FORD RANGER Owner's Manual



The information contained in this publication was correct at the time of going to print. In the interest of continuous development, we reserve the right to change specifications, design or equipment at any time without notice or obligation. No part of this publication may be reproduced, transmitted, stored in a retrieval system or translated into any language in any form by any means without our written permission. Errors and omissions excepted.

© Ford Motor Company 2012

All rights reserved.

Part Number: AB39120609AA (CG3575en) 06/2012 20120927145049

Introduction	Alarm	
About This Manual7	Principle of Operation	35
Symbols Glossary7	Arming the alarm	
Replacement Parts	Disarming the alarm	
Recommendation8		
At a Glance	Steering Wheel	
At a Glance9	Adjusting the Steering Wheel	
At a Otalice9	Audio Control	
Child Safety	Voice Control	36
Child Seats16	Wipers and Washers	
Child Seat Positioning17	Windscreen Wipers	20
ISOFIX Anchor Points20	Autowipers	
Booster Seats21	Windscreen Washers4	
Child Safety Locks22	Checking the Wiper Blades	
•	Changing the Wiper Blades	
Occupant protection	Changing the wiper blades	TC
Principle of Operation23	Lighting	
Fastening the seat belts25	Lighting Control	42
Seat belt height adjustment25	Autolamps	
Seat belt reminder26	Front Fog Lamps	
Using seat belts during pregnancy26	Rear Fog Lamps4	
Disabling the passenger airbag26	Headlamp Levelling	
	Hazard Warning Flashers	
Keys and Remote Controls	Direction Indicators	46
General Information on Radio Frequencies28	Interior Lamps4	46
Programming the remote control28	Changing a Bulb	46
Changing the remote control	Bulb Specification Chart	53
battery29		
	Windows and Mirrors	
Locks	Power Windows	
Locking and Unlocking30	Exterior Mirrors	
Global Opening and Closing33	Electric exterior mirrors	
	Sliding Windows	57
Engine immobiliser	Instrument Cluster	
Principle of Operation34		= C
Coded keys34	Gauges	
Arming the engine immobiliser34	Warning Lamps and Indicators	
Disarming the engine immobiliser34	Audible Warnings and Indicators	UZ

Information Displays		Starting a Diesel Engine	
General Information	64	Diesel Particulate Filter	
Trip Computer	64	Switching Off the Engine	88
Personalised Settings			
		Fuel and Refuelling	
Climate Control		Safety Precautions	
Principle of Operation		Fuel Quality - Petrol	
Air Vents	68	Fuel Quality - Diesel	
Manual Climate Control	68	Catalytic Converter	
Automatic Climate Control	71	Fuel filler flap	
Heated Windows and Mirrors	73	Refuelling	
		Fuel Consumption	92
Seats		Technical Specifications	92
Sitting in the Correct Position	74		
Front Seats	74	Transmission	
Head Restraints	78	Manual Transmission	
Rear Seats	78	Four-Wheel Drive	
Heated Seats	79	Electronic Locking Differential	95
		Automatic Transmission	96
Convenience features			
Clock	81	Brakes	
Instrument Lighting Dimmer	81	Principle of Operation	99
Cigar Lighter	81	Hints on Driving With Anti-Lock	00
Ashtray	81	Brakes	
Auxiliary Power Points		Parking Brake	99
Cup Holders		Hill descent control (HDC)	
Glasses Holder	83		•
Storage compartments	83	Principle of Operation	
Auxiliary Input Socket	84	Using Hill Descent Control	100
USB Port	84	Stability Control	
Cool Box	84	-	100
Floor Mats	85	Principle of Operation	
		Using Stability Control	102
Starting and Stopping the	!	Hill Start Assist	
Engine		Principle of Operation	104
General Information		Using hill start assist	
Ignition Switch		טאווא ווונו אנמו ני מאאוא נווני אנמו ני מאאווא מאיי	104
Steering Wheel Lock			
Starting a Petrol Engine	86		

Parking Aids	Vehicle recovery
Principle of Operation106	Towing Points137
Parking Aid - Vehicles With: Rear Parking Aid106	Towing the Vehicle on Four Wheels137
Rear view camera	Maintenance
	General Information138
Principle of Operation109	Opening and Closing the Bonnet138
Rear View Camera109	Under Bonnet Overview - 2.5L Duratec-HE (122kW/165PS) -
Cruise Control	MI4140
Principle of Operation111	Under Bonnet Overview - 2.2L
Using Cruise Control111	Duratorq-TDCi (Puma) Diesel142
_	Under Bonnet Overview - 3.2L Duratorq-TDCi (Puma) Diesel144
Load Carrying	Engine Oil Dipstick - 2.5L Duratec-HE
General Information114	(122kW/165PS) - MI4146
Tailgate114	Engine Oil Dipstick - 2.2L Duratorq-TDCi (Puma) Diesel/3.2L Duratorq-TDCi
Load Retaining Fixtures114	(Puma) Diesel146
Roof Racks and Load Carriers117	Engine Oil Check146
Towing	Engine Coolant Check147
Towing a Trailer119	Power Steering Fluid Check148
Tow Ball121	Brake and Clutch Fluid Check148
TOW Ball121	Draining the Fuel Filter Water Trap148
Driving Hints	Washer Fluid Check149
General Driving Points123	Technical Specifications149
Running-In123	Vehicle Care
Cold Weather Precautions123	
Reduced Engine Performance123	Cleaning the Exterior153 Cleaning the Interior154
Driving Through Water124	Repairing Minor Paint Damage152
	Repairing Millor Pairit Darriage132
Roadside Emergencies	Vehicle battery
First Aid Kit125	Jump-Starting the Vehicle155
Warning Triangle125	Battery connection points156
-	Battery warning symbols156
Fuses	
Fuse Box Locations127	Wheels and Tyres
Changing a Fuse128	General Information157
Fuse Specification Chart129	Changing a Road Wheel157
	Tyre Care163

Using Winter Tyres163	Audio unit overview
Using Snow Chains163 Technical Specifications164	Audio unit overview188
Teer meat openications	Audio System Security
Vehicle identification	Security code195
Vehicle Identification Plate165	,
Vehicle Identification Number165	Audio Unit Clock and Date Displays
Capacities and Specifications	Setting the clock on the audio unit196
Technical Specifications166	Audio unit operation
Navigation introduction	On/off control198
Navigation introduction	Sound button198
General Information174	Waveband button198
Road Safety174	Station tuning control198
Navigation Quick start	Station preset buttons199
Navigation Quick start176	Autostore control
Navigation Quick Start70	Traffic information control199
Navigation unit overview	Audio unit menus
Navigation unit overview177	Automatic volume control201
Loading the navigation data179	Digital signal processing (DSP)201
	News broadcasts201
System settings	Alternative frequencies201
System settings180	Regional mode (REG)202
Navigation system	Compact Disc Player
Route options menu183	Compact disc playback203
Route displays184	Track selection203
Traffic Message Channel	Fast forward/reverse203
Principle of Operation185	Shuffle/random203
Using TMC185	Repeat compact disc tracks203
Using TWC	Compact disc track scanning204
Map updates	MP3 file playback204
Map updates186	MP3 display options206
	Ending compact disc playback207
Audio introduction	
Important audio information187	

Auxiliary input (AUX IN) socket	
Auxiliary input (AUX IN) socket	208
Audio system care	
Antenna	209
Audio Troubleshooting	
Audio troubleshooting	210
Telephone	
General Information	
Telephone setup	
Bluetooth setup	
Telephone controls	
Using the telephone	213
Voice control	
Principle of Operation	216
Using voice control	
Audio unit commands	
Telephone commands	
Climate control commands	230
Connectivity	
General Information	232
Connecting an external device	233
Connecting an external device - Veh With: Bluetooth	nicles
Using a USB device	
Using an iPod	
Using an irou	230
Appendices	
Type approvals	
Type approvals	
Type approvals	
Electromagnetic compatibility	238

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

Always drive with due care and

attention when using and operating the controls and features on your vehicle.

Note: This manual describes product features and options available throughout the range, 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 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 vehicle has received the endorsement of TÜV, the accredited international testing organisation, for its allergy-friendly properties.

All materials used in the manufacture of the interior of this vehicle meet strict. requirements of the TÜV TOXPROOF Criteria Catalogue for Vehicle Interiors by TÜV Produkt and Umwelt GmbH and are designed to minimize the risk of allergic reactions.

Additionally an efficient pollen filter protects the passengers against allergen particles in the outdoor air.

For more information, contact TÜV at www.tuv.com

SYMBOLS GLOSSARY

Symbols in this handbook

WARNING

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





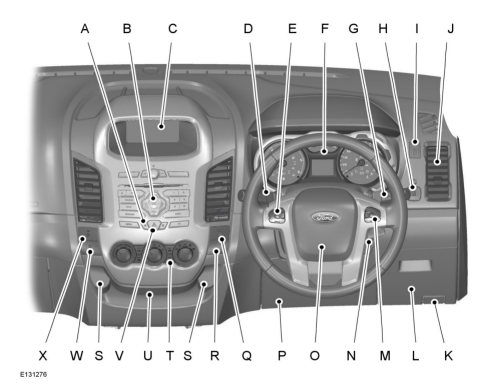
When you see these symbols, read and follow the relevant instructions in this handbook before touching or attempting adjustment of any kind.

Introduction

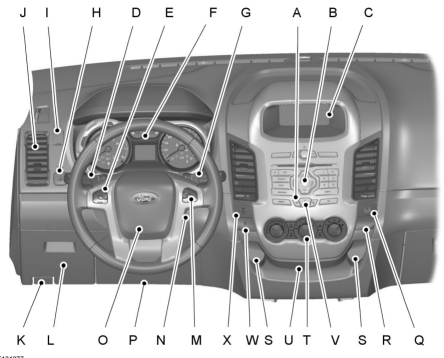
REPLACEMENT PARTS RECOMMENDATION

Genuine Ford parts and accessories have been designed specifically for your vehicle. Unless we have specifically stated, we have not tested non-Ford parts and accessories and, therefore, we will not guarantee that they are suitable for your vehicle. We recommend that you ask your Ford Dealer for advice on parts and accessories suitable for your vehicle.

Instrument panel overview - Right-hand drive



Instrument panel overview - Left-hand drive



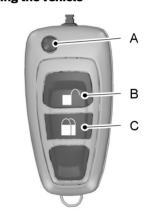
- E131277
 - A Door lock button. See **Locking** and **Unlocking** (page 30).
 - B Audio unit. See **Audio unit overview** (page 188).
 - C Multi-functional display.

- D Multi-function lever: Direction indicators. See **Direction Indicators** (page 46). Main Beam. See **Lighting Control** (page 42). or Wiper lever. See **Wipers and Washers** (page 39).
- E Audio control. See **Audio Control** (page 37).

