if you have set the memory correctly for each window.

Driver's door switches



E121510

You can operate all the windows with the switches on the door trim panel of the driver's door.

Front and rear passengers' door switches



E70849

Opening and closing the windows automatically

Press or lift the switch to the second action point and release it. Press or lift it again to stop the windows.

Safety switch for rear windows

WARNING

À

On some vehicles, pressing the switch will also lock the rear doors from inside. See **Child Safety**

Locks (page 27).

Note: You can always operate the rear windows from the driver's door.



E121511

A switch in the driver's door disables the rear power window switches.

The light in the switch illuminates and the lights in the rear window switches go off when the rear windows are disabled.

Anti-trap function

WARNING



Careless closing of the windows can override the protection function and cause injuries.

The power windows will stop automatically while closing and reverse some distance if there is an obstacle in the way.

Overriding the anti-trap function

CAUTION

While you close the window for the third time, the anti-trap function is disabled. Make sure there are no obstacles in the way of the closing window.

To override this protection function when there is a resistance, for example, in the winter, proceed as follows:

- 1. Close the window twice until it reaches the resistance and let it reverse.
- Close the window a third time to the resistance. The anti-trap function is disabled and you cannot close the window automatically. The window will override the resistance and you can close it fully.
- 3. If the window does not close after the third attempt, have it checked by a properly trained technician.

Resetting the memory of the power windows

WARNING



The anti-trap function is deactivated until you have reset the memory.

After the battery has been disconnected from the vehicle you must reset the memory separately for each window:

- Lift the switch until the window is fully closed. Hold the switch lifted for one more second.
- 2. Release the switch and lift it again, two or three times, for one more second.
- 3. Open the window and try to close it automatically.
- Reset and repeat procedure if the window does not close automatically.

Safety mode

WARNING



The anti-trap function is not active during this procedure.

If the system detects a malfunction, it enters a safety mode. The windows will move for only about 0.5 seconds at a time and then stop again. Close the windows by pressing the switch again when the windows stop moving. Have this checked immediately.

EXTERIOR MIRRORS

WARNING

Do not overestimate the distance of the objects that you see in the convex mirror. Objects seen in convex mirrors will appear smaller and further away than they actually are.

Manual folding mirrors

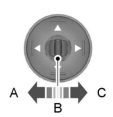
Folding

Push the mirror towards the door window glass.

Unfolding

Make sure that you fully engage the mirror in its support when returning it to its original position.

POWER EXTERIOR MIRRORS



E70846

A Left-hand mirror

B Off

C Right-hand mirror

Mirror tilting positions



E70847

The power exterior mirrors are fitted with a heating element that will defrost or demist the mirror glass. See **Heated Windows and Mirrors** (page 103).

Power folding mirrors

Automatic folding and unfolding

Note: If the mirrors have been folded using the manual fold button they can only be unfolded using the manual fold button.

The mirrors will fold automatically when you lock the vehicle with the key, the remote control or a keyless entry system request. The mirrors will unfold when you unlock the vehicle with the key, the remote control, a keyless entry system request, the driver's interior door handle or starting the engine.

Manual folding and unfolding

The power folding mirrors operate with the ignition on.

Note: You can operate the mirrors (mirror tilting and folding) for several minutes after you switch off the ignition. They will be deactivated as soon as a door is opened.



E72623

Press the button to fold or unfold the mirrors.

If you press the switch again while the mirrors are moving, they will stop and reverse the direction of movement.

Note: When the mirrors are operated often during a short period of time, the system may become inoperable for a period of time to prevent damage due to overheating.

Reverse mirror dipping

Depending on the switch position (**A** or **C**), the relevant exterior mirror will dip whenever you select reverse gear, giving you a view of the curb.

Note: You can disable this feature by leaving the switch in position **B**.

The exterior mirror will return to the original position:

- If the vehicle speed exceeds 10 km/h (6 mph).
- Approximately 10 seconds after reverse gear has been disengaged.
- If the switch is returned to position **B**.

When you first use this feature, the mirror will dip to a preset position. This position can be adjusted using the following sequence:

- 1. Turn the ignition on. Do not start the engine.
- Select the desired exterior mirror (A or C).
- 3. Select reverse gear, the selected exterior mirror will adjust to a preset position.
- 4. Adjust the mirror to the required dipped position.
- Disengage reverse gear or press and hold the desired memory pre-set button until a single chime sounds to confirm. See **Memory Function** (page 222).

The settings will be stored automatically.

AUTO-DIMMING MIRROR



The auto-dimming mirror will adjust automatically when hit by glaring light from behind. It will not work when you have selected reverse gear.

BLIND SPOT INFORMATION SYSTEM

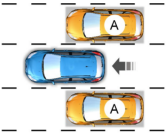
Blind spot information system (BLIS)

WARNINGS

The system is not designed to prevent contact with other vehicles or objects. The system only provides a warning to assist you in detecting vehicles in the blind spot zones. The system will not detect obstacles, pedestrians, motorcyclists or cyclists.

Do not use the system as a replacement for using the side and rear view mirrors, and looking over your shoulder before changing lanes. The system is not a replacement for careful driving and is only to be used as an aid.

The system is a convenience feature that aids the driver in detecting vehicles that may have entered the blind spot zone (A). The detection area is on both sides of the vehicle extending rearwards from the exterior mirrors to approximately 3 meters (10 feet) beyond the bumper. The system will alert you if certain vehicles enter the blind spot zone whilst driving.



E124788

Using the system

The system displays a yellow indicator located in the exterior mirrors.



E124736

Note: Both indicators will illuminate briefly when you switch the ignition on to confirm that the system is operational.

Note: On vehicles with automatic transmission, the system is active only in **S**, **D** and **N**.

The system is only active when you exceed 10 km/h (6 mph). The system is temporarily deactivated when you select reverse gear.

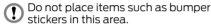
System detection and alerts

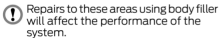
The system will trigger the alert for vehicles that enter the blind spot zone from the rear or merge from the side. Vehicles that you pass, or vehicles that enter the blind spot zone from the front, will only trigger the alert after the vehicle has remained in the blind spot zone for a short period of time.

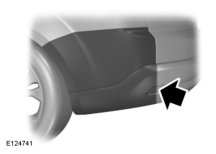
Note: Vehicles that pass through the blind zone quickly (typically less than 2 seconds) will not trigger the alert.

The system consists of two radar sensors each located behind the rear wheels hidden behind the bumpers.

CAUTIONS







Detection limitations

There may be certain instances where vehicles entering and exiting the blind spot zones may not be detected.

Instances which may cause non-detection:

- Debris build up on the rear bumper panels in the area of the sensors.
- Certain manoeuvring of vehicles entering and exiting the blind zone.

- Vehicles passing through the blind zone at high speed.
- · Severe weather conditions.
- Several vehicles passing through the blind zone following each other closely.

False alerts

Note: False alerts are temporary and will self correct.

There may be certain instances when the system will alert with no vehicle present in the blind zone.

Circumstances where false alerts may occur:

- Road guardrails.
- Highway concrete walls.
- Construction areas.
- Sharp turns around a building.
- · Bushes and trees.
- Cyclists and motorcyclists.
- Coming to a stop with a vehicle directly behind but very close.

Turning the system on and off

Note: The on or off position will remain until manually changed.

You can turn the system on and off using the information display. See **Information Displays** (page 75).

When you turn the system off no further alerts will be received. The BLIS warning indicator will illuminate. See **Warning Lamps and Indicators** (page 71).

Detection errors

Note: The alert indicator in the mirror will not illuminate.

If the system senses a fault on either sensor, the system warning symbol will illuminate and remain on. The information display will confirm the fault and indicate whether the left or right side is affected.

Blocked sensor

WARNING



Prior to the system recognizing a blocked condition and issuing a warning, the number of missed objects will increase.

CAUTION



The sensors may not detect vehicles in heavy rain or other conditions that cause disruptive reflections.

Note: Keep the rear bumper area surrounding the sensors free from dirt, ice and snow.

If a sensor becomes blocked the system performance may degrade. A blocked sensor message may be displayed.

The system will automatically return to normal operation once two other vehicles have been detected on both sides.

Trailer towing false alerts

CAUTION

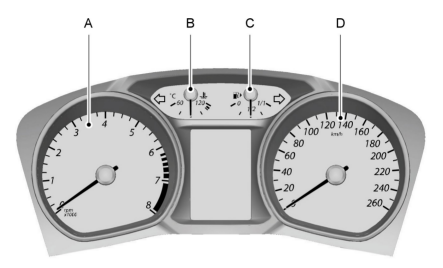
Vehicles fitted with a trailer tow module not approved by us may not correctly be detected. Switch the system off to avoid false alerts. See **Information Displays** (page 75).

If the vehicle is fitted with a trailer tow module approved by us. the system will detect a connected trailer and deactivate. A confirmation message will be shown in the information display. See Information Messages (page 88). The BLIS warning indicator will illuminate. See Warning Lamps and Indicators (page 71).

Instrument Cluster

GAUGES

Type 1 and 2

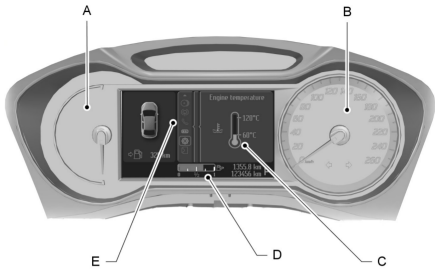


E72984

- A Tachometer
- B Engine coolant temperature gauge
- C Fuel gauge
- D Speedometer

Instrument Cluster

Type 3



- E130765
 - A Tachometer
 - B Speedometer
 - C Engine coolant temperature gauge
 - D Fuel gauge
 - E Message center. See **Information Displays** (page 75).

Engine coolant temperature gauge

Note: On type 3 this gauge is shown within the message center and will not be displayed unless required. See **Information Displays** (page 75).

Shows the temperature of the engine coolant. At normal operating temperature, the indicator will remain in the center section.

CAUTION

Do not restart the engine until the cause of overheating has been resolved.

If the indicator moves towards 120°C, the engine is overheating. Stop the engine, switch the ignition off and determine the cause **once the engine has cooled down**. See **Engine Coolant Check** (page 181).

Fuel gauge

Note: On type 3 this gauge is shown within the message center.

The arrow adjacent to the fuel pump symbol tells you on which side of your vehicle the fuel filler cap is located.

WARNING LAMPS AND INDICATORS

The following warning lamps and indicators will illuminate briefly when you switch the ignition on to confirm that the system is operational:

- ABS
- Airbag
- Blind spot monitor
- Brake system
- Coolant temperature
- Engine
- Frost
- Ignition
- Oil pressure
- · Stability control (ESP).

If a warning or indicator lamp does not illuminate when the ignition is switched on, it indicates a malfunction. Have the system checked by properly trained technician.

ABS warning lamp



If it illuminates when you are driving, this indicates a malfunction. You will continue

to have normal braking (without ABS). Have the system checked by a properly trained technician as soon as possible.

Airbag warning lamp



If it illuminates when you are driving, this indicates a malfunction. Have the system

checked by a properly trained technician.

Blind spot monitor indicator



It will illuminate when this feature is switched off or in conjunction with a message. See

Blind Spot Information System (page 66). See **Information Messages** (page 88).

Brake system lamp



It illuminates when the parking brake is engaged.

WARNING



Reduce your speed gradually and stop your vehicle as soon as it is safe to do so. Use your brakes with care.

If it illuminates when you are driving, check that the parking brake is not engaged. If the parking brake is not engaged, this indicates a malfunction. Have the system checked by a properly trained technician immediately.

Coolant temperature warning lamp

CAUTION

Do not resume your journey if it illuminates despite the level being correct. Have the system checked by a properly trained technician immediately.



If it stays on after starting or illuminates when driving, this indicates a malfunction. Stop

your vehicle as soon as it is safe to do so and switch the engine off. Check the coolant level. See **Engine Coolant Check** (page 181).

Direction indicators



Flashes during operation. A sudden increase in the rate of flashing warns of a failed

indicator bulb. See Changing a Bulb (page 54).

Engine warning lamp



If it illuminates with the engine running, this indicates a malfunction. If it flashes when

you are driving, reduce the speed of your vehicle immediately. If it continues to flash, avoid heavy acceleration or deceleration. Have the system checked by a properly trained technician immediately.

CAUTION

If the engine warning lamp illuminates in conjunction with a message, have the system checked as soon as possible.

Forward alert indicator



It will illuminate when this feature is switched off. See Forward alert function (page

239).

Front fog lamp indicator



It will illuminate when you switch the front fog lamps on.

Frost warning lamp

WARNING



Even if the temperature rises to above 4ºC (39.2°F) there is no guarantee that the road is free of hazards caused by inclement weather.



It will illuminate and glow orange when the outside air temperature is between 4ºC

 $(39.2^{\circ}F)$ and $0^{\circ}C$ $(32^{\circ}F)$. It will glow red when the temperature is below 0°C. (32ºF).

Glow plug indicator



See Starting a Diesel Engine (page 122).

Headlamp indicator



It will illuminate when you switch the headlamp low beam or the side and tail lamps on.

Ignition warning lamp



If it illuminates when you are driving, this indicates a malfunction. Switch off all

unnecessary electrical equipment. Have the system checked by a properly trained technician immediately.

Lane departure warning indicator



It will illuminate when this feature is switched off or in conjunction with a message. The

indicator will go out when you switch the system back on or when you switch the ignition off. See Lane Departure Warning (page 244). See Information Messages (page 88).

Low fuel level warning lamp



If it illuminates, refuel as soon as possible.

High beam indicator



It will illuminate when you switch the headlamp main beam on. It will flash when you use the

headlamp flasher.

Message indicator



It will illuminate when a new message is stored in the information display. See

Information Messages (page 88).

Oil pressure warning lamp

CAUTION

Do not resume your journey if it illuminates despite the level being correct. Have the system checked by a properly trained technician immediately.



If it stays on after starting or illuminates when driving, this indicates a malfunction. Stop

your vehicle as soon as it is safe to do so and switch the engine off. Check the engine oil level. See **Engine Oil Check** (page 181).

Rear fog lamp indicator



It will illuminate when you switch the rear fog lamps on.

Safety belt minder



See Belt Minder (page 213).

Shift indicator



It will illuminate to inform you that shifting to a higher gear may give better fuel economy and

lower CO2 emissions. It will not illuminate during periods of high acceleration, braking or when the clutch pedal is pressed.

Stability control (ESP) warning lamp



While driving, it flashes during activation of the system. After switching on the ignition, if it

does not illuminate or illuminates continuously while driving, this indicates a malfunction. During a malfunction, the system switches off. Have the system checked by a properly trained technician as soon as possible.

If you switch ESP off, the warning lamp will illuminate. The lamp will go out when you switch the system back on or when you switch the ignition off.

Start-stop indicator



It will illuminate to inform you when the engine shuts down or in conjunction with a message.

See **Using start-stop** (page 224). See **Information Messages** (page 88).

AUDIBLE WARNINGS AND INDICATORS

Switching the chimes on and off

You can deactivate certain chimes.

To set which chimes should sound:



- E70499
- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Chimes** and press the right arrow button.
- 4. Highlight the chime and press the **OK** button to switch the chime on and off.
- Press the left arrow button to exit the menu. Press and hold the left arrow button to return to the main menu display.

GENERAL INFORMATION

WARNING



Do not operate the information display controls when the vehicle is moving.

Note: The information display will remain on for several minutes after you switch off the ignition.

Various systems on your vehicle can be controlled using the buttons on your steering wheel. Corresponding information is displayed in the information display.

For detailed instructions on audio, navigation, phone etc. refer to the appropriate manual.

Controls



E70499

Press the **up** and **down** arrow buttons:

- to scroll through the trip computer displays
- to scroll through and highlight the options within a menu.

Press the **right** arrow button:

- to enter the main menu from the trip computer displays
- to enter a sub-menu.

Press the **left** arrow button to exit a menu.

Hold the **left** arrow button pressed at any time to return to the main menu display (escape button).

Note: The system will return to the trip computer displays automatically if you do not press any button for a period of time.

Press the **OK** button to choose and confirm a setting.

Instrument cluster functions

Function	Type 1	Type 2	Туре 3
Trip computer	Х	Х	Х
Information messages	Х	Х	Х
Clock setup	Х	Х	Х
Display settings	-	Х	X
Park heater setup	-	Х	Х

Function	Type 1	Type 2	Туре 3
Navigation control	-	-	X
CD control	-	-	X
CD changer control	-	-	X
Radio control	-	-	Х
Phone control	-	-	Х
Auxiliary input control	-	-	Х

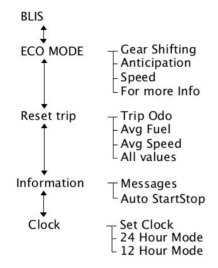
Type 1

09:00 Ø()102 km/h 123456 km 234.2 km

E80604

Press the **up** and **down** arrow buttons on the steering wheel to scroll through the trip computer displays. See **Trip Computer** (page 84).

Menu structure



Type 2

E74426

E131626

09:00

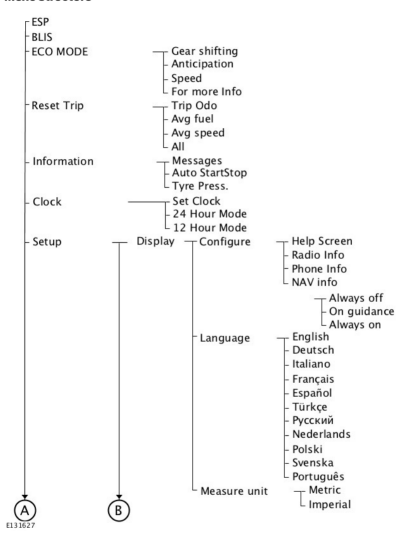
Average Fuel
6.3 100km

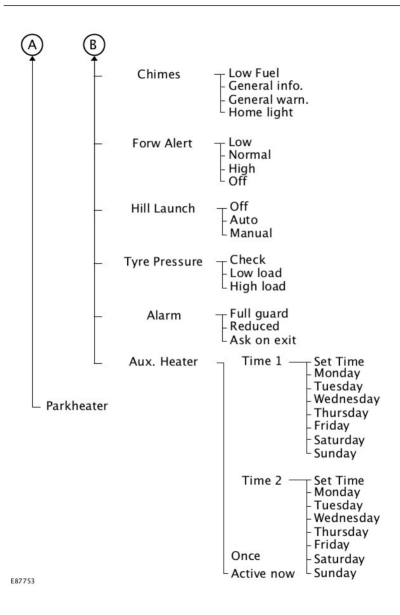
123456 km

234.2 km

Press the **up** and **down** arrow buttons on the steering wheel to scroll through the trip computer displays. See **Trip Computer** (page 84).

Menu structure





Type 3



Use the controls to scroll through the menu displays.

Device list

The highlighted icon shows the current menu in use.



Navigation



CD



CD changer



Radio



Phone



Trip computer

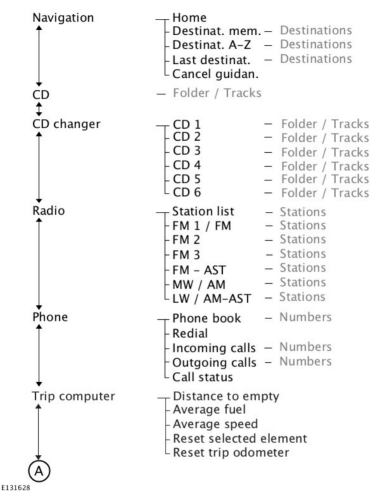


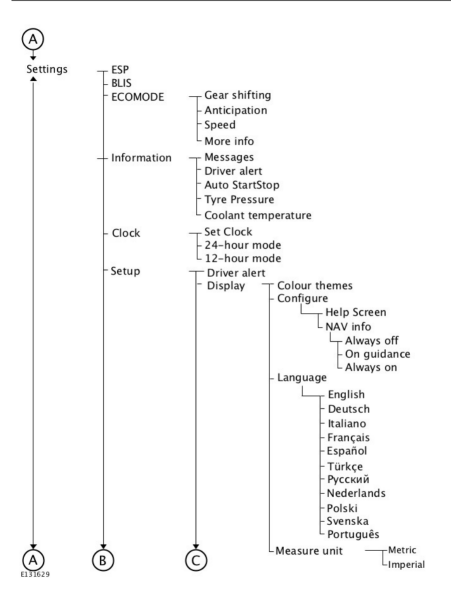
Settings

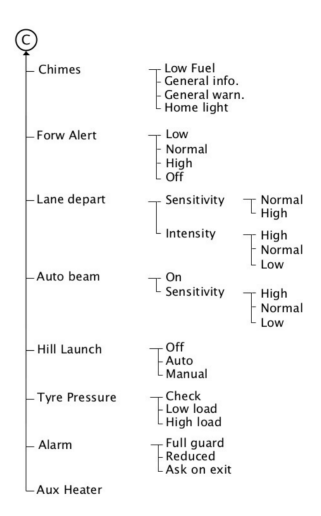


Auxiliary input

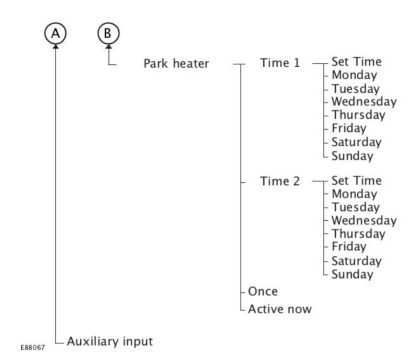
Menu structure







E131630



TRIP COMPUTER

Odometer

Registers the total mileage of the vehicle.

Tripmeter

Registers the mileage of individual journeys.

Distance to empty

Indicates the approximate distance the vehicle will travel on the fuel remaining in the tank. Changes in driving pattern may cause the value to vary.

Average fuel consumption

Indicates the average fuel consumption since the function was last reset.

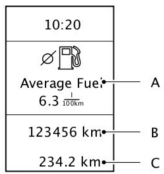
Average speed

Indicates the average speed calculated since the function was last reset.

Outside air temperature

Shows the outside air temperature.

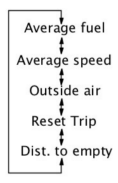
Type 1 and 2



E74428

- A. Trip computer
- B. Odometer
- C. Tripmeter

The trip computer includes the following information displays:



E74441

Press the **up** and **down** arrow buttons on the steering wheel to scroll through the trip computer displays.

Note: The position of the trip computer display may vary depending on the information shown in the display.

Resetting the trip computer using the main menu

To reset a particular display:

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Reset Trip** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight the function to be reset.
- 4. Press the right arrow button to select the function.
- 5. Hold the **OK** button pressed.

To reset all three displays, select **All values** and hold the **OK** button pressed.

Type 3



E88049

A Trip computer

Press the **OK** button on the steering wheel to cycle through the different trip computer displays. To reset a value, press and hold the **OK** button.

Resetting the trip computer using the main menu

To reset a particular display:

- Highlight **Trip Computer** with the up and down arrow buttons and press the right arrow button.
- 2. Highlight the function to be reset.

3. Hold the **OK** button pressed.

PERSONALIZED SETTINGS

The following information is displayed in the information display if you have selected it:

Help screen, radio, navigation and phone information

The help screen appears for a few seconds when you switch the ignition on.

If the radio, navigation or telephone is operating, information relating to this system is displayed in the information display.

To select which information is displayed in the information display:

Type 1 and 2

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- Highlight Configure and press the right arrow button.
- To toggle the Help screen, Radio Info and Phone Info on and off, highlight the desired setting and press the OK button to confirm the setting.
- Press the left arrow button to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

Type 3

 Highlight **Settings** with the up and down arrow buttons and press the right arrow button.

- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- 4. Highlight **Configure** and press the right arrow button.
- To toggle the Help screen and NAV Info on and off, highlight the desired setting and press the OK button to confirm the setting.

Navigation information

You can also choose when the navigation information is displayed in the information display. Three options are available:

- Always off: No navigation information is displayed in the information display.
- On guidance: The navigation information will only appear when the navigation system provides a guidance instruction. This function is only available on certain navigation systems.
- Always on: Navigation information will always appear in the information display when the navigation system is operating.

To set when navigation information should be displayed:

Type 1 and 2

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- 4. Highlight **Configure** and press the right arrow button.
- 5. Highlight **Nav Info** and press the right arrow button.

- Highlight the desired setting and press the **OK** button to confirm the setting.
- Press the left arrow button to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

Type 3

- Highlight **Settings** with the up and down arrow buttons and press the right arrow button.
- Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- Highlight Configure and press the right arrow button.
- 5. Highlight **Nav Info** and press the right arrow button.
- 6. Highlight the desired setting and press the **OK** button to confirm the setting.

Language

A choice of eleven languages are available: English, German, Italian, French, Spanish, Turkish, Russian, Dutch, Polish, Swedish and Portuguese.

Type 1 and 2

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- Highlight Language and press the right arrow button.
- 5. Highlight the desired setting and press the **OK** button to confirm the setting.

 Press the left arrow button to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

Type 3

- Highlight **Settings** with the up and down arrow buttons and press the right arrow button.
- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- Highlight Language and press the right arrow button.
- 5. Highlight the desired setting and press the **OK** button to confirm the setting.

Units of measure

Note: The outside air temperature is only displayed in degrees Celsius and cannot be set to degrees Fahrenheit.

To select metric or imperial units:

Type 1 and 2

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button
- 3. Highlight **Display** and press the right arrow button.
- 4. Highlight **Measure Unit** and press the right arrow button.
- 5. Highlight the desired setting and press the **OK** button to confirm the setting.
- Press the left arrow button to return to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

Type 3

- Highlight **Settings** with the up and down arrow buttons and press the right arrow button.
- Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Display** and press the right arrow button.
- Highlight Measure Unit and press the right arrow button.
- 5. Highlight the desired setting and press the **OK** button to confirm the setting.

INFORMATION MESSAGES



E70499

Press **OK** to acknowledge and remove some messages from the information display. Other messages will be removed automatically after a short time.

With instrument cluster type 3, certain messages need to be confirmed before you can access the menus.

Message indicator



The message indicator illuminates to supplement some messages. It will be red or amber

depending on the severity of the message and will remain on until the cause of the message has been rectified.

Message symbols



See Owner's Manual.



Have the system checked at the next service.



Have the system checked as soon as possible.



Stop your vehicle as soon as it is safe to do so.

Viewing current messages

Type 1 and 2

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Information** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Messages** and press the right arrow button.
- 4. Use the up and down buttons to view the current messages.

Type 3

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Settings** with the up and down arrow buttons and press the right arrow button.

- 3. Highlight **Information** with the up and down arrow buttons and press the right arrow button.
- 4. Highlight **Messages** and press the right arrow button.
- 5. Use the up and down buttons to view the current messages.

Active suspension

Message	Indicator	Action
IVDC malfunction	amber	Have the system checked by a properly trained technician.
IVDC comfort	-	See Active suspension (page 230).
IVDC normal	-	See Active suspension (page 230).
IVDC sport	-	See Active suspension (page 230).

Airbag

Message	Indicator	Action
Airbag malfunction	amber	Have the system checked by a properly trained technician as soon as possible.

Alarm

Message	Indicator	Action
Alarm triggered	amber	See Alarm (page 216).
Alarm system service reqd.	-	Have the system checked by a properly trained technician.

Automatic high beam control, Lane departure warning and Driver alert

Message	Indicator	Action
Driver fatigue Rest now	red	Stop and rest as soon as it is safe to do so.
Front camera Clean screen	amber	The front camera sensor has reduced visibility. Clean the windshield.
Front camera malfunction	amber	The front camera sensor has malfunctioned. Have this checked as soon as possible.

Message	Indicator	Action
Front camera not available	amber	The affected systems are temporarily unavailable, and should resume after a few minutes.
Driver fatigue Rest suggested	amber	Take a rest break soon.
Lane departure warn. malfunct.	amber	The system has malfunctioned. Have this checked as soon as possible.

Battery and charging system

Message	Indicator	Action
Overvoltage: Stop safely!	red	Stop your vehicle as soon as it is safe to do so and switch off the ignition. Have the system checked by a properly trained technician as soon as possible.
Low battery	amber	Have the system checked by a properly trained technician as soon as possible.

Blind spot monitor

Message	Indicator	Action
BLIS sensor blocked	amber	See Blind Spot Information System (page 66).
BLIS right sensor malfunction	amber	Have the system checked by a properly trained technician as soon as possible.
BLIS left sensor malfunction	amber	Have the system checked by a properly trained technician as soon as possible.
BLIS malfunction	amber	Have the system checked by a properly trained technician as soon as possible.
BLIS inactive Trailer attach'd	amber	See Blind Spot Information System (page 66).

Child power lock

Message	Indicator	Action
Child lock malfunction	amber	Have the system checked by a properly trained technician as soon as possible.

Climate control

Message	Indicator	Action
Aux. Heater on	amber	See Auxiliary Heater (page 104).

Cruise control and Adaptive cruise control (ACC)

Message	Indicator	Action
ACC malfunction	amber	Have the system checked by a properly trained technician as soon as possible.
Clean radar sensor	amber	See Adaptive cruise control (ACC) (page 234).
Forward Alert malfunction	amber	Have the system checked by a properly trained technician as soon as possible.
Cruise control active	-	See Cruise Control (page 140).
Cruise control standby	-	See Cruise Control (page 140).
ACC unavailable	-	See Adaptive cruise control (ACC) (page 234).

Doors open

Message	Indicator	Action
Driver door open	red	Vehicle is moving. Stop the vehicle as soon as safely possible and close.
Driver side rear door open	red	Vehicle is moving. Stop the vehicle as soon as safely possible and close.
Passenger door open	red	Vehicle is moving. Stop the vehicle as soon as safely possible and close.

Message	Indicator	Action
Passenger side rear door open	red	Vehicle is moving. Stop the vehicle as soon as safely possible and close.
Luggage comp. open	red	Vehicle is moving. Stop the vehicle as soon as safely possible and close.
Bonnet open	red	Vehicle is moving. Stop the vehicle as soon as safely possible and close. See Opening and Closing the Hood (page 169).

Engine immobilizer

Message	Indicator	Action
Immobiliser active	amber	See Engine immobilizer (page 215).

Hill start assist

Message	Indicator	Action
Hill Launch not available	amber	Have the system checked by a properly trained technician.
Please use park brake !	amber	See Hill Start Assist (page 227).
Hill Launch Assist active	-	See Hill Start Assist (page 227).
Hill Launch Assist off	-	See Hill Start Assist (page 227).

Keyless system

Message	Indicator	Action
Steering malfunc- tion	red	Have this checked as soon as possible.
Key not detected	amber	See Keyless Entry (page 34).
Car operative Press STOP	amber	The engine is still running. Switch the ignition off. See Keyless Starting (page 118).

Message	Indicator	Action
Key outside car	amber	See Keyless Entry (page 34).
Key battery low	amber	See Changing the remote control battery (page 29).
Steering locked - Retry	-	See Steering Wheel Lock (page 120).

Lighting

Message	Indicator	Action
Front lights malfunction	amber	Have the system checked by a properly trained technician as soon as possible.
Low beam: Bulb fault	-	One or both of the headlamp low beam bulbs have blown. Check the headlamp low beam bulbs. See Changing a Bulb (page 54).
Rear fog light: Bulb fault	-	One or both of the rear fog lamp bulbs have blown. Check the rear fog lamp bulbs. See Changing a Bulb (page 54).
Stop lamps: Bulb fault	-	One or both of the brake lamp bulbs have blown. Check the brake lamp bulbs. See Changing a Bulb (page 54).
Trailer stopl.: Bulb fault	-	One or both of the brake lamp bulbs on your trailer have blown. Check the brake lamp bulbs on your trailer.
Trailer turnl.: Bulb fault	-	One or both of the direction indicator bulbs on your trailer have blown. Check the direction indicator bulbs on your trailer.

Maintenance

Message	Indicator	Action
Engine malfunction	red	Have the system checked by a properly trained technician as soon as possible.
Check engine oil level	amber	See Engine Oil Check (page 181).
Water detected in fuel	amber	Have the system checked by a properly trained technician as soon as possible.
Low washer fluid level	-	See Washer Fluid Check (page 183).
Service oil	-	Have the system checked by a properly trained technician.

Occupant protection

Message	Indicator	Action
Crash mode	-	Have the system checked by a properly trained technician as soon as possible.

Parking brake

Message	Indicator	Action
Park brake applied	red	See Parking Brake (page 136).
Park brake applied	amber	See Parking Brake (page 136).

Power steering

Message	Indicator	Action
Power steering malfunction	amber	Full steering will be maintained but you will need to exert greater force on the steering wheel. Have the system checked by a properly trained techni- cian as soon as possible.

Stability control (ESP)

Message	Indicator	Action
ESP malfunction	-	Have the system checked by a properly trained technician as soon as possible.
ESP off	-	See Using Stability Control (page 137).

Start-stop

Message	Message indicator	Action
Auto StartStop Switch ign off	red	Switch the ignition off before leaving the vehicle if the system has shut down the engine. See Using start-stop (page 224).
Auto StartStop Press clutch	-	The engine needs to be restarted, press the clutch pedal to start. See Using start-stop (page 224).
Auto StartStop Select neutral	-	Select neutral for the system to restart the engine. See Using start-stop (page 224).
StartStop: Man. start required	-	The system is not functioning. A manual restart is required.

Transmission

Message	Indicator	Action
Transmission malfunction	red	Have the system checked by a properly trained technician immediately.
Transmission over- temperatur	amber	Have the system checked by a properly trained technician as soon as possible.

Tire pressure monitoring system

Message	Indicator	Action
Check tyre!	red	The tire indicated has continued to deflate. Check the tire and inflate it to the recommended pressure. See Technical Specifications (page 199).
Check tyre pres- sures	red	One or more of the tires are significantly under- inflated. This message may be displayed after a new sensor has been installed. Check the tires and inflate them to the recommended pressure. See Technical Specifications (page 199).
Check tyre	amber	The tire indicated is significantly under-inflated. Check the tire and inflate it to the recommended pressure. See Technical Specifications (page 199).
Tyre monitor malfunction	amber	You have installed a temporary spare wheel. Install a correctly inflated full size wheel with a sensor as soon as possible. When a malfunction occurs, the system may not be able to detect or signal low tire pressure.
		Up to three sensors have malfunctioned, an unapproved accessory is interfering with the system or a general malfunction has been detected. Have the system checked by a properly trained technician as soon as possible. When a malfunction occurs, the system may not be able to detect or signal low tire pressure.
Inflate tyres for high speed	amber	The tire pressures are not suitable for driving at 160 km/h (100 mph). Inflate the tires to the recommended pressure. See Technical Specifications (page 199). This message will be displayed for only a few seconds with a low tire pressure warning.
Tyre sensors not detected	-	You have installed wheels and tires that do not have sensors. The tire pressures will not be monitored.
		All sensors have malfunctioned or an unapproved accessory is interfering with the system. Have the system checked by a properly trained technician as soon as possible.

Voice control

Message	Indicator	Action
Voice control Please speak	-	See Voice control (page 281).
Voice control Not recognised	-	See Voice control (page 281).
Voice control Not allowed	-	See Voice control (page 281).

PRINCIPLE OF OPERATION

Outside air

Keep the air intakes forward of the windshield free from obstruction (snow, leaves etc.) to allow the climate control system to function effectively.

Recirculated air

CAUTION

Prolonged use of recirculated air may cause the windows to mist up. If the windows mist up, follow the settings for defrosting and demisting the windshield.

The air currently in the passenger compartment will be recirculated. Outside air will not enter the vehicle.

Heating

Heating performance depends on the temperature of the engine coolant.

Air conditioning

Note: The air conditioning operates only when the temperature is above 4°C (39°F).

Note: If you use the air conditioning, the fuel consumption of your vehicle will be higher.

Air is directed through the evaporator where it is cooled. Humidity is extracted from the air to help keep the windows free of mist. The resulting condensation is directed to the outside of the vehicle and it is therefore normal if you see a small pool of water under your vehicle.

General information on controlling the interior climate

Fully close all the windows.

Warming the interior

Direct the air towards your feet. In cold or humid weather conditions, direct some of the air towards the windshield and the door windows.

Cooling the interior

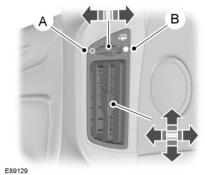
Direct the air towards your face.

AIR VENTS

Front air vents



Rear air vents

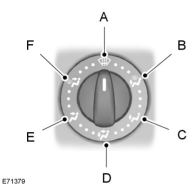


A Open

B Close

MANUAL CLIMATE CONTROL

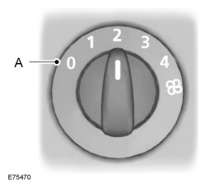
Air distribution control



- A Windshield
- B Footwell and windshield
- C Footwell
- D Face level and footwell
- E Face level
- F Face level and windshield

You can set the air distribution control to any position between the symbols.

Blower



A Off

Note: If you switch the blower off, the windshield may mist up.

Recirculated air



Press the button to toggle between outside air and recirculated air.

Heating the interior quickly



E71377

Ventilation



E71378

Set the air distribution control, blower and air vents to suit your requirements.

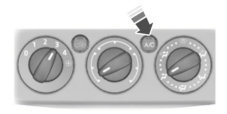
Air conditioning

Switching the air conditioning on and off



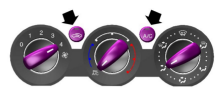
If you turn the blower off, the air conditioning will turn off. When you turn the blower on again, the air conditioning will come on automatically.

Cooling with outside air



E71380

Cooling the interior quickly

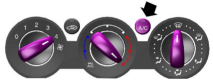


E71381

Defrosting and demisting the windshield

Note: Turn the air conditioning on to assist windshield and side window demisting.

Note: Turn the heater control to maximum heat to assist windshield and side window defrosting.



E71382

Make sure that the blower and **A/C** is on. The indicator in the switch will illuminate during defrosting and demisting.

If you move the air distribution control to a position other than **A**, the **A/C** will remain on.

You can switch the air conditioning and recirculated air on and off while the air distribution control is set to position **A**.

If necessary, switch the heated windows on. See **Heated Windows and Mirrors** (page 103).

Reducing interior air humidity



E71383

AUTOMATIC CLIMATE CONTROL



E91390

The system controls the temperature, amount and distribution of the air flow automatically and adjusts them according to the driving and weather conditions. Pressing the **AUTO** button once switches on the auto mode.

The system in your vehicle is dual-zone automatic climate control. When the system is in mono mode, all the temperature zones are linked to the driver's zone. When you switch mono mode off, the dual-zone system allows you to set different temperatures for the driver's and front passenger's side.

Note: Avoid adjusting the settings when the vehicle interior is extremely hot or cold. The automatic climate control adjusts to the current circumstances automatically. For the system to function properly, the side and center vents should be fully open.

Note: The sunload sensor is located on top of the instrument panel. Do not cover the sensor with any objects.

Note: At low outside temperatures, when the system is in auto mode, the air stream will be directed to the windshield and the side windows as long as the engine is cold.

Note: For information on the automatic climate control, on vehicles fitted with a combined Navigation and automatic climate control system, see separate handbook.

Setting the temperature





E91391

You can set the temperature between 15.5°C (60°F) and 29.5°C (85°F) in steps of 0.5°C (10°F). In position LO, 15°C (59°F), the system will switch to permanent cooling. In position HI, 30°C (86°F), the system will switch to permanent heating.

Note: If either position **LO** or **HI** is selected, the system will not regulate a stable temperature.

Mono mode

In mono mode, the temperature settings for both the driver's and passenger's side are linked. If you adjust the temperature using the rotary control on the driver's side, the settings will be adjusted to the same setting on the passenger's side. In mono mode, **MONO** appears in the display.