- F Instrument cluster. See **Gauges** (page 58). See **Warning Lamps** and Indicators (page 58).
- G Multi-function lever: Direction indicators. See **Direction Indicators** (page 46). Main Beam. See **Lighting Control** (page 42). or Wiper lever. See **Wipers and Washers** (page 39).
- H Exterior mirror control. See **Electric exterior mirrors** (page 56).
- Headlamp levelling switch. See **Headlamp Levelling** (page 45).
- J Air vents. See **Air Vents** (page 68).
- K Bonnet release lever. See Opening and Closing the Bonnet (page 138).
- L Driver side storage compartment. See **Ashtray** (page 81).
- M Cruise control. See **Cruise Control** (page 111).
- N Ignition switch. See **Ignition Switch** (page 86).
- O Horn.
- P Driver knee airbag. See **Principle of Operation** (page 23).
- Q Stability control (ESP) switch. See **Using Stability Control** (page 102).
- R Passenger airbag deactivation warning lamp. See **Disabling the passenger airbag** (page 26).
- S Auxiliary power sockets. See **Auxiliary Power Points** (page 82).

- T Climate controls. See **Manual Climate Control** (page 68).
- U Auxiliary input and USB. See Auxiliary input Socket (page 84). See USB Port (page 84).
- V Hazard warning flasher switch. See **Hazard Warning Flashers** (page 45).
- W Electronic Locking Differential (ELD) button. See **Four-Wheel Drive** (page 94).
- X Hill descent control. See Hill descent control (HDC) (page 100).

Locking and unlocking Unlocking the vehicle



E131278

- A Key fold/unfold button
- B Unlock
- C Lock

Press the unlock button once to unlock the vehicle.

Press the lock button once to activate central locking.

Press the lock button twice within three seconds to double lock the doors.

Adjusting the steering wheel

WARNING



Never adjust the steering wheel when the vehicle is moving.



WARNING



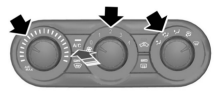
Make sure that you fully engage the locking lever when returning it to its original position.



E131280

See **Adjusting the Steering Wheel** (page 37).

Manual climate control Recommended settings for cooling



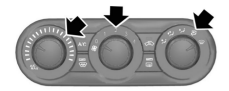
E131281

Select the outside air.

Open the centre and side air vents.

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

Recommended settings for heating



E131282

Select the outside air.

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

Direct the side air vents toward the side windows.

See Manual Climate Control (page 68).

Automatic climate control Recommended settings for cooling



E131283

Select the outside air.

Set the temperature to 22°C (72°F).

Open the centre and side air vents.

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

Recommended settings for heating



E131284

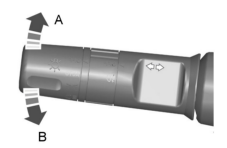
Select the outside air.

Set the temperature to 22°C (72°F).

Open the centre and side air vents.

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

Direction indicators



E131285

If the lever is tapped up or down, the direction indicators will flash three time.

See Direction Indicators (page 46).

Airbag



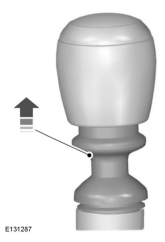
E131289

WARNING

To avoid the risk of death or serious injury, never use a rearward facing child restraint in the front, unless the air bag is OFF.

See Child Seat Positioning (page 17).

Manual transmission Selecting reverse gear - 6 speed

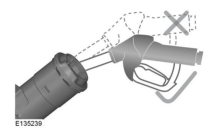


It is necessary to raise the collar whilst selecting reverse gear in 6-speed vehicles. See Manual Transmission (page 94).

Refuelling

WARNING

Take care when refuelling to avoid spilling any residual fuel from the fuel pipe nozzle.



Insert the fuel pipe nozzle up to the first notch on the nozzle, and keep it in position on the fuel filler opening.

WARNING

We recommend that you wait at least 10 seconds before removing the fuel nozzle to allow any residual fuel to drain into the fuel tank.



Slightly raise the fuel nozzle to remove it.

See Fuel filler flap (page 90).

CHILD SEATS



E133140



WARNINGS

Secure children that are less than 150 centimetres (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 air bag 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



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

CHILD SEAT POSITIONING

WARNINGS



E68920

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

WARNINGS



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 seat with a support leg, the support leg must rest securely on the floor.



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

CAUTION

The child seat must rest tightly against the vehicle seat. It may be necessary to lift or remove the head restraint. See **Head Restraints** (page 78).

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 seat belt without slack remaining, adjust the seatback to the fully upright position and raise the height of the seat. See **Seats** (page 74).

	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 outboard passenger seat with airbag ON	X	Х	UF¹	UF¹	UF¹
Front outboard passenger seat with airbag OFF	Uı	Uı	Uı	Uı	Uı
Rear seats	U	U	U	U	U
Single cab center seat	Х	Х	Х	Х	Х

X Not suitable for children 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 - Double cab

		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	E, D, C* A, B, B1, C, D*		
	Seat type	IL**	IL, IUF***	

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

		Mass group categories	
Seating positions		0+	1
		Rear facing	Forward facing
		Up to 13 kg	9-18 kg
Rear centre 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 Roemer 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 Roemer Safefix PLUS. 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 that you use a top tether or a support leg.

Note: When you are purchasing an ISOFIX restraint, make sure that you know the correct mass group and ISOFIX size class for the intended seating locations. See Child Seat Positioning (page 17).

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 2nd row seats, where the cushion and backrest meet. Tether anchor points are fitted to the back panel trim for child restraints with a top tether.

Attaching a child restraint with a top tether

WARNING



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

Double cab





E132631

- Remove the head restraint. See **Head Restraints** (page 78).
- 2. Place the child seat on the back seat cushion and fold the relevant seatback forward. See **Rear Seats** (page 78).
- 3. Route the tether strap to the anchor point.

WARNING



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

4. Push the seatback to the upright position.

WARNINGS



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



Make sure the safety seat is fitted correctly. There is a risk of injury.

- 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 manufacturers instructions.

We recommend that you use a tether strap where fitted.

BOOSTER SEATS

WARNINGS



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



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



Do not put the seat 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 centimetres (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 78).

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 seat belt over the centre of your child's shoulder and the lap strap tightly across its hips.

Booster cushion (Group 3)



Right-hand side

Turn clockwise to lock and anti-clockwise to unlock.

CHILD SAFETY LOCKS



WARNING



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

Left-hand side

Turn anti-clockwise to lock and clockwise to unlock.

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 seat belt and keep sufficient distance between yourself and the steering wheel. Only when you use the seat 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 74).

Have repairs to the steering wheel, steering column, seats, airbags and seat 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.

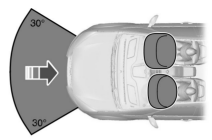
Do not poke sharp objects into areas where airbags are fitted. This could damage and adversely affect deployment of the airbags.

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

1

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.

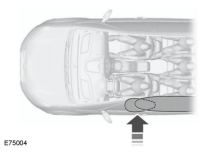
Side airbags



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.

Seat belts

WARNINGS

Wear a seat belt and keep sufficient

distance between yourself and the steering wheel. Only when you use the seat belt properly, can it hold you in a position to achieve its optimum effect. See Sitting in the Correct Position (page 74).



Never use a seat belt for more than one person.



Use the correct buckle for each seat helt.



Do not use a seat belt that is slack or twisted.



Do not wear thick clothing. The seat belt must fit tightly around your body to achieve its optimum effect.



Position the shoulder strap of the seat belt over the centre of your shoulder and position the lap strap tightly across your hips.

The driver and front passenger seat belt retractors are fitted with a seat belt pretensioner. Seat belt pretensioners have a lower deployment threshold than the airbags. During minor collisions, it is possible that only the seat belt pretensioners will deploy.

Status after a collision

WARNING

Seat belts subjected to strain, as a result of an accident, should be renewed and the anchorages checked by a properly trained technician.

FASTENING THE SEAT BELTS

WARNING

Insert the tongue into the buckle until you hear a distinct click. You have not fastened the seat belt properly if you do not hear a click.

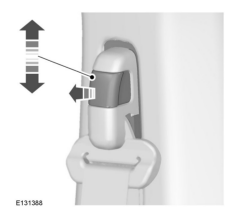




Pull the belt out steadily. It may lock if you pull it sharply or if the vehicle is on a slope.

Press the red button on the buckle to release the belt. Let it retract completely and smoothly.

SEAT BELT HEIGHT ADJUSTMENT



To raise or lower, pull the locking button on the adjuster and move as necessary.

SEAT BELT REMINDER

WARNING



The occupant protection system will only provide optimum protection when you use the seat belt properly.



Type 1: The seat belt warning lamp will be illuminated for 6 seconds when the ignition is turned on to remind the driver to fasten. the seatbelt.

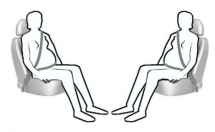
Type 2: The seat belt warning lamp will be illuminated at any time when the drivers seat belt is not fastened.

Type 3: The seat belt reminder warning lamp illuminates and an audible warning will sound if the driver or front passenger seat belt has not been fastened and the vehicle exceeds a relatively low speed. It will also illuminate if either of the seat belt is unfastened when the vehicle is moving. The audible warning will go off after five minutes but the seat belt reminder warning lamp will remain on until the seat belt is fastened.

Deactivating the seat belt reminder

See your dealer.

USING SEAT BELTS DURING PREGNANCY



E68587

WARNING



Position the seat 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 your 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.



E131289

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. Remove the child restraint and have the system checked immediately.

Disabling the passenger airbag



A Disabled

B Enabled

Turn the switch to position **A**.



When you switch the ignition on, the passenger airbag OFF warning lamp illuminates

indicating that the passenger airbag is disabled. For item location: See **At a Glance** (page 9).

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**.



When you switch the ignition on, the passenger airbag ON warning lamp illuminates

indicating that the passenger airbag is enabled. For item location: See **At a Glance** (page 9).

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

Note: Additional remote controls can be programmed only if the vehicle is supplied with atleast one remote control.

A maximum of eight remote controls (including the one supplied with your vehicle) can be programmed. The remote controls must remain inside the vehicle during the programming procedure. Fasten the front seat belts and close all doors to ensure that conflicting chimes do not sound during programming.

Programming a new remote control

- To programme new remote controls turn the ignition key to position II four times within six seconds.
- 2. Turn the ignition to position **0**. A tone sounds to indicate that it is now possible to programme the remote controls for ten seconds.
- Press any button on a new remote control. A tone will sound as confirmation.
- Repeat this last step for all your remote controls, including your original. Do not remove the key from the ignition when pressing the button on this remote control.
- Switch the ignition back on (position II) or wait for ten seconds without programming another remote control to end the key programming. Only the remote controls which you have just programmed are now able to lock and unlock the vehicle.

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.

Programming the additional key

Note: The additional keys can be programmed only if you already have two programmed keys.

Keys and Remote Controls

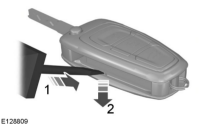
- Insert the first key and switch on the ignition.
- 2. Remove the key within 10 seconds.
- 3. Insert the second key within 10 seconds and switch on the ignition.
- 4. Remove the key within 10 seconds.
- Insert the additional key within 10 seconds which need to be programmed.

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.



- 1. Insert a screwdriver in the position shown and gently push the clip.
- 2. Press the clip down to release the battery cover.



E128810

3. Carefully remove the cover.



E128811

- 4. Turn the remote control over to remove the battery.
- 5. Install a new battery (3V CR 2032) with the + facing upwards.
- 6. Replace the battery cover.

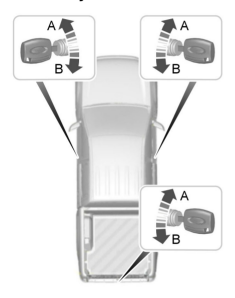
LOCKING AND UNLOCKING

Note: Do not leave your keys in the vehicle.