To switch mono mode off

Select a temperature for the passenger's side with the rotary control on the passenger's side. Mono mode will switch off and **MONO** disappears from the display. The temperature for the driver's side will remain unchanged. You can now adjust the driver and passenger side temperatures independently of each another. The temperature settings for each side are shown in the display. You can set a temperature difference of up to $4^{\rm 9C}$ (8°F).

Note: If you set a temperature difference of greater than 4°C (8°F), the temperature on the other side will be adjusted so that the difference remains 4°C (8°F).

Note: If you set one of the sides to **HI** or **LO**, both sides will be set to HI or LO.

To switch mono mode back on



To switch mono mode back on, press the **MONO** button.

MONO reappears in the display and the passenger's side temperature will be adjusted to the driver's side temperature.

Blower



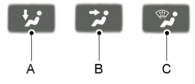
Use the buttons to adjust the blower speed.

The blower setting is indicated in the display.

To return to auto mode, press the **AUTO** button.

Air distribution

To adjust air distribution, press the desired button. Any combination of settings can be selected simultaneously.



E70308

- A Footwell
- B Face level
- C Windshield

When you select windshield defrosting and demisting, **A**, **B** and **C** switch off automatically and the air conditioning switches on. Outside air will flow into the vehicle. You cannot select recirculated air.

Windshield defrosting and demisting



Press the windshield defrosting and demisting button. Outside air will flow into the vehicle. Air

conditioning is automatically selected. As long as the air distribution is set to this position, you cannot select recirculated air.

The blower speed and the temperature control operate automatically and cannot be adjusted manually. The blower is set to high speed and the temperature to HI.

When you select windshield defrosting and demisting, the heated screens switch on automatically and switch off after a short time.

To return to auto mode, press the **AUTO** button.

Switching the air conditioning on and off



Press the A/C button to switch the air conditioning on and off. A/C OFF appears in the display when the air conditioning is switched off.

A/C ON appears in the display when the air conditioning is switched on.

Recirculated air



Press the recirculated air button to toggle between outside air and recirculated air.

Note: When the system is in auto mode and the interior and exterior temperatures are quite hot, the system selects recirculated air automatically to maximize cooling of the interior. Once the selected temperature is reached, the system will reselect outside air automatically.

Switching off the automatic climate control



Press the **OFF** button.

When switched off, the heating, ventilation and air conditioning system is switched off and recirculated air is selected.

HEATED WINDOWS AND MIRRORS

Heated windows

Use the heated windows to defrost or demist the windshield or rear window.

Note: The heated windows operate only when the engine is running.

Heated windshield



Heated rear window



Heated exterior mirrors

Electric exterior mirrors are fitted with a heating element that will defrost or demist the mirror glass. They will switch on automatically when you switch the heated rear window on.

AUXILIARY HEATER

Parking heater

WARNING

The parking heater must not be operated at filling stations, near sources of combustible vapors or dust or in enclosed spaces.

The parking heater operates independently of the vehicle heater by heating the engine's coolant circuit. It is fed from the vehicle fuel tank. You can also use it while the vehicle is in motion to help the vehicle heater warm up the interior more quickly.

Used properly, the parking heater provides the following benefits:

- It preheats the interior of the vehicle.
- It keeps the windows clear of ice in the event of frost and prevents condensation.
- It avoids cold starts and allows the engine to reach operating temperature sooner.

Note: The parking heater will only operate if there is at least 7.5 liters (1.6 gallons) of fuel in the fuel tank and the ambient temperature is below 15°C (59°F). The heater will not operate if the battery is low.

Note: The heating depends on the outside air temperature.

Note: When the parking heater is activated, exhaust fumes may come from under the sides of the vehicle. This is normal.

Note: On vehicles with a manual heating, ventilation and air conditioning system, the heating of the vehicle interior is dependent on the temperature, air distribution and blower control settings.

To prevent the battery from discharging:

- Once the parking heater has performed one heating cycle, the next programmed heating cycle will only be carried out if you have started the vehicle's engine in between.
- After a heating cycle, drive the vehicle for at least the period of the heating cvcle.

Program the parking heater

Note: The programmed time is the time at which you wish the vehicle to be warm and ready to drive, not the time at which the heater switches on.

Note: You must program the times at least 70 minutes in advance of the time you wish to set

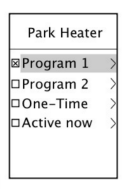
Note: You must set the time and date correctly. See Clock (page 219).

To program the heating times:



E70499

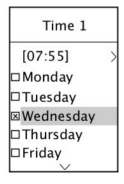
- Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- 3. Highlight **Park Heater** and press the right arrow button.



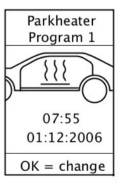
E74467

- The functions Program 1 and Program 2 allow you to program up to two heating cycles for each day of the week. These times will remain stored and the heater will warm up the vehicle at these times on these days every week.
- The function **One-Time** allows you to program one heating cycle for one specific day.
- The function **Active now** automatically switches on the heater.

Programming the functions Program 1 and Program 2



- Highlight **Program 1** and press the right arrow button.
- 2. Highlight the day on which the heater should warm up the vehicle.
- 3. Press the **OK** button to confirm the selection. A cross appears in the box next to the day to show that this day is selected.
- 4. Continue in the same way to select all the days on which the heater should warm up the vehicle.
- 5. To set the time at which the vehicle should be warmed up, highlight the time at the top of the display and press the right arrow button.
- Press the **OK** button and the hours flash. Use the up and down arrow buttons to adjust the individual settings and the left and right arrow buttons to move to the next or previous setting.
- 7. When you have finished, press the **OK** button again to confirm the selection.



E74469

You can use the function **Program 2** to set a second cycle, for example different times on different days or twice on the same day. The programming procedure is the same as for the function **Program 1**.

E74468

Programming the function One-Time

- Highlight **One-Time** and press the right arrow button.
- 2. Press the **OK** button and the hours flash. Use the up and down arrow buttons to adjust the individual settings and the left and right arrow buttons to move to the next or previous setting.
- 3. When you have finished, press the **OK** button again to confirm the selection.

Active now

Highlight **Active now** and press the **OK** button. A cross appears in the box next to the function to show that the heater is activated.

To deactivate the heater, highlight **Active now** and press the **OK** button again.

Remote starting

The parking heater may be started and switched off from a distance of up to 500 meters (1640 feet) using the supplied remote control transmitter. This range will vary depending upon local conditions and terrain, as well as battery condition. The remote control transmitter will indicate whether or not the signal has been received. The parking heater will operate for a maximum of 30 minutes.

Note: The heater will operate, depending on the ambient temperature, for between 10 and 30 minutes. The interior will cool down after the heating period has elapsed, therefore a remote start more than 30 minutes before driving is not recommended.

Note: The remote control may not always receive confirmation of a successful remote command at extended operating ranges.

Starting

Hold the transmitter with the antenna upwards and press the ON button for at least two seconds. The LED on the transmitter lights up green to confirm the signal has been received.

Switching off

Hold the transmitter with the antenna upwards and press the OFF button for at least two seconds. The LED on the transmitter lights up red to confirm the signal has been received.

Remote start in combination with direct start or timer



E114360

Remote start is integrated with normal heater control. Parking heaters started with direct start or timer functions can be switched off with the remote control transmitter and vice versa.

Feedback during starting and switching off

The LED on the transmitter illuminates green for about two seconds. This indicates the signal has been received by the vehicle and the heater has started.

The LED on the transmitter illuminates red for about two seconds. This indicates the signal has been received by the vehicle and the heater has switched off.

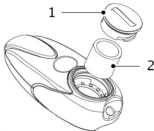
The LED on the transmitter flashes green or red for about two seconds. This indicates the signal was not transmitted correctly. Repeat the transmission.

The LED on the transmitter illuminates orange for about two seconds before showing green or red. This indicates the transmitter batteries are weak and should be changed.

The LED on the transmitter flashes orange for about 5 seconds. This indicates that the signal was not transmitted. The transmitter batteries are discharged and should be changed as soon as possible.

Changing the remote control battery

Make sure that you dispose of old batteries in an environmentally friendly way. Seek advice from your local authority regarding recycling.



F114361

Insert a screwdriver or other suitable tool into the slot on the back of the remote control, and unscrew the compartment cover.

CAUTION



Do not touch the battery contacts or the printed circuit board with the screwdriver.

2. Carefully prise out the battery.

- 3. Install a new battery (3.3V type CR1-3N) with the + facing upwards.
- 4. Re-assemble the remote control.

Programming the transmitter

Further transmitters may be used with the remote system, please consult your dealer. Up to a maximum of 3 separate remote controls may be added. When adding extra transmitters these must be programmed separately.

Note: The heater must be switched off during programming.

Note: The programming procedure may be repeated as often as is required. The oldest programmed transmitter will be deleted each time.

- 1. Install the battery in the new transmitter.
- 2. Turn off the power to the receiver by removing fuse F32 from the engine compartment fuse box. See Fuse **Specification Chart** (page 159).
- Wait for at least 5 seconds.
- 4. Reconnect power to the receiver by replacing the fuse, and press the OFF button on the new transmitter within 5 seconds until the LED light turns off.
- 5. The new transmitter is now programmed.

Fuel operated heater (depending on country)

WARNING



The fuel operated heater must not be operated at filling stations, near sources of combustible vapors or dust or in enclosed spaces.

The fuel operated heater aids in warming the engine and the vehicle interior on vehicles with a diesel engine. It is switched on or off automatically depending on the outside air temperature and the coolant temperature, unless you have deactivated it. When the fuel operated heater is operating, **Aux. Heater on** is displayed in the information display. See **Information Displays** (page 75).

To deactivate the fuel operated heater:



E70499

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- Highlight Aux. Heater and press the OK button to toggle the heater on and off. A cross appears in the box when the heater is activated.
- Press the left arrow button to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

Diesel auxiliary heater (depending on country)

The diesel auxiliary heater (PTC electrical heater) aids in warming the vehicle interior on vehicles with a diesel engine. It is switched on or off automatically depending on the outside air temperature, the coolant temperature and the alternator load.

POWER MOON ROOF

WARNING

Before operating the power

moonroof you should verify it is free of obstructions and ensure that children and/or pets are not in the proximity of the moonroof opening. Failure to do so could result in serious personal injury. It is the primary responsibility of the supervising adults to never leave a child unattended in a vehicle and to never leave.

Note: When the switches are operated often during a short period of time, the system might become inoperable for a certain time to prevent damage due to overheating.

the keys in an unattended vehicle.

Note: The power moonroof can also be operated with the ignition off via the global opening and global closing function. See **Global Opening and Closing** (page 37).

There are two ways of opening the moonroof – the rear of the moonroof lifts open or the moonroof opens from the front, sliding back under the roof. The moonroof opens and closes whilst the switch is pressed.

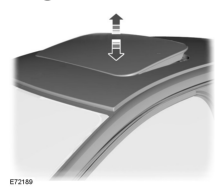
Switch on the ignition to operate the power moonroof.

The power moonroof is operated by a switch located between the sun visors.

Opening and closing the moonroof



Tilting the moonroof



Opening and closing the moonroof automatically

Note: When opening automatically, the moonroof will stop about 8 cm from the fully opened position. This position reduces the buffeting noise which is sometimes heard when the moonroof is fully open. The moonroof will only stop automatically in this position when the moonroof is opened automatically.

To open or close the moonroof automatically press either side of the switch to the second action point and release it completely. Press again to stop.

When the closed position is reached, the moonroof stops automatically.

Moonroof anti-trap protection

WARNINGS

The anti-trap function is deactivated until the memory has been reset. Careless closing of the window can cause injuries.



Careless closing of the power moonroof can override the anti-trap protection and cause injuries.

The moonroof will stop automatically while closing and reverse some distance if there is an obstacle in the way.

To override anti-trap protection when there is a resistance, e.g. in the winter, proceed as follows:

WARNING

While the moonroof is being closed for the third time, the anti-trap function is disabled. Make sure there are no obstacles in the way of the closing moonroof.

Close the moonroof a third time to the resistance. The anti-trap function is disabled and the moonroof cannot be closed automatically. The moonroof will override the resistance and can then be closed fully.

If the moonroof does not close after the third attempt, have it checked by an expert.

Moonroof safety mode

WARNING

The anti-trap function is not active during this procedure. Make sure that there are no obstacles in the way of the closing moonroof.

If the system detects a malfunction, it enters a safety mode. The moonroof will move for only about 0.5 seconds at a time and then stop again. Close the moonroof by pressing the button again when the moonroof stops moving. When the rear of the moonroof is lifted. lift the rear all the way and then close the moonroof. Have the system checked by an expert immediately.

Moonroof relearning

WARNING



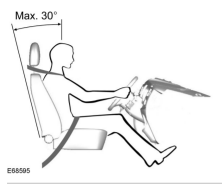
The anti-trap function is not active during this procedure. Make sure that there are no obstacles in the way of the closing moonroof.

In case the moonroof no longer closes properly, follow this relearning procedure:

- Tilt the rear of the moonroof as far as possible. Release the button.
- Press and hold the same button again. for 30 seconds until you see the moonroof move.
- Release the button and immediately press and hold it again. The moonroof will close, open fully and then close again. Do not release the button before the moonroof has reached the closed position for the second time.

If the button is not pressed continuously. the relearning function will be interrupted. Start the procedure once more from the beginning.

SITTING IN THE CORRECT **POSITION**



WARNINGS



Do not adjust the seats when the vehicle is moving.



Only when you use the safety belt properly, can it hold you in a position that allows the airbag to achieve its optimum effect.

When you use them properly, the seat. head restraint, safety belt and airbags will provide optimum protection in the event of a collision. We recommend that you:

- sit in an upright position with the base of your spine as far back as possible.
- do not recline the seatback more than 30 degrees.
- adjust the head restraint so that the top of it is level with the top of your head and as far forwards as possible. remaining comfortable.
- keep sufficient distance between vourself and the steering wheel. We recommend a minimum of 250 millimeters (10 inches) between your breastbone and the airbag cover.
- hold the steering wheel with your arms slightly bent.

- bend your legs slightly so that you can press the pedals fully.
- position the shoulder strap of the safety belt over the center of your shoulder and position the lap strap tightly across your hips.

Make sure that your driving position is comfortable and that you can maintain full control of your vehicle.

HEAD RESTRAINTS

Adjusting the head restraint

WARNINGS



Raise the rear head restraint when the rear seat is occupied by a passenger.



When using a forward facing child restraint on a rear seat, always remove the head restraint from that

seat.



Adjust the head restraint so that the top of it is level with the top of your head and as far forwards as possible, remaining comfortable.

111

Removing the head restraint

Press the locking buttons and remove the head restraint.

MANUAL SEATS

Moving the seats backwards and forwards



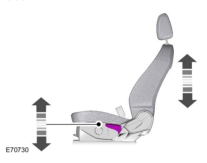
WARNING

Rock the seat backwards and forwards after releasing the lever to make sure that it is fully engaged in its catch.

Adjusting the lumbar support



Adjusting the height of the driver's seat

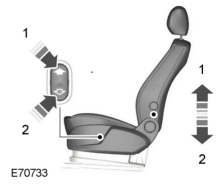


Adjusting the angle of the seatback

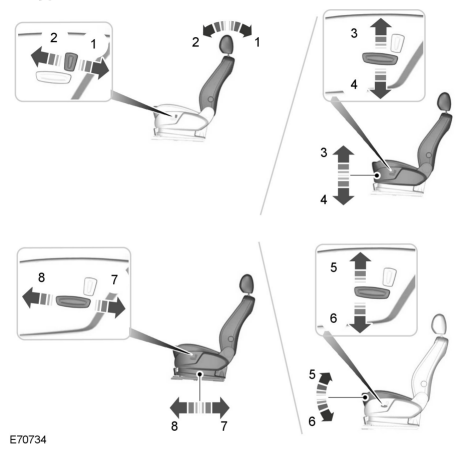


POWER SEATS

2-way power seat



8-way power seat



REAR SEATS

WARNINGS



When folding the seatbacks down. take care not to get your fingers caught between the seatback and seat frame.



Make sure that the seats and the seatbacks are secure and fully engaged in their catches.

Folding the seatbacks down

CAUTION



Lower the head restraints.



- Press the unlock buttons down and 1. hold them there
- Push the seatback forwards.

Creating a level load floor

WARNING



Make sure the red indicator is not showing when you engage the seat in the catches.

CAUTION



Lower the head restraints.



F86612

- Insert your fingers between the seat cushion and seatback and fold the seat cushion forwards.
- 2. Press the unlock buttons down and hold them there.
- Push the seatback forwards.

Folding the seatbacks up

WARNING



When folding the seatbacks up. make sure that the belts are visible to an occupant and not caught behind the seat.

HEATED SEATS

Note: Operating this function with the engine off will drain the battery.



F70601



Note: The number of illuminated lights beside the button indicates the selected step.

Note: The heater setting is indicated in red.

Note: When no light is illuminated, the

heating is switched off.

Note: Only the front seat settings are stored

when you switch off the ignition.

Raising and Lowering the **Temperature**

Press and hold the relevant button or press it repeatedly to select the desired

temperature.

VENTILATED SEATS

Note: Operating this function with the engine off will drain the battery.



E70601



Note: The number of illuminated lights beside the button indicates the selected step.

Note: The ventilation setting is indicated in blue.

Note: When no light is illuminated, the ventilation is switched off.

Note: The settings are stored when the

ignition is switched off.

Note: When the seat is being ventilated, the heater may switch on automatically. This is to prevent the flow of air becoming uncomfortably cool.

Note: The air in the vehicle interior is used to ventilate the seats. The cooling effect therefore depends on the temperature of the vehicle interior. Switch on the air conditioning if necessary and set the air distribution to footwell. See **Climate Control** (page 98).

Raising and Lowering the Temperature

Press and hold the relevant button or press it repeatedly to select the desired temperature.

GENERAL INFORMATION

General points on starting

If the battery has been disconnected the vehicle may exhibit some unusual driving characteristics for approx. 8 kilometers (5 miles) after reconnecting the battery.

This is because the engine management system must realign itself with the engine. Any unusual driving characteristics during this period may be disregarded.

Starting the engine by towing or pushing

WARNING

 $\hat{\mathbf{M}}$

To prevent damage you must not push or tow start your vehicle. Use booster cables and a booster battery.

See **Jump Starting the Vehicle** (page 248).

IGNITION SWITCH

WARNING



Never return the key to position **0** or **I** when the vehicle is in motion.



E72128

• The ignition is off.

I The ignition and all main electrical circuits are disabled.

Note: Do not leave the ignition key in this position for too long to avoid discharging the battery.

II The ignition is switched on. All electrical circuits are operational. Warning lamps and indicators illuminate. This is the key position when driving. You must also select it when being towed.

III The starter motor is activated. Release the key as soon as the engine starts.

KEYLESS STARTING

WARNINGS

The keyless starting system may not function if the key is close to metal objects or electronic devices such as cell phones.



Always check that the steering wheel lock is deactivated before attempting to move your vehicle.

See **Steering Wheel Lock** (page 120).

Note: The ignition may automatically switch off after a period of time if your vehicle has been left unattended with the ignition on. This is to prevent the vehicle battery from discharging.

Note: A valid passive key must be located inside the vehicle to switch the ignition on and start the engine.

Note: To start your engine you must also fully depress the brake or clutch pedal, depending on the transmission fitted.



E85766

Ignition on

Press the button once. All electrical circuits are operational, warning lamps and indicators illuminate.

Starting with manual transmission

Note: Releasing the clutch pedal during engine start will stop the engine cranking and return to ignition on.

- 1. Fully depress the clutch pedal.
- 2. Briefly press the button.
- 3. If the engine does not start, fully depress the brake and clutch pedals.

Starting with automatic transmission

Note: Releasing the brake pedal during engine start will stop the engine cranking and return to ignition on.

- Move the transmission selector lever to position P or N.
- 2. Fully depress the brake pedal.
- 3. Briefly press the button.

Starting a diesel engine

Note: Engine cranking may not commence until the engine glow plug cycle has been completed. This may take several seconds in extremely cold conditions.

Note: Continue to press the clutch or brake pedal until engine cranking begins.

Failure to start

The passive starting system will not function if:

- The passive key frequencies are jammed.
- The passive key battery is flat.

If you are unable to start your vehicle carry out the following procedure.

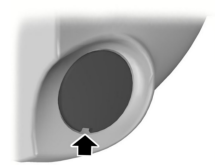
Type 1



E87382

- 1. Hold the key next to the steering column shroud exactly as shown.
- 2. With the key in this position you can use the button to switch the ignition on and start your vehicle.

Type 2



E87381

1. Carefully prise out the cover.



F85767

2. Insert the key into the key holder.



E85766

3. With the key in this position you can press the button to switch the ignition on and start your vehicle.

Stopping the engine with the vehicle stationary

Note: The ignition, all electrical circuits, warning lamps and indicators will be switched off.

Manual transmission

Briefly press the button.

Automatic transmission

- Move the transmission selector lever to position P.
- 2. Briefly press the button.

Stopping the engine when the vehicle is moving

WARNING



Switching off the engine when the vehicle is still moving will result in a loss of brake and steering assistance.

The steering will not be locked, but higher effort will be required. When the ignition is switched off some electrical circuits, warning lamps and indicators may also be OFF.

Press and hold the button for two seconds, or press three times within three seconds.

STEERING WHEEL LOCK

WARNING



Always check that the steering is unlocked before attempting to move your vehicle.

Vehicles without keyless starting

To activate the steering wheel lock:

- Remove the key from the ignition switch.
- 2. Turn the steering wheel.

Vehicles with keyless starting

Note: The steering wheel lock will not activate when the ignition is on or the vehicle is moving.

Your vehicle has an electronically controlled steering wheel lock. This operates automatically.

The steering wheel lock will activate after a short period of time once you have parked your vehicle and the passive key is outside of the vehicle.

Deactivating the steering wheel lock

Switch the ignition on, or:

Vehicles with automatic transmission

Press the brake pedal.

Vehicles with manual transmission

· Press the clutch pedal.

STARTING A GASOLINE ENGINE

Note: You can only operate the starter for a limited period of time, for example 10 seconds. The number of start attempts is limited to approximately six. If you exceed this limit, the system will not allow you to try again until a period of time has elapsed, for example 30 minutes.

Cold or hot engine

Vehicles with manual transmission

Note: Do not touch the accelerator pedal.

Note: Releasing the clutch pedal during engine start may stop the engine cranking and return to ignition on.

- 1. Fully depress the clutch pedal.
- 2. Start the engine.

Vehicles with automatic transmission

Note: Do not touch the accelerator pedal.

Note: Releasing the brake pedal during engine start may stop the engine cranking and return to ignition on.

- Move the transmission selector lever to position P or N.
- 2. Fully depress the brake pedal.
- 3. Start the engine.

All vehicles

If the engine does not start, wait for a short period and try again.

If the engine does not start after three attempts, wait 10 seconds and follow the flooded engine procedure.

If you have difficulty starting the engine when the temperature is below -25°C (-13°F), press the accelerator pedal to the mid-way point of its travel and try again.

Flooded engine

Vehicles with manual transmission

- 1. Fully depress the clutch pedal.
- 2. Fully depress the accelerator pedal and hold it there.
- 3. Start the engine.

Vehicles with automatic transmission

- 1. Move the transmission selector lever to position P or N.
- 2. Fully depress the accelerator pedal and hold it there.
- 3. Fully depress the brake pedal.
- 4. Start the engine.

All vehicles

If the engine does not start, repeat the cold or hot engine procedure.

Engine idle speed after starting

The speed at which the engine idles immediately after starting will vary depending on the engine temperature.

The idle speed is automatically increased when the engine is cold this is to heat the catalytic converter. This keeps the vehicle emissions to an absolute minimum.

The idle speed will slowly decrease to the normal level as the catalytic converter warms up.

STARTING A GASOLINE ENGINE - E85

For general information on starting a gasoline engine. See **Starting a Gasoline Engine** (page 121).

Starting at low ambient temperatures

When the temperature is lower than -10°C (14°F) and the vehicle is filled with E85, an engine block heater should be used to facilitate starting. See **Engine Block Heater** (page 123). Failure to do this will result in a non start.

If the temperature is expected to remain below -10°C (14°F), it is recommended that you increase the proportion of gasoline in the tank by topping up with 95 octane unleaded gasoline if the tank is not already full. About 10 liters (2.2 gallons) of gasoline will reduce the proportion of E85 in a ¾ full tank from 85% to 70% and will considerably improve cold start capability.

If, at very low temperatures, the tank is filled with only E85 and there is no way to use an engine block heater, you may experience difficulties starting the engine.

If the engine fails to start, proceed as follows:

- 1. Fully depress the accelerator pedal.
- 2. Turn the ignition key to position III.

CAUTION



Release the ignition key as soon as the engine has started.

3. Gradually release the accelerator pedal after five seconds of engine cranking or as the engine speed rises.

If the engine fails to start, repeat steps 1, 2 and 3, or connect an engine block heater for two hours before attempting another start.

During starting, the fuel injectors are turned off as long as the accelerator pedal is depressed. This can be used to drain excessive fuel from the intake manifold after several unsuccessful starting attempts.

If the battery has been disconnected or after the fuel type has been changed, the idle speed may be irregular. This will improve after 10 to 30 seconds.

STARTING A DIESEL ENGINE

Cold or hot engine

All vehicles

Note: When the temperature is below -15°C (5°F), you may need to crank the engine for up to 25 seconds.

Note: Continue cranking the engine until it starts.

Note: You can only operate the starter for a maximum of 30 seconds at a time.



Switch the ignition on and wait until the glow plug indicator goes off.

Vehicles with manual transmission

Note: Do not touch the accelerator pedal.

- 1. Fully depress the clutch pedal.
- 2. Start the engine.

Vehicles with automatic transmission

- Select park or neutral.
- 2. Fully depress the brake pedal.
- 3. Start the engine.

DIESEL PARTICULATE FILTER

The DPF forms part of the emissions reduction systems fitted to your vehicle. It filters harmful diesel particulates (soot) from the exhaust gas.

Regeneration

WARNING

Do not park or idle your vehicle over dry leaves, dry grass or other combustible materials. The DPF regeneration process creates very high exhaust gas temperatures and the exhaust will radiate a considerable amount of heat during and after DPF regeneration, and after you have switched the engine off. This is a potential fire hazard.

CAUTION



Avoid running out of fuel.

Note: During regeneration at low speed or engine idle, you may smell a hot metallic odor and could notice a clicking metallic sound. This is due to the high temperatures reached during regeneration and is normal.

Note: After you have switched your engine off the fans may continue to run for a short period of time.

Unlike a normal filter which requires periodic replacement, the DPF has been designed to regenerate, or clean itself to maintain operating efficiency. The regeneration process takes place automatically. However, some driving conditions mean that you may need to support the regeneration process.

If you drive only short distances or your journeys contain frequent stopping and starting, where there is increased acceleration and deceleration, occasional trips with the following conditions will assist the regeneration process:

- Drive your vehicle at a constant speed, preferably on a main road or highway, for up to 20 minutes.
- Avoid prolonged idling and always observe speed limits and road conditions.
- Do not switch off the ignition.
- Use a lower gear than normal to maintain a higher engine speed during this journey, where appropriate.

SWITCHING OFF THE ENGINE

Vehicles with a turbocharger

CAUTION

Do not switch the engine off when it is running at high speed. If you do, the turbocharger will continue running after the engine oil pressure has dropped to zero. This will lead to premature turbocharger bearing wear.

Release the accelerator pedal. Wait until the engine has reached idle speed and then switch it off.

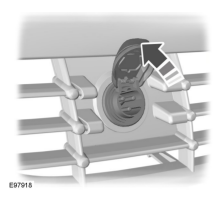
ENGINE BLOCK HEATER

CAUTION



Make sure you disconnect the power cable from the engine heater connector before driving away.

Note: The engine heater connector is located in the radiator grille at the front of your vehicle.



Connect the engine heater for 2 to 3 hours before starting the engine.

SAFETY PRECAUTIONS

WARNINGS

Stop refueling after the fuel nozzle stops the second time. Additional fuel will fill the expansion space in the fuel tank which could lead to fuel overflowing. Fuel spillage could be hazardous to other road users.

Do not use any kind of flames or heat near the fuel system. The fuel system is under pressure. There is a risk of injury if the fuel system is leaking.

FUEL QUALITY - GASOLINE

CAUTION

Do not use leaded gasoline or gasoline with additives containing other metallic compounds (e.g. manganese-based). They could damage the emission system.

Note: We recommend that you use only high quality fuel without additives or other engine treatments.

Use minimum 95 octane unleaded gasoline that meets the specification defined by EN 228, or the equivalent national specification.

Your vehicle is suitable for use with ethanol blends up to 10% (E5 and E10).

FUEL QUALITY - E85

WARNINGS



Do not modify the fuel system configuration or the components in the system.



Do not replace the fuel system or the components with parts not specially designed to be used with E85.

CAUTIONS

Do not use leaded gasoline or gasoline with additives containing other metallic compounds (e.g. manganese-based). They could damage the emission system.



Do not use methanol instead of E85.

Note: We recommend that you use only high quality fuel without additives or other engine treatments.

Note: When using E85, you may experience a higher fuel consumption.

Note: Your vehicle will operate well on commercial quality 95 octane unleaded gasoline, but only high quality E85 offers the same protection and performance.

Use **minimum 95 octane unleaded** gasoline that meets the specification defined by **EN 228**, or equivalent. You can also use a mixture of unleaded gasoline and E85.

Long-term storage

Due to small amounts of corrosive impurities that may be found in the E85, it is recommended that you fill the tank with only 95 octane unleaded gasoline prior to long-term storage of your vehicle.

FUEL QUALITY - DIESEL

WARNING



Do not mix diesel with oil, gasoline or other liquids. This could cause a chemical reaction.

CAUTIONS



Do not add kerosene, paraffin or gasoline to diesel. This could cause damage to the fuel system.

CAUTIONS

Use diesel that meets the specification defined by **EN 590**, or the relevant national specification.

Note: We recommend that you use only high quality fuel.

Note: The use of additives or other engine treatments not approved by Ford is not recommended.

Note: We do not recommend the prolonged use of additives intended to prevent fuel waxing.

Long-term storage

Most diesel fuels contain bio-diesel, it is recommended to fill the tank with purely mineral diesel (where available) or add an anti-oxidant prior to long-term storage of your vehicle exceeding two months. Your dealer can help you with a suitable anti-oxidant.

CATALYTIC CONVERTER

WARNING

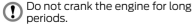
Do not park or idle your vehicle over dry leaves, dry grass or other combustible materials. The exhaust will radiate a considerable amount of heat during use, and after you have switched the engine off. This is a potential fire hazard.

Driving with a catalytic converter

CAUTIONS



Avoid running out of fuel.



Do not run the engine when a spark plug lead is disconnected.

CAUTIONS

Do not push-start or tow-start your vehicle. Use booster cables. See Jump Starting the Vehicle (page 248).

Do not switch the ignition off when driving.

REFUELING

CAUTION

Do not attempt to start the engine if you have filled the fuel tank with the incorrect fuel. This could damage the engine. Have the system checked by a properly trained technician immediately.

REFUELING - E85

CAUTION

Do not attempt to start the engine if you have filled the fuel tank with the incorrect fuel. This could damage the engine. Have the system checked by a properly trained technician immediately.

After refueling, allow 5 minutes of normal engine operation above 48 km/h (30 mph) to reduce the risk of an increased engine restart time.

FUEL CONSUMPTION

The CO2 and fuel consumption figures are derived from laboratory tests according to EEC Directive 80/1268/EEC and subsequent amendments and are carried out by all vehicle manufacturers.

They are intended as a comparison between makes and models of vehicles. They are not intended to represent the real world fuel consumption you may get from vour vehicle. Real world fuel consumption is governed by many factors including: driving style, high speed driving, stop/start driving, air conditioning usage, the accessories fitted and towing etc.

Your Ford dealer can give you advice on improving your fuel consumption.

FUEL FILLER DOOR

WARNINGS



Take care when refueling to avoid spilling any residual fuel from the fuel nozzle



Do not use any kind of flames or heat near the fuel system. The fuel system is under pressure. There is a risk of injury if the fuel system is leaking.

CAUTION

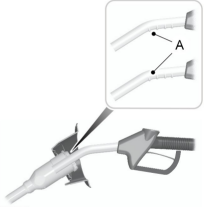
If you use a high pressure spray to wash your vehicle, only spray the fuel filler door briefly from a distance not less than 200 millimeters (8 inches).

Note: Central locking also locks and unlocks the fuel filler door. See Locking and Unlocking (page 32).



E86613

Press the door to open it. Open the door fully until it engages.



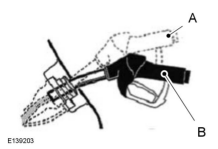
E139202

Note: When you insert the fuel nozzle, a spring loaded inhibitor will open if the correct size nozzle is detected. This helps to avoid filling up with the wrong fuel.

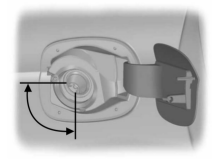
2. Insert the fuel nozzle up to and including the first notch on the nozzle **A.** Keep it resting on the cover of the fuel pipe opening.

WARNING

Stop refueling after the fuel nozzle stops the second time. Additional fuel will fill the expansion space in the fuel tank which could lead to fuel overflowing. Fuel spillage could be hazardous to other road users.



- Α Incorrect position
- R Correct position
- 3. Do not lift the nozzle during refilling. This can affect the flow of fuel and shut off of the fuel nozzle before the fuel tank is full.



F139355

4. Operate the nozzle within the area shown.

WARNINGS

We recommend that you remove the fuel nozzle slowly to allow any residual fuel to drain into the fuel tank. Alternatively you can wait 10 seconds before removing the fuel nozzle.



Do not remove the nozzle from its fully inserted position during the entire refueling process.



5. Slightly raise the fuel nozzle to remove

Refueling with a fuel can

Use the funnel which is located in the spare wheel well.

TECHNICAL SPECIFICATIONS

4-door and 5-door

Fuel Consumption Figures

Variant	Urban	Extra-Urban	Combined	CO2 Emis- sions
	l/100 km (mpg)	l/100 km (mpg)	l/100 km (mpg)	g/km
1.6L Duratec-16V Ti-VCT Stage IV (92kW/125PS), 5- speed manual transmission	10 (28.2)	5.6 (50.4)	7.2 (39.2)	170
1.6L Duratec-16V Ti-VCT Stage V (88kW/120PS), 5- speed manual transmission	9.1 (31)	5.3 (53.3)	6.7 (42.2)	156
1.6L EcoBoost (118kW/160PS), 6-speed manual transmission	8.9 (31.7)	5.3 (53.3)	6.6 (42.8)	155
2.0L Duratec-HE - MI4 Stage IV (107kW/145PS)	11.2 (25.2)	6 (47.1)	7.9 (35.8)	189
2.0L Duratec-HE - MI4 Stage V (107kW/145PS)	11.3 (25)	6 (47.1)	8 (35.3)	184
2.0L EcoBoost - MI4 (149kW/203PS), 6-speed manual transmission	10.4 (27.2)	6 (47.1)	7.6 (37.2)	176
2.0L EcoBoost - MI4 (177kW/240PS), 6-speed manual transmission	10.4 (27.2)	6 (47.1)	7.6 (37.2)	176
2.0L EcoBoost - MI4 (149kW/203PS), 6-speed automatic transmission	10.7 (26.4)	6 (47.1)	7.7 (36.7)	179
2.0L EcoBoost - MI4 (177kW/240PS), 6-speed automatic transmission	10.9 (26.4)	6 (47.1)	7.7 (36.7)	179
2.3L Duratec-HE - MI4 (118kW/160PS), 6-speed automatic transmission	13.8 (20.5)	6.7 (42.2)	9.3 (30.4)	223

Variant	Urban	Extra-Urban	Combined	CO2 Emis- sions
	l/100 km (mpg)	l/100 km (mpg)	l/100 km (mpg)	g/km
1.6L Duratorq-TDCi (85kW/115PS), 6-speed manual transmission without start-stop	6 (47.1)	4.2 (67.3)	4.9 (57.6)	129
1.6L Duratorq-TDCi (85kW/115PS), 6-speed manual transmission with start-stop ECONETIC	4.8 (58.9)	3.8 (74.3)	4.2 (67.3)	109
1.6L Duratorq-TDCi (85kW/115PS), 6-speed manual transmission with start-stop	5.3 (53.3)	4.1 (68.9)	4.5 (62.8)	118
2.0L Duratorq-TDCi - DW Stage IV, 6-speed manual transmission	7.5 (37.7)	4.8 (58.9)	5.8 (48.7)	154
2.0L Duratorq-TDCi - DW Stage V, 6-speed manual transmission	6.1 (46.3)	4.2 (67.3)	4.9 (57.6)	129
2.0L Duratorq-TDCi - DW Stage IV (85kW/115PS), 6- speed manual transmission ECONETIC	6.4 (44.1)	4.6 (61.4)	5.3 (53.3)	139
2.0L Duratorq-TDCi - DW Stage IV (100kW/136PS), 6-speed automatic transmis- sion	9.7 (29.1)	5.5 (51.4)	7.1 (39.8)	187
2.0L Duratorq-TDCi - DW Stage V, 6-speed automatic transmission	6.5 (43.5)	4.5 (62.8)	5.2 (54.3)	136
2.2L Duratorq-TDCi - DW (129kW/175PS), 6-speed manual transmission	8.4 (33.6)	4.9 (57.6)	6.2 (45.6)	165
2.2L Duratorq-TDCi - DW (147kW/200PS)	7.8 (36.2)	5 (56.5)	6 (47.1)	159

Wagon

Fuel Consumption Figures

Variant	Urban	Extra-Urban	Combined	CO2 Emis- sions
	l/100 km (mpg)	l/100 km (mpg)	l/100 km (mpg)	g/km
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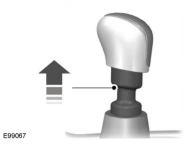
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2.2L Duratorq-TDCi - DW (147kW/200PS)	7.8 (36.2)	5 (56.5)	6 (47.1)	159

Transmission

MANUAL TRANSMISSION

CAUTION

Do not engage reverse gear when the vehicle is moving. This can cause damage to the transmission.



On some vehicles it is necessary to raise the collar whilst selecting reverse gear.

AUTOMATIC TRANSMISSION Selector lever positions



E80836

Р Park

R Reverse

- Ν Neutral
- \Box Drive
- 5 Sport mode and manual shifting

WARNING



Apply the brakes before moving the selector lever and keep them applied until you are ready to move off.

Note: A cold engine has a higher idle speed. This will increase the tendency for your vehicle to **creep** when you have selected a drive gear.

Press the button on the selector lever to select reverse and park.

The selector lever position will be shown in the information display.

Park

WARNINGS



Select park only when your vehicle is stationary.



Apply the parking brake and select park before leaving your **vehicle**. Make sure that the selector lever is latched in position.

Note: An audible warning will sound if you open the driver's door and you have not selected park.

In this position, power is not transmitted to the drive wheels and the transmission is locked. You can start the engine with the selector lever in this position.

Reverse

WARNING



Select reverse only when your vehicle is stationary and the engine is at idle speed.

Transmission

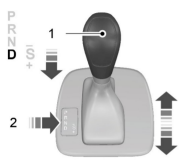
Neutral

In this position, power is not transmitted to the drive wheels but the transmission is not locked. You can start the engine with the selector lever in this position.

Drive

Select drive to shift automatically through the forward gears.

Sport mode and manual shifting



E80837

Note: A shift will occur only when the vehicle speed and the engine speed are appropriate.