Note: All the doors will lock automatically when the vehicle is driven at or above 7 Km/h (4.3 mph). This function can be enabled or disabled, see **driver**

configuration mode later in this procedure.

Locking and unlocking the doors with the key



E131447

A Unlock

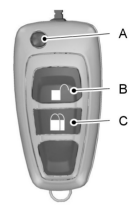
B Lock

Note: To *double lock* the doors, turn the key to the lock position twice within three seconds.

Locking and unlocking the doors with the remote control

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.

Note: This option can be switched off by your Ford dealer.



A Key fold/unfold button

B Unlock

C Lock

F131278

Press the button **B** once to unlock the vehicle.

Press the button $\boldsymbol{\mathsf{C}}$ once to activate central locking.

Note: Central locking is activated only when all the passenger doors are closed.

Press the button **C** twice within four seconds to double lock the doors.

Note: Double locking is activated only when all the passenger doors are closed and the bonnet is closed in the vehicle fitted with alarm.

WARNING

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

Note: If the ignition is switched on with the double locking function activated, the lock will automatically return to single lock stage.

Double locking is a theft protection feature that prevents someone from opening the doors from the inside.

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

Note: If the vehicle remains locked for several weeks, the remote control will be disabled. The vehicle must be unlocked and the engine started using the key. Unlocking and starting the vehicle once will enable the remote control.

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 28).

Locking and unlocking confirmation

Note: When you lock the doors, the direction indicators will flash once.

When you double lock the doors, the direction indicators will flash twice. When you unlock the doors the direction indicators will flash one long flash.

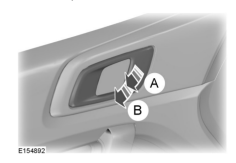
Child play protection function

If the remote control buttons are pressed continuously several times, the locking and unlocking function will be blocked for a while to avoid door latches from overheating.

Locking and unlocking the doors from inside



Press the button. For item location. See **At a Glance** (page 9)



- A Unlock
- B Open

Driver configuration mode

Note: This operation has to be done within **30 seconds**.

- 1. Switch the ignition ON.
- 2. Press door lock button three times.
- Switch the ignition OFF.
- 4. Press door lock button three times.
- 5. Switch the ignition ON.

The system will chirp to indicate that the driver configuration mode is enabled.

Once in driver configuration mode, follow the steps mentioned below to toggle the status of the automatic locking by speed or automatic unlocking.

Automatic locking by speed

Press the central lock or unlock button twice within three seconds and wait for three seconds to toggle the automatic locking by speed function. The system will chirp when toggling.

Automatic unlocking

Note: Automatic unlock is default enabled.

Press the central lock or unlock button three time within three seconds and wait for three seconds to toggle the automatic unlocking function.

If the automatic unlocking function is enabled:

 All doors will be unlocked while opening the driver door or front passenger door (vehicles not delivered with remote control) from inside, with the key in ignition.

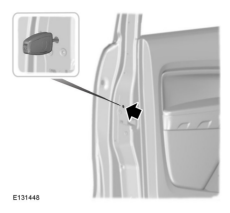
If the automatic unlocking function is disabled:

 Only the respective door will be unlocked while opening from inside.

Note: Opening the rear doors will never unlock the other doors, when opened from inside.

Locking the doors individually with the key

Note: If the central locking function fails to operate, the doors can be individually locked using the key in the position shown.



Left-hand side

Turn clockwise to lock.

Right-hand side

Turn anti-clockwise to lock.

Unlocking

Note: If the child safety locks have also been activated, pulling the internal lever will only deactivate the emergency locking and not the child safety lock. The doors can only be opened using the external door handle.

Note: If the doors have been unlocked, they have to be locked individually using this method until the central locking function has been repaired.

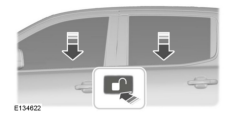
Unlock the driver's door using the key. The other doors can be unlocked individually by pulling the interior door handles on those doors.

GLOBAL OPENING AND CLOSING

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

Note: Global closing will only operate if you have set the memory correctly for each window. See **Power Windows** (page 54).

Global opening



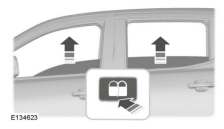
To open all the windows, press and hold the remote control **unlock** button for at least three seconds. Press any remote control button again to stop the opening function.

Global closing

WARNING



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



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

Engine immobiliser

PRINCIPLE OF OPERATION

The engine immobiliser 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 recognising 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 IMMOBILISER

The engine immobiliser is armed automatically a short time after you have switched the ignition off.

The indicator in the instrument cluster will flash to confirm that the system is operating.

DISARMING THE ENGINE IMMOBILISER

The engine immobiliser is disarmed automatically when you switch the ignition on with a correctly coded key.

The indicator in the instrument cluster will come on for approximately three seconds and then go out. If the indicator stays on for one minute or flashes for approximately one minute and then repeatedly at irregular intervals, your key has not been recognised. Remove the key and try again.

If you are unable to start the engine with a correctly coded key, this indicates a malfunction. Have the immobiliser checked immediately.

Alarm

PRINCIPLE OF OPERATION

Alarm system

Your vehicle may be equipped with one of the following alarm systems:

- Perimeter alarm with interior sensors.
- Perimeter alarm with interior sensors and battery back-up sounder.

Interior sensors



The interior sensors are activated when you arm the alarm. See **Arming the alarm** (page 36).

WARNINGS

The sensors in the interior lamp unit must not be covered up. Do not activate the alarm if any persons.

animals or other moving objects are inside the vehicle.



The interior sensors may not detect movement with in the cab correctly if the rear seat base in the double cab is left in the upright position.



Do not leave the glasses holder open.

Note: This may result in false alarms if animals or moving objects are inside the vehicle.

Note: False alarms can also be triggered by the fuel fired heater. If you are using the fuel fired heater, direct the air flow towards the footwell.

The sensors act as a deterrent against unauthorised intrusion by sensing any movement within the vehicle

Alarm Horn

The alarm horn will sound a siren when the alarm is triggered. It is armed when you lock the vehicle. This will not sound if someone disconnects the vehicle battery or the alarm horn itself.

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 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.

Triggering the alarm

Once armed, the alarm is triggered in any of the following ways:

- If someone opens a door or the bonnet without a valid key or remote control.
- If someone removes the multi function display.
- If the ignition is turned to position I. II or III without a valid key.
- If the interior sensors detect movement within the vehicle.
- On vehicles with a battery back-up sounder, if someone disconnects the vehicle battery or the battery back-up sounder itself.

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.

Alarm

ARMING THE ALARM

To arm the alarm, lock the vehicle. See **Locks** (page 30).

DISARMING THE ALARM

Disarm and silence the alarm by unlocking the doors with the key and inserting the key into the ignition switch with a correctly coded key within 12 seconds, or unlocking the doors with the remote control.

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 74).





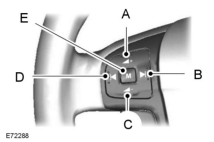
E131280

WARNING



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

AUDIO CONTROL



- 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
- accept an incoming telephone call
- end a telephone call.

Seek

Press the seek button to:

- tune the radio to the next station up or down the frequency band
- play the next or the previous CD track.

Steering Wheel

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

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

VOICE CONTROL



Α

Voice control



Press the voice control button to select or deselect voice control.

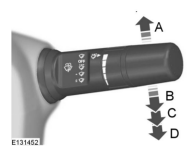
For further information: See **Voice control** (page 216).

Wipers and Washers

WINDSCREEN WIPERS

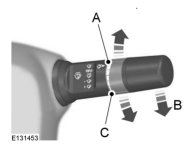
CAUTION

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



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

Intermittent wipe

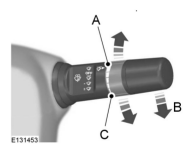


- A Long wipe interval
- B Intermittent wipe
- C Short wipe interval

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 flies hit the windscreen.
- 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 windscreen and the wipers will operate, even though the majority of the windscreen is dry.
- Fully defrost the windscreen 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 windscreen. The rain sensor will then continuously measure the amount of water on the windscreen and adjust the speed of the wipers automatically.

Wipers and Washers

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 windscreen. With high sensitivity, the wipers will operate if the sensor detects a small amount of water on the windscreen.

WINDSCREEN WASHERS

CAUTION

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



WARNING



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

CHECKING THE WIPER BLADES



E66644

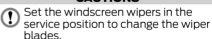
Run the tip of your fingers over the edge of the blade to check for roughness.

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

CHANGING THE WIPER BLADES

Windscreen wiper blades

CAUTIONS

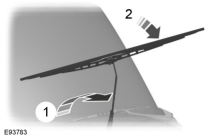


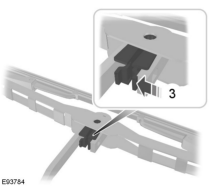
You can use the service position in winter to provide easier access to the wiper blades for freeing them from snow and ice. The windscreen wipers will return to their normal position as soon as you switch on the ignition so make sure that the outside of the windscreen is free from snow and ice before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

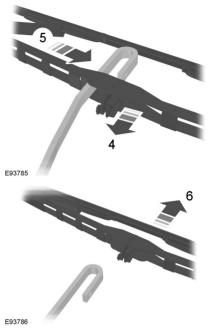
Wipers and Washers

Service position

- 1. Turn the ignition key to position **0** from position **II**.
- 2. Pull the washer lever towards the steering wheel within three seconds.





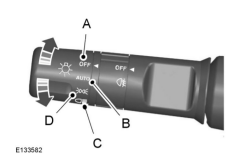


Note: Make sure that the wiper blade locks into place.

Install in the reverse order.

LIGHTING CONTROL

Lighting control positions



- A Off
- B Auto-light control
- C Headlamps
- D Side and tail lamps

Parking lamps

CAUTION



Prolonged use of the parking lamps will discharge the battery.

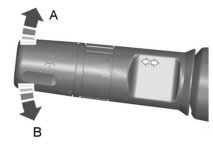
Switch off the ignition.

Both sides

Set the lighting control to position **D**.

One side

Note: The parking lamp has to be switched on within 10 minutes from the key out. If exceeded, the key has to reinserted.



E131285

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

Main and dipped beam



E133583

Push the lever forward to switch between main and dipped beam.

Headlamp flasher

Pull the lever towards the steering wheel.

Home safe lighting

Switch the ignition off and pull the direction indicator lever towards the steering wheel or if you have switched autolamps on, turn the key from position II to I or O 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.

Approach lamps

The side repeaters, number plate lamp and the puddle lamps will come on and stays illuminated for 25 seconds when the vehicle is unlocked with the remote control. If a door is opened the light will stay on until the door is closed, ignition is turned on or for 10 minutes.

Emergency stop lights

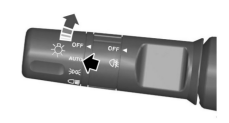
Hazard warning flashers or fog lights will come on when the brake is applied suddenly at a speed above 50 km/h (30 mph).

AUTOLAMPS

WARNING



In severe weather conditions, it may be necessary to switch your headlamps on manually.



E133599

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

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

FRONT FOG LAMPS

Control lever



E133585

WARNING



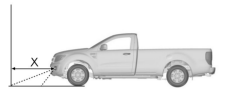
Only use the front fog lamps when visibility is considerably restricted by fog, snow or rain.

Note: You cannot switch the front fog lamps on unless you have switched the headlamps on.

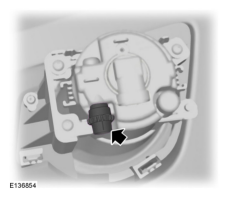
Adjustment

You can adjust the front fog lamp aiming slightly for driving comfort.

Note: Fog lamp adjustment must meet the local regulation requirements.



E136853



- Position the unloaded vehicle on a flat, level surface.
- 2. Seat one person in the driver's seat.

- 3. Start the engine so that the battery remains charged.
- 4. Turn the front fog lamp on.
- 5. Adjust the fog lamp aiming such that the cut off line is not more than **X:** 20 m (65.6 ft).

REAR FOG LAMPS



E136254

WARNINGS

<u>^</u>

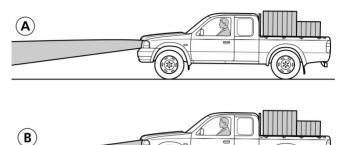
Only use the rear fog lamps when visibility is restricted to less than 50 metres (164 feet).



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

Note: You cannot switch the rear fog lamps on unless you have switched the headlamps and front fog lamp on.

HEADLAMP LEVELLING



E78244

- A Without headlamp levelling
- B With headlamp levelling

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



Set the headlamp levelling control to zero when your vehicle is unloaded. Set it to provide illumination between 35 and 100 metres (114 and 328 feet) when your vehicle is partially or fully loaded.

HAZARDWARNINGFLASHERS

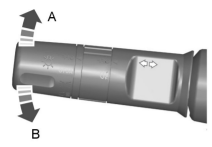


For item location: See **At a Glance** (page 9).

E133544

- A Raised headlamp beams
- B Lowered headlamp beams

DIRECTION INDICATORS

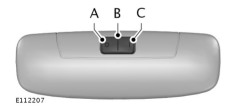


E131285

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

INTERIOR LAMPS

Courtesy lamp



- 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. 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



F112208

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.

CHANGING A BULB

WARNINGS



Switch the lights and the ignition off.



Let the engine compartment and the bulb cool down before removing it.

CAUTION

Only fit bulbs of the correct specification. See **Bulb Specification Chart** (page 53).

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

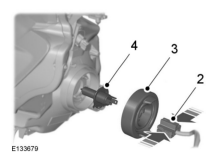
You may notice fogging or small water droplets in the lamp units from time to time. This does not affect the function of the lamp, and will clear when the lamps are turned on and the vehicle is driven.

Note: If in any doubt about any of the following bulb replacement procedures, please have the bulb replaced by your Authorised Ford Dealer.

Headlamp main and dipped beam

CAUTIONS

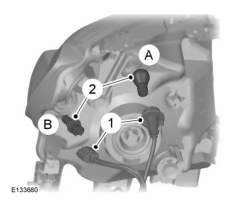
- Do not touch the glass of the bulb.
- Ensure bulb is correctly seated before replacing the spring clip. Checking the bulb location through the front of the headlamp lens can be a useful aid to ensuring the bulb is correctly aligned.



- Open the bonnet. See Opening and Closing the Bonnet (page 138).
- Disconnect the electrical connector by pressing in the spring releases on both sides of the connector.
- Remove the rubber boot.
- 4. Release the bulb retaining spring clip and remove the bulb.
- 5. Insert the replacement bulb and retain it using the spring clip.

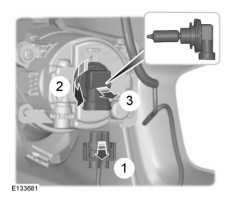
Note: Ensure that the rubber boot seals correctly against the bulb and headlight housing and that it is not out of shape while installing.

Side lamps and front direction indicators



- A Direction indicator
- B Side lamp
- 1. Remove the bulb holder from the headlamp assembly.
- Remove the bulb.

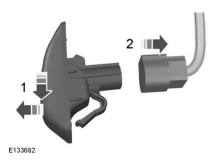
Front fog lamps



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

- 1. Disconnect the electrical connector.
- 2. Turn the bulb holder anti-clockwise and remove it.

Side repeaters



- 1. Slide the lens to the rear and remove it.
- 2. Disconnect the electrical connector.

Exterior mirror lamps

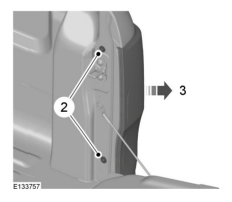


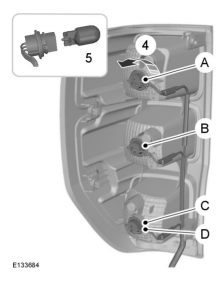
- A Side repeater lamp
- B Puddle lamp

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

Rear lamps

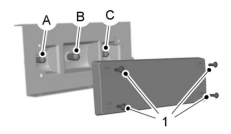
Type 1





- A Tail and brake lamp
- B Direction indicator
- C Reversing lamp
- D Fog lamp (left-hand side for LHD)
- 1. Open the tailgate.
- 2. Remove the screws.
- 3. Remove the rear lamp.
- 4. Turn the bulb holder anti-clockwise and remove it.
- 5. Remove the bulb.

Type 2

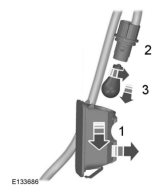


E133685

- A Direction indicator
- B Tail and brake lamp
- C Reversing lamp
- 1. Remove the screws.
- 2. Remove the lens.
- 3. Remove the bulb.

Number plate lamp

Type 1



1. Slide the unit away from the connector and remove it.

- 2. Remove the connector with bulb.
- 3. Remove the bulb.

Type 2

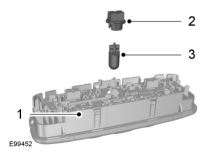


E133687

- 1. Remove the screws.
- 2. Remove the lens.
- 3. Remove the bulb.

Interior lamp

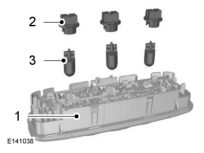
Stretch and double cab



- 1. Carefully prise out the lamp.
- 2. Turn the bulb holder anti-clockwise and remove it.
- 3. Remove the bulb.

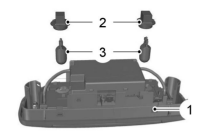
Front reading lamps

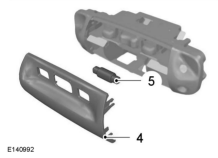
Without alarm sensor



- 1. Carefully prise out the lamp.
- 2. Turn the bulb holder anti-clockwise and remove it.
- 3. Remove the bulb.

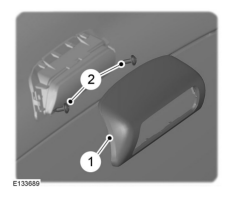
With alarm sensor



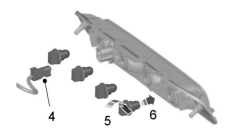


- Carefully prise out the lamp.
- For reading lamps, turn the bulb holder anti-clockwise and remove it.
- · Remove the bulb.
- For centre lamp, carefully prise out the lamp lens.
- Remove the bulb.

Centre high mount stop lamp Type 1



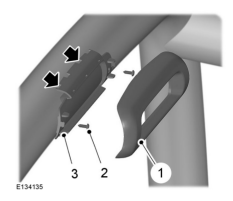


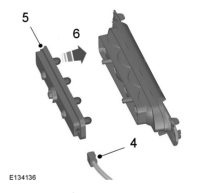


E133755

- 1. Remove the cover.
- 2. Remove the screws.
- 3. Carefully prise out the lamp.
- 4. Disconnect the electrical connector.
- 5. Remove the bulb holder by turning it to 45 degree anticlockwise.
- 6. Remove the bulbs.

Type 2





- 1. Remove the cover.
- 2. Remove the screws.
- 3. Carefully prise out the lamp.
- 4. Disconnect the electrical connector.
- 5. Pull out the bulb holder.
- 6. Remove the bulbs.

BULB SPECIFICATION CHART

Bulb	Specification	Power (watts)
Headlamp main and dipped beam	H4	55/60
Front direction indicator	P21W	21
Side lamp	W5W	5
Front fog lamp	HII	55
Side repeater*	-	5
Rear direction indicator	WY21W	21
Tail and brake lamp	W21/5W	21/5
Reversing lamp	W21W	21
Rear fog lamp	W21W	21
Number plate lamp	W5W	5
Interior lamp	W5W	5
Reading lamp	W5W	5
Centre high mount stop lamp	W5W	5
Roof bar lamp	W5W	5

^{*} Bulb replacement is not possible as the bulb is an integral part of the unit. The side repeater lamp unit has to be changed.

POWER WINDOWS

WARNING



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

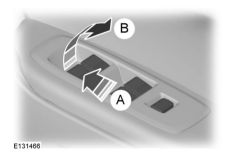
Note: If you operate the switches often during a short period of time, the system might become inoperable for a certain time to prevent damage due to overheating.

Note: 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 electric windows.

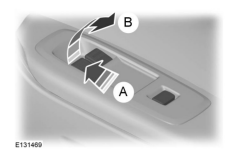
Driver's door switches (Double cab)

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



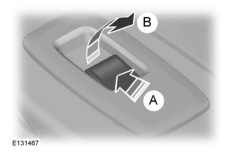
- A Open
- B Close

Driver's door switches (Single and Stretch cab)



- A Open
- B Close

Front and rear passengers' door switches



- A Open
- B Close

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 window.

Safety switch for the rear windows

Note: You can always operate the rear windows and front passenger window from the driver's door if global opening and closing is fitted.

Note: Only vehicles with global opening and closing will have a light on the switch to indicate that it is active.



A switch in the driver's door disables the rear and front passenger electric window switches.

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

Resetting the memory of the electric 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. until a click is heard from the relay, for one more second.
- 3. Open the window and try to close it automatically.

4. Repeat the 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.

Global opening and global closing (GO/GC) (If fitted)

You can also operate the electric windows for one minute with the ignition off via the global opening and global closing function. See Global Opening and Closing (page 33).

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

Note: Global closing will only operate if you have set the memory correctly for each window. Memory is set by default, you have to reset it only if there is a problem.

Anti-trap function (vehicles with GO/GC only)

WARNING



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

The electric windows will stop automatically while closing (auto-up) and reverse some distance if there is an obstacle in the way.

Overriding the anti-trap function

CAUTION

While you close the window (auto-up) for the third time with the obstacle in the way, 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:

- 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 fully close it manually.
- If the window does not close after the third attempt, have it checked by a properly trained technician.

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.

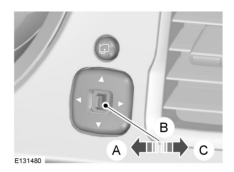
Unfolding

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

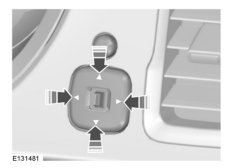
ELECTRIC EXTERIOR MIRRORS

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.



- A Left-hand mirror
- B Off
- C Right-hand mirror



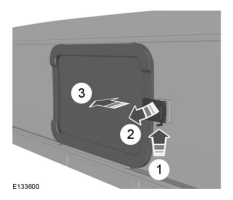
The electric exterior mirrors are fitted with a heating element that will defrost or demist the mirror glass. See **Heated Windows and Mirrors** (page 73).