Note: When you select position **S**, a gear change may occur depending on the accelerator pedal position in relation to actual vehicle speed.

Activate sport mode by moving the selector lever to position **S**. Sport mode will remain active until you shift manually up or down the gears.

Select manual shifting to shift manually through the forward gears. Push the selector lever forwards to shift down and pull it backwards to shift up.

Drive modes

The transmission will select the appropriate gear for optimum performance based on ambient temperature, road gradient, vehicle load and driver input.

Hints on driving with an automatic transmission

Moving off

- 1. Release the parking brake.
- 2. Release the brake pedal and press the accelerator pedal.

Stopping

- Release the accelerator pedal and press the brake pedal.
- 2. Apply the parking brake.

Kickdown

Press the accelerator pedal fully with the selector lever in the drive position to select the next lowest gear for optimum performance. Release the accelerator pedal when you no longer require kickdown.

Emergency park position release lever

Use the lever to move the selector lever from the park position in the event of an electrical malfunction or if your vehicle has a flat battery.

Transmission



1. Remove the center console side panel.



Note: The lever is yellow.

 Insert a flat-bladed screwdriver into the slot and turn the screwdriver clockwise 90 degrees.

Brakes

PRINCIPLE OF OPERATION

Note: Depending on applicable laws and regulations in the country for which your vehicle was originally built, the brake lamps may flash if you brake heavily.

Note: Occasional brake noise is normal and often does not indicate a concern. In normal operation, the system may emit occasional or intermittent squeal or groan noises when the brakes are applied. Such noises are usually caused by environmental conditions such as cold, heat, moisture, road dust, salt or mud.

Disc brakes

Wet brake discs result in reduced braking efficiency. Dab the brake pedal when driving from a car wash to remove the film of water.

ABS

WARNING



The ABS does not relieve you of your responsibility to drive with due care and attention

The ABS helps you to maintain full steering and directional stability when you brake heavily in an emergency, by preventing the road wheels from locking.

HINTS ON DRIVING WITH ANTI-LOCK BRAKES

Note: When the system is operating, the brake pedal will pulse and may travel further. Maintain pressure on the brake pedal. You may also hear a noise from the system. This is normal.

The ABS will not eliminate the risks when:

- you drive too close to the vehicle in front of you
- the vehicle is aquaplaning
- vou take corners too fast
- the road surface is poor.

PARKING BRAKE

WARNING

A

Vehicles with an automatic transmission should always be left with the selector lever in position **P**

(Park).

- · Press the foot brake pedal firmly.
- Pull the parking brake lever up smartly to its fullest extent.
- Do not press the release button while pulling the lever up.
- If your vehicle is parked on a hill and facing uphill, select first gear or P (Park) and turn the steering wheel away from the curb.
- If your vehicle is parked on a hill and facing downhill, select reverse gear or P (Park) and turn the steering wheel towards the curb.

To release the parking brake, press the brake pedal firmly, pull the lever up slightly, depress the release button and push the lever down.

Stability Control

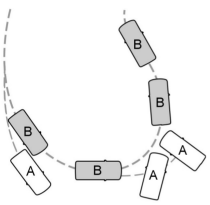
PRINCIPLE OF OPERATION

Electronic stability program (ESP)

WARNING



The system does not relieve you of your responsibility to drive with due care and attention.



E72903

- A Without ESP
- B With ESP

The system supports stability when the vehicle starts to slide away from your intended path. This is performed by braking individual wheels and reducing engine torque as needed.

The system also provides an enhanced traction control function by reducing engine torque if the wheels spin when you accelerate. This improves your ability to pull away on slippery roads or loose surfaces, and improves comfort by limiting wheel spin in hairpin bends.

Stability control (ESP) warning lamp

While driving, it flashes during activation of the system. See **Warning Lamps and Indicators** (page 71).

Emergency brake assist

WARNING



The system does not relieve you of your responsibility to drive with due care and attention

The system will detect when you brake heavily by measuring the rate at which you press the brake pedal. It will provide maximum braking efficiency as long as you press the pedal. The system can reduce stopping distances in critical situations.

USING STABILITY CONTROL

Note: The system will be switched on automatically every time you switch the ignition on.

Vehicles with stability control (ESP) switch



Press and hold the switch for one second. The switch will illuminate. A message will be shown in the display. See **Information Messages** (page 88).

Press the switch again to turn the system on

For item location: See **At a Glance** (page 9).

Vehicles without stability control (ESP) switch

Turn the system off and on using the information display. See **Information Displays** (page 75).

Parking Aids

PRINCIPLE OF OPERATION

WARNING



The parking aid does not relieve you, of your responsibility to drive with due care and attention.

CAUTIONS

- Vehicles fitted with a trailer tow module not approved by us may not correctly detect obstacles.
- The sensors may not detect objects in heavy rain or other conditions that cause disruptive reflections.
- The sensors may not detect objects with surfaces that absorb ultrasonic waves.
- The parking aid does not detect obstacles moving away from the vehicle. They will only be detected shortly after they start to move towards the vehicle again.
- Take particular care when reversing with a tow ball arm or rear fitted accessories e.g. a bicycle carrier, as the rear parking aid will only indicate the distance from the bumper to the obstacle.
- If you use a high pressure spray to wash your vehicle, only spray the sensors briefly from a distance not less than 20 centimeters (8 inches).

Note: On vehicles fitted with a tow ball arm, the parking aid is deactivated automatically when any trailer lamps (or lighting boards) are connected to the 13-pin socket via a trailer tow module we have approved.

Note: Keep the sensors free from dirt, ice and snow. Do not clean with sharp objects.

Note: The parking aid may emit false tones if it detects a signal using the same frequency as the sensors or if the vehicle is fully laden.

Note: The outer sensors may detect the side walls of a garage. If the distance between the outer sensor and the side wall remains constant for three seconds, the tone will switch off. As you continue, the inner sensors will detect rearward objects.

PARKING AID

Switching the parking aid on and off

Note: The parking aid switches off automatically when you start the engine or when you exceed 16 km/h (10 mph).

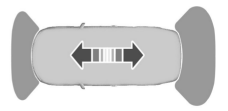
Note: The front and rear sensors are always activated or deactivated together.

The parking aid is per default off. To switch the parking aid on, press the switch in the instrument panel or select reverse gear.

The light in the switch illuminates when the parking aid is activated.

To turn it off, press the switch again.

Maneuvring with the parking aid



E72902

Note: If a high pitch warning tone sounds for three seconds and the light in the switch is flashing, it indicates a malfunction. The system will be disabled. Have the system checked by properly trained technicians.

Parking Aids

You will hear an intermittent tone at a distance of up to approximately 150 centimeters (59 inches) between the obstacle and rear bumper, 80 centimeters (31 inches) between the obstacle and front bumper and 50 centimeters (20 inches) to the side. Decreasing the distance accelerates the intermittent tone. A continuous tone will start at a distance of less than 30 centimeters (12 inches).

You will hear an alternating tone from the front and rear if obstacles are closer than 30 centimeters (12 inches) to the front and rear bumpers.

Cruise Control

PRINCIPLE OF OPERATION

Cruise control allows you to control your speed using the switches on the steering wheel. You can use cruise control when you exceed 30 km/h (20 mph).

USING CRUISE CONTROL

WARNING



Do not use cruise control in heavy traffic, on twisty roads or when the road surface is slippery.

Switching cruise control on



E70612

Setting a speed



E70615

Press the **SET+** switch or the **SET-** switch to store and maintain your current speed. The cruise control indicator illuminates.

Changing the set speed

WARNING

When you are going downhill, your speed may increase above the set speed. The system will not apply the brakes. Change down a gear and press the **RES** switch to assist the system in maintaining the set speed.

Note: If you accelerate by pressing the accelerator pedal, the set speed will not change. When you release the accelerator pedal, you will return to the speed that you previously set.

Press the **SET+** switch or the **SET-** switch to accelerate or decelerate.

Canceling the set speed



E70614

Press the brake pedal or the **CAN** switch. The system will no longer control your speed. The cruise control indicator will go off but the system will retain the speed that you previously set.

Cruise Control

Resuming the set speed



E70616

Press the **RES** switch. The cruise control indicator illuminates and the system will attempt to resume the speed that you previously set.

Switching cruise control off



E70613

Press the **OFF** switch. The system will not retain the speed that you previously set. The cruise control indicator will go off.

Load Carrying

GENERAL INFORMATION

WARNINGS



Use load securing straps to an approved standard, e.g. DIN.



Make sure that you secure all loose items properly.



Place luggage and other loads as low and as far forward as possible within the luggage or loadspace.



Do not drive with the tailgate or rear door open. Exhaust fumes may enter the vehicle.



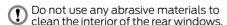
Do not exceed the maximum front and rear axle loads for your vehicle. See Vehicle identification (page 250).



Heavy loads, when placed in the passenger compartment, should be on folded rear seats as shown. See Rear Seats (page 115).

CAUTIONS

Do not allow items to contact the rear windows.







F97377

LUGGAGE ANCHOR POINTS

Wagon



E86912

4-door and 5-door



SLIDING LOADSPACE FLOOR

WARNING

Do not slide the loadspace floor rearwards when the vehicle is standing on an incline of 15 degrees or more and facing uphill.

CAUTION

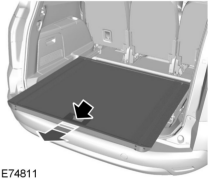
The maximum permissible weight on the sliding loadspace floor is 200 kilograms (441 pounds).

The maximum permissible weight on the end of the sliding loadspace floor when the floor is in the fully extended position (slid outside the luggage compartment) is 120 kilograms (265 pounds).



E74810

Press the unlocking handle and pull the loadspace floor rearwards. It will stop and engage at a midway position.



To slide it out fully, press the unlocking handle again and pull it out until it engages in the end position.

To slide it forwards, press the unlocking handle and push it forwards.

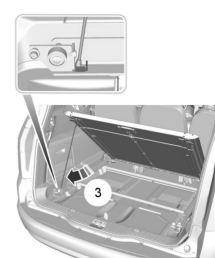
Note: You do not have to exert as much pressure on the unlocking handle if you push the loadspace floor forwards slightly when operating it.

Storage compartment

A storage compartment is located in the floor at the rear of the luggage compartment.

To gain access to the storage compartment, lift up the sliding loadspace floor as follows:





E74813

- Press the unlocking handle and pull the loadspace floor rearwards a short way.
- 2. Lift up the rear of the floor (1).
- 3. Push the floor forwards until it engages at the front (2).
- 4. Release the support leg from the clip on the underside of the floor.
- 5. Insert the end into the square retainer in the left-hand rail (3).
- 6. Lift the storage compartment cover using the loop.

To return the loadspace floor to the normal position:

- Hold the floor with one hand and release the support leg with the other hand.
- 2. Insert the support leg back into the clip.

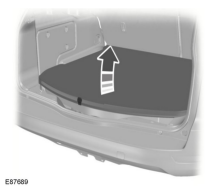
- 3. Lower the floor.
- 4. Press the unlocking handle and pull the loadspace floor rearwards until it drops into position on the rails.

REAR UNDER FLOOR STORAGE

Vehicles with a sliding loadspace floor

Raise the loadspace floor to gain access to the storage compartment. See **Sliding Loadspace Floor** (page 143).

Vehicles without a sliding loadspace floor



CARGO NETS

Luggage retention net Installing the net

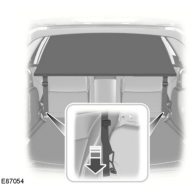


F87052

 Push the ends of the upper bar towards each other and insert them into the retainers on the roof. Push the bar forwards into the narrow section of the retainers.



2. Attach the net to the luggage anchor points. See **Luggage Anchor Points** (page 142).



3. Tighten the belts.

Removing the net



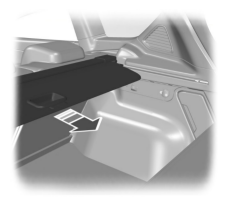
- 1. Release the belts.
- 2. Remove the net from the luggage anchor points.
- 3. Remove the upper bars.

LUGGAGE COVERS

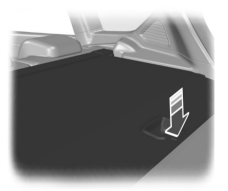
WARNING



Do not place objects on the luggage cover.

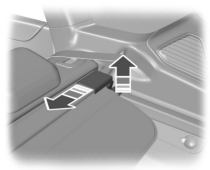


E112571
Pull out the cover until it locks.



E112572

Release it from the retaining points by pressing below the handle. Let it roll slowly back into the case.



E112588

To remove or install the cover, push either end of the case inwards.

Stowing the luggage cover -Wagon without full size spare wheel



E134798

Space is provided under the luggage compartment floor.

ROOF RACKS AND LOAD CARRIERS

Roof rack

WARNINGS

If you use a roof rack, the fuel consumption of your vehicle will be higher and you may experience different driving characteristics.



Read and follow the manufacturer's instructions when you are fitting a roof rack.

CAUTION

Do not exceed the maximum permissible roof load of 75 kilograms (165 pounds) (including the roof rack).

Check the security of the roof rack and tighten its fittings as follows:

- before starting
- after driving 50 kilometers (30 miles)
- at 1 000 kilometers (600 miles) intervals.

To minimize windnoise when the roof rack is not in use, cross rails should be moved rearwards and placed together. To reduce fuel consumption, cross rails should be removed when not in use.

LOAD RETAINING FIXTURES

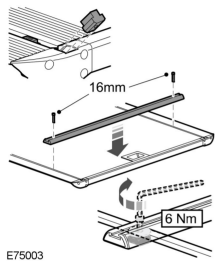
WARNING

Do not exceed the maximum permissible load of 60 kilograms (132 pounds) on two load retaining fixtures and 30 kilograms (66 pounds) on one.

Check the security of the load retaining fixtures and tighten its fittings as follows:

- before starting
- after driving 50 kilometers (30 miles)
- at 1 000 kilometers (600 miles) intervals.

Installing the load retaining fixtures



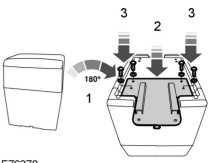
Installing the load bracket

WARNINGS

Install the load bracket with the longest section towards the rear of the vehicle. If you install it the wrong way round, it may not hold the box in place in the event of an accident.

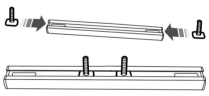


Do not exceed the maximum permissible load of 20 kilograms (44 pounds).



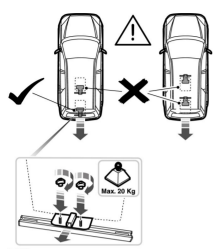
E76378

- 1. Turn the box over.
- 2. Position the load bracket.
- 3. Secure the load bracket with four screws.



F76379

4. Slide the captured bolts onto the load retaining fixture.



- E76380
- 5. Secure the load bracket with the two wing nuts.
- 6. Remove in the reverse order.

DOG GUARD

CAUTION

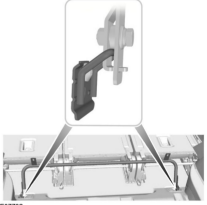
Reep a distance of at least one centimeter between the dog guard and the seats in front of it.

Installing behind the front seats



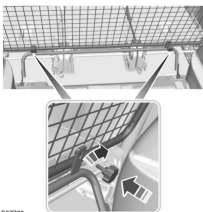
E86848

 Push the ends of the bar on the grille towards each other and insert them into the retainers on the roof. Push the bar forwards into the narrow section of the retainers.



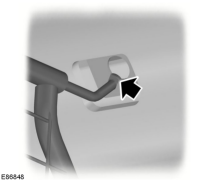
E87782

2. Attach the dog guard to the lower anchor points. Do not tighten the screws.

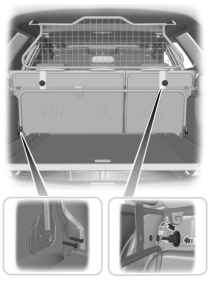


- E87783
- Attach the grille to the lower bar with the handwheels. Do not tighten the handwheels
- Tighten the screws at the lower anchor points.
- 5. Tighten the handwheels.

Installing behind the rear seats



 Push the ends of the bar on the grille towards each other and insert them into the retainers on the roof. Push the bar forwards into the narrow section of the retainers.



E104424

- Remove two screws from both the luggage anchor points. See Luggage Anchor Points (page 142).
- 3. Attach the lower bar to the grille with the handwheels. Do not tighten the handwheels.
- Attach the dog guard lower bar to the luggage anchor points, secure with the new supplied screws.
- 5. Tighten the handwheels.

Remove in the reverse order.

TOWING A TRAILER

WARNINGS



Do not exceed 100 km/h (62 mph).



The rear tire pressures must be increased by 0.2 bar (3 psi) above specification. See Technical

Specifications (page 199).



Do not exceed the maximum gross train weight stated on the vehicle identification plate. See Vehicle identification (page 250).

CAUTION

Do not exceed the maximum permissible nose weight, i.e. vertical weight on the tow ball, of 90 kilograms (198 pounds).

Note: Not all vehicles are suitable or approved to have tow bars fitted. Check with your dealer first.

Place loads as low and central to the axle(s) of the trailer as possible. If you are towing with an unladen vehicle, the load in the trailer should be placed toward the nose, within the maximum nose load, as this gives the best stability.

The stability of the vehicle to trailer combination is very much dependant on the quality of the trailer.

In high altitude regions above 1000 meters (3 281 feet), the stipulated maximum permitted gross train weight must be reduced by 10% for every additional 1000 meters (3 281 feet).

Trailer Lighting

The electrical system on your vehicle is not suitable for towing trailers with LED lamps.

Steep gradients

WARNING



The overrun brake on a trailer is not controlled by ABS.

Change down a gear before you reach a steep downhill gradient.

TOW BALL

WARNINGS



When not in use, always transport the tow ball arm securely fastened in the luggage compartment.



Take special care when fitting the tow ball arm as the safety of the vehicle and the trailer depends on

this.

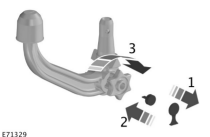
Do not use any tools for mounting or dismounting the tow ball arm. Do not modify the trailer coupling. Do not disassemble or repair the tow ball arm.



F71328

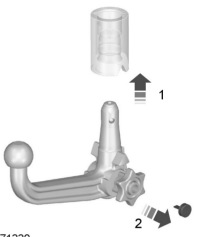
A 13-pin trailer socket and the tow ball arm seat are provided underneath the rear bumper. Turn the trailer socket down through 90 degrees until it engages in the end position.

Unlocking the tow ball arm mechanism



- Remove the protecting cap (1). Insert the key and turn it clockwise to unlock (2).
- 2. Hold the tow ball arm. Pull the handwheel out and turn it clockwise until it clicks (3).
- The red mark on the handwheel must align with the green mark on the tow ball.
- Release the handwheel. The tow ball arm is unlocked.

Inserting the tow ball arm



E71330

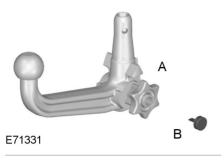
WARNING



The tow ball arm may only be inserted when completely unlocked.

- 1. Pull out the plug.
- Insert the tow ball arm vertically and press it upwards until it engages (1).
 Do not hold your hand near the handwheel.
- 3. The green mark on the handwheel must align with the green mark on the tow ball.
- 4. To lock, turn the key counterclockwise and remove the key (2).
- 5. Pull the protecting cap from the key bow and press it onto the lock.

Driving with a trailer



WARNING

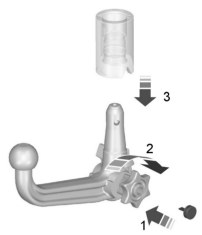


If any of the below conditions cannot be met, do not use the tow bar and have it checked by a properly trained technician.

Before starting your journey, make sure that the tow ball arm is properly locked. Check that:

- the green marks are aligned
- the handwheel (A) is correctly fitted to the tow ball arm
- you have removed the key (B)
- the tow ball arm is securely positioned. It must not move when jerked.

Removing the tow ball arm

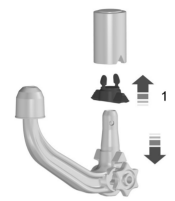


E71332

- Unhitch the trailer.
- 2. Remove the protecting cap. Press the cap into the key bow. Insert the key and unlock (1).
- 3. Hold the tow ball arm. Pull the handwheel out, turn it clockwise against the stop (2) and remove the tow ball arm (3).
- 4. Release the handwheel.

When unlocked in this way, the tow ball arm can be reinserted at any time.

Driving without a trailer



E94771

- 1. Remove the tow ball arm.
- 2. Insert the plug into its seat (1).

WARNING



Never unlock the tow ball arm with the trailer attached.

Maintenance

WARNING



Remove the tow ball arm and protect the seat with the plug before steam cleaning your vehicle.

Keep the system clean. Periodically lubricate bearings, sliding surfaces, and locking balls with resin-free grease or oil and the lock with graphite.

In case of loss, replacement keys are available from the manufacturer by stating the number on the lock cylinder.

Driving Hints

BREAKING-IN

Tires

WARNING

New tires need to be run-in for approximately 500 kilometers (300 miles). During this time, you may experience different driving characteristics.

Brakes and clutch

WARNING



Avoid heavy use of the brakes and clutch if possible for the first 150 kilometers (100 miles) in town and for the first 1500 kilometers (1000 miles) on freeways.

Engine

CAUTION

Avoid driving too fast during the first 1500 kilometers (1000 miles), Varv vour speed frequently and change up through the gears early. Do not labor the engine.

GENERAL DRIVING POINTS

The distance between the underside of your vehicle and the ground is reduced compared to other models. Drive with extreme care to avoid damage to your vehicle

COLD WEATHER PRECAUTIONS

The functional operation of some components and systems can be affected at temperatures below -30°C (-22°F).

DRIVING THROUGH WATER

Driving through water

CAUTIONS



Drive through water in an emergency only, and not as part of normal driving.



Engine damage can occur if water enters the air filter.

In an emergency, the vehicle can be driven through water to a maximum depth of 200 millimeters (8 inches) and at a maximum speed of 10 km/h (6 mph). Extra caution should be exercised when driving through flowing water.

When driving in water, maintain a low speed and do not stop the vehicle. After driving through water, and as soon as it is safe to do so:

- Depress the brake pedal lightly and check that full brake function is achieved.
- Check that the horn works.
- Check that the vehicle's lights are fully operational.
- Check the power assistance of the steering system.

Roadside Emergencies

FIRST AID KIT

Space is provided in the luggage compartment.

4-door



E87654

5-door



E87655

Wagon



E87656

WARNING TRIANGLE

4-door and 5-door



E87657

Space is provided in the luggage compartment.

Wagon and vehicles with tire repair kit

Space is provided under the carpet.

See Rear Under Floor Storage (page 145).

FUSE BOX LOCATIONS

Engine compartment fuse box



E72588

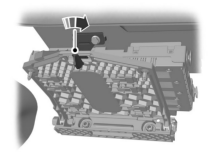
Central fuse box

All vehicles



E72589

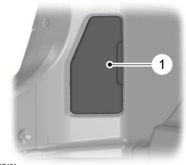
1. Pinch the retaining clips to release the cover.



F72590

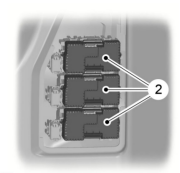
- 2. Remove the cover.
- 3. Turn the knob through 90 degrees and release the fuse box from the retaining bracket.
- 4. Lower the fuse box cover and pull it towards you.
- 5. Install in the reverse order.

Rear fuse box - 4-door and 5-door



E87481

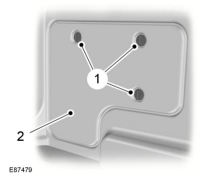
1. Remove the cover.



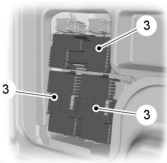
E87482

2. Remove the relevant fuse box cover.

Rear fuse box - Wagon



- 1. Release the catches.
- 2. Remove the cover.

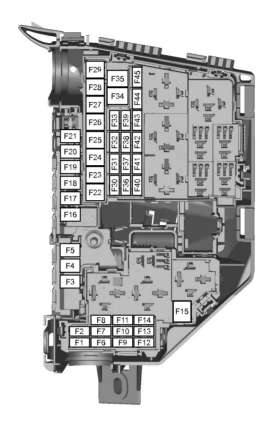


E87480

3. Remove the relevant fuse box cover.

FUSE SPECIFICATION CHART

Engine compartment fuse box



E75525

Fuse	Ampere rating	Circuits protected
Fl	10	Transmission control module (AWF21)
Fl	15	Transmission control module (MPS6)
F2	5	Glow plug monitoring (diesel engines)

Fuse	Ampere rating	Circuits protected
F2	5	Vaporizer glow plug monitoring (2.0L Duratorq-TDCi Stage V and 2.2L Duratorq-TDCi Stage V)
F3	70¹	Engine cooling fan - dual fan (2.3L Duratec-HE and 2.2L Duratorq-TDCi automatic)
F3	80¹	Electric hydraulic power steering (EHPAS) (1.6L Duratec-16V Ti-VCT Stage V, 1.6L EcoBoost SCTi, 2.0L EcoBoost SCTi, 1.6L Duratorq-TDCi Stage V and 2.0L Duratorq-TDCi Stage V)
F4	60	Glow plugs
F5	60	Engine cooling fan (1.6L Duratorq-TDCi, 2.0L Duratorq-TDCi, 2.0L Duratorq-TDCi Stage V, 2.2L Duratorq-TDCi manual, 1.6L Duratec-16V Ti-VCT Stage V, 2.0L Duratec-HE, 2.3L Duratec-HE, 2.0L EcoBoost SCTi)
F5	70	Engine cooling fan - dual fan (1.6L EcoBoost SCTi)
F6	7.5	HEGO sensor (1.6L Duratorq-TDCi)
F6	10	HEGO sensors 1, CMS sensor, Oxygen sensor (engine management)
F6	20	Vaporizer glow plug (2.0L Duratorq-TDCi Stage V, 2.2L Duratorq-TDCi Stage V)
F7	5	Relay coils
F8	10	Powertrain control module, Fuel metering unit, MAF sensor, fuel rail pressure control valve (engine management).
F8	20	Powertrain control module (2.0L EcoBoost SCTi and 2.0L Duratorq-TDCi Stage V)
F8	15	Powertrain control module (1.6L EcoBoost SCTi, 1.6L Duratorq-TDCi and 2.2L Duratorq-TDCi Stage V)
F9	10	MAF Sensor, Fuel Injectors, Variable Intake Valve, Variable Exhaust Valve, ignition coils (engine management).
F9	5	Fuel pump vaporizer (2.0L Duratorq-TDCi Stage V)
F9	7.5	MAF Sensor, EGR bypass Valve, Fuel pump vaporizer (2.2L Duratorq-TDCi Stage V) (engine management)

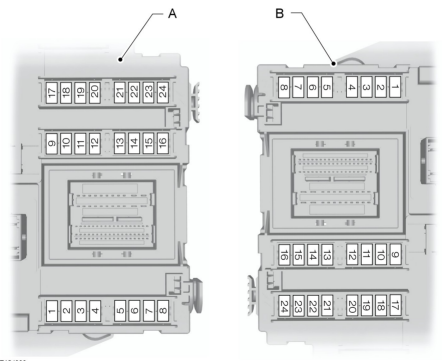
Fuse	Ampere rating	Circuits protected
F9	7.5	Degas valve, TMAF sensor, active grille shutter, bypass valve, relay coil, auxiliary run on, water pump (1.6L EcoBoost SCTi).
F10	10	Engine control module (2.0L Duratorq-TDCi, 1.6L Duratec-16V Ti-VCT Stage V)
F10	7.5	Auxiliary run on, water pump (1.6L EcoBoost SCTi)
FII	10	PCV Valve, VCV Valve, Water in Fuel Sensor, Sonic Purge Valve, Swirl Control Valve, Variable Intake Valve, EGR Valve, IVVT Oil Control Valve (engine management). T.MAF sensor, variable exhaust timing valve, active grille shutter, cannister purge valve, turbo control valve, waste gate valve (engine management).
FII	10	Turbo control valve, MAF sensor, active grille shutter, EGR valve, VCV valve (1.6L Duratorq-TDCi)
FII	5	MAF sensor, Water in Fuel Sensor, Active grille shutter, inlet metering valve (2.0L Duratorq-TDCi Stage V).
FII	7.5	Fuel rail pressure, fuel metering unit, fuel pump vaporiser, active grille shutter (2.2L Duratorq-TDCi Stage V)
FII	10	Turbo control valve, variable intake timing valve, variable exhaust timing valve, cannister purge valve, electrical bypass valve (1.6L EcoBoost SCTi).
F12	15	Ignition coils (1.6L EcoBoost SCTi and 2.0L EcoBoost SCTi)
F12	10	Coil on Plug; Canister Purge Valve, Power Steering Pressure Switch (engine management)
F12	10	EGR throttle, variable turbo control (2.0L Duratorq-TDCi)
F12	5	Relay coils (2.0L Duratorq-TDCi Stage V, 2.2L Duratorq-TDCi Stage V and 1.6L Duratorq-TDCi)
F13	15	Air conditioning
F14	15	Diesel filter heater (2.0L Duratorq-TDCi, 2.0L Duratorq-TDCi Stage V and 1.6L Duratorq-TDCi)
F14	10	HEGO sensor (2.2L Duratorq-TDCi Stage V)
F15	40	Starter relay

Fuse	Ampere rating	Circuits protected
F16	80	Diesel auxiliary heater (PTC)
F17	60	Central fuse box supply A
F18	60	Central fuse box supply B
F19	60	Rear fuse box supply C
F20	60	Rear fuse box supply D
F21	30	VQM/non VQM: Cluster/Audio/AC/FLR
F22	30	Windshield wiper module
F23	30	Heated rear window
F24	30	Headlamp washer
F25	30	ABS valves
F26	40	ABS pump
F27	25	Fuel fired heater
F28	40	Heater blower
F29	_	Not used
F30	5	ABS 30 feed
F31	15	Horn
F32	5	Fuel fired heater - remote control
F33	5	Light switch module, engine compartment fuse box coils
F34	40	Heated windshield (left-hand side)
F35	40	Heated windshield (right-hand side)
F36	15	Rear wiper 15 feed
F37	7.5	Heated front washer jets/FLR + FSM KL15
F38	10	PCM/TCM/EHPAS 15 feed
F39	15	Adaptive front lighting system (AFS)
F40	5	Headlamp leveling / AFS module
F41	20	Instrument panel

Fuse	Ampere rating	Circuits protected
F42	5	Cluster IP
F43	15	Audio/BVC module/DAB module
F44	5	Automatic AC / Manual AC
F45	5	FLR (Start Stop)

¹Fit a replacement with the same rating as the one you have removed.

Central fuse box



E124888

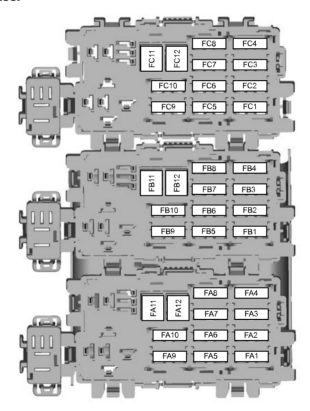
- A Left-hand drive
- B Right-hand drive

Fuse	Ampere rating	Circuits protected
Fl	7.5	Steering wheel module
F2	5	Cluster
F3	10	Interior lamps
F4	5	Engine immobilizer
F5	7.5	Adaptive cruise control (ACC)
F6	5	Rain sensor
F7	20	Cigar lighter
F8	10	Fuel filler flap unlock supply
F9	15	Windshield washers - rear
F10	15	Windshield washers - front
FII	10	Luggage compartment release supply
F12	10	Fuel filler flap lock supply
F13	20	Fuel pump
F13	7.5	Fuel pump (2.2L Duratorq-TDCi Stage V)
F14	5	Remote frequency receiver, Interior motion sensor
F15	5	Ignition switch
F16	5	Battery backup sounder (alarm system), OBD II (board computer diagnostics)
F17	5	Steering wheel vibration actuator
F18	10	SRS (airbag) supply
F19	7.5	ABS, yaw rate sensor (ESP), electric parking brake (EPB), accelerator pedal supply
F20	7.5	Electronic feed, electronic fuse, Auto-dimming mirror, lane departure warning
F21	15	Radio supply

Fuse	Ampere rating	Circuits protected
F22	5	Brake lamp switch
F23	20	Moonroof
F24	5	Climate Control Module and Steering Column Unit supply

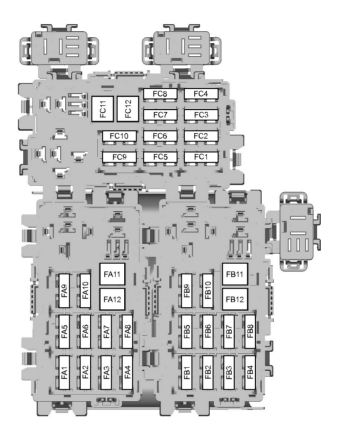
Rear fuse box

4-door and 5-door



E87483

Wagon



E75526

Fuse	Ampere rating	Circuits protected
FA1	25	Door module (left-hand front) (window up/down, central locking, power folding mirror, heated mirror)
FA2	25	Door module (right-hand front) (window up/down, central locking, power folding mirror, heated mirror)
FA3	25	Door module (left-hand rear) (window up/down)

Fuse	Ampere rating	Circuits protected
FA4	25	Door module (right-hand rear) (window up/down)
FA5	10	Rear locking (without rear door modules)
FA6	15	Auxiliary power socket
FA7	5	Relay coils
FA8	20	Keyless vehicle module
FA9	5	Relay coils VQM (Start Stop)
FA10	-	Not used
FA11	20	Accessories, trailer module
FA12	30	Power driver's seat
FB1	-	Not used
FB2	15	Suspension module
FB3	15	Heated driver's seat
FB4	15	Heated front passenger seat
FB5	15	Left-hand rear heated seat
FB6	-	Not used
FB7	15	Right-hand rear heated seat
FB8	5	Parking aid, BLIS
FB9	30	Power front passenger seat
FB10	10	Anti-theft alarm horn
FB11	_	Not used
FB12	_	Not used
FC1	-	Not used
FC2	-	Not used
FC3	-	Not used
FC4	-	Not used
FC5	20	Keyless vehicle
FC6	-	Not used

Fuse	Ampere rating	Circuits protected
FC7	5	Seat memory function module
FC8	7.5	Rear seat entertainment/CD Changer
FC9	20	Audio amplifier
FC10	10	Sony audio system
FC11	_	Not used
FC12	_	Not used

CHANGING A FUSE

WARNINGS

Do not modify the electrical system of your vehicle in any way. Have repairs to the electrical system and the replacement of relays and high current fuses carried out by a properly trained technician.



Switch the ignition and all electrical nequipment off before touching or attempting to change a fuse.

CAUTION



Fit a replacement fuse with the same rating as the one you have removed.

Note: You can identify a blown fuse by a break in the filament.

Note: All fuses, except high current fuses, are a push fit.

Note: A fuse puller is located in the engine compartment fuse box.

GENERAL INFORMATION

Have your vehicle serviced regularly to help maintain its roadworthiness and resale value. There is a large network of Ford Authorized Repairers that are there to help you with their professional servicing expertise. We believe that their specially trained technicians are best qualified to service your vehicle properly and expertly. They are supported by a wide range of highly specialized tools developed specifically for servicing your vehicle.

In addition to regular servicing, we recommend that you carry out the following additional checks.

WARNINGS



Switch the ignition off before touching or attempting adjustment of any kind.

Do not touch the electronic ignition system parts after you have switched the ignition on or when the engine is running. The system operates at high voltage.

Keep your hands and clothing clear of the engine cooling fan. Under certain conditions, the fan may continue to run for several minutes after you have switched the engine off.

CAUTION



When carrying out maintenance checks, make sure that filler caps are fitted securely.

Daily checks

- Exterior lamps.
- Interior lamps.
- Warning lamps and indicators.

Check when refueling

- Engine oil level. See Engine Oil Check (page 181).
- Brake fluid level. See Brake and Clutch Fluid Check (page 182).
- Washer fluid level. See Washer Fluid **Check** (page 183).
- Tire pressures (when cold). See Technical Specifications (page 199).
- Tire condition. See **Tire Care** (page 192).

Monthly checks

- Engine coolant level (engine cold). See Engine Coolant Check (page 181).
- Pipes, hoses and reservoirs for leaks.
- Power steering fluid level. See **Power** Steering Fluid Check (page 182).
- Air conditioning operation.
- Parking brake operation.
- Horn operation.
- Tightness of lug nuts. See **Technical** Specifications (page 199).

OPENING AND CLOSING THE HOOD

Opening the hood





E87785

Raise the hood slightly and move the catch towards the left-hand side of the vehicle.



F87786

Open the hood and support it with the strut.

Closing the hood

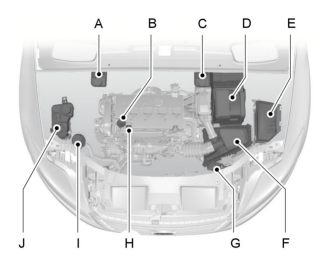
WARNING



Make sure that the hood is closed properly.

Lower the hood and allow it to drop from under its own weight for the last 20 - 30 centimeters (8 - 11 inches).

UNDER HOOD OVERVIEW - 1.6L DURATEC-16V TI-VCT (SIGMA)

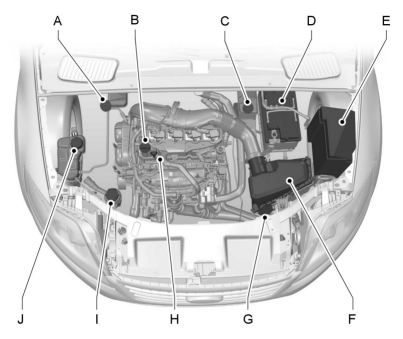


E87714

- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Vehicle battery** (page 248).
- E Engine compartment fuse box. See **Fuses** (page 157).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).
- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

¹The filler caps and the engine oil dipstick are colored for easy identification.

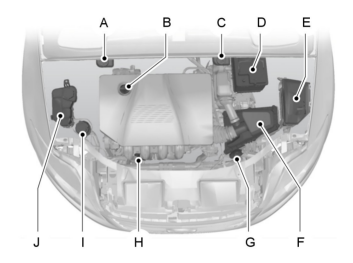
UNDER HOOD OVERVIEW - 1.6L ECOBOOST SCTI (SIGMA)



- E132430
- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Vehicle battery** (page 248).
- E Engine compartment fuse box. See **Fuses** (page 157).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).

- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

UNDER HOOD OVERVIEW - 2.0L DURATEC-HE (MI4)



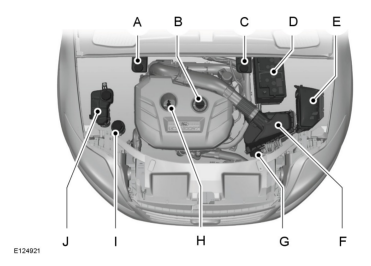
E73231

- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Jump Starting the Vehicle** (page 248).
- E Engine compartment fuse box. See **Fuse Specification Chart** (page 159).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).

¹The filler caps and the engine oil dipstick are colored for easy identification.

- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

UNDER HOOD OVERVIEW - 2.0L ECOBOOST SCTI (MI4)

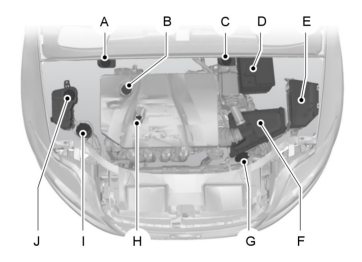


- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Jump Starting the Vehicle** (page 248).
- E Engine compartment fuse box. See **Fuse Specification Chart** (page 159).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).

¹The filler caps and the engine oil dipstick are colored for easy identification.

- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

UNDER HOOD OVERVIEW - 2.3L DURATEC-HE (MI4)



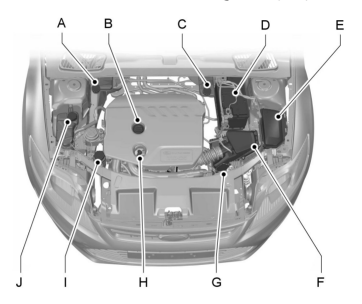
E81313

- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Jump Starting the Vehicle** (page 248).
- E Engine compartment fuse box. See **Fuse Specification Chart** (page 159).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).

¹The filler caps and the engine oil dipstick are colored for easy identification.

- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

UNDER HOOD OVERVIEW - 1.6L DURATORQ-TDCI (DV) DIESEL

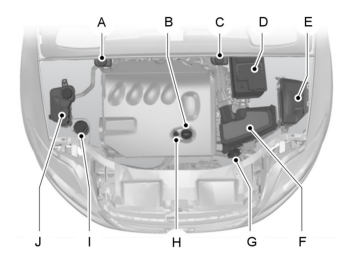


- E135199
- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Vehicle battery** (page 248).
- E Engine compartment fuse box. See **Fuses** (page 157).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).

¹The filler caps and the engine oil dipstick are colored for easy identification.

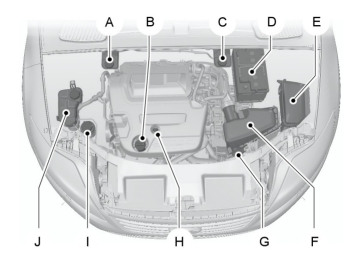
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).
- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

UNDER HOOD OVERVIEW - 2.0L DURATORQ-TDCI (DW) DIESEL



E73234

¹The filler caps and the engine oil dipstick are colored for easy identification.

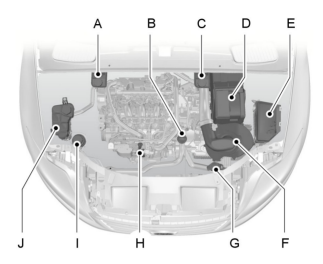


E124913

- A Brake and clutch fluid reservoir (right-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*. See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive). See **Brake and Clutch Fluid Check** (page 182).
- D Battery. See **Jump Starting the Vehicle** (page 248).
- E Engine compartment fuse box. See **Fuse Specification Chart** (page 159).
- F Air cleaner. No maintenance necessary.
- G Windshield washer fluid reservoir. See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*. See **Engine Oil Check** (page 181).
- Power steering fluid reservoir. See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir. See **Engine Coolant Check** (page 181).

¹The filler caps and the engine oil dipstick are colored for easy identification.

UNDER HOOD OVERVIEW - 2.2L DURATORQ-TDCI (DW) DIESEL

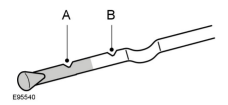


E87715

- A Brake and clutch fluid reservoir (right-hand drive): See **Brake and Clutch Fluid Check** (page 182).
- B Engine oil filler cap*: See **Engine Oil Check** (page 181).
- C Brake and clutch fluid reservoir (left-hand drive): See **Brake and Clutch Fluid Check** (page 182).
- D Battery: See **Vehicle battery** (page 248).
- E Engine compartment fuse box: See **Fuses** (page 157).
- F Air cleaner: No maintenance necessary.
- G Washer fluid reservoir: See **Washer Fluid Check** (page 183).
- H Engine oil dipstick*: See **Engine Oil Check** (page 181).
- Power steering fluid reservoir: See **Power Steering Fluid Check** (page 182).
- J Engine coolant reservoir: See **Engine Coolant Check** (page 181).

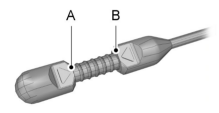
¹The filler caps and the engine oil dipstick are colored for easy identification.

ENGINE OIL DIPSTICK - 1.6L DURATEC-16VTI-VCT (SIGMA)



- A MIN
- B MAX

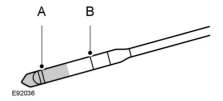
ENGINE OIL DIPSTICK - 1.6L ECOBOOST SCTI (SIGMA)



E134114

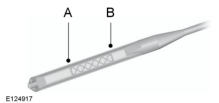
- A MIN
- B MAX

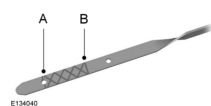
ENGINE OIL DIPSTICK - 2.0L DURATEC-HE (MI4)/2.3L DURATEC-HE (MI4)



- A MIN
- в мах

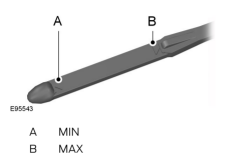
ENGINE OIL DIPSTICK - 2.0L ECOBOOST SCTI (MI4)





- A MIN
 - B MAX

ENGINE OIL DIPSTICK - 1.6L DURATORO-TDCI (DV) DIESEL/2.0LDURATORO-TDCI (DW) DIESEL/2.2L **DURATORO-TDCI(DW)DIESEL**



ENGINE OIL CHECK

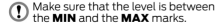
CAUTION

Do not use oil additives or other engine treatments. Under certain conditions, they could damage the engine.

Note: The oil consumption of new engines reaches its normal level after approximately 5000 kilometers (3000 miles).

Checking the oil level

CAUTION



Note: Check the level before starting the engine.

Note: Make sure that your vehicle is on level ground.

Note: Oil expands when it is hot. The level may therefore extend a few millimeters beyond the MAX mark.

Remove the dipstick and wipe it with a clean, lint free cloth. Replace the dipstick and remove it again to check the oil level.

If the level is at the **MIN** mark, top up immediately.

Topping up

Only top up when the engine is cold. If the engine is hot, wait 10 minutes for the engine to cool down.

WARNINGS



Do not remove the filler cap when the engine is running.

Remove the filler cap.

WARNING



Do not top up further than the MAX mark.

Note: Soak up any spillage with an absorbent cloth immediately.

Top up with fluid that meets the Ford specification. See **Technical** Specifications (page 183).

Replace the filler cap. Turn it until you feel a strong resistance.

ENGINE COOLANT CHECK

Checking the coolant level

WARNING

Do not allow the fluid to touch your skin or eyes. If this happens, rinse the affected areas immediately with

plenty of water and contact your doctor.

CAUTION



Make sure that the level is between the MIN and the MAX marks.

Note: Coolant expands when it is hot. The level may therefore extend beyond the **MAX** mark.

If the level is at the MIN mark, top up immediately.

Topping up

WARNINGS



Only top up when the engine is cold. If the engine is hot, wait 10 minutes for the engine to cool down.



Do not remove the filler cap when the engine is running.



Do not remove the filler cap when the engine is hot. Wait for the engine to cool down.



Undiluted coolant is flammable and may ignite if spilt on a hot exhaust.

CAUTIONS

In an emergency, you can add just water to the cooling system to reach a vehicle service station. Have the system checked by a properly trained technician as soon as possible.

Prolonged use of incorrect dilution of the coolant can cause engine damage from corrosion, overheating or freezing.

Unscrew the cap **slowly**. Any pressure will escape slowly as you unscrew the cap.

CAUTION



Do not top up further than the **MAX** mark.

Top up with a 50/50 mixture of coolant and water using fluid that meets the Ford specification. See **Technical** Specifications (page 183).

BRAKE AND CLUTCH FLUID CHECK

WARNINGS



Use of any fluid other than the recommended brake fluid may reduce brake efficiency and not meet Ford's performance standards.



Do not allow the fluid to touch your skin or eyes. If this happens, rinse the affected areas immediately with plenty of water and contact your doctor.



If the level is at the **MIN** mark, have the system checked by a properly trained technician as soon as possible.

Note: Keep brake fluid clean and drv. Contamination with dirt, water, petroleum products or other materials may result in brake system damage and possible failure.

Note: The brake and the clutch systems are supplied from the same reservoir.

Top up with fluid that meets the Ford specification. See **Technical** Specifications (page 183).

POWER STEERING FLUID CHECK

WARNING



Do not allow the fluid to touch your skin or eves. If this happens, rinse the affected areas immediately with plenty of water and contact your doctor.

CAUTION

Make sure that the level is between the MIN and the MAX marks.

If the level is at the **MIN** mark, top up immediately.

Topping up

mark.

Remove the filler cap.

CAUTION



Do not top up further than the MAX

Top up with fluid that meets the Ford specification. See **Technical Specifications** (page 183).

WASHER FLUID CHECK

Note: The front and rear washer systems are supplied from the same reservoir.

When topping up, use a mixture of washer fluid and water to help prevent freezing in cold weather and improve the cleaning capability. We recommend that you use only high quality washer fluid.

For information on fluid dilution, refer to the product instructions.

TECHNICAL SPECIFICATIONS

Vehicle fluids

Note: Use fluids which meet the specifications or requirements defined. Use of other fluids may lead to damage which is not covered by your Warranty.

Item	Specification	Viscosity Grade	Recommended fluid
Engine oil - gasoline engines only	WSS-M2C948-B	5W-20	Castrol or Ford Engine Oil
Alternative engine oil - all gasoline engines	WSS-M2C913-C	5W-30	Castrol or Ford Engine Oil
Engine oil - diesel engines	WSS-M2C913-C	5W-30	Castrol or Ford Engine Oil
Antifreeze	WSS-M97B44-D	-	Motorcraft SuperPlus Anti- freeze

Item	Specification	Viscosity Grade	Recommended fluid
Brake fluid	WSS-M6C65-A2 or ISO 4925 Class 6	-	Motorcraft or Ford DOT 4 LV High Performance Brake Fluid
Power steering fluid	WSS-M2C204-A2	-	Ford Power Steering Fluid

Your engine has been designed to be used with Castrol and Ford Engine Oil, which gives a fuel economy benefit whilst maintaining the durability of your engine.

Topping up the oil: If you are unable to find an oil that meets the specification defined by **WSS-M2C913-C** or **WSS-M2C948-B** (gasoline engines only), you must use **SAE 5W-30** that meets the specification defined by **ACEA A5/B5**.

Using topping up oils other than the one specified can result in longer engine cranking periods, reduced engine performance, reduced fuel economy and increased emission levels.

Castrol engine oil recommended.



Capacities

Variant	Item	Capacity in Liters (gallons)
All	Power steering system	MAX mark
All	Windshield and rear window washer system 3.8 (0.8)	
All	Fuel tank	70 (15.4)
1.6L Duratec-16V Ti-VCT	Engine lubrication system - including the oil filter	4.1 (0.9)
1.6L Duratec-16V Ti-VCT	Engine lubrication system - excluding the oil filter	3.8 (0.8)
1.6L Duratec-16V Ti-VCT	Engine cooling system	6 (1.3)
1.6L EcoBoost SCTi (Sigma)	Engine lubrication system - including the oil filter	4.1 (0.9)
1.6L EcoBoost SCTi (Sigma)	Engine lubrication system - excluding the oil filter	3.8 (0.8)

Variant	Item	Capacity in Liters (gallons)
1.6L EcoBoost SCTi (Sigma)	Engine cooling system	6.5 (1.4)
2.0L Duratec-HE	Engine lubrication system - including the oil filter	4.3 (1.0)
2.0L Duratec-HE	Engine lubrication system - excluding the oil filter	3.9 (0.9)
2.0L Duratec-HE	Engine cooling system	6.2 (1.4)
2.0L EcoBoost SCTi	Engine lubrication system - including the oil filter	5.4 (1.2)
2.0L EcoBoost SCTi	Engine lubrication system - excluding the oil filter	5.1 (1.1)
2.0L EcoBoost SCTi	Engine cooling system	approx. 6.9 (1.5)
2.3L Duratec-HE	Engine lubrication system - including the oil filter	4.3 (1.0)
2.3L Duratec-HE	Engine lubrication system - excluding the oil filter	3.9 (0.9)
2.3L Duratec-HE	Engine cooling system	6.9 (1.5)
1.6L Duratorq-TDCi	Engine lubrication system - including the oil filter	3.8 (0.8)
1.6L Duratorq-TDCi	Engine lubrication system - excluding the oil filter	3.5 (0.8)
1.6L Duratorq-TDCi	Engine cooling system	7.3 (1.6)
2.0L Duratorq-TDCi	Engine lubrication system - including the oil filter	5.5 (1.2)
2.0L Duratorq-TDCi	Engine lubrication system - excluding the oil filter	5 (1.1)
2.0L Duratorq-TDCi	Engine cooling system	8.1 (1.8)
2.2L Duratorq-TDCi	Engine lubrication system - including the oil filter	6 (1.3)
2.2L Duratorq-TDCi	Engine lubrication system - excluding the oil filter	5.4 (1.2)
2.2L Duratorq-TDCi	Engine cooling system	8.4 (1.9)

Vehicle Care

CLEANING THE EXTERIOR

WARNING



If you use a car wash with a waxing cycle, make sure that you remove the wax from the windshield.

CAUTIONS

- Prior to using a car wash facility check the suitability of it for your vehicle.
- Some car wash installations use water at high pressure. This could damage certain parts of your vehicle.
- Remove the aerial before using an automatic car wash.
- Switch the heater blower off to prevent contamination of the fresh air filter

We recommend that you wash your vehicle with a sponge and lukewarm water containing a car shampoo.

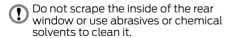
Cleaning the headlamps

CAUTIONS

- Do not scrape the headlamp lenses or use abrasives, alcoholic solvents or chemical solvents to clean them.
- Do not wipe the headlamps when they are dry.

Cleaning the rear window

CAUTION



Use a clean, lint free cloth or a damp chamois leather to clean the inside of the rear window.

Cleaning the chrome trim

CAUTION



Do not use abrasives or chemical solvents. Use soapy water.

Cleaning the alloy wheels

Note: Do not apply a cleaning chemical to warm or hot wheel rims and covers.

Note: Industrial-strength (heavy-duty) cleaners, or cleaning chemicals, in combination with brush agitation to remove brake dust and dirt, could wear away the clear coat finish over a period time.

Note: Do not use hydrofluoric acid-based or high caustic-based wheel cleaners, steel wool, fuels or strong household detergent.

Note: If you intend parking your vehicle for an extended period after cleaning the wheels with a wheel cleaner, drive your vehicle for a few minutes before doing so. This will reduce the risk of increased corrosion of the brake discs, brake pads and linings.

Note: Some automatic car washes may cause damage to the finish on your wheel rims and covers.

Alloy wheels and wheel covers are coated with a clear coat paint finish. To maintain their condition we recommend that you:

- Clean them weekly with the recommended wheel and tire cleaner.
- Use a sponge to remove heavy deposits of dirt and brake dust accumulation.
- Rinse them thoroughly with a pressurized stream of water when you have completed the cleaning process.

We recommend that you use Ford service wheel cleaner. Make sure that you read and follow the manufacturer's instructions.

Vehicle Care

Using other non-recommended cleaning products can result in severe and permanent cosmetic damage.

Body paintwork preservation

CAUTIONS

- Do not polish your vehicle in strong sunshine.
- ① Do not allow polish to touch plastic surfaces. It could be difficult to remove.
- Do not apply polish to the windshield or rear window. This could cause the wipers to become noisy and they may not clear the window properly.

We recommend that you wax the paintwork once or twice a year.

CLEANING THE INTERIOR Safety belts

WARNINGS



Do not use abrasives, or chemical solvents to clean them.



Do not allow moisture to penetrate the safety belt retractor mechanism.

Clean the safety belts with interior cleaner or water applied with a soft sponge. Let the safety belts dry naturally, away from artificial heat.

Instrument cluster screens, LCD screens, radio screens

WARNING



Do not use abrasives, alcoholic solvents or chemical solvents to clean them.

Rear windows

CAUTIONS

- Do not use any abrasive materials to clean the interior of the rear windows.
- Do not install stickers or labels to the interior of the rear windows.

REPAIRING MINOR PAINT DAMAGE

CAUTION

Remove apparently harmless looking substances from the paintwork immediately (e.g. bird droppings, tree resins, insect remains, tar spots, road salt and industrial fall out).

You should repair paintwork damage caused by stones from the road or minor scratches as soon as possible. A choice of products is available from your Ford Dealer. Read and follow the manufacturer's instructions.

GENERAL INFORMATION

CAUTIONS

Use only approved wheel and tire sizes. Using other sizes could damage the vehicle and will make the National Type Approval invalid.

If you change the diameter of the tires from that fitted at the factory, the speedometer may not display the correct speed. Take the vehicle to your dealer to have the engine management system reprogrammed.

If you intend to change the size of the wheels from that fitted at the factory, check the suitability with your dealer.

Note: Check your tire pressures regularly to optimize fuel economy.

A decal with tire pressure data is located in the driver's door opening at the B-pillar.

Check and set the tire pressure at the ambient temperature in which you are intending to drive the vehicle and when the tires are cold.

TEMPORARY MOBILITY KIT

Your vehicle may not have a spare tire. Therefore you will have an emergency kit which will only repair one flat tire.

The kit is located in the spare wheel well.

General information

WARNINGS

Depending on the type and extent of tire damage, some tires can only be partially sealed or not sealed at all.

Loss of tire pressure can affect vehicle

Loss of tire pressure can affect vehicle handling, leading to loss of vehicle control.



Do not use the kit on a previously damaged tire, for example when it has been driven under inflated.

WARNINGS



Do not use the kit on run flat tires.



Do not try to seal damage to the tire's sidewall.

The kit seals most tire punctures [with a diameter of up to six millimeters (1/4 inch)] to temporarily restore mobility.

Observe the following rules when using the kit:

- Drive with caution and avoid making sudden steering or driving maneuvres, especially if the vehicle is heavily loaded or you are towing a trailer.
- The kit will provide you with an emergency temporary repair, enabling you to continue your journey to the next vehicle or tire dealer, or to drive a maximum distance of 200 kilometers (125 miles).
- Do not exceed a maximum speed of 80 km/h (50 mph).
- Keep the kit out of the reach of children.
- Only use the kit when the ambient temperature is between -40°C (-40°F) and +70°C (+158°F).

Using the kit

WARNINGS



Compressed air can act as an explosive or propellant.



Never leave the kit unattended while in use.

CAUTION



Do not keep the compressor operating for more than 10 minutes.

Note: Use the kit only for the vehicle with which it was supplied.

- Park your vehicle at the roadside so that you do not obstruct the flow of traffic and so that you are able to use the kit without being in danger.
- Apply the parking brake, even if you have parked on a level road, to make sure that the vehicle will not move.
- Do not attempt to remove foreign objects like nails or screws penetrating the tire.
- Leave the engine running while the kit is in use, but not if your vehicle is in an enclosed or poorly ventilated area (for example, inside a building). In these circumstances, switch the compressor on with the engine turned off.
- You must replace the sealant bottle with a new one before the expiry date (see top of bottle).
- Inform all other users of your vehicle that the tire has been temporarily sealed with the kit. Make them aware of the special driving conditions to be observed.

Inflating the tire

WARNINGS

Check the sidewall of the tire prior to inflation. If there are any cracks, bumps or similar damage, do not attempt to inflate the tire.



Do not stand directly beside the tire while the compressor is pumping.

Watch the sidewall of the tire. If any cracks, bumps or similar damage appear, turn off the compressor and

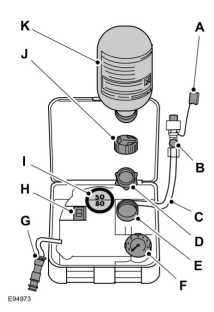
let the air out by means of the pressure relief valve B. Do not continue driving with this tire.

WARNINGS

The sealant contains natural rubber latex. Avoid contact with skin and clothing. If this happens, rinse the affected areas immediately with plenty of water. Consult a physician if you experience an adverse reaction.

If the tire inflation pressure does not reach 1.8 bar (26 psi) within 10 minutes, the tire may have suffered excessive damage, making a temporary repair impossible. In this case, do not continue driving with this tire.

Screwing the bottle onto the bottle holder will pierce the seal of the bottle. Do not unscrew the bottle from the holder as the sealant will escape.



- A Protective cap
- B Pressure relief valve
- C Hose
- D Orange cap
- E Bottle holder
- F Pressure gauge
- G Power plug with cable
- H Compressor switch
- I Label
- I Bottle lid
- K Sealant bottle
- 1. Open the lid of the tire repair kit.

- Peel off the label I showing the maximum permissible speed of 80 km/h (50 mph) from the casing and attach it to the instrument panel in the driver's field of view. Make sure the label does not obscure anything important.
- 3. Take the hose C and the power plug with cable G out of the kit.
- 4. Unscrew the orange cap D and the bottle lid J.
- 5. Screw the sealant bottle K clockwise into the bottle holder E fully tight.
- 6. Remove the valve cap from the damaged tire.
- Detach the protective cap A from the hose C and screw the hose C firmly onto the valve of the damaged tire.
- 8. Make sure that the compressor switch H is in position 0.
- Insert the power plug G into the cigar lighter socket or auxiliary power socket.
 See Cigar Lighter (page 219).
 Auxiliary Power Points (page 220).
- 10. Start the engine.
- 11. Move the compressor switch H to position 1.
- 12. Inflate the tire for no longer than 10 minutes to an inflation pressure of minimum 1.8 bar (26 psi) and a maximum of 3.5 bar (51 psi). Move the compressor switch H to position 0 and check the current tire pressure with pressure gauge F.

Note: When pumping in the sealant through the tire valve, the pressure may rise up to 6 bar (87 psi) but will drop again after about 30 seconds.

Note: After you have switched the compressor off, you may hear air escaping from the damaged tire. This is normal and can be ignored provided that the specified minimum tire pressure has been reached.

- Remove the power plug G from the cigar lighter socket or auxiliary power socket.
- 14. Quickly unscrew the hose C from the tire valve and replace the protective cap A. Fasten the valve cap again.

Note: Some residual sealant fluid may drip or spray out of hose C while you are disconnecting it. This is normal.

- 15. Leave the sealant bottle K in the bottle holder F.
- 16. Make sure the kit, the bottle lid and the orange cap are stored safely, but still easily accessible in the vehicle. The kit will be required again when you check the tire pressure.
- Immediately drive approximately three kilometers (two miles) so that the sealant can seal the damaged area.

WARNING

If you experience heavy vibrations, unsteady steering behavior or noises while driving, reduce your speed and drive with caution to a place where it is safe for you to stop the vehicle. Recheck the tire and its pressure. If the tire pressure is less than 1.3 bar (19 psi) or if there are any cracks, bumps or similar damage visible, do not continue driving with this tire.

Checking the tire pressure

- Stop the vehicle after driving approximately three kilometers (two miles). Check, and where necessary, adjust the pressure of the damaged tire.
- 2. Attach the kit and read the tire pressure from the pressure gauge F.

- 3. If the pressure of the sealant-filled tire is 1.3 bar (19 psi) or more, adjust it to the specified pressure. See **Technical Specifications** (page 199).
- 4. Follow the inflation procedure once again to top up the tire.
- Check the tire pressure again from the pressure gauge F. If the tire pressure is too high, deflate the tire to the specified pressure using the pressure relief valve B.
- Once you have inflated the tire to its correct tire pressure, move the compressor switch H to position 0, remove the power plug G from the socket, unscrew the hose C, fasten the valve cap and replace the protective cap A.
- 7. Leave the sealant bottle K in the bottle holder E and store the kit away safely in its original location.
- 8. Drive to the nearest tire specialist to get the damaged tire replaced. Before the tire is removed from the rim, inform your tire dealer that the tire contains sealant. You must renew the sealant bottle K and hose C as soon as possible once used.

Note: Remember that this kit only provides temporary mobility. Regulations concerning tire repair after usage of tire repair kit may differ from country to country. You should consult a tire specialist for advice.

WARNING

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Before driving, make sure the tire is adjusted to the recommended inflation pressure. See **Technical**

Specifications (page 199). Monitor the tire pressure until the sealed tire is replaced.

Empty sealant bottles can be disposed of together with normal household waste. Return remains of sealant to your dealer or dispose of it in compliance with local waste disposal regulations.

TIRE CARE





E70415

To make sure the front and rear tires of your vehicle wear evenly and last longer, we recommend that you swap the tires from front to rear and vice versa at regular intervals of between 5000 and 10000 kilometers (3000 and 6000 miles).

CAUTION



Do not scrub the sidewalls of the tires when you are parking.

If you have to mount a curb, do so slowly and approach it with the wheels at right-angles to the curb.

Examine the tires regularly for cuts, foreign objects and uneven wear of the tread. Uneven wear could mean that the wheel alignment is outside specification.

Check the tire pressures (including the spare) when cold, every two weeks.

USING WINTER TIRES

CAUTION



Make sure that you use the correct lug nuts for the type of wheel the winter tires are fitted to

If winter tires are used, make sure that the tire pressures are correct. See **Technical Specifications** (page 199).

USING SNOW CHAINS

WARNINGS



Do not exceed 50 km/h (30 mph).



Do not use snow chains on snow-free roads.



Only fit snow chains to specified tires. See **Technical Specifications** (page 199).

CAUTION



If your vehicle is fitted with wheel trims, remove them before fitting snow chains.

Note: The ABS will continue to operate normally.

Only use small link snow chains.

Only use snow chains on the front wheels.

Vehicles with stability control (ESP)

Vehicles with stability control (ESP) may exhibit some unusual driving characteristics which can be reduced by switching traction control off. See **Using Stability Control** (page 137).

TIRE PRESSURE MONITORING SYSTEM

WARNINGS



The system does not relieve you of vour responsibility to regularly check the tire pressures.



The system will only provide a low tire pressure warning. It will not inflate the tires.



The system may take longer to detect low pressure in the tires if you have fitted snow chains.



Do not drive on significantly under-inflated tires. This may cause the tires to overheat and fail.

Under-inflation reduces fuel efficiency, tire tread life and may also affect your ability to drive the vehicle safely.



Do not bend or damage the valves when you are inflating the tires.



Have tires installed by properly trained technicians.

Note: After changing the tires or sensors the system will take a few minutes to reset. During this period the system is operational but a warning lamp may appear.

Note: If you fit tires that do not have monitoring sensors, a message will be shown in the display. See Information **Messages** (page 88). Confirm this message to deactivate the system.

The system monitors the pressure in the tires using sensors located on the wheels and a receiver located in your vehicle. When the system detects low pressure in the tires, a warning message is displayed in the information display. See **Information Messages** (page 88).

If a low pressure warning message is displayed in the information display, check the tire pressures as soon as possible and inflate them to the recommended pressure. See **Technical Specifications** (page 199). If this happens frequently, have the cause determined and rectified as soon as possible.

Checking the tire pressures

Note: If the tire pressures are greater than or equal to 3.3 bar (48 lbf/in²), you will see the + symbol below the pressure value. The system only measures pressure up to 3.3 bar (48 lbf/in²). The + symbol indicates that the tire pressures may be higher.

Note: Type 3 instrument clusters have a slightly different menu structure. Select Settings first to access Information.

- Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Information** with the up and down buttons and press the right arrow button.
- 3. Highlight **Tire Pressures** with the up and down buttons and press the right arrow button.
- 4. Highlight the desired setting and press the **OK** button to confirm the setting.
- 5. Press the left arrow button to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

Setting the vehicle load

Note: Type 3 instrument clusters have a slightly different menu structure. Select Settings first to access Setup.

Correct tire pressure settings depend on vehicle load. See Technical

Specifications (page 199). The system can only detect low pressure if you have entered the current vehicle load.

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down buttons and press the right arrow button.
- 3. Highlight **Tyre Pressures** with the up and down buttons and press the right arrow button.
- 4. Highlight the desired setting and press the **OK** button to confirm the setting.
- 5. Press the left arrow button to exit the menu. Hold the left arrow button pressed to return to the trip computer display.

CHANGING A ROAD WHEEL

Locking lug nuts

You can obtain a replacement locking lug nut key and replacement locking lug nuts from your dealer using the reference number certificate.

Vehicles with a temporary spare wheel

WARNINGS



Do not exceed 80 km/h (50 mph).



Drive the shortest possible distances.



Do not fit more than one spare wheel on your vehicle at any one time.



Do not use snow chains on this type of wheel.



Do not drive through an automatic car wash.



Do not carry out any tire repairs on a temporary spare wheel.

CAUTION



The ground clearance of your vehicle will be reduced. Take care when parking next to a kerb.

Note: Your vehicle may exhibit some unusual driving characteristics.

Vehicle iack

WARNINGS



The vehicle jack supplied with your vehicle should only be used when changing a wheel in emergency situations.



Before using the vehicle lack, check that it is not damaged or deformed and that the thread is lubricated and free from foreign matter.



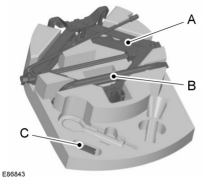
Never place anything between the iack and the ground, or the iack and the vehicle.

Note: Vehicles with a tire repair kit are not equipped with a vehicle lack or a wheel brace.

It is recommended to use a workshop type hydraulic jack for changing between summer and winter tires.

Note: Use a jack with a minimum lifting capacity of 1.5 tonnes and a lifting plate with a minimum diameter of 80 millimeters (3.1) inches).

Vehicles without tire repair kit



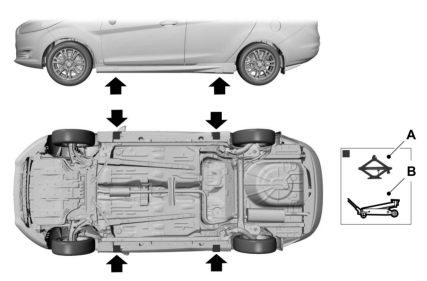
- A Jack
- B Wheel brace
- C Space for locking lug nut key

Your vehicle jack and wheel brace are located in the spare wheel well.

Jacking and lifting points

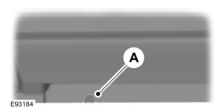
CAUTION

Use only the specified jacking points. If you use other positions, you may damage the body, steering, suspension, engine, braking system or the fuel lines.

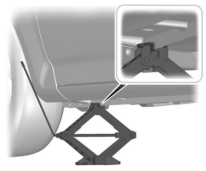


E92658

- A Emergency use only
- B Maintenance



Indentations in the sills **A** show the location of the jacking points.



E92932



Vehicles with side skirts



E95345

Assembling the wheel brace

Type one

WARNING



When returning the wheel brace extension to its original position, take care not to get your fingers caught.

Note: Make sure that the wheel brace is fully extended.



E122546

Extend the wheel brace.

Type two

CAUTION

The screw-in towing eye has a **left-hand thread**. Turn it counterclockwise to install it. Make sure that the towing eye is fully tightened.

The screw-in towing eye is located in the spare wheel well.



F122502

Insert the screw-in towing eye into the wheel brace

Removing the wheel trim

Type one

Insert the flat end of the wheel brace between the rim and the trim and carefully remove the trim.

Type two



E122314

- Insert the wheel trim remover.
- Remove the wheel trim.

Note: *Make sure that you pull the wheel* trim remover at right angles to the trim.

Removing a road wheel

WARNINGS



Park your vehicle in such a position that neither the traffic nor you are hindered or endangered.



Set up a warning triangle.



Make sure that the vehicle is on firm. level ground with the wheels pointing straight ahead.



Switch off the ignition and apply the parking brake.



If your vehicle has a manual trånsmission, select first or reverse gear. If it has an automatic transmission, select park.



Have the passengers leave the vehicle



Secure the diagonally opposite wheel with an appropriate block or wheel chock.



Make sure that the arrows on directional tires point in the direction of rotation when the vehicle is moving forwards. If you have to fit a spare wheel with the arrows pointing in the opposite direction, have the tire refitted in the correct direction by a properly trained technician.



Do not work underneath the vehicle when it is supported only by a jack.



Make sure that the jack is vertical to the jacking point and the base is flat on the ground.

CAUTION



Do not lay alloy wheels face down on the ground, this will damage the paint.

Note: The spare wheel is located under the floor cover in the luggage compartment.



E71948

- 1. Install the locking lug nut key.
- 2. Slacken the lug nuts.
- 3. Jack up the vehicle until the tire is clear of the ground.
- 4. Remove the lug nuts and the wheel.

Installing a road wheel

WARNINGS

Use only approved wheel and tire sizes. Using other sizes could damage the vehicle and will make the National Type Approval invalid. See **Technical Specifications** (page 199).

Do not fit run flat tires on vehicles that were not originally fitted with them. Please contact your dealer for more details regarding compatibility.

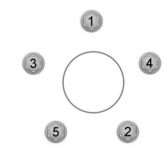
CAUTION

Do not install alloy wheels using lug nuts designed for use with steel wheels. **Note:** The lug nuts of alloy wheels and spoked steel wheels can also be used for the steel spare wheel for a short time (maximum two weeks).

Note: Make sure the wheel and hub contact surfaces are free from foreign matter.

Note: Make sure that the cones on the lug nuts are against the wheel.

- 1. Install the wheel.
- 2. Install the lug nuts finger tight.
- 3. Install the locking lug nut key.



E75442

- 4. Partially tighten the lug nuts in the sequence shown.
- 5. Lower the vehicle and remove the jack.
- Fully tighten the lug nuts in the sequence shown. See **Technical Specifications** (page 199).
- 7. Install the hub cap or cover using the ball of your hand.

WARNING



Have the lug nuts checked for tightness and the tire pressure checked as soon as possible.

TECHNICAL SPECIFICATIONS

Lug nut torque

Wheel type	lb.ft (Nm)
All	103 lb.ft (140 Nm)

Tire Pressures (Cold Tires)

Up to 80 km/h (50 mph)

	Normal load		Full load		
Variant	Tire size	Front	Rear	Front	Rear
		psi (bar)	psi (bar)	psi (bar)	psi (bar)
All	T125/90 R 16	60 psi (4.1 bar)	60 psi (4.1 bar)	60 psi (4.1 bar)	60 psi (4.1 bar)
Spare wheel when it differs from the other fitted wheels	215/55 R 16	44 psi (3 bar)	44 psi (3 bar)	44 psi (3 bar)	44 psi (3 bar)

Up to 160 km/h (100mph)

		Norma	al load	Full	load
Variant	Tire size	Front	Rear	Front	Rear
		psi (bar)	psi (bar)	psi (bar)	psi (bar)
1.6L Duratec-16V Ti- VCT (Sigma)	205/55 R 16*	32 psi (2.2 bar)	32 psi (2.2 bar)	36 psi (2.5 bar)	42 psi (2.9 bar)
2.0L Duratorq-TDCi (DW) and 1.6 Duratorq-TDCi (DV)	215/60 R 16*	35 psi (2.4 bar)	32 psi (2.2 bar)	36 psi (2.5 bar)	42 psi (2.9 bar)
2.0L Duratec-HE (MI4) and 2.3L Duratec-HE (MI4)	215/55 R 16*	32 psi (2.2 bar)	32 psi (2.2 bar)	36 psi (2.5 bar)	42 psi (2.9 bar)

		Normal load		Full	load
Variant	Tire size	Front	Rear	Front	Rear
		psi (bar)	psi (bar)	psi (bar)	psi (bar)
1.6L EcoBoost SCTi (Sigma), 2.0L EcoBoost SCTi (MI4), 1.6L Duratorq-TDCi (DV) Diesel Stage V, 2.0L Duratorq-TDCi (DW) and 2.2L Duratorq-TDCi (DW)	215/55 R 16* 235/45 R 18	35 psi (2.4 bar)	32 psi (2.2 bar)	36 psi (2.5 bar)	42 psi (2.9 bar)
1.6L EcoBoost SCTi (Sigma), 2.0L EcoBoost SCTi (MI4), 1.6L Duratorq-TDCi (DV) Diesel Stage V, 2.0L Duratorq-TDCi (DW) and 2.2L Duratorq-TDCi (DW)	215/50 R 17	35 psi (2.4 bar)	35 psi (2.4 bar)	38 psi (2.6 bar)	42 psi (2.9 bar)
1.6L EcoBoost SCTi (Sigma), 2.0L EcoBoost SCTi (MI4), 1.6L Duratorq-TDCi (DV) Diesel Stage V, 2.0L Duratorq-TDCi (DW) and 2.2L Duratorq-TDCi (DW)	235/40 R 19	35 psi (2.4 bar)	32 psi (2.2 bar)	38 psi (2.6 bar)	44 psi (3 bar)
2.0L Duratec-HE (MI4) and 2.3L Duratec-HE (MI4)	215/50 R 17 235/45 R 18 235/40 R 19	32 psi (2.2 bar)	32 psi (2.2 bar)	36 psi (2.5 bar)	42 psi (2.9 bar)

^{*}Only use snow chains with a link diameter of 5/8 inch (16 millimeters) or smaller.

^{**}Only use snow chains with a link diameter of 3/8 inch (10 millimeters) or smaller.