Electric folding mirrors

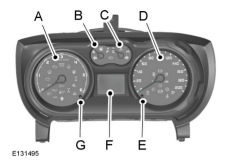


To fold and unfold the mirrors, briefly press the switch. If the switch is pressed again while the mirrors are moving, they will stop and reverse the direction of movement.

SLIDING WINDOWS



GAUGES



- A Tachometer
- B Fuel gauge
- C Engine coolant temperature gauge
- D Speedometer
- E Illumination dimming button
- F Information display
- G Trip computer display select and reset button

Engine coolant temperature gauge

Shows the temperature of the engine coolant. At normal operating temperature, the needle will remain in the centre section.

CAUTION



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

If the needle enters the red section, 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 147).

Fuel gauge

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 come on briefly when you switch the ignition on to confirm that the system is operational:

- ABS warning lamp
- Vehicle immobiliser indicator
- Brake system warning lamp
- Ignition warning lamp
- Airbag warning lamp
- Low fuel level warning lamp
- · Stability control (ESP) indicator
- Oil pressure warning lamp
- Oil Change Reminder Indicator (Diesel only)
- Engine warning lamps
- Four-wheel drive indicator
- Four-wheel drive low (4L) indicator
- Electronic locking differential (ELD) indicator
- Water-in-fuel indicator (Diesel only)
- Washer fluid level indicator
- DPF (Diesel Particulate Filter)
- Ice/Frost warning indicator

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.

Vehicle immobiliser indicator



The immobiliser indicator will blink if the key is removed from the ignition or a wrong key is

inserted.

Brake system warning 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.

Ignition warning lamp



If the ignition warning lamp comes on when you are driving, switch off all unnecessary

electrical equipment and have this checked immediately Have this checked by an expert.

Airbag warning lamp



If it illuminates while driving, this indicates a malfunction. Have this checked as soon as possible.

Low fuel level warning lamp



If the low fuel level warning lamp comes on, refuel as soon as possible.

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

Stability control (ESP) indicator



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 flash twice and remain illuminated. The

lamp will go out when you switch the system back on or when you switch the ignition off.

Oil pressure warning lamp

CAUTION

Do not resume your journey if the oil pressure warning lamp comes on despite the oil level being correct. Have this checked immediately.



If the oil pressure warning lamp comes on when you are driving, this indicates a malfunction.

Stop, and switch the engine off and check the engine oil level. See **Engine Oil Check** (page 146).

Oil Change Reminder Indicator (Diesel only)



The oil change reminder indicator informs that the engine requires an engine oil change due

to excessive build up of soot within the engine oil.

Engine warning lamps Malfunction indicator lamp



Powertrain warning lamp



All vehicles

If either lamp illuminates when the engine is running, this indicates a fault. The engine will continue to run but it may have limited power. 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.

WARNING



Have this checked immediately.

If both lamps illuminate together, stop your vehicle as soon as it is safe to do so (continued use may cause reduced power and cause the engine to stop). Turn the ignition off and attempt to restart the engine. If the engine restarts have the system checked by a properly trained technician immediately. If the engine does not restart the vehicle must be checked before continuing your journey.

Four-wheel drive indicator



The four-wheel drive indicator lamp will come on when the transfer shift switch is in the **4H**

or **4L** position. This will flash while engaging to 4H or 4L. See **Electronic Locking Differential** (page 95).

Four-wheel drive low (4L) indicator



The four-wheel drive low (4L) indicator lamp will come on when the transfer shift switch is

in **4L** position. It will flash while engaging to 4L position. See **Electronic Locking Differential** (page 95).

Electronic locking differential (ELD) indicator



The ELD indicator lamp will come on when the rear differential is locked. The lamp

will flash if an error has been detected or if the engage or disengage request cannot be completed. See **Electronic Locking Differential** (page 95).

Water-in-fuel indicator (Diesel only)



The water-in-fuel indicator lamp will come on if there is excess water in the fuel filter. Drain off

the water immediately. See **Draining the Fuel Filter Water Trap** (page 148).

Washer fluid level indicator



It illuminates when the windshield washer fluid level goes below the minimum mark.

See **Washer Fluid Check** (page 149).

DPF (Diesel Particulate Filter)



If this illuminates, have the system checked by a properly trained technician as soon as

possible.

Ice/Frost warning indicator

WARNING

Even if the temperature rises to above +4°C (39°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 4°C and

0°C (39°F and 32°F). It will glow red when the temperature is below 0°C (32°F).

Door open warning lamp



The door open warning lamp will come on when you switch the ignition on and if you have not

closed the doors properly.

Glow plug indicator - For Diesel vehicles



See Starting a Diesel Engine (page 87).

Direction indicators

Right side turn indicator



Left side turn indicator



The direction indicator will flash when you use the direction indicators. A sudden increase in the rate of flashing warns of a failed bulb.

Headlamp indicator



The headlamp indicator will come on when you switch the side and tail lamps on.

Main beam indicator



The main beam indicator will come on when you switch the headlamp main beam on. It will

flash when you use the headlamp flasher.

Front fog lamp indicator



The front fog lamp indicator will come on when you switch the front fog lamps on.

Rear fog lamp indicator



The rear fog lamp indicator lamp will come on when you switch the rear fog lamps on.

Seat belt indicator



See Seat belt reminder (page 26).

Gear shift indicator lamp (Manual only)



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

lower CO2 emissions.

Cruise control



It will illuminate when you have set a speed using the cruise control system.

AUDIBLE WARNINGS AND INDICATORS

Door open warning

The door open warning chime will sound if the vehicle speed exceeds approximately 10km/h (6.2 mph) and you have not closed the doors.

Lights on warning

The lights on warning chime will sound if you the key is not in position **II** or **III** and open any door before switching off the lights.

Not in park warning

The not in park warning chime will sound if the automatic transmission lever is not in park position and you open the driver's door.

Parking brake warning

The parking brake warning chime will sound if the parking brake is left engaged and the vehicle speed exceeds approximately 5 km/h (3 mph).

Restraints back-up warning

The restraints back-up warning chime will sound if there is a malfunction in the restraints warning lamp. 5 sets of 5 tone bursts will be heard every 30 minutes.

Low fuel level warning

Low fuel level warning chime will sound when the low fuel level warning lamp is activated and/or the information display is showing 80, 40, 20, 0 km (50, 25, 10, 0 miles) remaining.

Turn indicator

The turn indicator chime will sound when the left or right turn indicator is activated.

Direction indicators warning

The direction indicator warning chime will sound if the left or right direction indicator is left on and driven for more than approximately 3.2 km (1.98 miles).

One side park light

One side park light chime will sound when the one side park light is activated.

Home safe

Home safe warning chime will sound when the home safe lighting is activated.

Seat belt reminder

The seat belt warning chime will sound if the driver's and/or passenger's seat belt is unbuckled and the vehicle speed exceeds approximately 25 km/h (15.5 mph).

Alarm warning

The alarm warning chime will sound if the vehicle is unlocked with the mechanical key and not the remote key. The chime will sound for up to 12 seconds until the unlock button is pressed on the remote key or a correctly coded key is inserted into the ignition and turned to position II or III. If 12 second elapses before this occurs, the vehicle alarm will sound.

Key in ignition warning

The key in ignition warning chime will sound if the key is inserted into the ignition (but not turned to position **II** or **III**) and the driver's door is opened.

Over speed warning

Over speed warning chime will sound if the vehicle speed exceeds approximately 120 km/h (74.5 mph) indicated.

Low washer fluid warning

Low washer fluid warning chime will sound if the washer fluid level in the washer bottle is low.

Missed lock warning

Missed lock warning chime will sound if the door is not locked after pressing the lock button.

Note: This feature is default off. To activate it, contact your Ford dealer.

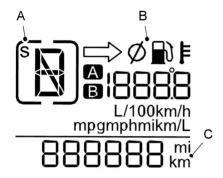
GENERAL INFORMATION

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.



E136109

- A Gear display (auto transmission only)
- B Trip computer display
- C Odometer display

Odometer

Registers the total mileage of the vehicle.

TRIP COMPUTER

Controls



For item location: See **Gauges** (page 58).

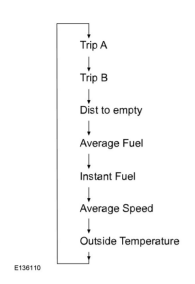
Press the **SET/RESET** button less than 2 seconds to:

Select between the trip computer displays

Press and hold the **SET/RESET** button for more than two seconds to:

- Reset trip A
- Reset trip B
- Reset average fuel consumption
- Reset average speed

The trip computer display includes the following information displays:



Tripmeter (A and B)



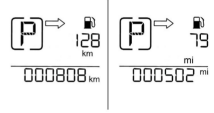
E138112



E138113

Registers the mileage of individual journeys.

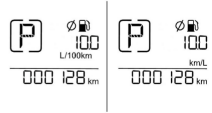
Distance to empty



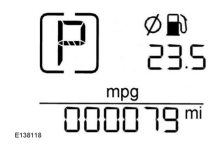
E138114

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

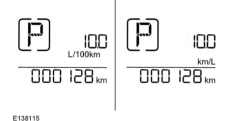


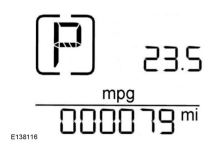
E138117



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

Instantaneous fuel consumption





Indicates the current average fuel consumption.

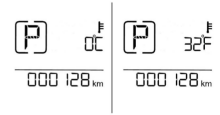
Average speed



E138119

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

Outside air temperature



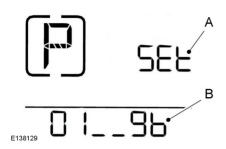
E138120

Shows the outside air temperature.

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

PERSONALISED SETTINGS

Language setting



- A Language set menu active
- B Language title display

A choice of eleven languages are available from 01 to 11 in the order shown below:

01: English - GB

02: Swedish - S

03: German - D

04: Dutch - NI

05: French - F

06: Italian - I

07: Spanish - E

08: Portuguese - P

09: Turkish - TR

10: Russian - RUS

11: Polish - PL

To enter the language set menu:

- With ignition off, press and hold the light dimming button. For item location: See Gauges (page 58). and switch ignition to on.
- 2. The display will show the language set menu active.

- 3. Press the **SET/RESET** to select between the different languages.
- 4. Press and hold the **SET/RESET** button to set the currently displayed language.
- 5. A chime will be heard to confirm the selection.
- 6. The display will then return to normal operation.

Units of measure

To select metric or imperial units for outside temperature display:

- Change display mode to "Outside Temperature."
- Press and hold the **SET/RESET** button for more than two seconds and the units will change.

Toggling the units of measure using this display will affect the following displays:

- · Outside air temperature.
- The temperature display in the automatic climate control.
- The set temperature in the multi-function display.

Climate Control

PRINCIPLE OF OPERATION

Outside air

Keep the air intakes forward of the windscreen 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 windscreen.

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.

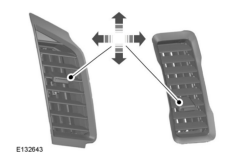
Warming the interior

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

Cooling the interior

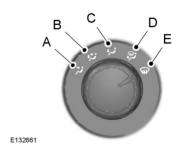
Direct the air towards your face.

AIR VENTS



MANUAL CLIMATE CONTROL

Air distribution control



- A Face level
- B Face level and footwell

Climate Control

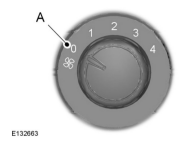
C Footwell

D Footwell and windscreen

E Windscreen

You can set the air distribution control to any of the indicated positions. A small amount of air is directed towards the windscreen in positions B and C.

Blower



A Off

Temperature control



E132662

Blue Cold Red Warm

A/C Maximun cooling

MAX

Recirculated air



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

System settings

Note: Set all controls to the positions shown.

Heating the interior quickly

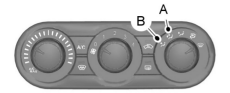


E132666

Select the outside air.

Climate Control

Ventilation



E132667

- A Face level and footwell
- B Face level

Set the air distribution control to position **A** or position **B**. Set the blower and temperature to any position and select the outside air. Open the air vents to suit individual requirements.

Switching the air conditioning on and off



Press the **A/C** button to switch the air conditioning on and off.

Cooling with outside air



E132668

Switch the air conditioning on and select the outside air.

Cooling the interior quickly



E132669

Selecting the A/C MAX will provide maximum occupant cooling. To switch the A/C MAX off deselect the A/C or recirculated air.

Defrosting and demisting the windscreen quickly



E132665

Selecting air to windscreen will automatically switch the A/C on and select the outside air.

Reducing interior air humidity



E132670

Climate Control

Selecting air to windscreen will automatically switch the A/C on and select the outside air.

AUTOMATIC CLIMATE CONTROL

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

Note: When in AUTO, ensure that the temperature is set to the desired level (22°C (71°F) is preferred).

Note: If the climate control is operated, information relating to this system is displayed in the information display. See **Information Displays** (page 64).

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 centre 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: The in car temperature sensor is located behind the grill below the air distribution control. Do not cover the grill with any objects.

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

Air distribution control



E132685

- A Windscreen
- B Face level
- C Footwell

To adjust air distribution, press the desired button. The combination of settings that can be selected are **A**, **B**, **C**, **A** and **C** and **B** and **C**.

Blower



Climate Control

Note: When the blower is in AUTO mode, no blower setting indicators will be illuminated.

When the blower speed is controlled manually by operationg the blower dial, the blower setting is indicated in the display above the air distribution controls.

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

Temperature control



You can set the temperature between 16°C (61°F) and 28°C (82°F) in steps of 0.5°C (1°F). In position **LO** (below 16°C (61°F)) the system will switch to permanent cooling, in **HI** (above 28°C (82°F)) to permanent heating, and 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.

To switch dual mode on

Long press of the **AUTO** button or selecting the temperature for the passenger's side with the rotary control on the passenger's side. The temperature for the driver's side will remain unchanged. You can now adjust the driver and passenger side temperatures independently. The temperature settings for each side are shown in the display. You can set a temperature difference of up to 4°C (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).

To switch dual mode off

Press the **AUTO** button for three seconds or select **HI** or **LO** on the driver's side. The passenger's side temperature will be adjusted to the driver's side temperature.

Recirculated air



Press the recirculated air button to toggle between fresh 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 maximise cooling of the interior. Once the selected temperature is reached, the system will reselect outside air automatically.

Cooling the interior quickly



Climate Control

Selecting the A/C MAX will provide maximum occupant cooling. A second press of the A/C MAX button will switch the A/C MAX off

Windscreen defrosting and demisting



Press the **MAX** defrost button for quick demisting of the windscreen.

Fresh air will flow into the vehicle and A/C is automatically selected. The blower speed, temperature control and fresh air operate automatically and cannot be adjusted in this mode. The blower is set to maximum speed and the temperature to HI.

When you select MAX defrost, the heated windows switch on automatically and switch off after a preset time.

A second press of the **MAX** defrost button will return the system to the previous settings.

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

Switching the air conditioning on and off



Press the **A/C** button to switch the air conditioning on and off. The light in the button indicates the status of the A/C.

Note: The A/C operates only when the engine is running.

Switching off the automatic climate control



Press the **power** button to switch the system on and off. When switched off, recirculated air is selected but it is also possible to manually select the fresh air.

HEATED WINDOWS AND MIRRORS

Heated windows

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

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

Note: The heated windows will automatically switch off after a preset time.

Heated windscreen



Press the heated windscreen button to switch the heated windscreen on and off.

Heated rear window

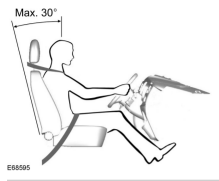


Press the heated rear window button to switch the heated rear window on and off.

Heated exterior mirrors

Heated 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.

SITTING IN THE CORRECT **POSITION**



WARNINGS



Do not adjust the seats when the vehicle is moving.



Only when you use the seat 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, seat 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 millimetres (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 seat belt over the centre of your shoulder and position the lap strap tightly across vour hips.

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

FRONT SEATS

WARNINGS

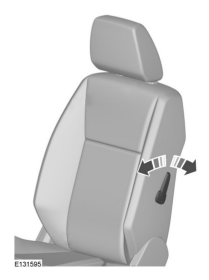
Do not use any accessory seat covers that are not specifically designed for seats with side airbags. These seat covers must be fitted by properly trained



technicians.

Do not adjust the seats when the vehicle is moving.

Adjusting the lumbar support



Moving the seats backwards and forwards (Manual seats)



WARNING

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

CAUTION

Do not move the front seats too close to the instrument panel.

Adjusting the height of the driver's seat (Manual seats)



Each pull or press on the lever will raise or lower the height by a small amount.

Adjusting the angle of the seatback (Manual seats)



WARNINGS

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

If the front passenger seat has been moved forwards, rock the seat backwards and forwards after releasing the lever to make sure that it is fully engaged in its catch.

Front seat - Stretch cab



Note: On stretch cab vehicles the front passenger seat can be adjusted to allow the rear passenger to gain easier access.

Folding the seat backrest (Bench seat - Single cab)



Moving the seats backwards and forwards (Electric seats)



CAUTION

(!)

Do not move the front seats too close to the instrument panel.

Adjusting the height of the driver's seat (Electric seats)



Adjusting the angle of the seatback (Electric seats)



Tilting the seat (Electric seats)



HEAD RESTRAINTS

Adjusting the head restraint

WARNINGS

 Λ

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.

Removing the head restraint

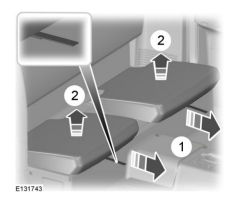
Press the locking button using a suitable tool and remove the head restraint.



REAR SEATS

Folding the rear seat cushion

Stretch cab



Double cab



CAUTION

When the cushion is folded down, the cushion tether strap must be stowed in the pocket provided.

Folding the rear seatback - Double cab

WARNING

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

CAUTIONS

Do not use the rear surface of the rear seat back as a load floor.

Do not de-latch and fold the seat back when the seat cushion is folded up.



To fold the seatback down

- Pull the release strap upwards.
- Push the seatback forwards.

To return the seatback to its upright position:

Push the seatback to the upright position.

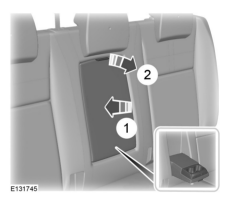
WARNINGS

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



Make sure that the rear seatback is secure and fully engaged in its catches

Rear seat arm rest



- Push the arm rest into the seat back and hold.
- 2. Pull the strap to release.

HEATED SEATS

CAUTION

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



E131536

The seat heating will operate only when the ignition is switched on.

The maximum temperature is reached after five or six minutes. It is regulated thermostatically.

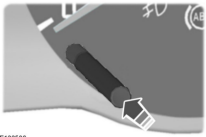
The seat heating will remain on until either the heated seat switch or the ignition is turned off.

CLOCK

For detailed instructions on how to adjust the clock. See **Setting the clock on the audio unit** (page 196).

INSTRUMENT LIGHTING DIMMER

Note: Adjusting the illumination dimmer switch will alter the illumination level of the interior displays and switches.



E133586

For item location: See **Gauges** (page 58).

Press the dimming button to step the illumination dimming level in large steps.

Press and hold the dimming button to adjust the illumination dimming level smoothly in fine adjustment levels.

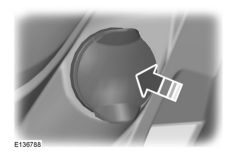
CIGAR LIGHTER

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: You can use the socket to power 12 volt appliances that have a maximum current rating of 10 Amperes. Use only Ford accessory connectors or connectors specified for use with SAE standard sockets.



Press the element in to use the cigar lighter. It will pop out automatically. For item location: See **At a Glance** (page

ASHTRAY

9).

Note: The removable ashtray can be placed in any of the front or rear cup holders.



AUXILIARY POWER POINTS



CAUTION

If you use the auxiliary power socket when the engine is not running, the battery may discharge.

Note: You can use the socket when the ignition is switched off.

You can use the auxiliary power socket to power 12 volt appliances that have a maximum current rating of 10 Amperes. Use only Ford accessory connectors or connectors specified for use with SAE standard sockets. For item location: See **At a Glance** (page 9).

CUP HOLDERS

WARNINGS



Do not place hot drinks in the cup holders when the vehicle is moving.



Do not place glass objects in the cup holders.

Front cup holders

Type 1



Type 2

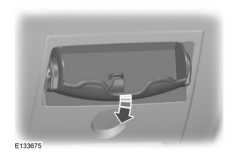


Rear cup holders

Type 2

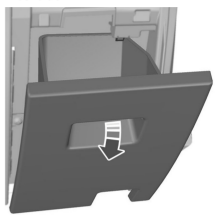


GLASSES HOLDER



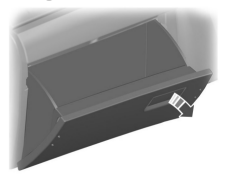
STORAGE COMPARTMENTS

Driver side



E133607

Passenger side



E136461

Centre console

E136462

E136463





AUXILIARY INPUT SOCKET



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

See Auxiliary input (AUX IN) socket (page 208).

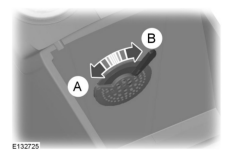
USB PORT



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

See Connectivity (page 232).

COOL BOX



A Open

B Close

The cold air flow inside the cool box can be adjusted using the control lever.

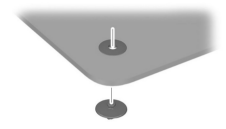
FLOOR MATS

WARNINGS

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.



Do not install additional floor mats on top of the factory installed floor mats.



E136481

Starting and Stopping the Engine

GENERAL INFORMATION

General points on starting

If the battery has been disconnected the vehicle may exhibit some unusual driving characteristics for approx. 8 kilometres (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



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 155).

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.

STEERING WHEEL LOCK

When you remove the key from the ignition switch, the steering column lock is activated as soon as you turn the steering wheel.

The steering will be unlocked when the key is moved to position **ACC**.

STARTING A PETROL 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.

Starting and Stopping the Engine

- 1. 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 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

- 1. 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.

Starting and Stopping the Engine

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.

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 iournevs 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 motorway, 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 or

immediately after heavy towing. 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.