Continuous speed in excess of 160 km/h (100 mph)

		Normal load		Full	load
Variant	Tire size	Front	Rear	Front	Rear
		psi (bar)	psi (bar)	psi (bar)	psi (bar)
1.6L Duratec-16V Ti- VCT (Sigma)	205/55 R 16	32 psi (2.2 bar)	32 psi (2.2 bar)	36 psi (2.5 bar)	42 psi (2.9 bar)
2.0L Duratorq-TDCi (DW) and 1.6 Duratorq-TDCi (DV)	215/60 R 16	36 psi (2.5 bar)	33 psi (2.3 bar)	42 psi (2.9 bar)	45 psi (3.1 bar)
1.6L EcoBoost SCTi (Sigma), 2.0L Duratec-HE (MI4), 2.3L Duratec-HE (MI4) and 1.6L Duratorq-TDCi (DV) Diesel Stage V	215/55 R 16 235/40 R 18 235/45 R 18 235/40 R 19	35 psi (2.4 bar)	32 psi (2.2 bar)	38 psi (2.6 bar)	45 psi (3.1 bar)
1.6L EcoBoost SCTi (Sigma), 2.0L Duratec-HE (MI4), 2.3L Duratec-HE (MI4) and 1.6L Duratorq-TDCi (DV) Diesel Stage V	215/50 R 17	35 psi (2.4 bar)	35 psi (2.4 bar)	38 psi (2.6 bar)	45 psi (3.1 bar)
2.0L EcoBoost SCTi (MI4)	215/50 R 17	39 psi (2.7 bar)	36 psi (2.5 bar)	44 psi (3 bar)	48 psi (3.3 bar)
2.0L EcoBoost SCTi (MI4)	215/55 R 16 235/45 R 18 235/40 R 19	36 psi (2.5 bar)	33 psi (2.3 bar)	42 psi (2.9 bar)	46 psi (3.2 bar)
2.0L Duratorq-TDCi (DW) and 2.2L Duratorq-TDCi (DW)	215/55 R 16 235/45 R 18 235/40 R 19	36 psi (2.5 bar)	33 psi (2.3 bar)	42 psi (2.9 bar)	45 psi (3.1 bar)
2.0L Duratorq-TDCi (DW) and 2.2L Duratorq-TDCi (DW)	215/50 R 17	38 psi (2.6 bar)	35 psi (2.4 bar)	42 psi (2.9 bar)	45 psi (3.1 bar)

TECHNICAL SPECIFICATIONS

Vehicle dimensions

4-door

Dimension description	Dimension in mm (inches)
Maximum length - without bumper styling kit	4850 (190.9)
Maximum length - with bumper styling kit	4866 (191.6)
Overall width including exterior mirrors	2092 (82.4)
Overall height - EC curb weight	1460 - 1500 (57.5 - 59.1)
Wheelbase	2850 (112.2)
Front track	1579 - 1589 (62.2 - 62.6)
Rear track	1595 - 1605 (62.8 - 63.2)

5-door

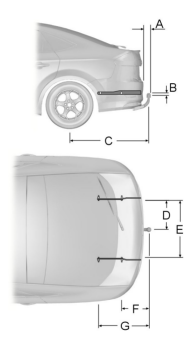
Dimension description	Dimension in mm (inches)
Maximum length - without bumper styling kit	4784 (188.3)
Maximum length - with bumper styling kit	4800 (189)
Overall width including exterior mirrors	2092 (82.4)
Overall height - EC curb weight	1460 - 1500 (57.5 - 59.1)
Wheelbase	2850 (112.2)
Front track	1579 - 1589 (62.2 - 62.6)
Rear track	1595 - 1605 (62.8 - 63.2)

Wagon

Dimension description	Dimension in mm (inches)
Maximum length - without bumper styling kit	4837 (190.4)
Maximum length - with bumper styling kit	4858 (191.3)
Overall width including exterior mirrors	2092 (82.4)

Dimension description	Dimension in mm (inches)
Overall height - EC curb weight without roof bars	1472 - 1512 (58 - 59.5)
Overall height - EC curb weight including roof bars	1508 - 1548 (59.4 - 61)
Wheelbase	2850 (112.2)
Front track	1579 - 1589 (62.2 - 62.6)
Rear track	1595 - 1605 (62.8 - 63.2)

Towing equipment dimensions



E87092

4-door

Item	Dimension description	Dimension in mm (inches)
А	Bumper – end of tow ball	102 (4)
В	Attachment point – center of tow ball	1 (0.04)
С	Wheel center – center of tow ball	1150 (45.3)
D	Center of tow ball – side member	438 (17.2)
E	Inner side of side member	876 (34.5)
F	Center of tow ball – center 1. attachment point	434 (17.1)
G	Center of tow ball – center 2. attachment point	707 (27.8)

5-door

Item	Dimension description	Dimension in mm (inches)
А	Bumper – end of tow ball	100 (3.9)
А	Bumper – end of tow ball (with sport bumper)	98 (3.9)
В	Attachment point – center of tow ball	1 (0.04)
С	Wheel center – center of tow ball	1080 (42.5)
D	Center of tow ball – side member	438 (17.2)
Е	Inner side of side member	876 (34.5)
F	Center of tow ball – center 1. attachment point	364 (14.3)
G	Center of tow ball – center 2. attachment point	637 (25.1)

Wagon

Item	Dimension description	Dimension in mm (inches)
А	Bumper – end of tow ball (without bumper styling kit)	100 (3.9)
А	Bumper – end of tow ball (with bumper styling kit)	95 (3.7)
А	Bumper – end of tow ball (without bumper styling kit, with self leveling suspension)	113 (4.4)
А	Bumper – end of tow ball (with bumper styling kit, with self leveling suspension)	108 (4.3)
В	Attachment point – center of tow ball	1 (0.04)
С	Wheel center – center of tow ball	1135 - 1140 (44.7 - 44.9)
D	Center of tow ball – side member	438 (17.2)
Е	Inner side of side member	876 (34.5)
F	Center of tow ball – center 1. attachment point	419 - 429 (16.5 - 16.9)
G	Center of tow ball – center 2. attachment point	692 - 702 (27.2 - 27.6)

ELECTROMAGNETIC COMPATIBILITY

WARNINGS

Your vehicle has been tested and certified to legislations relating to electromagnetic compatibility (72/245/EEC, UN ECE Regulation 10 or other applicable local requirements). It is your responsibility to ensure that any equipment you have fitted complies with applicable local legislations. Have any equipment fitted by properly trained technicians.

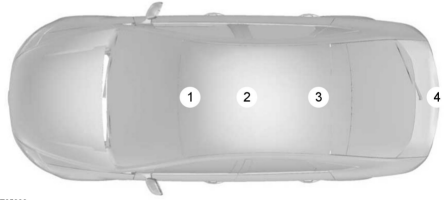
WARNINGS

The RF (radio frequency) transmitter equipment (e.g. cellular telephones, amateur radio transmitters etc.) may only be fitted to your vehicle if they comply with the parameters shown in the table below. There are no special provisions or conditions for installations or use.

Do not mount any transceiver, microphones, speakers, or any other item in the deployment path of the airbag system.

Do not fasten antenna cables to original vehicle wiring, fuel pipes and brake pipes.

Keep antenna and power cables at least 10 centimeters (4 inches) from any electronic modules and airbags.



E85998

Frequency Band MHz	Maximum output power Watt (Peak RMS)	Antenna Positions
1 – 30	50 W	3, 4
30 – 54	50 W	1, 2, 3
68 – 87.5	50 W	1, 2, 3

Frequency Band MHz	Maximum output power Watt (Peak RMS)	Antenna Positions
142 – 176	50 W	1, 2, 3
380 – 512	50 W	1, 2, 3
806 – 940	10 W	1, 2, 3
1200 – 1400	10 W	1, 2, 3
1710 – 1885	10 W	1, 2, 3
1885 – 2025	10 W	1, 2, 3

Note: After the installation of RF transmitters, check for disturbances from and to all electrical equipment in the vehicle, both in the standby and transmit modes.

Check all electrical equipment:

- with the ignition ON
- with the engine running
- during a road test at various speeds.

Check that electromagnetic fields generated inside the vehicle cabin by the transmitter installed do not exceed applicable human exposure requirements.

TYPE APPROVALS

FCC/INDUSTRY CANADA NOTICE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: WJLRX-42 IC: 7847A-RX42 Changes or modifications to your device not expressly approved by the party responsible for compliance can void the user's authority to operate the equipment.

RX-42 - declaration of conformity

We, the party responsible for compliance, declare under our sole responsibility that the Handset Integration product RX-42 is in conformity with the provisions of the following Council Directive: 1999/5/EC. A copy of the Declaration of Conformity can be found at:

www.novero.com/declaration_of_conformity

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TYPE APPROVALS

iPod is a trademark of Apple Inc.

TYPE APPROVALS



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(GR)	"Copyright Geomatics Ltd."
	"La Banca Dati Italiana è stata prodotta usando quale riferimento anche cartografia numerica ed al tratto prodotta e fornita dalla Regione Toscana."
NO	"Copyright © 2000; Norwegian Mapping Authority"
PT	"Source: IgeoE - Portugal"
ES	"Información geográfica propiedad del CNIG"
SE	"Based upon electronic data © National Land Survey Sweden."
(CH)	"Topografische Grundlage: © Bundesamt für Landestopographie"

TYPE APPROVALS

EU Declaration

Hereby, Valeo declares that this short range device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Certificate for United Arab Emirates



E125209

ER-GEN-00-0002-24

PRINCIPLE OF OPERATION

Airbags

WARNINGS

Do not modify the front of your vehicle in any way. This could adversely affect deployment of the airbags.

Original text according to ECE R94.01: Extreme Hazard! Do not use a rearward facing child restraint on a seat protected by an airbag in front of it!

Wear a safety belt and keep sufficient distance between yourself and the steering wheel. Only when you use the safety belt properly, can it hold you in a position that allows the airbag to achieve its optimum effect. See Sitting in the Correct Position (page 111).

Have repairs to the steering wheel, steering column, seats, airbags and safety belts carried out by a properly trained technician.

Keep the areas in front of the airbags free from obstruction. Do not affix anything to or over the airbag covers.

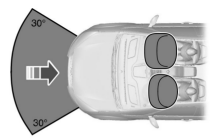
Do not poke sharp objects into areas where airbags are fitted. This could damage and adversely affect deployment of the airbags.

Use seat covers designed for seats with side airbags. Have these fitted by a properly trained technician.

Note: You will hear a loud bang and see a cloud of harmless powdery residue if an airbag deploys. This is normal.

Note: Only wipe airbag covers with a damp cloth.

Driver and front passenger airbags



E74302

The driver and front passenger airbags will deploy during significant frontal collisions or collisions that are up to 30 degrees from the left or the right. The airbags will inflate within a few thousandths of a second and deflate on contact with the occupants, thus cushioning forward body movement. During minor frontal collisions, overturns, rear collisions and side collisions, the driver and front passenger airbags will not deploy.

Driver knee airbag

CAUTION

(!)

Do not attempt to open the driver knee airbag cover.

The driver knee airbag will deploy during frontal collisions or collisions that are up to 30 degrees from the left or the right. The airbag will inflate within a few thousandths of a second and deflate on contact with the occupants, thus providing a cushion between the driver's knees and the steering column. During overturns, rear collisions and side collisions, the knee airbag will not deploy.

For item location: See **At a Glance** (page 9).

Note: The knee airbag has a lower deployment threshold than the front airbags. During a minor collision, it is possible that only the knee airbag deploys.

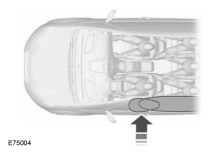
Side airbags



Side airbags are fitted inside the seatback of the front seats. A label indicates that side airbags are fitted to your vehicle.

The side airbags will deploy during significant lateral collisions. The airbags will inflate within a few thousandths of a second and deflate on contact with the occupants, thus providing protection for the chest and shoulder areas. During minor lateral collisions, overturns, front collisions and rear collisions, the side airbags will not deploy.

Curtain airbags



Curtain airbags are fitted inside the trim panels over the front and rear side windows. Moulded badges in the B-pillar trim panels indicate that curtain airbags are fitted to your vehicle.

The curtain airbags will deploy during significant lateral collisions. The airbag will inflate within a few thousandths of a second and deflate on contact with the occupants, thus providing protection for the head. During minor lateral collisions. front collisions, rear collisions, or overturns the curtain airbags will not deploy.

Safety belts

WARNINGS

Wear a safety belt and keep sufficient distance between vourself and the steering wheel. Only when you use the safety belt properly, can it hold you in a position to achieve its optimum effect. See Sitting in the Correct Position (page 111).



Never use a safety belt for more than one person.



Use the correct buckle for each safety belt.



Do not use a safety belt that is slack or twisted.



Do not wear thick clothing. The safety belt must fit tightly around your body to achieve its optimum effect.



Position the shoulder strap of the safety belt over the centre of your shoulder and position the lap strap tightly across your hips.

The driver and front passenger safety belt retractors are fitted with a safety belt pretensioner. Safety belt pretensioners have a lower deployment threshold than the airbags. During minor collisions, it is possible that only the safety belt pretensioners will deploy.

Status after a collision

WARNING

Safety belts subjected to strain, as a result of an accident, should be renewed and the anchorages checked by a properly trained technician.

FASTENING THE SAFETY BELTS

WARNING

Insert the tongue into the buckle until you hear a distinct click. You have not fastened the safety belt properly if you do not hear a click.





Pull the belt out steadily. It may lock if you pull it sharply or if the vehicle is on a slope.

Press the red button on the buckle to release the belt. Let it retract completely and smoothly.

SAFETY BELT HEIGHT **ADJUSTMENT**



E87511

Note: Lifting the slider slightly while pressing the locking button makes it easier to release the locking mechanism.

To raise or lower, press the locking button on the adjuster and move as necessary.

BELT MINDER

WARNING



The occupant protection system will only provide optimum protection when you use the safety belt properly.



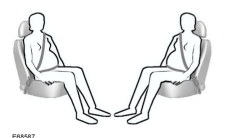
The safety belt minder warning lamp illuminates and an audible warning will sound if the driver's

or front seat passenger's safety belt has not been fastened and the vehicle exceeds a relatively low speed. It will also illuminate if the driver's or front seat passenger's safety belt is unfastened when the vehicle is moving. The audible warning and warning lamp will go off after seven minutes.

Deactivating the safety belt minder

See vour dealer.

USING SAFETY BELTS DURING **PREGNANCY**



WARNING

Position the safety belt correctly for your safety and that of your unborn child. Do not use only the lap strap or the shoulder strap.

Position the lap strap comfortably across vour hips and low beneath your pregnant abdomen. Position the shoulder strap between your breasts, above and to the side of your pregnant abdomen.

DISABLING THE PASSENGER **AIRBAG**

WARNING



Make sure that the passenger airbag is disabled when using a rearward facing child restraint on the front passenger seat.



E71313

Fitting the passenger airbag deactivation switch

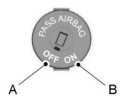
WARNING

If you need to fit a child restraint on a seat protected by an operational airbag in front of it, have a passenger airbag deactivation switch fitted. Ask your dealer for further information.

Note: The key switch is located in the glove compartment with an airbag deactivation lamp in the instrument panel.

If the airbag warning lamp illuminates or flashes when you are driving, this indicates a malfunction. See **Warning Lamps and Indicators** (page 71). Remove the child restraint and have the system checked immediately.

Disabling the passenger airbag



E71312

- A Disabled
- B Enabled

Turn the switch to position A.

When you switch the ignition on, check that the passenger airbag deactivation warning lamp illuminates.

Enabling the passenger airbag

WARNING



Make sure that the passenger airbag is enabled when you are **not** using a child restraint on the front passenger

seat.

Turn the switch to position **B**.

Engine immobilizer

PRINCIPLE OF OPERATION

The engine immobilizer is a theft protection system that prevents someone from starting the engine with an incorrectly coded key.

CODED KEYS

Note: Do not shield your keys with metal objects. This may prevent the receiver from recognizing your key as a valid one.

Note: Have all of your remaining keys erased and recoded if you lose a key. Ask your dealer for further information. Have replacement keys recoded together with your existing keys.

If you lose a key, you can obtain a replacement from your Ford Dealer. If possible, provide them with the key number from the tag provided with the original keys. You can also obtain additional keys from your Ford Dealer.

ARMING THE ENGINE IMMOBILIZER

The engine immobilizer is armed automatically a short time after you have switched the ignition off.

DISARMING THE ENGINE IMMOBILIZER

The engine immobilizer is disarmed automatically when you switch the ignition on with a correctly coded key.

If the message **Immobiliser active** appears in the information display, your key has not been recognized. Remove the key and try again.

If you are unable to start the engine with a correctly coded key, this indicates a malfunction. The message **Immobiliser active** will appear in the information display when you switch on the ignition. Have the immobilizer checked immediately.

Alarm

PRINCIPLE OF OPERATION

Alarm system

Your vehicle may be equipped with one of the following alarm systems:

- Perimeter alarm.
- Perimeter alarm with interior sensors
- Category one alarm with interior sensors and battery back-up sounder.
- Category one alarm with interior sensors, battery back-up sounder and tilt sensors.

Perimeter alarm

The perimeter alarm is a deterrent against unauthorized access to your vehicle through the doors and the hood. It also protects the audio unit.

Interior sensors

Vehicles without overhead console



E71401

Vehicles with overhead console



F131656

WARNING

The sensors must not be covered up. Do not activate the alarm with full guard if any persons, animals or other moving objects are inside the vehicle.

The sensors act as a deterrent against unauthorized intrusion by sensing any movement within the vehicle.

Battery back-up sounder

The battery back-up sounder is an extra alarm system which will sound a siren when the alarm is triggered. It is armed directly when you lock the vehicle. The sounder has its own battery and will sound an alarm siren even if someone disconnects the vehicle battery or the battery back-up sounder itself.

Tilt sensors

The tilt sensors detect if someone attempts to steal a wheel or tow the vehicle away by sensing changes in the inclination of the vehicle.

Note: When traveling on a ferry with the alarm armed, deactivate the tilt sensors by selecting reduced guard. This will prevent the alarm from being triggered by the movement.

Triggering the alarm

Once armed, the alarm is triggered in any of the following ways:

- If someone opens a door, the tailgate or the hood without a valid key or remote control.
- If someone removes the audio or navigation system.
- If the ignition is turned to position I, II or III without a valid kev.
- If the interior sensors detect movement within the vehicle.

Alarm

- On vehicles with a battery back-up sounder, if someone disconnects the vehicle battery or the battery back-up sounder itself.
- If the tilt sensors detect a change in the inclination of the vehicle.

If the alarm is triggered, the alarm horn will sound for 30 seconds and the hazard warning flasher will flash for five minutes.

Any further attempts to perform one of the above will trigger the alarm again.

Full and reduced guard

Full guard

Full guard is the standard setting.

In full guard, the interior and tilt sensors are activated when you arm the alarm.

Note: This may result in false alarms if animals or moving objects are inside the vehicle or, on vehicles with tilt sensors, when traveling on a ferry.

Note: False alarms can also be triggered by the auxiliary heater. See **Auxiliary Heater** (page 104). If you are using the auxiliary heater, direct the air flow towards the footwell.

Reduced guard

In reduced guard, the interior and tilt sensors are deactivated when you arm the alarm.

Note: You can set the alarm to reduced guard for the current ignition cycle only. The next time you switch on the ignition, the alarm will be reset to full guard.

Ask on Exit

You can set the information display to ask you each time which level of guard you wish to set.

If you select **Ask on Exit**, the message **Reduced guard?** appears in the instrument cluster display each time you switch the ignition off.

If you wish to arm the alarm with reduced guard, press the **OK** button when this message appears.

If you wish to arm the alarm with full guard, leave the vehicle without pressing the **OK** button.

Selecting full or reduced guard

Note: Selecting **Reduced** does not set the alarm permanently to reduced guard. It sets it to reduced guard only for the current ignition cycle. If you regularly set the alarm to reduced guard, select **Ask on Exit**.



E70499

Alarm

● Full Guard

○ Reduced

□ Ask on Exit

E74509

Δlarm

- 1. Press the right arrow button on the steering wheel to enter the main menu.
- Highlight **Setup** with the up and down arrow buttons and press the right arrow button.
- Highlight **Alarm** and press the right arrow button.
- Highlight Reduced or Full guard. If you prefer to be asked each time you switch off the ignition, select Ask on Exit
- 5. Press the **OK** button to confirm the selection.
- Press the left arrow button to exit the menu. To return to the trip computer display directly, hold the left arrow button pressed.

Information messages

See Information Messages (page 88).

ARMING THE ALARM

To arm the alarm, lock the vehicle. See **Locks** (page 32).

DISARMING THE ALARM

Vehicles without keyless entry

Perimeter alarm

Disarm and silence the alarm by unlocking the doors with the key and switching the ignition on with a correctly coded key, or unlocking the doors or the luggage compartment lid with the remote control.

Category one alarm

Disarm and silence the alarm by unlocking the doors with the key and switching the ignition on with a correctly coded key within 12 seconds, or unlocking the doors or the luggage compartment lid with the remote control.

Vehicles with keyless entry

Note: A valid passive key must be located within the detection range of that door for keyless entry. See **Keyless Entry** (page 34).

Perimeter alarm

Disarm and silence the alarm by unlocking the doors and switching the ignition on, or unlocking the doors or the luggage compartment lid with the remote control.

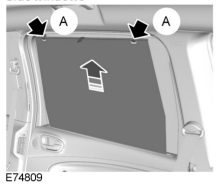
Category one alarm

Disarm and silence the alarm by unlocking the doors and switching the ignition on within 12 seconds, or unlocking the doors or the luggage compartment lid with the remote control.

SUN SHADES

Pull the blind up and attach it to the hooks (\mathbf{A}) .

Side windows



Rear window



INSTRUMENT LIGHTING DIMMER



E70723

CLOCK

Note: Some navigation systems will automatically set the date and time on the clock using GPS signals.

Note: See **General Information** (page 75).

- From the main menu, select the clock function.
- 2. Select the option required.
- Press OK.
- 4. Using the right, left, up and down arrow buttons, select and change the value.
- 5. Press OK.

CIGAR LIGHTER

CAUTIONS

- If you use the socket when the engine is not running, the battery may discharge.
- Do not hold the cigar lighter element pressed in.

Note: Switch the ignition on to use the cigar lighter. You can also use it for up to 30 minutes after you have switched the ignition off.

Note: You can use the socket to power 12 volt appliances that have a maximum current rating of 15 Amperes. Use only Ford accessory connectors or connectors specified for use with SAE standard sockets.



E72972

Press the element in to use the cigar lighter. It will pop out automatically.

ASHTRAY

Front ashtray



To empty, pull out the complete ashtray.

Rear ashtray



L13103

To remove the ashtray, open it, press it down against the spring and remove it.

AUXILIARY POWER POINTS

WARNING



If used when the engine is not running, the battery may discharge.

Note: You can use them with the ignition switched off.

Note: You can use them to power 12 volt appliances that have a maximum current rating of 15 Amperes. Use only Ford accessory connectors or connectors specified for use with SAE standard sockets.



E78056

Locations:

- Center console.
- Luggage compartment.

CUP HOLDERS

WARNING

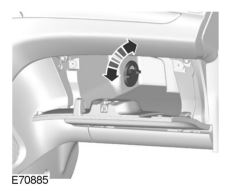


Do not place hot drinks in the cup holders when the vehicle is moving.

GLOVE BOX

Cooled glove box

Note: You can cool the glove box using air from the air conditioning system.





E73704

E72905



STORAGE COMPARTMENTS

WARNING



Do not drive with any storage compartment lid open. Make sure that you secure the lid before setting

off.

CAUTION

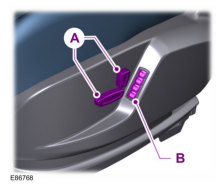


Do not keep heat-sensitive items and liquids in any storage compartment.

MAP POCKETS



MEMORY FUNCTION



- A Seat adjustment controls
- B Memory pre-set buttons

Up to four different driver's seat and exterior mirror positions can be stored in the memory. Your preferred setting for the reverse mirror dipping feature can also be stored.

Setting a memory pre-set

Passive setting

The vehicle stores the seating and mirror positions for up to four remote controls or passive keys. Next time the vehicle is unlocked, the position of the seat and mirrors will adjust to the last used position.

Each time you turn the ignition off, the current seat and mirror settings are stored on the remote control or passive key used.

Active setting

- 1. Turn the ignition on.
- 2. Adjust the seat and exterior mirrors to the desired position.
- Press and hold the desired pre-set button **B** until a single chime sounds to confirm.

Recalling a stored seat position

Note: To stop seat movement during a recall, press any driver seat adjustment control, any of the memory buttons or any mirror control switch. Seat movement will also stop if you move the vehicle.

Passive recall

Note: If more than one passive key is in range, the memory function will move to the settings of the first key stored.

When you unlock the vehicle with the remote control or pull the driver door handle with a passive key in range, the seat and mirrors will move to the position stored on that remote control or passive key.

Active recall

Press the pre-set button associated with the desired driving position. The seat and mirrors will move to the position stored on that pre-set.

Resetting the memory

If any seat position travel is interrupted (e.g. an obstacle in the way or loss of power supply), you will need to reset the memory.

Note: Make sure all electrical accessories are switched off.

- 1. Turn the ignition to position II.
- Operate the seat adjustment control to move the seat in the required direction until it stops. A click will be heard.
- Release the seat adjustment control and immediately press and hold the switch in the same direction for at least 3 seconds. Keep it held until the seat stops at the mechanical end of its trayel and a click is heard.
- 4. Release the seat adjustment control.
- Operate the same seat adjustment control in the opposite direction for at least 3 seconds. Keep it held until the seat stops at the mechanical end of its travel and a click is heard.

AUDIO INPUT JACK

You can find the socket in the glove box or the center console. See **Auxiliary input jack** (page 272).

USB PORT

You can find the socket in the glove box or the center console. See **Connectivity** (page 299).

FLOOR MATS

WARNING

When using the floor mats, always make sure the floor mat is properly secured using the appropriate fixings and positioned so that it does not interfere with the operation of the pedals.

GLASSES HOLDER



E131605

CD CHANGER

This is located in the luggage compartment.

Auto-Start-Stop

PRINCIPLE OF OPERATION

CAUTION

For vehicles with Start-stop the battery requirement is different. It must be replaced by one of exactly the same specification as the original.

The system reduces fuel consumption and CO2 emissions by shutting down the engine when the vehicle is idling, for example at traffic lights. The engine will automatically restart when the driver presses the clutch pedal or when required by a vehicle system, for example to recharge the battery.

To obtain maximum benefit from the system, move the gear lever to the neutral position and release the clutch pedal during any stop of longer than three seconds.

USING START-STOP

WARNINGS



The engine may restart automatically if required by the system. See Principle of Operation (page 224).



Switch the ignition off before opening the hood or carrying out any maintenance.

Always switch the ignition off before leaving your vehicle, as the system may have shut down the engine but the ignition will still be live.

Note: The system only operates when the engine is warm and the outside temperature is between 0°C (32°F) and 30°C (86°F).

Note: If you stall the engine, and then depress the clutch pedal within a couple of seconds, the system will automatically restart the engine.

Note: The Start-stop indicator will illuminate green when the engine shuts down. See Warning Lamps and Indicators (page 71).

Note: The Start-stop indicator will flash amber, requiring you to select neutral or depress the clutch pedal. In conjunction a message will be shown in the display.

Note: If the system detects a malfunction. it is deactivated. Have the system checked by a properly trained technician.

Note: If you have switched the system off, the switch will be illuminated.

Note: The system is on by default. To switch the system off, press the switch in the instrument panel. The system will only be de-activated for the current ignition cycle. To turn it on, press the switch again. For item location. See **At a Glance** (page 9).



To stop the engine

- Stop the vehicle.
- 2. Move the gear lever to the neutral position.
- 3. Release the clutch pedal.
- 4. Release the accelerator pedal.

The system may not shut down the engine under certain conditions, for example:

- To maintain the interior climate.
- Low battery voltage.
- The outside temperature is too low or too high.
- The driver's door has been opened.

Auto-Start-Stop

- · Low engine operating temperature.
- · Low brake system vacuum.
- If a road speed of 5 km/h (3 mph) has not been exceeded.
- The driver's safety belt has not been fastened.

To re-start the engine

Note: The gear lever must be in the neutral position.

Depress the clutch pedal.

The system may automatically restart the engine under certain conditions, for example:

- Low battery voltage.
- · To maintain the interior climate.

Eco Mode

PRINCIPLE OF OPERATION

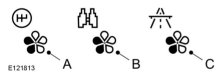
The system assists the driver to drive more efficiently by constantly monitoring characteristics of gear changing, anticipation of traffic conditions and speeds on freeways and open roads.

Note: These efficiency values do not result in a defined fuel consumption figure. It might vary as it is not only related to these driving disciplines but also influenced by many other factors such as short journeys and cold starts.

Note: Frequent short journeys, where the engine does not fully warm up, will also increase fuel consumption.

The value of these characteristics is represented by petals shown in the display, with five petals being the most efficient. The more efficiently you drive, the better the rating, and the better your overall fuel consumption.

Type 1



- A Gear shifting
- B Anticipation
- C Efficient speed

Gear shifting

Using the highest drivable gear appropriate for the road conditions will improve fuel consumption.

Anticipation

Adjusting your vehicle speed and the distance to other vehicles without the need for heavy braking or acceleration will improve fuel consumption.

Efficient speed

Higher speeds use more fuel. Reducing your cruising speed on open roads will improve fuel consumption.

Type 2 and 3

The relevant information will be shown in the display.

USING ECO MODE

The system is accessed using the relevant information display menu. See **Information Displays** (page 75).

Resetting Eco mode

Reset the average fuel consumption.

Note: New values may take a short time to calculate.

Hill Start Assist

PRINCIPLE OF OPERATION

The system makes it easier to pull away when the vehicle is on a slope without the need to use the parking brake.

When the system is active, the vehicle will remain stationary on the slope for a short time after you release the brake pedal. During this time, you have time to move your foot from the brake to the accelerator pedal and pull away. The brakes are released automatically once the engine has developed sufficient drive to prevent the vehicle from rolling down the slope. This is an advantage when pulling away on a slope, for example from a car park ramp, traffic lights or when reversing uphill into a parking space.

WARNING

The system does not replace the parking brake. When you leave the vehicle, always apply the parking brake and select first or reverse gear.

USING HILL START ASSIST

The system can operate in either automatic or manual mode. If you select automatic mode, the system is activated automatically when the vehicle is on a slope and you press the brake pedal. If you select manual mode, you must activate the system using the brake pedal.

To set the system mode:



Hill Launch OOff Auto O Manual

E74629

- Press the right arrow button on the 1 steering wheel to enter the main menu.
- 2. Highlight **Setup** with the up and down buttons and press the right arrow button.
- 3. Highlight Hill Launch and press the right arrow button.
- 4. Highlight the desired setting and press the **OK** button to confirm the setting. If **Off** is selected, the system is switched off and cannot be activated either automatically or manually.
- 5. Press the left arrow button to exit the menu. To return to the trip computer display directly, hold the left arrow button pressed.

Hill Start Assist

Note: When the system is in manual activation mode, only use the system when pulling away uphill on gradients greater than 3%. If the vehicle is on the flat or on a downhill slope, an active system will make it difficult to pull away smoothly.

Activating the system

WARNINGS

You must remain in the vehicle once you have activated the system. Any attempt to leave the vehicle will deactivate the system automatically.



The system is active only if the message Hill Launch Assist active

is displayed in the information display. During all times you are responsible for controlling the vehicle. supervising the system and intervening, if required.

You can activate the system only if the following conditions have been met:

- The engine is running.
- The system is switched on (automatic or manual mode).
- The parking brake is fully disengaged.
- On vehicles with manual transmission, the clutch pedal is pressed.
- On vehicles with automatic transmission, the driver door is closed.
- No failure mode is present.

To activate the system in automatic mode:

Press the brake pedal to bring the vehicle to a complete standstill. Keep the brake pedal depressed.

- 2. If the sensors detect that the vehicle is on a slope and the right driving direction is selected (first gear if the vehicle is pointing uphill, reverse gear if the vehicle is pointing downhill), the system will be activated automatically. Hill Launch Assist active will appear in the display.
- 3. When you remove your foot from the brake pedal, the vehicle will remain on the slope without rolling away for approximately two to three seconds.
- 4. Pull away using the accelerator and clutch pedal. The brakes will be released automatically.

To activate the system in manual mode:

- Press the brake pedal to bring the vehicle to a complete standstill. Keep the brake pedal depressed.
- 2. Quickly jab the brake pedal further until Hill Launch Assist active appears in the display. The system is now active.
- 3. When you remove your foot from the brake pedal, the vehicle will remain on the slope without rolling away for approximately two to three seconds.
- 4. Pull away using the accelerator and clutch pedal. The brakes will be released automatically.

WARNING

When the system is active and the svstem detects a failure, the system is deactivated and the message

Please use park brake! followed by Hill **Launch A. not available** will be displayed. The vehicle is still safe to be driven and can be repaired during the next service. The message Hill Launch A. not available will also be displayed with manual activation during a failure or if one of the activation criteria is not met. If you have switched the system off, no messages will be displayed.

Hill Start Assist

Deactivating the system

To deactivate the system, perform **one** of the following:

- · Apply the parking brake.
- Wait for two to three seconds until the system deactivates automatically.
- If a forward gear was selected when the system became active, select reverse gear.
- If reverse gear was selected when the system became active, select a forward gear.

Hill Launch Assist off will appear in the instrument cluster display.

Active suspension

PRINCIPLE OF OPERATION

The active suspension provides improved handling, comfort and stability by continuously adjusting the damper properties to the current road and driving conditions. This system in conjunction with the ABS system offers the benefit of potentially shorter stopping distances on rough road surfaces.

Depending on your preferences and driving style, you can choose between three different settings:

Comfort

This provides a softer driving feel.

Normal

Normal setting.

Sport

This provides a harder, sportier ride.

USING ACTIVE SUSPENSION

Selecting a setting

Note: After you select a setting, you may not immediately notice a difference in the vehicle's handling. The effect of the continuously controlled damping depends on the road surface and driving conditions.



You can change the setting while driving.

System malfunction

The active suspension system will switch off automatically if it malfunctions. The suspension will be set to a fail-safe condition that will enable you to continue driving but you will not be able to change the suspension setting. Have this checked as soon as possible.

Rear view camera

PRINCIPLE OF OPERATION

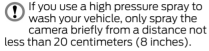
The camera is a visual aid for use when reversing.

WARNING



The system does not relieve you of your responsibility to drive with due care and attention.

CAUTIONS





Note: Keep the camera free from dirt. ice and snow. Do not clean with sharp objects, degreaser, wax or organic products. Use only a soft cloth.

During operation, guide lines appear in the display which represent your vehicle's path and approximate distance from rearward objects.

REAR VIEW CAMERA

WARNINGS



The operation of the camera may vary depending on the ambient temperature, vehicle and road conditions.



The distances shown in the display may differ from the actual distance.



Do not place objects in front of the camera.

The camera is located on the luggage compartment lid near the handle.



F99105

Activating the rear view camera

CAUTION



The camera may not detect objects that are close to the vehicle.

With the ignition and the audio unit switched on, engage reverse gear. The image is displayed on the screen.

The camera may not operate correctly in the following conditions:

- Dark areas.
- Intense light.
- If the ambient temperature increases or decreases rapidly.
- If the camera is wet, for example in rain or high humidity.
- If the camera's view is obstructed, for example by mud.

Using the display

CAUTIONS



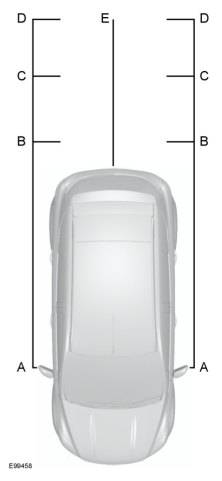
Obstacles above the camera position will not be shown. Inspect the area behind your vehicle if necessary.

Rear view camera

CAUTIONS

Marks are for general guidance only, and are calculated for vehicles in maximum load conditions on an even road surface.

The lines show a projected vehicle path (based on the current steering wheel angle) and the distance from the exterior mirrors and rear bumper.



- A Exterior mirror clearance 0.1 meter (4 inches)
- B Red 0.3 meter (12 inches)
- C Amber 1 meter (39 inches)

Rear view camera

- D Amber 2 meters (79 inches)
- E Amber center line of the projected vehicle path

Note: When reversing with a trailer, the lines on the screen show the vehicle direction and not the trailer.

Deactivating the rear view camera

Note: Disengage reverse gear. The display will stay on for a short period before switching off.

The system will automatically switch off once the vehicle speed has reached approximately 15 km/h (9 mph).

Vehicles with parking aid

The display will additionally show a coloured distance bar. This guide indicates the distance from the rear bumper to the detected obstacle.

These are colour coded as follows:

- Green 0.8 to 1.5 meters (31 to 59 inches).
- Amber 0.3 to 0.8 meter (12 to 31 inches).
- · Red 0.3 meter (12 inches) or less.

PRINCIPLE OF OPERATION

WARNINGS

The system is not a collision warning or avoidance system. The separate forward alert function provides a collision warning and mitigation feature. See Forward alert function (page 239). You must intervene if the system does not detect a vehicle in front.

When driving you are responsible for maintaining the correct distance and speed, even when adaptive cruise control is used. You must always pay attention to the traffic conditions and intervene when adaptive cruise control is not maintaining a suitable speed or suitable distance.



The system does not relieve you of vour responsibility to drive with due care and attention.



The system does not brake for slow or stationary vehicles, pedestrians, objects in the road, oncoming and crossing vehicles.

CAUTIONS

Only use adaptive cruise control when conditions are favorable, for example on freeways and main roads with steady free flowing traffic.

Do not use in poor visibility, specifically fog, heavy rain, spray or snow.

Do not use on icy or slippery roads.

Do not use the system when entering or leaving a freeway.

The radar sensor has a limited field of vision. In some situations it may detect a vehicle other than the one expected or not detect any vehicle at all.

Note: When adaptive cruise control is activated, vou may hear some unusual sounds during automatic braking. This is normal and caused by the automatic braking system.

Note: Keep the front of the vehicle free from dirt, metal badges or objects, including vehicle front protectors and additional lights which may prevent the sensor from operating.

The system is designed to help you maintain a gap from the vehicle ahead or a set road speed if there is no slower vehicle ahead. The system is intended to provide enhanced operation of the vehicle when following other vehicles which are in the same lane and traveling in the same direction

The system is based on the use of a radar sensor which projects a beam directly forward of the vehicle. This beam will detect any vehicle ahead within the system's range.

The radar sensor is mounted behind the front grille.

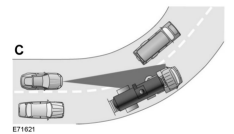
Detection beam issues

Α



B





Detection issues can occur:

- With vehicles that edge into your lane that can only be detected once they have moved fully into your lane (A). Motorcycles may be detected late, or not at all. (B)
- With vehicles in front when going into and coming out of a bend (\mathbf{C}). The detection beam will not follow sharp curves in the road.

In these cases the system may brake late or unexpectedly. You should stay alert and intervene if necessary.

Automatic braking with ACC

WARNINGS

You must take immediate action once alerted, as the adaptive cruise control braking will not be sufficient to keep a safe distance to the vehicle in front.



In some cases there may be no In some cases there may be warning or the warning may be delayed. You should always apply the brakes when necessary.



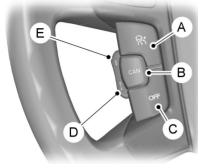
When following a vehicle in front of vou. adaptive cruise control will not automatically decelerate to a stop.

The system will automatically brake for you, if required to maintain the set gap between your vehicle and the one detected in front. This braking capacity is limited to approximately 30% of the total manual braking capacity to ensure smooth and comfortable cruising. If the car needs to brake more heavily than this, and you do not intervene by braking manually, an alarm will sound and a warning symbol will be displayed in the cluster.

USING ADAPTIVE CRUISE CONTROL

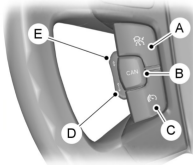
The system is operated by adjustment controls mounted on the steering wheel.

Vehicles without speed limiter



- E124908
 - A ACC on
 - B ACC cancel
 - C ACC off
 - D ACC gap increase
 - E ACC gap decrease

Vehicles with speed limiter



- E124909
 - A ACC on/off
 - B ACC cancel
 - C Speed limiter on/off

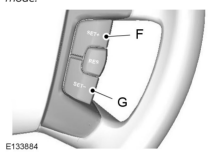
- D ACC gap increase
- E ACC gap decrease

Switching the system on

Press switch **A**. The system is set to standby mode.

Setting a speed

Note: The system must be in standby mode.



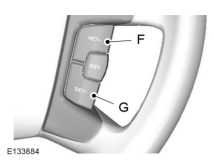
- F Set speed increase
- G Set speed decrease

Press switch **F** or switch **G** to select your desired cruise speed. The speed is displayed in the information display and stored as the set speed.

Changing the set speed

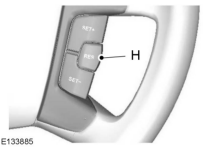
Note: Vehicle speed may be increased and decreased at intervals of 5 km/h or 5 mph.

Note: If the system does not react to these changes the reason may be that the gap interval to the vehicle in front prevents an increase in speed.



Press switch **F** to increase or switch **G** to decrease the set speed until the desired set speed is shown in the information. display. The vehicle speed will gradually change to the selected speed.

Note: Smaller increases of 1 km/h or 1 mph may be set by pressing switch H.



Н ACC resume

Setting the vehicle gap

CAUTION

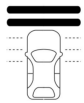


Use the appropriate gap setting in accordance with local traffic regulations.

Note: The gap setting is time dependant and therefore the distance will automatically adjust with your speed. For example on a gap setting of four bars, the time gap is 1.8 seconds. This will mean that at a speed of 100 km/h (62 mph), the distance to the vehicle in front will be maintained at 50 meters (164 feet).

Note: If the accelerator is depressed for a short period, for example when overtaking. the system is temporarily deactivated and then reactivated when the accelerator pedal is released. A message is displayed in the information display.

Note: The gap setting will remain unchanged during ignition cycles.

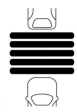


F82311

The distance between you and the vehicle detected in front is maintained by a variable setting. There are five steps which are represented by horizontal bars displayed in the information display. One bar denotes the smallest gap and five bars indicate the largest gap. These bars are shown empty when in standby mode and filled when in active mode.