SAFETY PRECAUTIONS

WARNINGS

Stop refuelling 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 OUALITY - PETROL

CAUTION

Do not use leaded petrol or petrol 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.

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

Note: Ethanol blended fuels up to 10% (E10) is acceptable to be used in this vehicle.

Use minimum 91 octane unleaded petrol that meets the relevant national specification.

FUEL OUALITY - DIESEL

WARNING



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

CAUTIONS

- Do not add kerosene, paraffin or petrol to diesel. This could cause damage to the fuel system.
- Use diesel that meets 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: Bio-diesel blended fuels up to 10% (B10) is acceptable to be used in this vehicle.

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 crank the engine for long periods.

CAUTIONS

Do not push-start or tow-start your vehicle. Use booster cables. See Jump-Starting the Vehicle (page 155).

Do not switch the ignition off when driving.

FUEL FILLER FLAP

WARNINGS



Take care when refuelling 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.

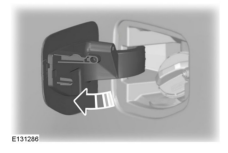
CAUTION

If you use a high pressure spray to wash your vehicle, only spray the fuel filler flap briefly from a distance not less than 20 centimetres (8 inches).

Note: Central locking also locks and unlocks the fuel filler flap. See **Locking and Unlocking** (page 30).

Vehicles equipped with cap svstem



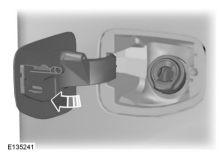


- Press the flap to open it. 1.
- 2. Open the flap fully until it engages. Turn the fuel filler cap anti-clockwise.
- 3. When the filler cap is removed. a hissing noise may be heard. This is normal and should be disregarded.
- 4. To close, turn the fuel filler cap clockwise until it clicks.
- 5. Close and push the fuel filler flap to lock it.

Vehicle equipped with capless svstem



E136220



- Press the flap to open it.
- 2. Close and push the fuel filler flap to lock it.

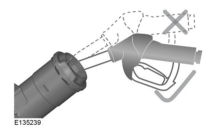
When you insert the fuel nozzle, a spring loaded inhibitor will open if the correct size nozzle is detected. This helps to avoid filling up with the wrong fuel.

Note: A funnel is located in the glove box. Use this when refilling with a fuel can.

Filling

WARNING

Stop refuelling 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.



Fully insert the fuel nozzle. Lower the nozzle so that it locks in place on the fuel pipe opening. Keep it resting at this position and initiate refuelling by pulling the trigger.

WARNING

We recommend that you wait at least 10 seconds before removing the fuel nozzle to allow any residual fuel to drain into the fuel tank.



Slightly raise the fuel nozzle to remove it.

REFUELLING

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.

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 your 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.

TECHNICAL SPECIFICATIONS

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
Vehicles with a 2.5L Duratec-HE engine - 2- wheel drive	13.6 (20.7)	8.2 (34.4)	10.2 (27.7)	244
Vehicles with a 2.5L Duratec-HE engine - 4- wheel drive	14.1 (20.0)	8.9 (31.7)	10.8 (26.1)	259
Vehicles with a 2.2L Duratorq-TDCi engine - 2- wheel drive (manual trans- mission - MT82)	9.0 (31.4)	6.8 (41.5)	7.6 (37.2)	203

Variant	Urban	Extra-Urban	Combined	CO2 Emis- sions
	l/100 km (mpg)	l/100 km (mpg)	l/100 km (mpg)	g/km
Vehicles with a 2.2L Duratorq-TDCi engine - 4- wheel drive (manual trans- mission - MT82)	9.9 (28.5)	7.1 (39.8)	8.1 (34.9)	217
Vehicles with a 2.2L Duratorq-TDCi engine - 2- wheel drive (automatic transmission)	11.1 (25.4)	7.6 (37.2)	8.9 (31.7)	238
Vehicles with a 2.2L Duratorq-TDCi engine - 4- wheel drive (automatic transmission)	12.1 (23.3)	7.9 (35.7)	9.4 (30.0)	251
Vehicles with a 3.2L Duratorq-TDCi engine - 2- wheel drive (manual trans- mission - MT82)	10.8 (26.1)	7.0 (40.3)	8.4 (33.6)	222
Vehicles with a 3.2L Duratorq-TDCi engine - 4- wheel drive (manual trans- mission - MT82)	11.8 (23.9)	7.6 (37.1)	9.1 (31.0)	241
Vehicles with a 3.2L Duratorq-TDCi engine - 2- wheel drive (automatic transmission)	11.6 (24.3)	7.4 (38.2)	8.9 (31.7)	239
Vehicles with a 3.2L Duratorq-TDCi engine - 4- wheel drive (automatic transmission)	12 (23.5)	7.9 (35.7)	9.4 (30.0)	251

MANUAL TRANSMISSION

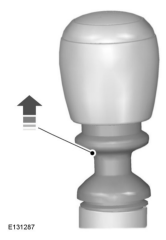
Selecting reverse gear

CAUTION

1

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

Note: Fully depress the clutch pedal and wait for three seconds before you select reverse gear.



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

FOUR-WHEEL DRIVE

Note: A clicking sound from the driveline may be heard while shifting between ranges, which is normal.



Two-wheel drive, high range (2H)

Use for all normal road driving and also for off-road driving across dry, level terrain.

Four-wheel drive, high range (4H)

WARNING



Do not use four-wheel drive **4H** for normal road driving.

Note: The four-wheel drive indicator lamp will come on when the transfer shift switch is in the 4H position. See **Warning Lamps and Indicators** (page 58).

Use for off-road driving.

Four-wheel drive, low range (4L)

WARNING



Do not use four-wheel drive **4L** for normal road driving.

Note: The four-wheel drive low range **4L** and four-wheel drive indicator lamps will come on when the transfer shift switch is in the **4L** position. See **Warning Lamps and Indicators** (page 58).

Use for more extreme off-road conditions. such as steep ascents and descents.

Also use when low speed manoeuvring is necessary, such as reversing a trailer or negotiating a boulder-strewn river bed.

Shifting between 2H and 4H

Note: When shifting to **2H**. all the stability control (ESP) functions are reactivated.

This can be done with the vehicle moving up to 110 km/h (68 mph), but only with the accelerator pedal released. During the shift the indicator lamp will flash.

Shifting between 2H and 4L

Note: When shifting to **4L** the Engine Traction Control and Trailer Stability Control are deactivated. Hill Descent Control. Hill Start Assist and Brake Traction Control remain active.

Note: When shifting to **2H**. all the stability control (ESP) functions are reactivated.

- Stop the vehicle when it is safe to do SO.
- 2. Fully depress the clutch pedal (manual transmission).
- 3. Move the transmission selector lever to the neutral (N) position (automatic transmission).
- 4. Turn the transfer shift switch from 2H to 4L or 4L to 2H.

During the shift the indicator lamp will flash. If it continues to flash, check whether the above conditions are met.

Shifting between 4H and 4L

Note: When shifting to 4L the Engine Traction Control and Trailer Stability Control are deactivated. Hill Descent Control. Hill Start Assist and Brake Traction Control remain active.

- 1. Stop the vehicle when it is safe to do SO.
- 2. Fully depress the clutch pedal (manual transmission).
- 3 Move the transmission selector lever. to the neutral (N) position (automatic transmission).
- 4. Turn the transfer shift switch from **4H** to 4L or from 4L to 4H.

During the shift the indicator lamp will flash. If it continues to flash, check whether the above conditions are met.

ELECTRONIC LOCKING DIFFERENTIAL

WARNING

The vehicle should not be operated on sealed roads with the system engaged. Doing so may lead to

excessive tyre noise and wear. The system is intended for use on consistently slippery or loose surfaces.

The system locks the left and right portions of the rear axle together to form a solid driving axle, resulting in increased rear wheel traction in certain conditions.

Note: The system will only activate if the vehicle speed is less than 30 km/h (20 mph) and the accelerator pedal is released.

Press the Electronic Locking Differential (ELD) button to activate the system. For item location: See At a Glance (page 9).

The rear axle will lock and unlock only when the internal gears are aligned and there is no torque load on the differential. To aid alignment, drive the vehicle in a straight line with the accelerator pedal released. Alternatively, drive slowly forwards and backwards while moving the steering wheel from side to side to allow the internal differential gears to align.

Note: The system can be used in any transmission drive range (2H, 4H or 4L).

The system will:

- Automatically disengage when a speed of 40 km/h (25 mph) is exceeded.
- Automatically re-engage when the speed drops below 30 km/h (20 mph).
- Automatically disengage when the ignition is turned off.

If the system is selected when driving above 40 km/h (25 mph), the request is stored and will be engaged when the vehicle speed reduces to 30 km/h (20 mph). The ELD indicator lamp will flash until either the vehicle speed reduces and the differential lock is engaged or the driver deselects the ELD button.

Note: When the system is engaged, the Electronic Stability Program (ESP) functions such as Stability Control, Traction Control, Hill Descent Control, Emergency stop signal, Hill Start Assist and Trailer stability control will be deactivated, the ESP off indicator illuminates, and the HDC on indicator turns off.

Note: When the ABS is operating, the system will be disengaged.

AUTOMATIC TRANSMISSION

Selector lever positions



- P Park
- R Reverse
- N Neutral
- D Drive
- S Sport mode and manual shifting
- S+ Manual shift up
- S- Manual shift down

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: To move the selector lever from park position, apply the footbrake and ignition key in position II.

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

Note: The battery saver will deactivate the warning chime after a period of time.

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.

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

Note: Sport mode is to shift automatically through the forward gears in a more sporty manner.

Note: When towing heavy loads, or in hilly terrain, it is recommended that sport mode is selected. This will result in cooler transmission temperatures and additional engine braking.

Activate sport mode by moving the selector lever from drive position towards the driver. This is indicated in the instrument cluster by displaying 'S'. See General Information (page 64).

Sport mode will remain active until you shift manually up or down the gears.

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

Manual shifting



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

Manual shifting can be done only when the selector lever is in position S. Move the selector lever forward to downshift and backward to upshift.

WARNING



Do not hold the selector lever permanently in – or +.

When the vehicle is stationary, only the 1st and 2nd gears can be selected.

Manual shifting is sequential, therefore gears cannot be skipped.

The transmission will remain in the selected gear. When the engine speed is too low or idle, it will downshift to 2nd gear. The selected gear is indicated in the instrument cluster. See **General Information** (page 64).

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

WARNING



It is not possible to tow-start or push-start a vehicle fitted with an automatic transmission. See

Jump-Starting the Vehicle (page 155).

- 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 highest gear for optimum performance. Release the accelerator pedal when you no longer require kickdown.

Emergency park position release button



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

CAUTION



Take care when opening the cover.

Lift up the cover in the centre console next to the selector lever with a suitable tool.

Push down the locking button in the slot and simultaneously move the selector lever out of the **P** position.

Note: If position **P** is selected again, this procedure must be repeated.

Brakes

PRINCIPLE OF OPERATION

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.

Brake override

In the event that the accelerator pedal becomes stuck or entrapped, applying steady and firm pressure to the brake pedal will both slow the vehicle and reduce engine power.

If you experience this condition:

- Apply the brakes and bring your vehicle to a safe stop.
- 2. Turn the engine off.
- 3. Select park (automatic transmission only).
- 4. Apply the parking brake.