If no vehicle is detected in front, then only your vehicle is displayed in the information display below the bars. The system will maintain the set speed when conditions permit. The set gap is maintained and displayed.

If a vehicle is detected by the sensor, the display will show another vehicle above the horizontal bars:



E82312

This is a follow mode, and the system will accelerate or decelerate as necessary to maintain the set gap.

Press switch **E** to decrease the gap or switch **D** to increase the gap. The gap selected will be represented by the number of bars in the display.

Note: The recommended gap setting is four to five bars.

Temporarily deactivating the system

Note: The system is canceled when the gear lever is moved to a neutral position or if the accelerator pedal or clutch is depressed for a long period of time.

Press either the brake or switch **B** to cancel the system. The system will return to standby mode allowing you full manual control of the vehicle. The set speed and gap setting are retained in the memory.

To resume adaptive cruise control press switch **H**. The system will resume with the previously set speed and vehicle gap setting if conditions permit.

Switching the system off Vehicles without speed limiter

Press switch **C** to turn the system off.

Note: When deactivating the system by pressing switch **C**, the stored speed is not retained.

Vehicles with speed limiter

Press switch A to turn the system off.

Note: When deactivating the system by pressing switch **A**, the stored speed is not retained.

Automatic deactivation

Note: If the engine speed drops too low, a message is displayed in the information display instructing you to change down a gear (manual transmission only). If you do not follow this recommendation then the system will go into automatic deactivation mode.

Note: The system will not operate if the electronic stability program (ESP) has been manually switched off.

The system is dependent on various other safety systems, for example ABS and ESP. If any of these systems are malfunctioning or reacting to an emergency, the system is automatically deactivated.

In the event of automatic deactivation a signal will sound and the message is displayed in the information display See **Information Messages** (page 88). You must then intervene and adapt your driving and speed to vehicles in front.

An automatic deactivation can be due to the:

- vehicle speed falling below 30 km/h (20 mph)
- · wheels losing traction
- brake temperature is high, for example when driving on mountainous or hilly roads
- engine speed is too low
- radar sensor is covered
- parking brake or electric parking brake (EPB) is applied.

FORWARD ALERT FUNCTION

WARNINGS

Never wait for a collision warning. When driving you are responsible for maintaining the correct distance and speed, even when the system is used.



The system will only react to vehicles in front traveling in the same direction and will not react to slow or stationary vehicles.



Never drive in a manner to provoke the system. The system is designed to assist in emergencies only.

CAUTIONS

Warnings may be triggered late, be absent or triggered unnecessarily due to detection beam issues. See

Principle of Operation (page 234).



The system uses the same radar sensors as adaptive cruise control and therefore has the same limitations.

See Principle of Operation (page 234).

Note: The brake support system only reduces the collision speed if you brake immediately once alerted.

Note: If the brake pedal is depressed sufficiently quickly then braking is implemented with full brake function, even if the force on the pedal is light.

Note: Brake support prepares the brake system for rapid braking and the brakes are applied gently, which may be noticed as a slight jerk.

Note: The collision alerts will only occur if the system is switched on, however the brake support is always on and cannot be turned off.

Note: The system may be used with or without the adaptive cruise control system being activated.

The system assists you by warning of the risk of a collision with a vehicle in front.

The system alerts you by warning chimes and a visual warning in the information display. See **Information Messages** (page 88).

Brake support is activated to enable full braking effectiveness, and reduce the severity of a collision with the vehicle in front

Switching the system on and off

Note: When the system is switched off, a warning indicator will remain illuminated in the information display. See Warning Lamps and Indicators (page 71).

Note: The system status and settings will remain unchanged during ignition cycles.

The system can be switched on and off using the information display. See General **Information** (page 75).

Adjusting the warning sensitivity

You may adjust the system warning sensitivity using the buttons on the steering wheel. See **General Information** (page 75). This controls how early the visual and audible warning is activated.

Speed Limiter

PRINCIPLE OF OPERATION

WARNING

When you are going downhill, your speed may increase above the set speed. The system will not apply the brakes but a warning will be given.

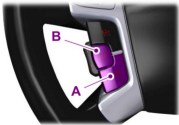
The system allows you to set a speed, to which the vehicle then becomes limited. The set speed will become the effective maximum speed of the vehicle, but with the option to temporarily exceed this limit if required.

USING THE SPEED LIMITER

The system is operated by adjustment controls mounted on the steering wheel.

Press button A to switch the system on and off. The information display will prompt for a speed to be set.

Note: The set speed limit can be intentionally exceeded for a short period if required, for example when overtaking.



E124874

Setting the speed limit

Use the cruise control switches to alter the maximum speed setting.



E70615

Press the **SET+** switch or the **SET-** switch to select your desired speed limit. The speed is indicated in the information display and stored as the set speed.

Press button **B** to cancel the limiter and place it in standby mode. The information display will confirm deactivation by showing the set speed crossed out.



E70616

Press the **RES** button to resume the limiter. The information display will confirm the system is active by showing the set speed again.

Intentionally exceeding the speed limit

Depress the accelerator hard close to the full pedal travel and the limit will temporarily deactivate. The system will reactivate once the vehicle speed drops below the set speed.

Speed Limiter

System warnings

If the set limit is accidentally exceeded the information display will show the set speed flashing together with an audible warning chime.

If the set limit is intentionally exceeded the information display will show the set speed crossed out.

Driver Alert

PRINCIPLE OF OPERATION

WARNINGS



The system does not relieve you of vour responsibility to drive with due care and attention.



At all times you are responsible for controlling the vehicle, supervising the system and intervening if required.



If the sensor becomes blocked the system may not function.



Take regular rest breaks as required and do not wait for the system to warn you if you feel tired.



Take rest breaks only where it is safe to do so.



Certain driving styles and behavior may result in the system issuing a warning even if you are not feeling tired.

CAUTIONS

In cold and severe weather conditions the system may not function. Rain, snow, spray and large contrasts in lighting can all influence the sensor.

- The system will not operate if the sensor cannot track the road lane markings.
- The system may not operate in areas during roadworks construction.
- The system may not operate on roads with sharp bends or narrow lanes.
- Do not carry out windshield repairs in the immediate area surrounding the sensor.
- If your vehicle is fitted with a suspension kit not approved by us, the system may not function correctly.

Note: Keep the windshield free from obstructions such as bird droppings, insects and snow or ice.

Note: The system is intended as a driver aid when driving on fast main roads and highwavs.

Note: The system calculates an alertness level at vehicle speeds above approximately 65 km/h (40 mph).

The system automatically monitors your driving behavior using various inputs including the front camera sensor.

If the system detects that you are becoming drowsy or there is a deterioration in your driving, the system will alert you.

USING DRIVER ALERT

Switching the system on and off

Note: The system status will remain unchanged during ignition cycles.

Activate the system using the information display. See Information Displays (page 75).

Once activated the system will calculate vour alertness level based upon vour driving behavior in relation to the lane markings, and other factors.

System warnings

Note: The system will not issue warnings below approximately 65 km/h (40 mph).

The warning system is in two stages. At first the system issues a temporary warning that a rest should be taken. This message will only appear for a short time. If a rest is not then taken a further warning may be issued which will remain in the information display until canceled. See **Information** Messages (page 88).

Press **OK** on the steering wheel control to remove the warning.

Driver Alert

System display

When active the system will run automatically in the background and only issue warnings if required. You can view the status at any time using the information display. See **General Information** (page 75).

The alertness level is shown by six steps as a colored bar.



E131358

Alertness level is fine, no rest required.



E131359

Alertness level is critical, indicating that a rest should be taken as soon as safely possible.

The status bar will travel from left to right as the calculated alertness level decreases. As the rest icon is approached the color turns from green to yellow and then finally red when a rest break must be taken.

- Green No rest required.
- Yellow First (temporary) warning.
- Red Second warning.

Note: The alertness level will be shown in grey if the camera sensor cannot track the road lane markings or if the vehicle speed drops below approximately 65 km/h (40 mph).

Resetting the system

You can reset the system by either:

- · Switching the ignition off and on.
- Stopping the vehicle and then opening and closing the driver's door.

Lane Departure Warning

PRINCIPLE OF OPERATION

WARNINGS



The system does not relieve you of vour responsibility to drive with due care and attention.



At all times you are responsible for controlling the vehicle, supervising the system and intervening if

required.



If the sensor becomes blocked the system may not function.



Lane markings may not always be properly tracked by the sensor. Other structures or objects may sometimes be incorrectly detected as a lane marking, resulting in a false or missed warning.

CAUTIONS

- In cold and severe weather conditions the system may not function. Rain, snow, spray and large contrasts in lighting can all influence the sensor.
- The system will not operate if the sensor cannot track the road lane markings.
- The system may not operate in areas during roadworks construction.
- The system may not operate on roads with sharp bends or narrow lanes.
- Do not carry out windshield repairs in the immediate area surrounding the sensor.
- If your vehicle is fitted with a suspension kit not approved by us, the system may not function correctly.

Note: Keep the windshield free from obstructions such as bird droppings, insects and snow or ice.

Note: The system is intended as a driver aid when driving on fast main roads and highways.

Note: The system may not operate during hard braking or acceleration and, when vou are intentionally steering the vehicle.

Note: The system will operate with a minimum of one tracked lane marking.

Note: The system will only operate above vehicle speeds of approximately 65 km/h (40 mph).

A sensor is mounted behind the interior rear view mirror. It continuously monitors conditions to alert you of unintentional lane drifting at high speeds.

The system will automatically detect and track the lane markings on the road. If it detects that the vehicle is unintentionally drifting towards the lane boundaries then a visual warning will be displayed in the information display. There is also a warning given in the form of a vibration felt through the steering wheel.

USING LANE DEPARTURE WARNING

Switching the system on and off

Note: When the system is switched off, a warning indicator will remain illuminated in the information display. See Warning Lamps and Indicators (page 71).

Note: The system status and settings will remain unchanged during ignition cycles.

Lane Departure Warning



A System on

B System off

Activate the system using the switches on the indicator stalk.

Setting the steering wheel vibration level

The system has three intensity levels which can be set using the information display. See **General Information** (page 75).

Setting the system sensitivity

You can adjust how quickly the system warns you of a dangerous situation. The system has two sensitivity levels which can be set using the information display. See **General Information** (page 75).

System warnings



E131363

A column of lane markings is displayed either side of the vehicle graphic.

The lane markings are color coded as follows:

- Green The system is ready to warn you of any unintentional lane departure.
- Red The vehicle is approaching or is too close to the detected lane boundary. Take immediate safe action to reposition the vehicle.
- Grey The relevant lane boundary will be suppressed.

Instances where a lane boundary may be suppressed:

- Lane markings on the road may not be detected by the sensor.
- The direction indicator for that side of the vehicle is on.
- During hard acceleration and braking, or if direct steering is applied.
- Vehicle speed is outside the operating limits
- If there is an ABS or Stability Control (ESP) intervention.
- Narrow lane width.

If the lane markings turn red or a vibration is felt through the steering wheel you must take immediate and safe action to align the vehicle and correct any unintended lane drift.

Vehicle recovery

TOWING POINTS

Towing eye location

The screw-in towing eye is located in the spare wheel well.

The towing eye must **always** be carried in the vehicle.

Installing the towing eye

CAUTION

The screw-in towing eye has a left-hand thread. Turn it counterclockwise to install it. Make sure that the towing eye is fully tightened.

Front towing eye



Rear towing eye



Insert your finger into the hole on the underside of the cover and prise off the cover. Install the towing eye.

TOWING THE VEHICLE ON FOUR WHEELS

All vehicles

WARNINGS

Switch the ignition on when your vehicle is being towed. The steering lock will engage and the direction indicators and brake lamps will not work if you do not.

The brake and steering assistance will not operate unless the engine is running. Press the brake pedal harder and allow for increased stopping distances and heavier steering.

CAUTIONS

- Too much tension in the tow rope could cause damage to your vehicle or the vehicle that is towing.
- ① Do not use a rigid tow bar on the front towing eye.

Vehicle recovery

CAUTIONS

(!)

Select neutral when your vehicle is being towed.

Drive off slowly and smoothly without jerking the vehicle that is towing.

Vehicles with automatic transmission

CAUTIONS

If a speed of 20 km/h (12 mph) and a distance of 20 kilometers (12 miles) is to be exceeded the drive wheels must be lifted clear of the ground.

It is recommended not to tow with the drive wheels on the ground. However, if it is required to move the vehicle from a dangerous location, do not tow your vehicle faster than 20 km/h (12 mph) or further than 20 kilometers (12 miles).

- Do not tow your vehicle backwards.
- In the event of a mechanical failure of the transmission the drive wheels must be lifted clear of the ground.
- Do not tow your vehicle if the ambient temperature is below 0°C (32°F).

Vehicle battery

JUMP STARTING THE VEHICLE

WARNING

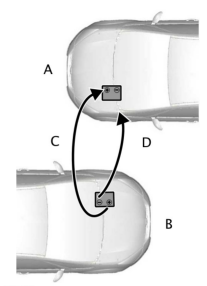


Do not use fuel lines, engine rocker, covers or the intake manifold as grounding points.

CAUTIONS

- Oonnect batteries with only the same nominal voltage.
- Always use booster cables with insulated clamps and adequate size cable.
- Do not disconnect the battery from the vehicle's electrical system.

To connect the booster cables



E102925

- A Flat battery vehicle
- B Booster battery vehicle
- C Positive connection cable
- D Negative connection cable
- 1. Position the vehicles so that they do not touch one another.
- 2. Switch off the engine and any electrical equipment.
- 3. Connect the positive (+) terminal of vehicle **B** with the positive (+) terminal of vehicle **A** (cable **C**).
- Connect the negative (-) terminal of vehicle B to the ground connection of vehicle A (cable D). See Battery connection points (page 249).

Vehicle battery

CAUTIONS

Do not connect to the negative (-) terminal of the flat battery.

Make sure that the cables are clear of any moving parts and fuel delivery system parts.

To start the engine

- 1. Run the engine of vehicle **B** at moderately high speed.
- 2. Start the engine of vehicle A.
- Run both vehicles for a minimum of three minutes before disconnecting the cables.

CAUTION

Do not switch on the headlamps when disconnecting the cables. The peak voltage could blow the bulbs.

Disconnect the cables in the reverse order.

CHANGING THE 12V BATTERY

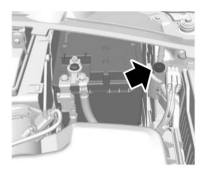
CAUTION

For vehicles with Start-stop the battery requirement is different. It must be replaced by one of exactly the same specification as the original.

Note: Where applicable, the audio system must be reprogrammed with the keycode.

The battery is located in the engine compartment. See **Maintenance** (page 169).

BATTERY CONNECTION POINTS



E114494

CAUTION

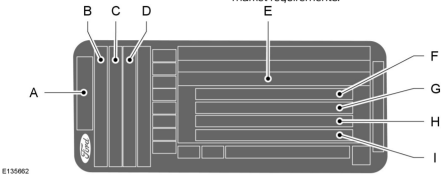
Do not connect to the negative (-) terminal of the flat battery.

Vehicle identification

VEHICLE IDENTIFICATION PLATE

Note: The vehicle identification plate design may vary to that shown.

Note: The information shown on the vehicle identification plate is dependant upon market requirements.



- A Model
 - B Variant
 - C Engine designation
 - D Emission level
 - E Vehicle identification number
 - F Gross vehicle weight
 - G Gross train weight
 - H Maximum front axle weight
 - I Maximum rear axle weight

The vehicle identification number and maximum weights are shown on a plate located on the lock side of the right-hand door aperture at the bottom.

Vehicle identification

VEHICLE IDENTIFICATION NUMBER



E87496

The vehicle identification number is stamped into the floor panel on the right-hand side, beside the front seat. It is also shown on the left-hand side of the instrument panel.

Audio introduction

IMPORTANT AUDIO INFORMATION

WARNINGS



Due to technical incompatibility. recordable (CD-R) and rewritable (CD-RW) discs may not function correctly.

These units will play compact discs that conform to the International Red Book standard audio specification. Copy protected CDs from some manufacturers do not conform to this standard and playback cannot be guaranteed.

Dual format, dual sided discs (DVD Plus, CD-DVD format), adopted by the music industry, are thicker than normal CDs and consequently playback cannot be guaranteed, and jamming could occur. Irregular shaped CDs and CDs with a scratch protection film or self adhesive labels attached should not be used. Warranty claims, where this type of disc is found to be inside an audio unit returned for repair, will not be accepted.

All units except Sony CD (but not the 6CD) are designed to play commercially pressed 12 cm audio compact discs only. The Sony CD unit will play 8 cm discs with a Sony approved adaptor fitted (CSA-8).



The audio unit may be damaged if unsuitable items like credit cards or coins are pushed inside the CD aperture.

Audio unit labels

CLASS 1 LASER PRODUCT CAUTION—INVISIBLE LASER RADIATION WHEN OPEN DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS

Disc labels

Audio CD









MP3



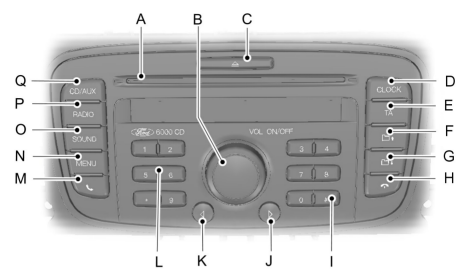
ReWritable





Audio unit overview

6000CD



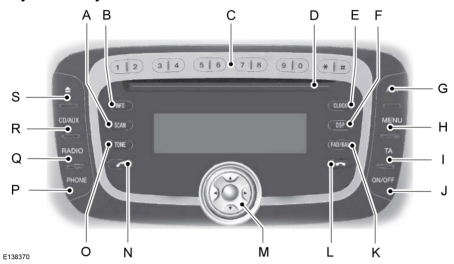
E141803

- A CD aperture. See **Loading compact discs** (page 267).
- B On, off and volume control. See **On/off control** (page 258).
- C CD eject. See **Ejecting compact discs** (page 269).
- D Clock. See **Setting the clock and date on the audio unit** (page 257).
- E Traffic announcement. See **Traffic information control** (page 261).
- F Folder up.
- G Folder down.
- H End call. See **Telephone** (page 274).
- Information. See **MP3 display options** (page 271).
- J Seek up. See **Station tuning control** (page 262).
- K Seek down. See **Station tuning control** (page 262).
- L Station presets. See **Station preset buttons** (page 260).
- M Accept call. See **Telephone** (page 274).
- N Menu. See **Audio menu control** (page 258).

Audio unit overview

- O Bass and treble control. See **Bass/treble control** (page 258). Balance and fade control. See **Balance/fade control** (page 258).
- P Radio and waveband select. See **Waveband button** (page 260).
- Q Auxiliary and CD select. See **Auxiliary input jack** (page 272). See **Compact Disc Player** (page 267).

Sony CD and Sony CD DAB



- A Scan. See **Station tuning control** (page 262). See **Compact disc track scanning** (page 269).
- B Information. See **MP3 display options** (page 271).
- C Station presets. See **Station preset buttons** (page 260).
- D CD aperture. See **Loading compact discs** (page 267).
- E Clock. See **Setting the clock and date on the audio unit** (page 257).
- F DSP select. See **Digital signal processing (DSP)** (page 264).
- G Autostore. See **Autostore control** (page 260).
- H Menu. See **Audio menu control** (page 258).
- I Traffic announcement. See **Traffic information control** (page 261).
- J On and off control. See **On/off control** (page 258).

Audio unit overview

- K Balance and fade control. See **Balance/fade control** (page 258).
- L End call. See **Telephone** (page 274).
- M Volume control, navigation buttons and select button.
- N Accept call. See **Telephone** (page 274).
- O Tone. See **Bass/treble control** (page 258).
- P Phone menu. See **Telephone** (page 274).
- Q Radio and waveband select. See **Waveband button** (page 260).
- R Auxiliary and CD select. See **Auxiliary input jack** (page 272). See **Compact Disc Player** (page 267).
- S CD eject. See **Ejecting compact discs** (page 269).

Audio System Security

SECURITY CODE

Each unit incorporates a unique code that must be entered before the unit will operate.

If the battery is disconnected or if the unit has been removed from the vehicle, the code must be re-entered before the unit will operate.

LOST SECURITY CODE

If you lose the unique code, contact your dealer and supply details of your audio unit along with some proof of identity.

ENTERING A SECURITY CODE

If **CODE----**, **CODE 0000** or **ENTER KEYCODE** appears in the display when you switch on the audio unit, you must enter the unique code using the station preset buttons.

6000CD, Sony and Sony DAB

- Using the station preset buttons enter the unique code.
- 2. If you make a mistake entering the code, re-enter the digits by continuing to select buttons 0-9. The display will advance from digit position 1 to 4 and then back again.
- Make sure that the complete code is correct before pressing either the * preset button or the button between the navigation buttons to confirm your selection.

INCORRECT SECURITY CODE

Up to a maximum of 10 unique code entry attempts are allowed with various consequences if you get it wrong.

The number of attempts will be shown in the display.

If the display reverts to **CODE** another entry attempt may be made immediately.

If the display shows **WAIT 30**, the unit will be locked for 30 minutes. Wait until the timer counts down to zero. When **CODE** is shown in the display, enter the correct code.

Note: After 10 incorrect attempts the unit will be permanently inoperative and **LOCKED** will be shown in the display. See your dealer.

Audio Unit Clock and Date Displays

SETTING THE CLOCK AND DATE ON THE AUDIO UNIT

6000CD

Changing the date and time

Press the **CLOCK** button to display the date and time.

Note: If you do not press another button within 30 seconds of pressing the **CLOCK** button, the display will return to its previous setting.

- Using the seek up or seek down button select the date or time value that you wish to change. The selected value will flash in the display.
- 2. Rotate the volume control to change the selected date or time value.
- 3. Using the seek up or seek down button select additional date or time values that you wish to change.
- 4. Rotate the volume control to change the selected date or time value.
- 5. Press the **CLOCK** button to exit and save your settings.

Note: If you do not press the **CLOCK** button within 30 seconds of changing a date or time value, the display will exit and save the new values automatically.

Note: Press and hold the **CLOCK** button for more than two seconds to automatically select the hour value for winter or summer time adjustment.

12/24 hour format

- Press the **MENU** button repeatedly until the 12/24 icon is shown in the display.
- 2. Using the seek up or seek down button select your required setting.
- Press the **MENU** button repeatedly or allow the system to time out to confirm your selection.

Sonv and Sonv DAB

Changing the date and time

- Press the CLOCK button.
- Press the left or right navigation button until the date or time value that you wish to change flashes in the display.
- 3. Using the up or down navigation button change the selected date or time value.
- Using the left and right navigation buttons select additional date or time values that you wish to change. The selected value will flash in the display.
- 5. Repeat steps three and four as necessary.
- Press the **CLOCK** button or the button between the navigation buttons to exit and save your settings.

12/24 hour format

- Press the MENU button.
- Press the up or down navigation button until the 12/24 icon is shown in the display.
- 3. Using the left or right navigation button select the required setting.
- Press the **MENU** button or the button between the navigation buttons to confirm your selection.

ON/OFF CONTROL

Press the on/off control. This will also operate the unit for up to one hour with the ignition turned off.

The radio will switch off automatically after one hour.

BASS/TREBLE CONTROL

The bass function is used to adjust the low-frequency response of the audio unit.

The middle function is used to adjust the mid-frequency response of the audio unit.

The treble function is used to adjust the high-frequency response of the audio unit.

6000CD

Note: The selected level will be shown in the display.

- Press the **SOUND** button once for bass, twice for middle or three times for treble.
- 2. Use the volume control or on some units the seek up or seek down button to make the necessary adjustment.

Sony and Sony DAB

Note: You can adjust these settings separately for CD, Radio and Aux.

Note: The selected level will be shown in the display.

- Press the **TONE** button once for bass, twice for middle or three times for treble.
- Use the up and down navigation buttons to make the necessary adjustment.

BALANCE/FADE CONTROL

The balance function is used to adjust the sound distribution between the left and right speakers.

The fade function is used to adjust the sound distribution from front to rear in vehicles fitted with rear speakers.

6000CD

Press the **SOUND** button four times for balance or five times for fade.

Use the volume control or on some units the seek up or seek down button to make the necessary adjustment.

Sony and Sony DAB

Press the **FAD/BAL** button once for fade or twice for balance.

Use the up and down navigation buttons for fade adjustment, and the left and right navigation buttons for balance adjustment.

The selected level will be shown in the display.

AUDIO MENU CONTROL

Use the **MENU** button to access functions that cannot be selected directly via one of the control buttons. Press the **MENU** button for first level functions, or press and hold the **MENU** button for other second level functions (not available on Sony or Sony DAB audio units).

6000CD

Menu functions			
	First level		
During radio recep- tion	During tape playback	During CD playback	During all functions
Manual tuning	12/24 hour	Scan	Traffic local or distant
Scan tuning	AVC*	Shuffle	AF**
12/24 hour	ADV menu	Repeat	REG
AVC*	-	Comp	News
ADV menu	-	12/24 hour	CLIP
-	-	AVC*	VID
-	-	ADV menu	Bluetooth enable/ disable

Note: The sequence in which functions appear may vary for different audio units and vehicles.

Note: Second level functions (advanced) can also be entered by selecting ADV menu from the first level menu.

Sony CD and Sony CD DAB

Menu functions			
During radio reception	During CD playback		
12/24 hour	12/24 hour		
CLIP ON/OFF	CLIP ON/OFF		
News ON/OFF	News ON/OFF		
AVC ¹	AVC ¹		
AF ²	AF ²		

^{*}Automatic volume control.

^{**} Alternative frequencies.

Menu functions			
During radio reception	During CD playback		
TA³ volume	TA ³ volume		
Traffic local or distant	Traffic local or distant		
Regional ON/OFF	Shuffle		
-	Repeat		
-	Comp ON/OFF		

Note: The sequence in which functions appear may vary for different audio units and vehicles.

Sony CD and Sony CD DAB with Bluetooth

Pressing **PHONE** followed by the **MENU** button will access the following options:

- No active phone or Active phone
- Debond BT device
- Reject calls ON/OFF
- Bluetooth ON/OFF.

STATION PRESET BUTTONS

This feature allows you to store your favorite stations so that they can be recalled by selecting the appropriate waveband and pressing one of the preset buttons.

- 1. Select a waveband.
- 2. Tune to the station required.
- Press and hold one of the preset buttons. The audio unit will mute. When sound returns the station has been stored.

This can be repeated on each waveband and for each preset button.

Note: When you drive to another part of the country, FM RDS (Radio Data System) stations that broadcast on alternative frequencies are stored on the preset buttons.

WAVEBAND BUTTON

Note: The selector can also be used to return to radio reception when you have been listening to another source.

Press the **RADIO** button to select from the wavebands available.

AUTOSTORE CONTROL

Note: This function will overwrite the previously stored autostore preset stations.

Note: This function can also be used to store stations manually in the same way as other wavebands.

Note: The strongest signals available on the selected waveband will be stored.

¹Automatic volume control.

²Alternative frequencies.

³Traffic announcement.

The sound is muted and AUTOSTORE will be shown in the display while the unit searches through the frequencies.

When the search is complete, sound is restored and the strongest signals are stored on the autostore presets.

6000CD

Press and hold the **RADIO** button.

Sony CD

Press and hold the **AST** or **RADIO** button.

TRAFFIC INFORMATION CONTROL

Many stations that broadcast on the FM waveband have a TP code to signify that they carry traffic program information.

Activating traffic announcements

Before you can receive traffic announcements, you must press the **TA** button. Either TA-D or TA-L will be shown in the display to indicate that the feature is switched on.

If you are already tuned to a station that broadcasts traffic information, TP will also be shown in the display. Otherwise the unit will search for a traffic program and display TP SEEK while doing so. If it cannot locate such a station, NOT FOUND will be shown in the display.

TP will be shown within a box in the display when you are tuned to a station providing traffic information from a linked RDS (radio data system) or EON (enhanced other network) station.

When traffic information is broadcast, it will automatically interrupt normal radio, tape or CD playback and TRAFFIC or NEWS will be shown in the display.

If the traffic signal weakens, TP will flash in the display. Press the seek up or seek down button (the left or right navigation button on Sony or Sony DAB audio units) to find another station.

Note: If this happens during CD or AUX playback or, on certain models, with the radio volume set to zero, the unit will retune automatically if the station is not available.

If a non-traffic station is selected or recalled using a preset button, the audio unit will remain on that station unless **TA** is turned off, then on again.

Note: If **TA** is on and you select a preset or manual tune to a non **TA** station no traffic announcement will be heard.

Local or distant traffic

The number of RDS or EON traffic announcements may become excessive in some areas so there is an option to select between local traffic information and all available information.

6000CD

- 1. Press and hold the **MENU** button until the display changes.
- 2. Press the **MENU** button repeatedly until TA is shown in the display.
- Press the seek up or seek down button to select either local (TA LOCAL) or distant (TA DIST) traffic announcements.
- Press the **MENU** button or allow the menu to time out to confirm your selection.

Note: Either TA-L or TA-D will be shown in the display.

Sonv CD

- Press the **MENU** button and use the up or down navigation button to select the TA display.
- 2. Press the left or right navigation button to select your required setting.
- 3. Press the **MENU** button to confirm your selection.

Traffic announcement volume

Traffic announcements interrupt normal broadcasts at a preset minimum level that is usually louder than normal listening volumes.

To adjust the preset volume

- 1. Press and hold the **TA** button.
- 2. Rotate the volume control to make the necessary adjustment.

Note: The selected level will be shown in the display.

Sony CD

- 1. Press and hold the **TA** button.
- 2. Press the left or right navigation button to make the necessary adjustment.

Note: The selected level will be shown in the display.

Ending traffic announcements

The audio unit will return to normal operation at the end of each traffic announcement. To end the announcement prematurely, press **TA** during the announcement.

Note: If you press **TA** at any other time it will switch all announcements off.

STATION TUNING CONTROL

DAB service linking

Note: The DAB service linking is as per default off.

Note: Service linking allows cross-referencing to other corresponding frequencies of the same station, for example FM and other DAB ensembles.

Note: The system will automatically change to another corresponding station if the current one becomes unavailable, for example when leaving the coverage area.

Switching DAB service linking on and off

- 1. Press the **MENU** button.
- Using the up or down navigation button scroll through the display until DIGITAL RADIO SERVICE LINK is shown in the display.
- 3. Using the left or right navigation button select AUTO or OFF.
- Press the **MENU** button or the button between the navigation buttons to confirm your selection.

Seek tuning

6000CD

Select a waveband and briefly press the seek up or seek down button. The unit will stop at the first station it finds in the direction you have chosen.

Sony CD

Select a waveband and briefly press the up or down navigation button. The unit will stop at the first station it finds in the direction you have chosen.

Manual tuning

6000CD

- Select a waveband and press the MENU button until MAN is shown in the display.
- 2. Press the seek up or seek down button to tune up or down the waveband in small increments or press and hold to increment quickly, until you find a station you want to listen to.

Sony CD

Select a waveband and briefly press the up or down navigation button to tune up or down the waveband in small increments. The display shows the frequency selected.

Sony DAB

Note: Ensembles are groups of stations.

Briefly press the up or down navigation button to move up or down the ensembles.

Scan tuning

The **SCAN** function allows you to listen to 10 seconds of each station detected.

6000CD

- 1. Press the **MENU** button repeatedly until SCAN is shown in the display.
- Press the seek up or seek down button to scan up or down the selected waveband.
- Depending on the audio unit, press the seek up or seek down button or the MENU button to continue listening to a station.

Sony and Sony DAB

- Press the **SCAN** button. SCAN flashes or SCANNING is shown in the display.
- 2. Press the left or right navigation button to scan within a waveband.
- 3. Press **SCAN** again to continue listening to a station.

Audio unit menus

AUTOMATIC VOLUME CONTROL

When available, automatic volume control (AVC) adjusts the volume level to compensate for engine noise and road speed noise.

All except Sony and Sony DAB

- 1. Press the **MENU** button repeatedly until AVC is shown in the display.
- 2. Use the seek up or seek down button to adjust the AVC setting.
- Press the **MENU** button or allow the system to time out to confirm your selection.

Sonv and Sonv DAB

- 1. Press the **MENU** button briefly.
- 2. Using the up or down navigation button select AVC.
- Press the **MENU** button or allow the system to time out to confirm your selection.

DIGITAL SIGNAL PROCESSING (DSP)

DSP occupancy

This feature takes into account the differences in distance from the various speakers in the vehicle to each seat. Select the sitting position for which the audio is to be correctly enhanced.

DSP equalizer

Select the music category that most suits your listening preference. The audio output will change to enhance the particular style of music chosen.

Changing the DSP settings

- Press the **DSP** button once for occupancy and twice for equalizer. For item location: See **Audio unit** overview (page 253)...
- 2. Use the up and down navigation buttons to select the required setting.
- 3. Press the button between the navigation buttons to confirm your selection.

AUDIO DISTORTION REDUCTION (CLIP)

When available CLIP automatically detects sound distortion and reduces the volume level until the distortion has been eliminated. This means that whilst the display might change numerically when you raise the volume manually with the control, there may be no actual increase in sound.

All except Sony and Sony DAB

- Press and hold the **MENU** button until the display changes.
- 2. Press the **MENU** button repeatedly until CLIP is shown in the display.
- 3. Using the seek up or seek down button turn the function on or off.
- Press the **MENU** button or allow the system to time out to confirm your selection.

Sony and Sony DAB

- 1. Press the **MENU** button briefly.
- 2. Using the up or down navigation button select CLIP.
- Press the **MENU** button or allow the system to time out to confirm your selection.

Audio unit menus

ALTERNATIVE FREQUENCIES

Many programs broadcast on the FM waveband have a programme identification (PI) code, which can be recognized by audio units.

If your radio has alternative frequencies (AF) tuning switched on and you move from one transmission area to another, this function will search for and switch to a stronger station signal, if one can be found.

Under certain conditions, however, AF tuning may temporarily disrupt normal reception.

When selected, the unit continually evaluates signal strength and, if a better signal becomes available, the unit will switch to that alternative. It mutes while it checks a list of alternative frequencies and, if necessary, it will search once across the selected waveband for a genuine alternative frequency.

It will restore radio reception when it finds one or, if one is not found, the unit will return to the original stored frequency. On certain units, NOT FOUND will be shown in the display.

With AF-MAN selected, the unit operates in a similar way to AF-AUTO or AF-ON, but only searches for an alternative frequency when prompted by pressing a preset button.

With AF-OFF selected, the original stored frequency remains selected. In this mode, AF-OFF will be displayed every time the unit is turned on.

All except Sony and Sony DAB

- Press and hold the **MENU** button until the display changes.
- 2. Press the **MENU** button repeatedly until AF is shown in the display.

- 3. Using the seek up or seek down button select the required setting.
- Press the **MENU** button or allow the system to time out to confirm your selection.

Sony and Sony DAB

- 1. Press the **MENU** button briefly.
- 2. Using the left or right navigation button select the required setting.
- 3. Press the **MENU** button to confirm your selection.

REGIONAL MODE (REG)

Regional mode (REG) controls the behavior of AF switching between regionally related networks of a parent broadcaster. A broadcaster may run a fairly large network across a large part of the country. At various times of the day this large network may be broken down into a number of smaller regional networks, typically centered on major towns or cities. When the network is not split into regional variants, the whole network caries the same programming.

Regional mode ON: This prevents 'random' AF switches when neighboring regional networks are not carrying the same programming.

Regional mode OFF: This allows a larger coverage area if neighboring regional networks are carrying the same programming, but can cause 'random' AF switches if they are not.

All except Sony and Sony DAB

- Press and hold the **MENU** button until the display changes.
- 2. Press the **MENU** button repeatedly until REG is shown in the display.

Audio unit menus

- 3. Using the seek up or seek down button turn the function on or off.
- Press the **MENU** button or allow the system to time out to confirm your selection.

Sony and Sony DAB

- 1. Press the **MENU** button briefly.
- 2. Using the up or down navigation button select REGIONAL.
- Press the **MENU** button or allow the system to time out to confirm your selection.
- NEWS BROADCASTS

Some audio units interrupt normal reception to broadcast news bulletins from stations on the FM waveband or radio data system (RDS) and enhanced other network (EON) linked stations, in the same way as traffic information is provided.

During news broadcasts, the display alternates between the station name and NEWS. News interrupts are broadcast at the same preset volume level as traffic announcements.

All except Sony and Sony DAB

- Press and hold the **MENU** button until NEWS is shown in the display.
- 2. Using the seek up or seek down button turn the function on or off.
- 3. Press the **MENU** button to confirm vour selection.

Sony and Sony DAB

- Press the MENU button.
- 2. Using the up or down navigation button scroll through the display until NEWS is shown in the display.

- Press the button between the navigation buttons to make your selection.
- 4. Using the left or right navigation button turn the function on or off.
- Press the **MENU** button or the button between the navigation buttons to confirm your selection.

LOADING COMPACT DISCS 6000CD, Sony and Sony DAB

Always check that the CD aperture is empty before inserting a CD.

Insert a CD, label side up, into the audio unit.

LOADING, READING CD and **AUDIO CD** or **MP3 CD** will be shown in the display, and playback will start automatically.

TRACK SELECTION

All except Sony and Sony DAB

- Press the **SEEK UP** button once to move to the next track or press it repeatedly to access later tracks.
- Press the SEEK DOWN button once to replay the current track. If pressed within two seconds of the start of a track, the previous track will be selected.
- 3. Press the **SEEK DOWN** button repeatedly to select previous tracks.

Sony and Sony DAB

- Press the up navigation button once to move to the next track or press it repeatedly to access later tracks.
- Press the down navigation button once to replay the current track. If pressed within two seconds of the start of a track, the previous track will be selected.
- 3. Press the down navigation button repeatedly to select previous tracks.

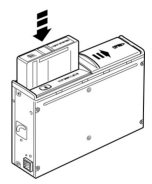
LOADING THE COMPACT DISC CHANGER

CAUTIONS

- Do not insert more than one disc into each slot.
- Neep the door closed when the magazine is installed.

Note: The unit will only accept conventional CDs.

For item location: See **CD changer** (page 223). .



- 1. Open the door.
- Press the button.
- 3. Remove the magazine.
- Insert a disc, with the label facing upwards, into each slot. You will hear a distinct click to confirm correct loading.
- Install the magazine in the direction indicated by the arrow on the magazine. You will hear a distinct click to confirm correct loading.
- 6. Close the door.

UNLOADING THE COMPACT DISC CHANGER

CAUTION



Keep the door closed when the magazine is installed.

- 1. Open the door.
- 2. Press the button.
- 3. Remove the magazine.
- 4. Pull the tray out using the lever on the side.
- 5. Remove the CD and close the tray.
- 6. Repeat steps four and five to remove remaining CDs.
- Install the magazine in the direction indicated by the arrow on the magazine. You will hear a distinct click to confirm correct loading.
- 8. Close the door.

COMPACT DISC PLAYBACK

Note: During playback, the display indicates the disc, track and time that has elapsed since the start of the track.

Note: On CD changer audio units, if two or more CDs are loaded one after the other, playback will start with the last CD loaded.

During radio reception, press the **CD/AUX** button once to start CD playback.

Playback will start immediately after a disc is loaded.

Compact disc changer playback

Press the **CD/AUX** button twice to start CD playback.

Note: If the **CD/AUX** button is pressed when no discs are loaded, NO CDS will be shown in the display.

FAST FORWARD/REVERSE

All except Sony and Sony DAB

Press and hold the seek up or the seek down button to search forwards or backwards within the tracks on the disc.

Sony and Sony DAB

Press and hold the left or right navigation button to search forwards or backwards within the tracks on the disc.

SHUFFLE/RANDOM

Random track playback, also known as shuffle, plays all tracks on a CD in random order.

6000CD

Note: When SHUFF CD is selected only the tracks on the current CD will be shuffled. When SHUF ALL is selected the tracks on all the CDs will be shuffled.

- 1. Press the **MENU** button repeatedly until SHUF is shown in the display.
- Using the seek up or seek down button scroll through the display until SHUF ALL or SHUFF CD is shown in the display.
- Using the seek up or seek down button select the next track to shuffle if required.

Note: With the function on, SHUFFLE will be shown in the display as each new track is selected.

Sonv CD and Sonv CD DAB

- Press the MENU button.
- Using the up or down navigation button scroll through the display until SHUFFLE is shown in the display.
- 3. Use the left or right navigation button to switch the function on and off.

Note: When an MP3 CD is playing, options include SHUFF CD for the whole CD, or SHUF ALL to play all the tracks in the folder in a random order.

COMPACT DISC TRACK COMPRESSION

With this feature on, quieter music is boosted and louder music lowered to minimize repeated volume adjustments.

All except Sony and Sony DAB

- 1. Press **MENU** repeatedly until COMP is shown in the display.
- 2. Using the seek up or seek down button turn the function on or off.
- 3. Press the **MENU** button to confirm your selection.

Sony and Sony DAB

- Press the MENU button.
- 2. Using the up or down navigation button scroll through the display until COMP is shown in the display.
- Press the button between the navigation buttons to make your selection.
- 4. Using the left or right navigation button turn the function on or off.
- Press the **MENU** button or the button between the navigation buttons to confirm your selection.

COMPACT DISC TRACK SCANNING

The SCAN function allows you to preview each track for approximately 10 seconds.

6000CD

Note: When selected, **SCAN** will be shown briefly in the display at the start of each track.

- Press the **MENU** button repeatedly until **SCAN** is shown in the display.
- 2. Using the seek up or seek down button select either **SCAN CD** or **SCAN ALL**.
- 3. Press the seek up or seek down button again to continue listening to a track.

Sony and Sony DAB

Note: Various scan modes are possible, according to the type of CD currently playing.

- Press the **SCAN** button once to scan each track on an audio CD, or the first 10 seconds of each track on each folder of a MP3 CD.
- Press the SCAN button again to select SCAN OFF (audio CD), or in the case of MP3 to scan each track within a folder.

EJECTING COMPACT DISCS

Note: Radio reception is restored automatically when the **EJECT** button is pressed.

Note: If the **EJECT** button is pressed in error, press the button again to cancel.

Note: If the CD is not removed it will be pulled back into the audio unit.

6000CD

Press the **EJECT** button at any time and remove the CD.

Sony CD

Note: If no CD is loaded when the **EJECT** button is pressed, **NO CD** will be shown in the display.

Press the **EJECT** button at any time and remove the CD. **EJECTING** and **PLEASE REMOVE** will be shown in the display.

REPEAT COMPACT DISC TRACKS

6000CD

- Press the MENU button repeatedly until REPEAT is shown in the display.
- Using the SEEK UP or SEEK DOWN button choose between OFF and TRK.

Sony and Sony DAB

- 1. Press the **MENU** button.
- using the up or down navigation buttons scroll through the display until REPEAT is shown in the display.
- Using the left or right navigation buttons select REPEAT TRACK or REPEAT OFF.
- Press the **MENU** button to confirm your selection.

Note: When an MP3 CD is playing, playback options are **REPEAT TRACK**, **REP FOLDER** and **REPEAT OFF**.

MP3 FILE PLAYBACK

Note: Some copy protected audio files may not be read by the CD player.

The CD player also supports MP3 and WMA format audio files.

When a CD containing audio is inserted into the CD player the disc's directory structure is read in. It may take a while before playback starts and is dependant on the quality of the disc.

MP3 tracks may be recorded on the CD in several ways. They can all be placed in the root directory like a conventional audio CD, or they can be placed in folders that may represent, for example, an album, an artist, or a genre.

6000CD

Press the **FOLDER UP** button to select the next music folder on the MP3 disc.

Press the **FOLDER DOWN** button to select the previous music folder on the MP3 disc.

Sony and Sony DAB

Use the up and down navigation buttons to select the next or previous music folder on the MP3 disc.

Playing a multi session disc

The normal playing sequence on CD's with multiple folders is to play the tracks in the first folder, then the tracks in any folders nested inside the first folder, then move onto the second folder, and so on. For example, if folder 1 has folders 1a and 1b within it, and folder 2 contains folder 2a, the playing sequence will be folder 1, 1a, 1b, 2, 2a.

When the playback of a file is finished the playback of the other files in the same directory continues. Directory change takes place automatically when all files in the current directory have been played back.

MP3 DISPLAY OPTIONS

When an MP3 disc is playing, certain information encoded in each track can be displayed. Such information will normally include:

- The file name
- The folder name
- ID3 information which might be the album or artist's name.

The unit will normally show the file name that is playing. To select one of the other items of information, press the **INFO** button repeatedly until the required item is shown in the display.

Note: If the ID3 information selected is unavailable, **NO MP3 TAG** will be shown in the display.

CD text display options

When an audio disc with CD text is playing, limited information encoded in each track can be displayed. Such information will normally include:

- The disc name
- The artist name
- The track name.

Note: These display options are selected in the same way as MP3 displays. **NO DISC NAME** or **NO TRACK NAME** will be shown in the display if no information has been encoded.

ENDING COMPACT DISC PLAYBACK

Press the **RADIO** button.

Note: This will not eject the CD; the disc will merely pause at the point where radio reception was restored.

To resume CD playback, press the **CD/AUX** button again.

Auxiliary input jack

Note: For optimum performance when using any auxiliary device set the volume on the device high. This will reduce audio interference when charging the device via the vehicle power supply socket.

When fitted the Auxiliary input (AUX IN) socket permits an auxiliary device, such as an MP3 player, to be linked into the vehicle audio system. Output can be played through the vehicle speakers.

To connect an auxiliary device, plug it into the AUX IN socket using a 3.5 mm conventional audio jack connector.

Select the auxiliary input via the **CD/AUX** button and playback will be heard through the vehicle speakers. AUX will be shown in the display. Volume, treble and bass can be adjusted on the audio unit as normal.

The audio unit buttons can also be used to restore playback from the audio unit, while the auxiliary device remains connected.

Audio Troubleshooting

AUDIO TROUBLESHOOTING

Audio unit display	Rectification
CD ERROR PLEASE CHECK CD CDC ERROR	General error message for CD fault conditions, for example cannot read the CD, data-CD inserted. May also indicate a audio unit malfunction. Make sure that the disc is correctly loaded, clean and reload the CD or replace the CD with a known music CD. See Ejecting compact discs (page 269). See Loading compact discs (page 267). If error continues. See your dealer.
NO CD NO CDS NO CD #	Message to indicate that the audio unit or CD changer is empty. Insert a CD. See Loading compact discs (page 267).
HIGH TEMP CD DRIVE HIGH TEMP	Ambient temperature too hot – unit will not work until it has cooled down.
SLOT FULL	Message to indicate that the CD slot is already loaded. Eject the CD from selected slot before attempting load operation or select another slot location. See Loading compact discs (page 267).
CDC FULL	Message to indicate that the audio unit is full. See Ejecting compact discs (page 269).
DATA CD	An incompatible CD has been inserted, for example not an audio CD. See Ejecting compact discs (page 269).
CODE	Message to prompt you for the keycode. See Entering a security code (page 256).
WAIT	Message to inform you to wait until the next keycode entry attempt can be made. See Incorrect security code (page 256).
TRIES	Message indicates the number of incorrect input attempts. See Incorrect security code (page 256).
LOCKED	Message to inform you that audio unit security system has locked the unit after repeated incorrect keycode entries. See your dealer.
KEYCODE ENTER KEYCODE	Message to prompt you for the keycode. See Entering a security code (page 256).
INCORRECT	Message to inform you that the entered keycode is incorrect. See Incorrect security code (page 256).

GENERAL INFORMATION

CAUTION

(!)

Using the system with the engine off will drain the battery.

This section describes the functions and features of the Bluetooth cell phone hands free system.

The Bluetooth cell phone part of the system provides interaction with the audio or navigation system and your cell phone. It allows you to use the audio or navigation system to make and receive calls without having to hold your cell phone.

Compatibility of phones

CAUTION

As no common agreement exists, cell phone manufacturers are able to implement a variety of profiles in their Bluetooth devices. Because of this, an incompatibility can occur between the phone and hands-free system, which in some cases may significantly degrade the system performance. To avoid this situation, only recommended phones should be used.

Please visit the website **www.ford-mobile-connectivity.com** for full details.

TELEPHONE SETUP

Phonebook

After start up access to the phonebook list can be delayed for several minutes, depending upon the size.

Phonebook categories

Depending on your phonebook entry, different categories can be displayed in the audio unit.

For example:

М	Mobile	
0	Office	
Н	Home	
F	Fax	

Note: Entries may be displayed without a category attachment.

The category can also be indicated as an icon:



Phone



Mobile



Home



Office



Fax

Making a phone an active phone

When using the system for the first time, no phone is connected to the system.

Bluetooth phone

After bonding a Bluetooth phone to the system, this becomes the active phone. For further information refer to the phone menu.

Select the phone from the active phone menu.

Turning the ignition and radio or navigation unit back on again, the last active phone is picked up by the system.

Note: In some cases the Bluetooth connection must also be confirmed on the phone.

Bond another Bluetooth phone

Bond a new Bluetooth phone as described in the requirements for a Bluetooth connection.

Phones stored in the system are accessible by using the phone list on the audio unit.

Note: A maximum of six devices may be bonded. If six Bluetooth devices have already been bonded, one of these has to be debonded in order to bond a new device.

BLUETOOTH SETUP

Before you can use your telephone with your vehicle it must be bonded to the vehicle telephone system.

Handling of phones

Up to six Bluetooth devices can be bonded to the vehicle system.

Note: If there is an ongoing call when the phone in use is selected as the new active phone, the call is transferred to the vehicle audio system.

Note: Even if connected to the car system, your phone can still be used in the usual way.

Requirements for Bluetooth connection

The following are required before a Bluetooth phone connection can be made.

- The Bluetooth feature must be activated on the phone and on the audio unit. Make sure the Bluetooth menu option in the audio unit is set to ON. For information on phone settings, refer to your phone user guide.
- 2. In the Bluetooth menu on your phone, search for **Ford Audio** and select it.
- 3. Enter the code number shown on the vehicle display using the phone keypad. If no code number is shown on the display, enter the Bluetooth PIN number 0000 using the phone keypad. Now enter the Bluetooth PIN number shown on the vehicle display.
- 4. If your cell phone asks you to authorize the automatic connection, select **YES**.

Note: A phone call will be disconnected if the audio unit is switched off. If the ignition key is turned to the off position the phone call will remain in progress.

TELEPHONE CONTROLS

Remote control

Voice, accept and reject button



- 1 Voice button
- 2 Accept and reject button

The VOICE button is used to activate or switch off the voice control.

On vehicles with an accept and reject button, phone calls can be accepted and rejected by pressing the appropriate button.

Note: Some audio units have the accept and reject buttons on the front bezel. These operate in the same way.

USING THE TELEPHONE -VEHICLES WITHOUT: NAVIGATION SYSTEM

This chapter describes the phone functions of the audio unit.

Note: Refer to your audio guide for details of the controls.

An active phone must be present.

Even if connected to the audio unit, your phone can still be used in the usual way.

Note: You can exit the phone menu by pressing any source button **CD**, **AM/FM** or **AUX**.

Making a call

Dialing a number using voice control

Phone numbers can be dialed using voice control. See **Telephone commands** (page 291).

Dialing a number using the address book

You can access your phone address book via Bluetooth. The entries will appear in the unit display.

- Press the **PHONE** or the call accept button.
- Press the MENU button.
- Keep pressing the MENU button until PHONEBOOK appears.
- 4. Press the seek buttons to select the desired phone number.

Note: Press and hold the seek button to skip to the next letter in the alphabet.

 Press the **PHONE** or the call accept button to dial the selected phone number

Dialing a number using the address book - Sony radio

You can access your phone address book via Bluetooth. The entries will appear in the unit display.

- Press the **PHONE** button.
- 2. Press the seek button until the phone book is shown.
- 3. Press the up/down arrow buttons to select the desired phone number.

Note: Press and hold the up/down arrow buttons to skip to the next letter in the alphabet.

 Press the **PHONE** or the call accept button to dial the selected phone number.

Dialing a number using the telephone keypad

If you have an audio unit with a telephone keypad (buttons 0-9, * and #):

- Press the call accept button. Press the PHONE button if you have a Sony radio.
- 2. Dial the number using the telephone keypad on the audio unit.
- 3. Press the call accept button.

Note: If you enter an incorrect digit whilst entering a phone number, press the seek left button to erase the last digit. A long press will erase the complete string of digits.

Press and hold **0** to enter a **+** digit.

Ending a call

Calls can be ended by pressing the call reject button.

Audio units without a telephone keypad can also end a call by pressing either **PHONE**, **CD**, **AM/FM** or **ON/OFF**, or by pressing the **MODE** button on the remote control

Redialing a number

- Press the **PHONE** or the call accept button
- Press the MENU button.
- Select the CALL OUT list or the CALL IN list. On some audio units, select the MISSED, INCOMING or OUTGOING calls list

Note: If the active phone does not provide a call out list, the last outgoing call number/entry can be redialed.

- 4. Press the seek button on the audio unit.
- Press the **PHONE** or the call accept button to dial the desired phone number.

Redialing a number - Sony radio

- Press the **PHONE** or the call accept button.
- 2. Press the seek button until the desired list is displayed.

Note: If the active phone does not provide a call out list, the last outgoing call number/entry can be redialed.

- 3. Press the up/down buttons to select the desired phone number.
- 4. Press the **PHONE** or the call accept button to dial the phone number.

Redialing the last dialed number - Sony radio

- 1. Press the call accept button.
- 2. Press the call accept button a second time to dial the number.

Receiving an incoming call

Accepting an incoming call

Incoming calls can be accepted by pressing either the call accept button, the **PHONE** button or the **MODE** button on the remote control.

Rejecting an incoming call

Incoming calls can be rejected by pressing the call reject button.

Audio units without a telephone keypad can also reject a call by pressing either **PHONE. CD. AM/FM** or **ON/OFF**.

Receiving a second incoming call

Note: The second incoming call function must be activated in your phone.

If there is an incoming call whilst there is an ongoing call, a beep will be heard and you will have the option to end the active call and to accept the incoming call.

Accepting a second incoming call

Second incoming calls can be accepted by pressing either the call accept button, the **PHONE** button, or the **MODE** button on the remote control.

Rejecting a second incoming call

Second incoming calls can be rejected by pressing the call reject button. Units without a telephone keypad can also reject a second incoming call by pressing the **CD** button, or the **AM/FM** button.

Muting the microphone

During a call, it is possible to mute the microphone. Whilst muted, confirmation will appear in the display.

Audio units with green call accept button

Press the call accept button. Press the button once again to turn this function off.

Audio units without green call accept button

Press the seek up or down button. Press the button once again to turn this function off.

Changing the active phone

Note: Phones must be bonded to the system before they can be made active.

Using the station storage button

Note: This process is only for audio units without a telephone keypad.

- Press the **PHONE** button on the audio unit.
- 2. Press the preset number required (using the station preset buttons 1 6).

Using the audio unit menu

Note: After bonding a phone to the system, this becomes the active phone.

- Press the **PHONE** or call accept button.
- 2. Press the **MENU** button on the audio
- Select the **ACTIVE PHONE** option on the audio unit.
- 4. Scroll through the different stored phones by using the seek buttons to display the bonded phones.
- 5. Press the **MENU** button to select the phone which is to be the active phone.

Debonding a bonded phone

A bonded phone can be deleted from the system at any time, unless a phone call is in progress.

- 1. Press the **PHONE** or call accept button.
- 2. Press the **MENU** button on the audio unit.
- 3. Select the **DEBOND** option on the audio unit
- 4. Scroll through the different phones by using the seek buttons and display the phone to be debonded.
- 5. Press the **MENU** button to select the phone which is to be debonded.

Debonding a bonded phone - Sony radio

A bonded phone can be deleted from the system at any time, unless a phone call is in progress.

- 1. Press the **PHONE** button.
- 2. Press the up/down arrow buttons until you reach the **DEBOND** option.
- Scroll through the different phones by using the seek buttons and display the phone to be debonded.
- 4. Press the OK button to be debond.

USING THE TELEPHONE -VEHICLES WITH: NAVIGATION SYSTEM

This chapter describes the phone functions of the Navigation System.

Note: Refer to your Navigation System guide for details of the controls.

An active phone must be present.

Even if connected to the navigation system, your phone can still be used in the usual way.

Making a call

Dialing a number

Phone numbers can be dialed using voice control. See **Voice control** (page 281).

Ending a call

Calls can be ended by pressing either the **END** button, the **MODE** button on the remote switch or the **ON/OFF** button on the navigation system.

Redialing a number

- 1. Press the **PHONE** button on the unit.
- Select REDIAL.

Receiving an incoming call

Accepting an incoming call

Incoming calls can be accepted by pressing either the call accept button, the **MODE** button on the remote control, the **PHONE** button on the unit or by using the **ACCEPT** option in the menu.

Rejecting an incoming call

Incoming calls can be rejected by pressing either the call reject button, the **CD** or **AM/FM** buttons on the unit, or by using the **REJECT** option in the menu.

Receiving a second incoming call

Note: The second incoming call function must be activated in your phone.

If there is an incoming call, whilst there is an ongoing call, a beep will be heard and you will have the option to end the active call and to accept the incoming call.

Accepting a second incoming call

Second incoming calls can be accepted by pressing either the call accept button, the **MODE** button on the remote control, the **PHONE** button on the unit or by using the **ACCEPT** option in the menu.

Note: This will cancel the ongoing call.

Rejecting a second incoming call

Second incoming calls can be rejected by pressing either the call reject button, or one of the following buttons on the unit: **CD**, **AM/FM**

Muting the microphone

During a call, it is possible to mute the microphone. Whilst muted, confirmation will appear in the display.

SD navigation units

Press the mute button (symbol of a microphone with a line through it). Press the button once again to turn this function off.

CD navigation units

Press the microphone mute button. Press the button once again to turn this function off.

Changing the active phone

Note: Phones must be bonded to the system before they can be made active.

Note: After bonding a phone to the system, this becomes the active phone.

- Press the **PHONE** button on the unit.
- 2. Using the **BTSETTINGS** option in the menu, select the active phone from the list.

Debonding a bonded phone

A bonded phone can be deleted from the system at any time, unless a phone call is in progress.

- 1. Press the **PHONE** button on the unit.
- 2. Select the **BT SETTINGS** option in the menu.
- 3. Select the **DEBOND** option in the menu.
- 4. Select the phone from the list.

PRINCIPLE OF OPERATION

CAUTION

(1)

Using the system with the engine off will drain the battery.

Voice recognition enables operation of the system without the need to divert your attention from the road ahead in order to change settings, or receive feedback from the system.

Whenever you issue one of the defined commands with the system active, the voice recognition system converts your command into a control signal for the system. Your inputs take the form of dialogues or commands. You are guided through these dialogues by announcements or questions.

Please familiarize yourself with the functions of the system before using voice recognition.

Supported commands

The voice control system allows you to control the following vehicle functions:

- · Bluetooth phone
- radio
- CD Player/CD Changer
- external device (USB)
- external device (iPod)
- automatic climate control
- navigation system refer to separate navigation handbook.

System response

As you work through a voice session the system will prompt you with a beep tone each time the system is ready to proceed.

Do not try to give any commands until the beep tone has been heard. The voice control system will repeat each spoken command back to you.

If you are not sure how to continue say "HELP" for assistance or "CANCEL" if you do not wish to continue.

The "HELP" function provides only a subset of the available voice commands. Detailed explanations of all possible voice commands can be found on the following pages.

Voice commands

All voice commands should be given using a natural speaking voice, as if speaking to a passenger or on the phone. Your voice level should be dependant on the surrounding noise level inside or outside the vehicle but do not shout.

USING VOICE CONTROL

System operation

The order and content of the voice controls are given in the following lists. The tables show the sequence of user voice commands and system responses for each available function.

<> indicates a number or stored name tag to be inserted by the user.

Short cuts

There are a number of voice command short cuts available, which allow you to control some vehicle features without having to follow the complete command menu. These are:

- Phone: CALL or DIAL NAME, DIAL NUMBER, and REDIAL.
- Phone: CALL FIRST NAME, LAST NAME at LOCATION. Example: Call Fred Bloggs at home.

- CD player or CD changer: DISC and TRACK.
- Automatic climate control: TEMPERATURE, AUTO MODE, DEFROSTING ON, DEMISTING ON, DEFROSTING OFF and DEMISTING OFF.
- Radio: TUNE NAME.
- External device (USB, iPod and SD card): TRACK.

Start communicating with the system

Before you can start talking to the system you first have to press the **VOICE** or **MODE** button for each operation and wait until the system answers with a beep. See (page 281).

Press the button again to cancel the voice session.

Name tag

The name tag functionality can support the phone, audio and navigation features by using the "STORE NAME" function. You can assign name tags to items such as favorite radio stations and personal phone contacts. See **Audio unit commands** (page 282). See **Telephone commands** (page 291). See **Navigation system commands** (page 296).

- Store up to 20 name tags per function.
- The average recording time for each name tag is approximately 2-3 seconds.

AUDIO UNIT COMMANDS

CD Player

You can control playback directly by voice control.

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu in selected examples.

"CD PLAYER"
"HELP"
"PLAY"
"TRACK"*
"SHUFFLE ALL"
"SHUFFLE FOLDER"**
"SHUFFLE OFF"
"REPEAT FOLDER"**

"CD PLAYER"	
"REPEAT TRACK"	
"REPEAT OFF"	

^{*} Can be used as a shortcut.

Track

You can choose a track on your CD directly.

Steps	User says	System answer
1	"CD PLAYER"	"CD PLAYER"
2	"TRACK"*	"TRACK NUMBER PLEASE"
3	" <a 1="" 99="" and="" between="" number="">"**	"TRACK <number>"</number>

^{*} Can be used as a shortcut.

Shuffle all

To set random playback.

Steps	User says	System answer
1	"CD PLAYER"	"CD PLAYER"
2	"SHUFFLE ALL"	

CD Changer

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu in selected examples.

^{**} Only available if the CD contains audio data files like MP3 or WMA.

^{**} Additionally, numbers can be spoken as up to four single digits (for example "2", "4", "5" for track 245)

"CD CHANGER"
"HELP"
"PLAY"
"DISC"*
"TRACK"*
"SHUFFLE ALL"
"SHUFFLE CD"
"SHUFFLE FOLDER"**
"SHUFFLE OFF"
"REPEAT CD"
"REPEAT FOLDER"**
"REPEAT TRACK"
"REPEAT OFF"

^{*} Can be used as a shortcut.

Disc

If you have a CD changer you can choose the disc number.

Steps	User says	System answer
1	"CD CHANGER"	"CD CHANGER"
2	"DISC"*	"DISC NUMBER PLEASE"
3	" <a 1="" 6="" and="" between="" number="">"	"DISC <number>"</number>

^{*} Can be used as a shortcut.

Track

You can choose a track on your CD directly.

^{**} Only available if the CD contains audio data files like MP3 or WMA.

Steps	User says	System answer
1	"CD CHANGER"	"CD CHANGER"
2	"TRACK"*	"TRACK NUMBER PLEASE"
3	" <a 1="" 99="" and="" between="" number="">"**	"TRACK <number>"</number>

^{*} Can be used as a shortcut.

Shuffle CD

To set random playback within the CD contents.

Steps	User says	System answer
1	"CD CHANGER"	"CD CHANGER"
2	"SHUFFLE CD"	

Radio

The radio voice commands support the functionality of the radio and allow you to tune radio stations by voice control.

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu.

"RADIO"
"HELP"
"AM"
"FM"
"TUNE NAME" [*]
"DELETE NAME"
"DELETE DIRECTORY"
"PLAY DIRECTORY"

^{**} Additionally, numbers can be spoken as up to four single digits (for example "2", "4", "5" for track 245)

"RADIO"	
"STORE NAME"	
"PLAY"	

^{*} Can be used as a shortcut.

Tune frequency

This function allows you to tune your radio by voice commands.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"AM"	"AM FREQUENCY PLEASE"
	"FM"	"FM FREQUENCY PLEASE"
3	" <frequency>"*</frequency>	"TUNE < frequency>"

^{*} The frequency may be entered in a variety of ways. Refer below for representative examples.

FM band: 87.5 - 108.0 in increments of 0.1

- "Eighty nine point nine" (89.9)
- "Ninety" (90.0)
- "One hundred point five" (100.5)
- "One zero one point one" (101.1)
- "One zero eight" (108.0)

AM/MW band: 531 - 1602 in increments of 9

AM/LW band: 153 - 281 in increments of 1

- "Five thirty one" (531)
- "Nine hundred" (900)
- "Fourteen forty" (1440)
- "Fifteen zero three" (1503)
- "Ten eighty" (1080)

Store name

If you have tuned a radio station, you can store it with a name in the directory.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"STORE NAME"	"STORE NAME" "NAME PLEASE"
3	" <name>" "REPEAT NAME PLEASE"</name>	
4	" <name>"</name>	"STORING NAME"

Steps	User says	System answer
		" <name> STORED"</name>

Tune name

This function allows you to call up a stored radio station.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"TUNE NAME"*	"NAME PLEASE"
3	" <name>"</name>	"TUNE <name>"</name>

^{*} Can be used as a shortcut.

Delete name

This function allows you to delete a stored radio station.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"DELETE NAME"	"NAME PLEASE"
3	" <name>"</name>	"DELETE <name>" "CONFIRM YES OR NO"</name>
4	"YES"	"DELETED"
	"NO"	"COMMAND CANCELLED"

Play directory

This function allows you to let the system tell you all of the stored radio stations.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"PLAY DIRECTORY"	"PLAY < DIRECTORY > "

Delete directory

This function allows you to delete all stored radio stations at once.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"DELETE DIRECTORY"	"DELETE DIRECTORY" "CONFIRM YES OR NO"
3	"YES"	"RADIO DIRECTORY DELETED"
	"NO"	"COMMAND CANCELLED"

Play

This function switches the audio source to the radio mode.

Steps	User says	System answer
1	"RADIO"	"RADIO"
2	"PLAY"	

Auxiliary input

This function allows you to switch the audio source to the attached auxiliary input device.

Steps	User says	System answer
1	"EXTERNAL DEVICE"	"EXTERNAL DEVICE"
2	"LINE IN"	"LINE IN"

External devices - USB

These voice commands support the functionality of an external USB device which may be connected to the audio unit.

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu in selected examples.

"EXTERNAL DEVICE", "USB"
"HELP"
"PLAY"
"TRACK"*
"PLAYLIST"**
"FOLDER"**
"SHUFFLE ALL"
"SHUFFLE FOLDER"
"SHUFFLE PLAYLIST"
"SHUFFLE OFF"
"REPEAT TRACK"
"REPEAT FOLDER"
"REPEAT OFF"

^{*} Can be used as a shortcut.

USB play

This function allows you to switch the audio source to the attached USB device.

Steps	User says	System answer
1	"EXTERNAL DEVICE"	"EXTERNAL DEVICE"
2	"USB"	"USB"
3	"PLAY"	

USB Track

You can choose a track on your USB device directly.

^{**} Playlists and folders activated by voice control must be assigned special filenames. See **General Information** (page 299).

Steps	User says	System answer
1	"EXTERNAL DEVICE"	"EXTERNAL DEVICE"
2	"USB"	"USB"
3	"TRACK"	"TRACK NUMBER PLEASE"
4	" <a 1="" 99="" and="" between="" number="">"**	"TRACK <number>"</number>

^{*} Additionally, numbers can be spoken as up to four single digits (for example "2", "4", "5" for track 245)

External devices - iPod

These voice commands support the functionality of an iPod which may be connected to the audio unit.

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu in selected examples.

"EXTERNAL DEVICE", "IPOD"
"HELP"
"PLAY"
"TRACK"*
"PLAYLIST"**
"SHUFFLE ALL"
"SHUFFLE PLAYLIST"
"SHUFFLE OFF"
"REPEAT TRACK"
"REPEAT OFF"

^{*} Can be used as a shortcut.

iPod Track

You can choose a track off the all titles list of your iPod directly.

^{**} Playlists activated by voice control must be assigned special filenames. See **General Information** (page 299).

Steps	User says	System answer
1	"EXTERNAL DEVICE"	"EXTERNAL DEVICE"
2	"IPOD"	"IPOD"
3	"TRACK"*	"TRACK NUMBER PLEASE"
4	" <a 1="" 99="" and="" between="" number="">"**	"TRACK <number>"</number>

^{*} Can be used as a shortcut.

iPod playlist

You can choose a playlist from your iPod directly.

Steps	User says	System answer
1	"EXTERNAL DEVICE"	"EXTERNAL DEVICE"
2	"IPOD"	"IPOD"
3	"PLAYLIST"**	"PLAYLIST NUMBER PLEASE"
4	" <a 1="" 10="" and="" between="" number="">"	"PLAYLIST <number>"</number>

^{*} Playlists activated by voice control must be assigned special filenames. See **General Information** (page 299).

TELEPHONE COMMANDS

Phone

Your phone system allows you to create an additional phonebook. The stored entries can be dialed by voice control. Phone numbers stored by using voice control are stored on the vehicle system and not in your phone.

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu in selected examples.

^{**} Additionally, numbers can be spoken as up to five single digits (for example "5", "2", "4", "5", "3" for track 52453), to a limit of 65535.

"PHONE"
"HELP"
"MOBILE NAME"*
"DIAL NUMBER"*
"DIAL NAME"*
"DELETE NAME"
"DELETE DIRECTORY"
"PLAY DIRECTORY"
"STORE NAME"
"REDIAL"*
"ACCEPT CALLS"
"REJECT CALLS"

^{*} Can be used as a shortcut.

Phone functions

Dial number

Phone numbers can be dialed after giving the name tag voice command.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"DIAL NUMBER"*	"NUMBER PLEASE"
3	" <phone number="">"</phone>	" <phone number=""> CONTINUE?"</phone>
4	"DIAL"	"DIALLING"
	"CORRECTION"	" <repeat last="" number="" of="" part=""> CONTINUE?"</repeat>

^{*} Can be used as a shortcut.

Dial name

Phone numbers can be dialed after giving the name tag voice command.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"DIAL NAME"*	"NAME PLEASE"
3	" <name>"</name>	"DIAL <name>" "CONFIRM YES OR NO"</name>
4	"YES"	"DIALLING"
	"NO"	"COMMAND CANCELLED"

^{*} Can be used as a shortcut.

Redial

This function allows you to redial the last dialed phone number.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"REDIAL"*	"REDIAL" "CONFIRM YES OR NO"
3	"YES"	"DIALLING"
	"NO"	"COMMAND CANCELLED"

^{*} Can be used as a shortcut.

Mobile name

This function allows you to access phone numbers stored with a name tag in your mobile phone.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"MOBILE NAME"*	"MOBILE NAME" " <phone dependent="" dialogue="">"</phone>

^{*} Can be used as a shortcut.

DTMF (Tone dialling)

This function transfers spoken numbers into DTMF tones. For example, to make a remote enquiry to your home answering machine or to enter a PIN number etc.

Note: DTMF can only be used during an ongoing call. Operate the VOICE button and wait for the system prompt.

Can only be used with vehicles installed with a dedicated VOICE button.

Steps	User says	System answer
1		"NUMBER PLEASE"
2	" <numbers 1="" 9,="" hash,="" star="" to="" zero,="">"</numbers>	

Create a phonebook

Store name

New entries can be stored with the "STORE NAME" command. This feature can be used to dial a number by calling up the name instead of the full phone number.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"STORE NAME"	"STORE NAME" "NAME PLEASE"
3	" <name>"</name>	"REPEAT NAME PLEASE"
4	" <name>"</name>	"STORING NAME" " <name> STORED" "NUMBER PLEASE"</name>
5	" <phone number="">"</phone>	" <phone number="">"</phone>
6	"STORE"	"STORING NUMBER" " <phone number="">" "NUMBER STORED"</phone>

Delete name

Stored names can also be deleted from the directory.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"DELETE NAME"	"NAME PLEASE"
3	" <name>"</name>	"DELETE <name>" "CONFIRM YES OR NO"</name>
4	"YES"	" <name> DELETED"</name>
	"NO"	"COMMAND CANCELLED"

Play directory

Use this function to let the system tell you all stored entries.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"PLAY DIRECTORY"	"PLAY DIRECTORY"

Delete directory

This function allows you to delete all entries in one go.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"DELETE DIRECTORY"	"DELETE DIRECTORY" "CONFIRM YES OR NO"
3	"YES"	"DIRECTORY DELETED"
	"NO"	"COMMAND CANCELLED"

Main settings

Reject calls

Calls can be set to be automatically rejected using voice control.

Steps	User says	System answer
1	"PHONE"	"PHONE"
2	"REJECT CALLS"	"REJECT CALLS"
	"ACCEPT CALLS"*	"ACCEPT CALLS"

^{*} use this command to turn the reject mode off

NAVIGATION SYSTEM COMMANDS

Please refer to your separate Navigation manual for details of the command menus.

Overview

The overview below shows the available voice commands. The following lists will give further information about the complete command menu in selected examples.

CLIMATE CONTROL COMMANDS

Climate

The climate voice commands supports the functionality of the fan speed, temperature and mode settings. Not all functions are available on all vehicles.

"CLIMATE"
"HELP"
"FAN"*
"DEFROSTING/DEMISTING ON"*
"DEFROSTING/DEMISTING OFF"*
"TEMPERATURE"*
"AUTO MODE" [*]

^{*} Can be used as a shortcut. On vehicles fitted with an English language module the "FAN" shortcut is not available.

Fan

This function allows you to adjust the fan speed.

Steps	User says	System answer
1	"CLIMATE"	"CLIMATE"
2	"'FAN" [*]	"FAN SPEED PLEASE"
	"MINIMUM"	"FAN MINIMUM"
3	" <a 1="" 7="" and="" between="" number="">"	"FAN <number>"</number>
	"MAXIMUM"	"FAN MAXIMUM"

^{*} Can be used as a shortcut. On vehicles fitted with an English language module the "FAN" shortcut is not available.

Defrosting/Demisting

Steps	User says	System answer
1	"CLIMATE"	"CLIMATE"
2	"DEFROSTING ON/DEMISTING ON"*	"DEFROSTING ON/DEMISTING ON"
2	"DEFROSTING OFF/DEMISTING OFF"*	"DEFROSTING OFF/DEMISTING OFF"

^{*} Can be used as a shortcut.

Temperature

This function allows you to adjust the temperature.

Steps	User says	System answer
1	"CLIMATE"	"CLIMATE"
2	"TEMPERATURE"*	"TEMPERATURE PLEASE"
3	"MINIMUM"	"TEMPERATURE MINIMUM"

Steps	User says	System answer
	" <a 15="" 29="" and="" between="" number="" °c<br="">with 0.5 increments>" or "<a number between 59 and 84 °F>"</a 	"TEMPERATURE <number>"</number>
	"MAXIMUM"	"TEMPERATURE MAXIMUM"

^{*} Can be used as a shortcut.

Auto mode

Steps	User says	System answer
1	"CLIMATE"	"CLIMATE"
2	"AUTO MODE"*	"AUTO MODE"

 $[\]ast$ Can be used as a shortcut. Can be deactivated by selecting a different temperature or fan speed.

GENERAL INFORMATION

CAUTIONS

Take care when handling external devices with exposed electrical connectors (such as the USB plug). Always replace the protective cap/shield when possible. There may be a risk of electrostatic discharge causing damage to the device.

- Do not touch or handle the USB socket in the vehicle. Cover the socket when not in use.
- Only use USB Mass-Storage device compliant devices.
- Always switch your audio unit to a different source (for example the radio) before unplugging the USB device.
- Do not install or connect USB hubs or splitters.

Note: The system is only designed to recognize and read suitable audio files from a USB device that conforms to the USB Mass-Storage device class or an iPod. Not all available USB devices can be guaranteed to function with the system.

Note: It is possible to connect compatible devices with a trailing USB lead as well as those that plug into the vehicle USB socket directly (for example USB memory sticks and pen drives).

Note: Some USB devices with a higher power consumption may not be compatible (for example some larger hard drives).

Note: Access time to read the files on the external device will vary depending upon factors such as the file structure, size and device content.

The system supports a range of external devices, to fully integrate with your audio unit via the USB and auxiliary input sockets. Once connected, control of the external device is possible via the audio unit.

A list of typical compatible devices are shown below:

- USB memory sticks
- USB portable hard drives
- Some MP3 players with USB connection
- iPod media players (refer to www.ford-mobile -connectivity.com for latest compatibility list).

The system is USB 2.0 full speed compatible, USB 1.1 host compliant and supports FAT 16/32 file systems.

Information on audio file structures for external devices

USB

Create only a single partition on the USB device.

We recommend that you put MP3 files in a folder.

If playlists are created, they must contain correct file paths referenced to the USB device. It is recommended to create the playlist after the audio files have been transferred to the USB device.

Playlists must be created in .m3u format.

Audio files must be in .mp3 format.

Do not exceed the following limits:

- 1000 items per folder (files, folders and playlists)
- 5000 folders per USB device (including playlists)
- 8 subfolder levels.

To enable voice control for custom playlists and folders, follow the procedure below:

- Create folders named with the structure "Ford<*>" where <*> is a number 1-10. For example "Ford3" without an extension.
- Create playlists named with the structure "Ford<*>.m3u" where <*> is a number 1-10. For example "Ford5.m3u" without any space between "Ford" and the number.

Thereafter, custom folders and playlists will be selectable with voice control. See **Audio unit commands** (page 282).

iPod

To enable voice control for custom playlists, create playlists named with the structure **"Ford<*>"** where <*> is a number 1-10. For example **"Ford7"** without any space between **"Ford"** and the number.

Thereafter, playlists will be selectable with voice control. See **Audio unit commands** (page 282).

CONNECTING AN EXTERNAL DEVICE

WARNING

Make sure the external device is securely mounted within the vehicle, and that trailing connections do not obstruct any of the driving controls.

External devices may be connected using the auxiliary input socket and the USB port. See **Audio Input Jack** (page 223). See **USB Port** (page 223).

Connection

Plug in the device, and if necessary secure it to prevent movement within the vehicle.

Connecting an iPod

For optimum convenience and audio quality, we recommend that you purchase a dedicated single connection lead available from your dealer.

Alternatively, it is possible to connect your iPod using the standard iPod USB cable and a separate 3.5mm audio jack lead. If using this method preset the iPod volume to maximum and turn off any equalizer settings before making the connections:

- Connect the headphone output of the iPod to the AUX IN socket.
- Connect the USB cable from the iPod to the vehicle USB socket.

CONNECTING AN EXTERNAL DEVICE - VEHICLES WITH: BLUETOOTH

Connecting a Bluetooth audio

CAUTION

As various standards exist, manufacturers are able to implement a variety of profiles in their Bluetooth devices. Because of this, an incompatibility can occur between the Bluetooth device and the system, which in some cases may limit system functionality. To avoid this situation, only recommended devices should be used.

Please visit the website **www.ford-mobile-connectivity.com** for full details.

Bonding the device

Note: Some audio and navigation units have a separate Bluetooth audio menu. Use this to access setup and control.

To connect the device to the system follow the same procedure as for Bluetooth hands free phones. See **Bluetooth setup** (page 275).

Operating the device

Select Bluetooth audio as the active source.

Tracks can be accessed by skipping forwards and backwards using the steering wheel controls, or directly from the audio unit controls.

USING A USB DEVICE

Various icons are used to identify types of audio file, folders etc.



USB device is the active source



Folder



Playlist



Album



Artist



Filename



Track title



Information not available

Sony radio

Operation

Select the USB device as the audio source by repeatedly pressing the **CD/AUX** button until USB appears in the display. After first connecting the USB device, the first track within the first folder will start to play automatically. Subsequently, following audio source switching, the position of playback on the USB device is remembered.

To browse the device contents, press the up/down arrow key or the OK button once.

The display will show the track information, together with other important information described below:

- A vertical scroll bar on the right side of the display shows the current position of the folder view.
- ">" after an entry indicates a further level down is readable (for example a folder named after an album, with individual album tracks within that folder).
- "<" before the list indicates that a further level up is readable.
- Icons to the left of track/folder text indicate the type of file/folder. Refer to the list for an explanation of these icons.

To navigate the USB device contents, use the up/down arrow keys to scroll through lists, and the left/right keys to move up or down within the folder hierarchy. Once your desired track, playlist or folder is highlighted, press the OK button to select playback.

Note: If you wish to jump to the top level of the USB device contents, press and hold the left arrow key.

Audio control

Press the left and right arrow keys to skip backwards and forwards through tracks.

Press and hold the left/right arrow keys to enable fast rewind/fast forward through track content.

Press the up/down arrow key or the OK button to browse the device contents.

Press the MENU key to enter the USB menu. It is possible to enable shuffle and repeat functions here with respect to folders and playlists.

Press the SCAN button to scan the whole device, current folder or a playlist if it is in operation.

Press the **INFO** button to display the following:

- filename
- title
- artist
- album
- track number and playing time.

Repeated button presses will scroll through these displays.

CD Navigation units

Operation

Select the USB device as the audio source by pressing the **CD/AUX** button until DEVICES appears in the display. Select DEVICES and then select USB from the available device list. After first connecting the USB device, the first track within the first folder will start to play automatically. Subsequently, following audio source switching, the position of playback on the USB device is remembered.

To browse the device contents, press the **SELECT** button once.

The display will show the track information, together with other important information described below:

- A vertical scroll bar on the right side of the display shows the current position of the folder view.
- ">" after an entry indicates a further level down is readable (for example a folder named after an album, with individual album tracks within that folder).
- "<" to the left hand side of the display indicates that a further level up is readable.
- Icons to the left of track/folder text indicate the type of file/folder. Refer to the list for an explanation of these icons.

To navigate the USB device contents, use the rotary scroll/select button to browse through lists. Push the button to expand the contents within the highlighted playlist or folder, or to commence playback of a particular track. Press **ESC** to go up one level.

Audio control

Press the **SEEK** up and down keys to skip backwards and forwards through tracks.

Press and hold the **SEEK** keys to enable fast rewind/fast forward through track content.

Rotate or press the **SELECT** button to browse the device contents.

Press SHUFFLE or REPEAT buttons to enable shuffle and repeat functions with respect to folders and playlists. Different options may appear depending upon whether or not a playlist is in operation.

Press the SCAN button to scan the current playlist if it is in operation, or the complete USB device or folder.

Press the **INFO** button to display the following:

- filename
- title
- artist
- album
- track number and playing time.

SD Navigation units

Operation

Select the USB device as the audio source by pressing the **CD/AUX** button until the USB button appears to the left of the display. Select USB from the available device list.

Note: Some devices may be shown but not selectable, depending if the device is connected or not.

After first connecting the USB device, the first track within the first folder will start to play automatically. Subsequently, following audio source switching, the position of playback on the USB device is remembered.

To browse the device contents, press the scroll up or down arrow button.

The display will show the track information, together with other important information described below:

- A vertical scroll bar on the right side of the display shows the current position of the folder view.
- ">" after an entry indicates a further level down is readable (for example a folder named after an album, with individual album tracks within that folder).

- "<" to the left hand side of the display indicates that a further level up is readable.
- Icons to the left of track/folder text indicate the type of file/folder. Refer to the list for an explanation of these icons.

To navigate the USB device contents, use the scroll buttons to browse through lists. Push the button to expand the contents within the highlighted playlist or folder, or to commence playback of a particular track. Press the left arrow key to go up one level.

Audio control

Press the **SEEK** up and down keys to skip backwards and forwards through tracks.

Press and hold the **SEEK** keys to enable fast rewind/fast forward through track content.

Press the scroll bar arrow keys to browse the device contents.

Press SHUFFLE or REPEAT buttons to enable shuffle and repeat functions with respect to folders and playlists.

Press the SCAN button to scan the current playlist if it is in operation, or the complete USB device or folder.

Press the **INFO** button to display the following:

- filename
- title
- artist
- album
- track number and playing time.

USING AN IPOD

Various icons are used to identify types of audio file, folders etc.



iPod is the active source



iPod playlist



iPod artist



iPod album



_ .



iPod genre



iPod song



iPod generic category



iPod generic media file

Sony radio

Operation

Connect the iPod. See **Connecting an external device** (page 300).

Select the iPod as the audio source by repeatedly pressing the **CD/AUX** button until iPod appears in the display.

The iPod menu list for browsing contents will be available through the radio display. Navigation of the contents follows the same principles as for iPod standalone use (for example search by artist, title, etc.). To browse the iPod contents, press the up/down arrow key or the OK button once.

The display will show the track information, together with other important information described below:

- A vertical scroll bar on the right side of the display shows the current position of the list view.
- ">" after an entry indicates a further level down is readable (for example all albums by a particular artist).
- "<" before the list indicates that a further level up is readable.
- An icon on the left side indicates the type of the currently displayed list (for example list of albums). Refer to the list for an explanation of these icons.

To navigate the iPod contents, use the up/down arrow keys to scroll through lists, and the left/right keys to move up or down within the hierarchy. Once your desired track, playlist, album, artist or genre is highlighted, press the OK button to select playback.

Note: If you wish to jump to the top level of the iPod contents, press and hold the left arrow key.

Audio control

Press the left and right arrow keys to skip backwards and forwards through tracks.

Press and hold the left/right arrow keys to enable fast rewind/fast forward through track content.

Press the up/down arrow key or the OK button to browse the iPod contents.

Press the **MENU** key to enter the iPod menu. It is possible to enable shuffle and repeat functions here. It is also possible to enable the iPod "Shuffle songs" option directly from the top level.

Press the **SCAN** button to scan the currently selected tracks.

Press the **INFO** button to display the following:

- title
- artist
- track number and playing time.

Repeated button presses will scroll through these displays.

CD Navigation units

Operation

Connect the iPod. See **Connecting an external device** (page 300).

Select the iPod as the audio source by pressing the **CD/AUX** button until DEVICES appears in the display. Select DEVICES and then select iPod from the available device list.

The iPod menu list for browsing contents will be available through the display. Navigation of the contents follows the same principles as for iPod standalone use (for example search by artist, title, etc.). To browse the iPod contents, press the **SELECT** button once.

The display will show the track information, together with other important information described below:

- A vertical scroll bar on the right side of the display shows the current position of the list view.
- ">" after an entry indicates a further level down is readable (for example all albums by a particular artist).
- "<" before the list indicates that a further level up is readable.
- An icon on the left side indicates the type of the currently displayed list (for example list of albums). Refer to the list for an explanation of these icons.

To navigate the iPod contents, use the rotary scroll/select button to browse through lists. Push the button to expand the contents within the highlighted playlist, album, artist, genre or to commence playback of a particular track. Press **ESC** to go up one level.

Audio control

Press the **SEEK** up and down keys to skip backwards and forwards through tracks.

Press and hold the **SEEK** keys to enable fast rewind/fast forward through track content

Rotate or press the SELECT button to browse the iPod contents.

Press the MENU key to enter the iPod menu. It is possible to enable shuffle and repeat functions here. It is also possible to enable the iPod "Shuffle songs" option directly from the top level.

Press the SCAN button to scan the currently selected tracks.

Press the **INFO** button to display the following:

- title
- artist
- track number and playing time.

SD Navigation units

Operation

Connect the iPod. See Connecting an external device (page 300).

Select the iPod as the audio source by pressing the **CD/AUX** button until the iPod button appears to the left of the display. Select iPod from the available device list.

Note: Some devices may be shown but not selectable, depending if the device is connected or not.

The iPod menu list for browsing contents will be available through the display. Navigation of the contents follows the same principles as for iPod standalone use (for example search by artist, title, etc.). To browse the iPod contents, press the scroll up or down arrow button.

The display will show the track information, together with other important information described below:

- A vertical scroll bar on the right side of the display shows the current position of the list view.
- ">" after an entry indicates a further level down is readable (for example all albums by a particular artist).
- "<" before the list indicates that a further level up is readable.
- An icon on the left side indicates the type of the currently displayed list (for example list of albums). Refer to the list for an explanation of these icons.

To navigate the iPod contents, use the scroll buttons to browse through lists. Push the button to expand the contents within the highlighted playlist, album, artist, genre or to commence playback of a particular track. Press the left arrow key to go up one level.

Audio control

Press the **SEEK** up and down keys to skip backwards and forwards through tracks.

Press and hold the **SEEK** keys to enable fast rewind/fast forward through track content.

Press the scroll bar arrow keys to browse the iPod contents.

Press the MENU key to enter the iPod menu. It is possible to enable shuffle and repeat functions here. It is also possible to enable the iPod "Shuffle songs" option directly from the top level.

Press the SCAN button to scan the currently selected tracks.

Press the **INFO** button to display the following:

- title
- artist
- track number and playing time.

Α	At a Glance	9
	Adjusting the steering wheel	13
A/C	Autolamps	14
See: Climate Control98	Automatic climate control	16
About This Manual7	Automatic main beam control	14
Protecting the Environment7	Automatic transmission	18
ABS	Autowipers	
See: Brakes136	Blind spot information system (BLIS)	15
ABS driving hints	Changing the wiper blades	13
See: Hints on Driving With Anti-Lock	Diesel particulate filter (DPF)	
Brakes136	Driver alert	
ACC	Electric child safety locks	
See: Adaptive cruise control (ACC)234	Engine idle speed after starting	16
Accessories	Fuel filler door	
See: Replacement Parts	Information displays	15
Recommendation8	Instrument panel overview - left-hand	
See: Using Adaptive Cruise Control235	drive	9
Active suspension230	Instrument panel overview - right-hand	
Principle of Operation230	drive	
Active suspension	Keyless entry	
See: Using active suspension230	Keyless starting	
Adaptive cruise control (ACC)234	Lane departure warning	
Principle of Operation234	Manual climate control	
Adaptive cruise control (ACC)	Manual transmission	
See: Using Adaptive Cruise Control235	Power folding mirrors	
Adaptive Headlamps49	Power windows	
Cornering lamps50	Rear view camera	
Adjusting the Headlamps53	Reverse mirror dipping	
Adjusting the Steering Wheel39	Speed limiter	
AFS	Towing the vehicle on four wheels	
See: Adaptive Headlamps49	Audible Warnings and Indicators	
Air Conditioning	Switching the chimes on and off	
See: Climate Control98	Audio Control	
Air Vents98	Mode	
Front air vents98	Seek	
Rear air vents98	Audio distortion reduction (CLIP)	
Alarm216	All except Sony and Sony DAB	
Principle of Operation216	Sony and Sony DAB	
Alternative frequencies265	Audio Input Jack	
All except Sony and Sony DAB265	Audio introduction	
Sony and Sony DAB265	Audio menu control	.258
Appendices206	Sony CD and Sony CD DAB with Bluetooth	260
Arming the alarm218		
Arming the engine immobilizer215	Audio System Security	
Ashtray220	Audio Troubleshooting	
Front ashtray220	Audio Troubleshooting Audio Unit Clock and Date	.∠/3
Rear ashtray220		フニフ
	Displays	.23/

Audio unit commands		Auxiliary Heater	
Auxiliary input		Changing the remote control battery	107
CD Changer		Diesel auxiliary heater (depending on	
CD Player		country)	
External devices - iPod		Feedback during starting and switching	
External devices - USB		off	106
Radio	285	Fuel operated heater (depending on	
Audio unit menus	264	country)	107
Audio unit operation	258	Parking heater	104
Audio unit overview	253	Programming the transmitter	107
Auto-Dimming Mirror		Remote start in combination with direct	t
Autolamps	46	start or timer	106
Automatic Climate Control		Remote starting	106
Air distribution	102	Auxiliary input jack	
Blower		Auxiliary Power Points	
Mono mode	102	_	
Recirculated air		В	
Setting the temperature			
Switching off the automatic climate		Balance/fade control	258
control		6000CD	
Switching the air conditioning on and		Sony and Sony DAB	
off		Bass/treble control	258
To switch mono mode back on		6000CD	
To switch mono mode off		Sony and Sony DAB	
Windshield defrosting and demisting		Battery connection points	
Automatic High Beam Control		Belt Minder	
Activating the system		Deactivating the safety belt minder	
Manually overriding the system		Blind Spot Information System	
		Blind spot information system (BLIS)	
Setting the system sensitivity			
Automatic Transmission		Detection errors	
Drive modes	134	System detection and alerts	
Emergency park position release	127	Turning the system on and off	
lever	134	Using the system	
Hints on driving with an automatic	12.4	Bluetooth setup	
transmission		Handling of phones	2/5
Selector lever positions		Requirements for Bluetooth	
Automatic volume control		connection	2/5
All except Sony and Sony DAB		Bonnet Lock	
Sony and Sony DAB		See: Opening and Closing the Hood	
Auto-Start-Stop		Booster Seats	
Principle of Operation		Booster cushion (Group 3)	
Autostore control		Booster seat (Group 2)	
6000CD	261	Brake and Clutch Fluid Check	
Sony CD		Brakes	136
Autowipers	41	Principle of Operation	136

Breaking-In	155	Changing the remote control	
Brakes and clutch	155	battery	29
Engine	155	Remote Control With Folding Key	
Tires	155	Blade	30
Bulb changing		Remote Control Without a Folding Key	
See: Changing a Bulb	54	Blade	
Bulb Specification Chart	60	Changing the Wiper Blades	
		Rear window wiper blades	
		Windshield wiper blades	
		Checking the Wiper Blades	
Capacities and Specifications		Child Safety	
Technical Specifications		Child Safety Locks	
Cargo Nets		Electric child safety locks	
Luggage retention net	145	Manual child safety locks	
Car Wash		Child Seat Positioning	
See: Cleaning the Exterior	186	Child Seats	21
Catalytic Converter		Child restraints for different mass	
Driving with a catalytic converter	126	groups	
CD changer		Cigar Lighter	
Changing a Bulb	54	Cleaning the Exterior	186
Approach lamp	56	Body paintwork preservation	187
Central high mounted brake lamp	58	Cleaning the alloy wheels	186
Daytime running lamps	55	Cleaning the chrome trim	186
Front fog lamps	57	Cleaning the headlamps	186
Headlamp	54	Cleaning the rear window	186
Interior lamps	58	Cleaning the Interior	187
License plate lamp	58	Instrument cluster screens, LCD screens	5,
Luggage compartment lamp	60	radio screens	187
Reading lamps	59	Rear windows	187
Rear lamps		Safety belts	187
Side repeater	56	Climate Control	98
Vanity mirror lamp	60	Principle of Operation	98
Changing a Fuse		Climate control commands	296
Changing a Road Wheel	194	Climate	296
Assembling the wheel brace	196	Clock	219
Installing a road wheel	198	Coded keys	215
Jacking and lifting points	195	Cold Weather Precautions	155
Locking lug nuts	194	Compact disc playback	268
Removing a road wheel		Compact disc changer playback	
Removing the wheel trim	197	Compact Disc Player	267
Vehicle jack	194	Compact disc track compression	269
Vehicles with a temporary spare		All except Sony and Sony DAB	
wheel		Sony and Sony DAB	
Changing the 12V Battery	249	Compact disc track scanning	
		6000CD	
		Sony and Sony DAB	
		Connecting an external device	.300
		Connection	.300

Connecting an external device - Vehicles	E
With: Bluetooth300	T MI-
Connecting a Bluetooth audio device300	Eco Mode226
Connectivity299	Principle of Operation226
General Information299	Ejecting compact discs269 6000CD270
Convenience features219	
Coolant Check	Sony CD270 Electromagnetic compatibility206
See: Engine Coolant Check181	
Cruise Control140	Ending compact disc playback271 Engine Block Heater123
Principle of Operation140	Engine Coolant Check123
Cruise control	Checking the coolant level181
See: Using Cruise Control140	Topping up182
Cup Holders221	Engine immobilizer215
Cop Hotaerszzr	
D	Principle of Operation215
D	Engine Oil Check
Daytime Running Lamps46	Topping up181
Diesel Particulate Filter123	
Regeneration123	Engine Oil Dipstick - 1.6L Duratec-16V
Digital signal processing (DSP)264	Ti-VCT (Sigma)180 Engine Oil Dipstick - 1.6L Duratorg-TDCi
Changing the DSP settings264	(DV) Diesel/2.0L Duratorg-TDCi (DW)
DSP equalizer264	Diesel/2.2L Duratorq-TDCi (DW)
DSP occupancy264	Diesel181
Direction Indicators50	Engine Oil Dipstick - 1.6L EcoBoost SCTi
Disabling the passenger airbag213	(Sigma)180
Disabling the passenger airbag214	Engine Oil Dipstick - 2.0L Duratec-HE
Enabling the passenger airbag214	(MI4)/2.3L Duratec-HE (MI4)180
Fitting the passenger airbag deactivation	Engine Oil Dipstick - 2.0L EcoBoost SCTi
switch213	(MI4)180
Disarming the alarm218	Entering a security code256
Vehicles with keyless entry218	6000CD, Sony and Sony DAB256
Vehicles without keyless entry218	Exterior Mirrors64
Disarming the engine immobilizer215	Manual folding mirrors64
Dog Guard149	Marioat folding mirrors04
Installing behind the front seats149	F
Installing behind the rear seats150	I
DPF	Fastening the safety belts212
See: Diesel Particulate Filter123	Fast forward/reverse268
Driver Alert242	All except Sony and Sony DAB268
Principle of Operation242	Sony and Sony DAB268
Driving Hints155	First Aid Kit156
Driving Through Water155	Flat Tire Inflation
Driving through water155	See: Temporary Mobility Kit188
DRL	Floor Mats223
See: Daytime Running Lamps46	Fig Lamps - Front
See. Day arrie Norming Lamps40	See: Front Fog Lamps48
	Jee. 1 10111 FUR Lattips40

Fog Lamps - Rear See: Rear Fog Lamps48	Н	
Forward alert function239	Llandhraka	
Adjusting the warning sensitivity239	Handbrake	126
Switching the system on and off239	See: Parking Brake	
Front Fog Lamps48	Hazard Warning Flashers	5
	Headlamp adjustment	
Fuel and Refueling125	See: Adjusting the Headlamps	5
Technical Specifications128	Headlamp Leveling	
Fuel Burning Heater	Recommended headlamp leveling swit	
See: Auxiliary Heater104	positions	
Fuel Consumption126	Headlamp Washers	42
Fuel Consumption	Head Restraints	
See: Technical Specifications128	Adjusting the head restraint	
Fuel filler door127	Removing the head restraint	
Refueling with a fuel can128	Heated Seats	115
Fuel Quality - Diesel125	Raising and Lowering the	
Long-term storage126	Temperature	
Fuel Quality - E85125	Heated Windows and Mirrors	
Long-term storage125	Heated exterior mirrors	
Fuel Quality - Gasoline125	Heated windows	103
Fuse Box Locations157	Heating	
Central fuse box157	See: Climate Control	98
Engine compartment fuse box157	Hill launch assist (HLA)	
Rear fuse box - 4-door and 5-door157	See: Using hill start assist	227
Rear fuse box - Wagon158	Hill Start Assist	
Fuses157	Principle of Operation	22
Fuse Specification Chart159	Hints on Driving With Anti-Lock	
Central fuse box163	Brakes	136
Engine compartment fuse box159	HLA	
Rear fuse box165	See: Hill Start Assist	22
C	See: Using hill start assist	22
G	Hood Lock	
	See: Opening and Closing the Hood	169
Gauges69	1	
Engine coolant temperature gauge70		
Fuel gauge71		
General Driving Points155	Ignition Switch	118
General Information on Radio	Immobilizer	
Frequencies29	See: Engine immobilizer	215
Glasses Holder223	Important audio information	252
Global Opening and Closing37	Audio unit labels	
Global closing37	Disc labels	252
Global opening37	Incorrect security code	
Glove Box221	Information Displays	75
Cooled glove box221	General Information	

Active suspension	Information Messages	88	Jump starting	
Airbag			See: Jump Starting the Vehicle	248
Alarm 89 Automatic high beam control, Lane departure warning and Driver alert 89 Battery and charging system 90 Blind spot monitor. 90 Child power lock 91 Climate control 91 Climate control (ACC) 91 Doors open 91 Engine immobilizer 92 Hill start assist. 92 Keyless system 93 Maintenance 94 Message indicator. 88 Message symbols 88 Occupant protection 94 Parking brake 94 Power steering 94 Stability control (ESP) 95 Tire pressure monitoring system 96 Transmission 95 Viewing current messages. 88 Voice control 97 Interior Lamps 51 Reading lamps 52 Courtesy lamp 51 LED Interior laghting 55 Reading lamps 51 Reading lamps 51 Reading lamps 52 Courtesy lamp 51 LED Interior laghting 55 Reading lamps 51 Reading lamps 52 Courtesy lamp 51 LED Interior laghting 51 Reading lamps 52 Courtesy lamp 51 Reading lamps 52 Load Carriers 52 Lighting Control 94 Load Carriers 94 Loading the compact discs 94 Loading the compact discs 94 Loading the compact disc 94 Loa	Airbag	89	Jump Starting the Vehicle	248
departure warning and Driver alert	Alarm	89		
Battery and charging system	Automatic high beam control, Lane		To start the engine	249
Blind spot monitor.	departure warning and Driver alert	89	1.7	
Blind spot monitor.	Battery and charging system	90	K	
Disabled keys 3 3 3 3 3 3 3 3 3	Blind spot monitor	90		
Cruise control and Adaptive cruise control (ACC)	Child power lock	91	Keyless Entry	34
Cruise control and Adaptive cruise control (ACC)	Climate control	91	Disabled keys	36
Doors open.	Cruise control and Adaptive cruise cor	ntrol		
Engine immobilizer	(ACC)	91	Locking and unlocking the doors with th	ne .
Hill start assist	Doors open	91	key blade	37
Hill start assist	Engine immobilizer	92	Locking the vehicle	35
Lighting				
Maintenance	Keyless system	92	Unlocking the vehicle	36
Maintenance	Lighting	93	Keyless Starting	118
Message symbols	Maintenance	94	Failure to start	119
Occupant protection 94 Starting with automatic transmission 11' Parking brake 94 Starting with manual transmission 11' Power steering 94 Stopping the engine when the vehicle is Stability control (ESP) 95 Stopping the engine when the vehicle is Start-stop 95 Stopping the engine with the vehicle stationary 12' Tire pressure monitoring system 96 Stopping the engine with the vehicle stationary 12' Viewing current messages 88 Woice control 97 Instrument Cluster 69 Instrument Lighting Dimmer 219 Interior Lamps 51 Lighting Control 24 Courtesy lamp 51 Lighting Control 4 LED Interior lighting 51 Headlamp flasher 4 Vanity mirror lamps 51 High and low beam 4 Vanity mirror lamps 53 Home safe lighting 4 Isopping the engine when the vehicle 5 4 Lighting control 24 24 Lighting	Message indicator	88	Ignition on	119
Parking brake	Message symbols	88	Starting a diesel engine	119
Power steering 94 Stability control (ESP) 95 Statility control (ESP) 95 Tire pressure monitoring system 96 Transmission 95 Viewing current messages 88 Voice control 97 Instrument Cluster 69 Instrument Lighting Dimmer 219 Interior Lamps 51 LED Interior lighting 51 LED Interior lighting 51 Reading lamps 51 Vanity mirror lamps 53 Introduction 75 IPOd 52 Stopping the engine when the vehicle is moving 120 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine with the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine when the vehicle is moving 121 Stopping the engine with the vehicle is moving 121 Stopping the engine with the vehicle stationary 121 Stopping the engine with the vehicle stationary 121 Stopping the engine with the vehicle stationary 121 Stopping the engine with tenging 121 Stopping the engine with tenging 121 Stopping the engine with engine 121 Stopping the engine with tenging 121 Stopping the engine with tenging 121 Stopping the engine with tenging 121 Stopping the engine with engine 122 Stopping the engine with engine 122 Stopping the engine 4 Lighting 121 Lane Departure Warning 121 Eaph 121 Stopping the engine 4 Lighting 121 Lighting 121 Lighting 121 Lighting 121 Lighting 121 Lighting 121 Li	Occupant protection	94	Starting with automatic transmission	119
Stability control (ESP) 95 moving 121 Start-stop 95 Stopping the engine with the vehicle stationary 121 Tire pressure monitoring system 96 Stopping the engine with the vehicle stationary 121 Viewing current messages 88 Voice control 24 Viewing current messages 88 Voice control 24 Viewing current messages 88 L Voice control 97 L Instrument Cluster 69 L Instrument Lighting Dimmer 219 Lane Departure Warning 24 Courtesy lamp 51 Lighting Control 4 Led Interior lighting 51 Headlamp flasher 4 Heading lamps 53 Home safe lighting 4 Introduction 7 Lighting control positions 4 Parking lamps 4 Lighting 4 See: Using an iPod 303 Lighting 4 Load Carriers See: Roof Racks and Load Carriers 14 Loading compac	Parking brake	94	Starting with manual transmission	119
Start-stop	Power steering	94	Stopping the engine when the vehicle is	j
Tire pressure monitoring system	Stability control (ESP)	95	moving	120
Transmission	Start-stop	95	Stopping the engine with the vehicle	
Viewing current messages	Tire pressure monitoring system	96	stationary	120
Viewing current messages	Transmission	95	Keys and Remote Controls	29
Instrument Cluster	Viewing current messages	88	1	
Instrument Lighting Dimmer	Voice control	97	L	
Interior Lamps				
Interior Lamps	Instrument Lighting Dimmer	219	Lane Departure Warning	244
Courtesy lamp. 51 Lighting Control. 44 LED Interior lighting. 51 Headlamp flasher. 4 Reading lamps. 51 High and low beam. 4 Vanity mirror lamps. 53 Home safe lighting. 4 Introduction. 7 Lighting control positions. 4 IPod Parking lamps. 4 See: Using an iPod. 303 Lighting. 4 ISOFIX Anchor Points. 26 Load Carriers See: Roof Racks and Load Carriers. .14 Attaching a child seat with top tethers. 26 General Information. 14 Loading compact discs. 26 GonocD, Sony and Sony DAB. 26 Loading the compact disc Chading the compact disc Jumper cables changer. 26	Interior Lamps	51	Principle of Operation	244
Reading lamps 51 High and low beam 4 Vanity mirror lamps 53 Home safe lighting 4 Introduction 7 Lighting control positions 4 Parking lamps 4 Parking lamps 4 Lighting 4 Lighting 4 Load Carriers See: Roof Racks and Load Carriers See: Roof Racks and Load Carriers 14 Load Carrying 14 Loading compact discs 26 6000CD, Sony and Sony DAB 26 Loading the compact disc 26 Loading the compact disc 26				
Vanity mirror lamps	LED Interior lighting	51		
Introduction				
Parking lamps				
See: Using an iPod		7		
Attaching a child seat with top tethers			Parking lamps	45
Attaching a child seat with top tethers			Lighting	45
tethers	ISOFIX Anchor Points	26	Load Carriers	
Top tether anchor points				
Loading compact discs	tethers	26		
6000CD, Sony and Sony DAB26 Loading the compact disc Jumper cables changer26	Top tether anchor points	26	General Information	142
Loading the compact disc Jumper cables changer26	1		Loading compact discs	267
Jumper cables changer26	J			267
			Loading the compact disc	
See: Jump Starting the Vehicle248			changer	267
	See: Jump Starting the Vehicle	248		

Load Retaining Fixtures147 Installing the load bracket148	Manual SeatsAdjusting the angle of the seatback	
Installing the load retaining fixtures148	Adjusting the height of the driver's	112
Locking and Unlocking32 Automatic relocking34	seat Adjusting the lumbar support	
Central locking32	Moving the seats backwards and	112
Double locking32	forwards	112
Double locking the doors with the key32	Manual Transmission	
	Map Pockets	
Locking and unlocking confirmation32		
Locking and unlocking the doors and the luggage compartment lid with the	Memory Function	
	Recalling a stored seat position	
remote control33	Resetting the memory	
Locking and unlocking the doors from	Setting a memory pre-set	
inside33 Locking and unlocking the doors with the	Message Center	75
	See: Information Displays	/ɔ
key32	Mirrors See: Heated Windows and Mirrors	102
Luggage compartment lid34		
Reprogramming the unlocking	See: Windows and Mirrors	02
function34	Moonroof	100
Locks32	See: Power moon roof	
Lost security code256	MP3 display options	
Luggage Anchor Points142	CD text display options	
4-door and 5-door143	MP3 file playback	
Wagon142	6000CD	
Luggage Covers146	Playing a multi session disc	
Stowing the luggage cover - Wagon without	Sony and Sony DAB	270
full size spare wheel147	N I	
Lug Nuts	N	
See: Changing a Road Wheel194		206
N A	Navigation system commands	
M	News broadcasts	
160	All except Sony and Sony DAB	266
Maintenance169	Sony and Sony DAB	266
General Information169	\circ	
Technical Specifications183	U	
Manual Climate Control99		
Air conditioning100	Occupant protection	
Air distribution control99	Principle of Operation	210
Blower99	Oil Check	
Heating the interior quickly99	See: Engine Oil Check	
Recirculated air99	On/off control	
Ventilation100	Opening and Closing the Hood	
	Closing the hood	
	Opening the hood	169

P
Parking Aid138
Maneuvring with the parking aid138
Switching the parking aid on and off138
Parking Aids138
Principle of Operation138
Parking Brake136
Personalized Settings86
Help screen, radio, navigation and phone
information86
Language87
Navigation information86
Units of measure87
Power Door Locks
See: Locking and Unlocking32
Power exterior mirrors64
Mirror tilting positions64
Power folding mirrors64
Reverse mirror dipping65
Power moon roof108
Moonroof anti-trap protection109
Moonroof relearning110
Moonroof safety mode110
Opening and closing the moonroof109
Opening and closing the moonroof
automatically109
Tilting the moonroof
Power Seats
2-way power seat
8-way power seat114 Power Steering Fluid Check182
Topping up183
Power Windows62
Anti-trap function
Driver's door switches62
Front and rear passengers' door
switches62
Global opening and global closing62
Opening and closing the windows
automatically62
Resetting the memory of the power
windows63
Safety mode64
Safety switch for rear windows63

Programming the remote control	29
Programming a new remote control	29
Reprogramming the unlocking	
function	29
Г	
R	
Rear Fog Lamps	48
Rear Seats	7 0
Creating a level load floor	115
Folding the seatbacks down	
Folding the seatbacks down	115
Rear Under Floor Storage	1/5
Vehicles with a sliding loadspace	143
floorfloor	1/15
Vehicles without a sliding loadspace	143
floorfloor a stiding toadspace	1/5
Rear view camera	
Principle of Operation	ا لکے دود
Rear View Camera Activating the rear view camera	
Deactivating the rear view camera	Z33
Using the display	
Vehicles with parking aid	233
Rear Window Wiper and Washers	42
Intermittent wipe	
Reverse gear wipe	
Washer	42
Refueling - E85	126
Refueling	126
Regional mode (REG)	265
All except Sony and Sony DAB	
Sony and Sony DAB	
Removing a Headlamp	53
Repairing Minor Paint Damage	18/
Repeat compact disc tracks	
6000CD	
Sony and Sony DAB	270
Replacement Parts	_
Recommendation	
Collision Repairs	
Scheduled Maintenance and Mechanic	
Repairs	
_ Warranty on Replacement Parts	8
Roadside Emergencies	156
Roof Racks and Load Carriers	
Roof rack	147

Running-In		Steering Wheel Lock	120
See: Breaking-In	155	Vehicles with keyless starting	
		Vehicles without keyless starting	120
S		Steering Wheel	39
		Storage compartments	22
Safety Belt Height Adjustment	212	Sun Shades	219
Safety Precautions		Switching Off the Engine	123
Seats	111	Vehicles with a turbocharger	123
Security code		Symbols Glossary	
Setting the clock and date on the a		Symbols in this handbook	
unit		Symbols on your vehicle	
6000CD		-	
Sony and Sony DAB	257		
Shuffle/random	268	•	
6000CD		Technical Specifications	
Sony CD and Sony CD DAB	269	See: Capacities and Specifications	202
Sitting in the Correct Position	111	Telephone commands	
Sliding Loadspace Floor		Create a phonebook	
Storage compartment		Main settings	
Snow Chains		Phone	
See: Using Snow Chains	192	Phone functions	292
Speed Control		Telephone controls	275
See: Cruise Control	140	Remote control	
Speed Limiter	240	Telephone setup	274
Principle of Operation	240	Bond another Bluetooth phone	
Stability Control	137	Making a phone an active phone	274
Principle of Operation	137	Phonebook	274
Starter Switch		Phonebook categories	274
See: Ignition Switch	118	Telephone	274
Starting a Diesel Engine	122	General Information	
Cold or hot engine	122	Temporary Mobility Kit	188
Starting a Gasoline Engine - E85	122	Checking the tire pressure	19
Starting at low ambient		General information	
temperatures		Inflating the tire	
Starting a Gasoline Engine		Using the kit	
Cold or hot engine	121	Tire Care	192
Engine idle speed after starting	121	Tire Inflation When Punctured	
Flooded engine	121	See: Temporary Mobility Kit	
Starting and Stopping the Engine		Tire Pressure Monitoring System	
General Information	118	Checking the tire pressures	
Station preset buttons		Setting the vehicle load	193
Station tuning control		Tire Repair Kit	
DAB service linking		See: Temporary Mobility Kit	188
Manual tuning		Tires	
Scan tuning		See: Wheels and Tires	188
Seek tuning	262		

Tow Ball	151
Driving with a trailer	153
Driving without a trailer	154
Inserting the tow ball arm	152
Maintenance	
Removing the tow ball arm	153
Unlocking the tow ball arm	
mechanism	152
Towing a Trailer	
Steep gradients	151
Trailer Lighting	151
Towing Points	246
Installing the towing eye	246
Towing eye location	246
Towing the Vehicle on Four	
Wheels	246
All vehicles	246
Vehicles with automatic	
transmission	247
Towing	151
Track selection	267
All except Sony and Sony DAB	
Sony and Sony DAB	267
Traffic information control	
Activating traffic announcements	261
Ending traffic announcements	
Local or distant traffic	
To adjust the preset volume	262
Traffic announcement volume	
Transmission	133
Transmission	
See: Transmission	
Trip Computer	
Average fuel consumption	
Average speed	
Distance to empty	
Odometer	84
Outside air temperature	84
Tripmeter	84
Type 1 and 2	85
Type 3	85
Type approvals	207
Certificate for United Arab Emirates	
EU Declaration	
FCC/INDUSTRY CANADA NOTICE	
RX-42 - declaration of conformity	207

IJ

Under Hood Overview - 1.6L Duratec-1	
Ti-VCT (Sigma)	171
Under Hood Overview - 1.6L	
Duratorg-TDCi (DV) Diesel	176
Under Hood Overview - 1.6L EcoBoos	it
SCTi (Sigma)	172
Under Hood Overview - 2.0L Duratec-	HE
(MI4)	173
Under Hood Overview - 2 01	
Duratorq-TDCi (DW) Diesel	177
Under Hood Overview - 2.0L EcoBoo	st
SCTi (MI4)	
Under Hood Overview - 2.2L	
Duratorq-TDCi (DW) Diesel	179
Under Hood Overview - 2.3L Duratec-	HE
(MI4)	
Unloading the compact disc	
changer	.268
USB Port	223
USB	
See: Using a USB device	30
Using active suspension	230
Selecting a setting	230
System malfunction	
Using Adaptive Cruise Control	235
Automatic deactivation	
Changing the set speed	236
Setting a speed	236
Setting the vehicle gap	
Switching the system off	238
Switching the system on	236
Temporarily deactivating the	
system	238
Using an iPod	303
CD Navigation units	305
SD Navigation units	305
Sony radio	304
Using a USB device	301
CD Navigation units	
SD Navigation units	303
Conv radio	

Using Cruise Control	
Canceling the set speed	140
Changing the set speed	140
Resuming the set speed	141
Setting a speed	
Switching cruise control off	
Switching cruise control on	140
Using driver alert	242
Resetting the system	243
Switching the system on and off	2/12
System display	
System warnings	243
Ling Foo mode	226
Using Eco mode	220
Resetting Eco mode	226
Using hill start assist	
Activating the system	
Deactivating the system	229
Using lane departure warning	244
Setting the steering wheel vibration	
level	
Setting the system sensitivity	
Switching the system on and off	
System warnings	245
Using safety belts during	
pregnancy	213
Using Snow Chains	192
Vehicles with stability control (ESP)	192
Using Stability Control	137
Vehicles without stability control (ESP)	
switch	137
Vehicles with stability control (ESP)	
switch	137
Using start-stop	774
To re-start the engine	225
To stop the engine	
Using the speed limiter	240
Intentionally exceeding the speed	.240
limitlimit	240
Setting the speed limit	240
System warnings	240
Juing the telephone Vehicles With	241
Using the telephone - Vehicles With:	270
Navigation System	
Changing the active phone	2/9
Debonding a bonded phone	
Making a call	
Muting the microphone	
Receiving an incoming call	
Receiving a second incoming call	279

Using the telephone - Vehicles Without Navigation System	276 278
radio Making a call	
Muting the microphone	.277
Receiving an incoming callReceiving a second incoming call	
Using voice control	
Name tag	
System operationUsing Winter Tires	.281 192
V	
Vehicle battery	248
Vehicle Care	186
Vehicle Identification Number Vehicle Identification Plate2	
Vehicle identification2	
Vehicle recovery2	246
Ventilated Seats	.116
Raising and Lowering the Temperature	117
Ventilation	
See: Climate Control	98
Vents See: Air Vents	98
VIN	
See: Vehicle Identification Number Voice control Principle of Operation	281

W

warning Lamps and indicators	
ABS warning lamp	
Airbag warning lamp	71
Blind spot monitor indicator	71
Brake system lamp	71
Coolant temperature warning lamp	
Direction indicators	
Engine warning lamp	
Forward alert indicator	
Front fog lamp indicator	
Frost warning lamp	
Glow plug indicator	
Headlamp indicator	
High beam indicator	
Ignition warning lamp	
Lane departure warning indicator	
Low fuel level warning lamp	
Message indicator	
Oil pressure warning lamp	
Rear fog lamp indicator	
Safety belt minder	
Shift indicator	
Stability control (ESP) warning lamp	
Start-stop indicator	
Warning Triangle	
4-door and 5-door	156
Wagon and vehicles with tire repair	
kit	
Washer Fluid Check	183
Washers	
See: Cleaning the Exterior	186
See: Wipers and Washers	
Waveband button	260
Wheel Nuts	
See: Changing a Road Wheel	
Wheels and Tires	
General Information	188
Technical Specifications	
Windows and Mirrors	62
Windshield Washers	
Windshield Wipers	41
Intermittent wipe	
Winter Tires	
See: Using Winter Tires	192
Wipers and Washers	