Inspect the accelerator pedal for any interferences. If none are found and the condition persists, have your vehicle towed to a dealer.

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

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 kerb.
- If your vehicle is parked on a hill and facing downhill, select reverse gear or P (Park) and turn the steering wheel towards the kerb.

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

Hill descent control (HDC)

PRINCIPLE OF OPERATION

HDC operates in conjunction with stability control (ESP) to provide greater control when off-road, particularly when descending steep slopes. HDC operation is fully automatic when engaged.

During a hill descent when driving off-road, engine braking is used to control the speed of descent. If engine braking alone is insufficient to control the vehicle's speed, HDC will slow the vehicle using the braking system.

If the vehicle is fitted with a manual transmission, HDC should only be used in first or reverse gears. If the vehicle is fitted with an automatic transmission, HDC should only be used in **D**, **R** or Sport mode **1**. When in **D**, the vehicle will select the most appropriate gear.

Before driving off-road

WARNING

Before driving off-road it is absolutely essential that

in-experienced drivers become fully familiar with the vehicle's controls. In particular, Sport mode and Hill Descent Control (HDC).

USING HILL DESCENT CONTROL

Note: When the rear differential lock is engaged, the HDC will not be available.

Selecting HDC

HDC can be selected at speeds below 60 km/h (37 mph). To select HDC, press and release the HDC on/off switch. For item location: See **At a Glance** (page 9).

Note: Once HDC is selected, it will be activated at speeds below 35 km/h (22 mph) and deactivated above 40 km/h (25 mph) but will not turn off until vehicle speed exceeds 60 km/h (37 mph).

Note: HDC will be turned off when the ignition is off.



The HDC switch will illuminate continuously to indicate that HDC is fully active.

HDC will temporarily deactivate during the following conditions:

- High brake temperature. Operation resumes once the brakes cool down.
- ESP on warning lamp is illuminated and operating.
- Electronic locking differential is operating.

HDC operation



E102680

With HDC engaged, the speed of descent can be altered using the cruise control steering wheel switches. **SET +** increases the speed and **SET -** decreases the speed.

To increase speed press and hold the **SET** * switch until the desired speed is achieved. When the switch is released, the speed will be maintained.

Hill descent control (HDC)

To decrease speed press and hold the **SET** - switch until the desired speed is achieved. When the switch is released, the speed will be maintained.

To increase or decrease speed gradually, tap the **SET +** or **SET -** switch as required. Each tap of the switch will increase or decrease the speed in increments of 0.5 km/h (0.3 mph). The speed can also be increased or decreased by pressing the accelerator pedal or brake pedal respectively.

Note: Each gear has a pre-determined minimum speed.

Note: Descent speed will only increase on a slope steep enough to provide additional momentum. Therefore, use of the + switch on a gentle slope may not increase the speed.

Note: If the brake pedal is depressed, HDC will be overridden and the brakes will operate as normal. When the brake pedal is released, HDC will resume control of the descent.

Note: If HDC is switched off during a descent, HDC assistance will fade out gradually. This is to prevent loss of control if HDC is switched off in error. HDC will resume control when switched back on if assistance is still required, but at the speed the vehicle is travelling when the pedal is released

Note: When HDC is operating, a noise may be heard from the Brake Control Module in the engine compartment. This is normal.

Note: When HDC is operating, ESP on warning lamp will flash.

When driving off-road HDC can be permanently selected, but it will only provide assistance when the speed parameters are met.

Stability Control

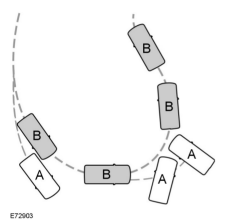
PRINCIPLE OF OPERATION

Electronic stability programme (ESP)

WARNING



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



A without ESP

B with ESP

The ESP 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 and braking 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

The ESP warning lamp will flash when the system is operating. See **Warning Lamps** and Indicators (page 58).

Emergency brake assist

WARNING



Emergency brake assist does not relieve you of your responsibility to drive with due care and attention

Emergency brake assist 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. Emergency brake assist can reduce stopping distances in critical situations.

Trailer stability control

WARNINGS



Trailer stability control does not relieve you of your responsibility to tow with due care and attention.



Disabling ESP will turn off the system.

Trailer stability control is an enhanced feature of ESP, and automatically detects when an attached trailer starts to sway.

If this situation occurs, the system will automatically brake individual wheels to stabilise the trailer and vehicle. In case a very severe sway is detected, the engine torque will be reduced and the vehicle will be slowed automatically.

USING STABILITY CONTROL

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

Stability Control

Note: When the system is deactivated with the transfer switch in 2H position, the ESP off indicator will flash twice to indicate that the system is completely turned off and remains illuminated. Press the switch again to enable the system. For item location: See **At a Glance** (page 9).

Note: ESP is switched off when the transfer switch is in 4L position or the Electronic Locking Differential is operating.

2-wheel drive vehicles

Press and hold the switch for one second to deactivate Engine Traction Control, Trailer Stability Control and Brake Traction Control. Hill Start Assist remains active.

4-wheel drive vehicles

Note: All the stability control (ESP) functions are reactivated when **2H** position is selected.

Transfer shift switch in **4H** position:

 Press and hold the switch for one second to deactivate Engine Traction Control and Trailer Stability Control. Hill Descent Control, Hill Start Assist and Brake Traction Control remain active.

Transfer shift switch in **4H** or **4L** position:

 Press and hold the switch for five seconds to deactivate Engine Traction Control, Trailer Stability Control and Brake Traction Control. Hill Descent Control and Hill Start Assist remain active.

Transfer shift switch in **2H** position:

 Press and hold the switch for one second to deactivate Engine Traction Control, Brake Traction Control and Stability Control including Trailer Stability Control. Hill Descent Control and Hill Start Assist remain active.

Hill Start Assist

PRINCIPLE OF OPERATION

The hill start assist 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 torque 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.

Note: Hill start assist is available in vehicles equipped with electronic stability programme (ESP).

USING HILL START ASSIST

The system is activated automatically when the vehicle is stopped on a slope greater than 7% for automatic transmission vehicles and greater than 4% for manual transmission vehicles. The system operates with the vehicle facing downhill if reverse gear is selected and with the vehicle facing uphill if any forward gear is selected.

Activating the system

WARNINGS



You must remain in the vehicle once you have activated the system.

WARNINGS In vehicles with automatic

transmission, there is a short delay of up to two seconds after shifting the lever to Drive or Reverse before the hill start assist is activated. To avoid rolling down in the slope, the foot brake should not be released for up to two seconds.



The sytem is active unless ESP warning lamp is turned off. At 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.
- All doors are fully closed.
- The parking brake is fully disengaged.
- No failure mode is present.
- Accelerator pedal is not depressed.
- Vehicle is completely stopped.
- **Uphill:** Gear shift lever should be in position D for Automatic transmission and in any position other than R (reverse) for manual transmission.
- **Downhill:** Gear shift lever should be in position R (reverse).

To activate the system:

- Press the brake and clutch pedals (Manual transmission) to bring the vehicle to a complete standstill. Keep the brake and clutch pedals (Manual transmission) depressed.
- 2. If the sensors detect that the vehicle is on a slope the system will be activated automatically.

Hill Start Assist

- 3. When you remove your foot from the brake pedal, the vehicle will remain on the slope without rolling away for a short time. This hold time will automatically be extended if you are in the process of driving off.
- 4. Drive off in the normal manner. The brakes will be released automatically.

WARNING

If the engine is revved excessively, or If a malfunction is detected when the system is active, the system will be

deactivated and ESP warning lamp will turn on.

Deactivating the system

To deactivate the system, perform **one** of the following:

- Apply the parking brake.
- Open any door.
- Drive off uphill without re-applying the brake.
- Wait for one to two seconds after you remove your foot from the brake pedal.
- If the system is active in a forward gear, select reverse gear.
- If the system is active in neutral, release the clutch pedal (Manual transmission).
- If the system is active in reverse gear, select neutral.

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.
- If you use a high pressure spray to wash your vehicle, only spray the sensors briefly from a distance not less than 20 centimetres (8 inches).
- Parking aid sends tones via the audio system fitted and approved by us. If this is not working the parking aid system will not work.

Note: On vehicles fitted with a tow ball arm, the rear parking aid is deactivated automatically when any trailer lamps (or lighting boards) are connected to the 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 - VEHICLES WITH: REAR PARKING AID

WARNING



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



E134605

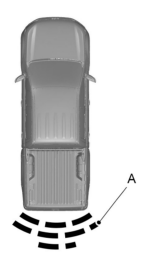
The parking aid is automatically activated when you select reverse gear with the ignition switched on.

Note: It will chime once to indicate that the parking aid is activated.

Note: The indicator lamps will be displayed in the multi-function display. For item location: See **At a Glance** (page 9).

Parking Aids

You will hear an intermittent tone at a distance of approximately 180 centimetres (71 inches) between the obstacle and rear bumper and approximately 50 centimetres (20 inches) to the side. Decreasing the distance accelerates the intermittent tone.

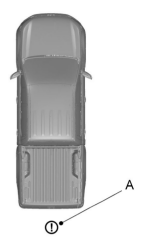


E134606

A Distance Indicator.

As the distance decreases the indicator moves towards the vehicle.

A continuous tone will start at a distance of less than 40 centimetres (15 inches) to the rear bumper.



E134607

A Malfunction indicator.

Note: If a malfunction is indicated the system will be disabled and a unique tone will be heard. Have the system checked by a properly trained technician.

Parking Aids



E134608

A trailer symbol indicates there is a trailer attached and the system is disabled.

Rear view camera

PRINCIPLE OF OPERATION

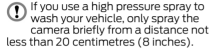
The camera is a visual aid for use when reversing.

WARNING



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

CAUTIONS





Do not apply pressure to the camera.

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 tail gate below the badge.



E133364

Activating the rear view camera

CAUTION



The camera may not detect objects that are close to the vehicle.

With the ignition unit switched on, engage reverse gear. The image is displayed on the rear view mirror 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

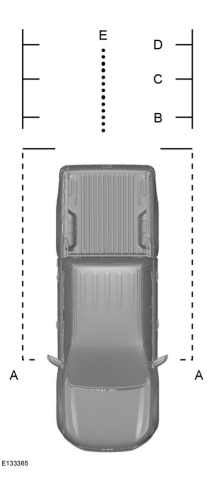
CAUTIONS



Obstacles above the camera position will not be shown. Inspect the area behind your vehicle if necessary.

Marks are for general guidance only, and are calculated for vehicles in maximum load conditions on an even road surface.

Rear view camera



- D Green 2 metres (79 inches)
- E Black centre 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.

Note: The system will automatically switch off once the vehicle speed has reached approximately 15 km/h (9 mph).

- A Exterior mirror clearance 0.1 metre (4 inches)
- B Red 0.3 metre (12 inches)
- C Amber 1 metre (39 inches)

Cruise Control

PRINCIPLE OF OPERATION

WARNING



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

Cruise control allows you to control your speed using the switches on the steering wheel. You can use cruise control when you exceed approximately 30 km/h (18 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



E102679

Note: The system is ready for you to set a speed.

Setting a speed

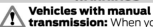


E102680

Press to store and maintain your current speed. The cruise control indicator will illuminate. See **Warning Lamps and Indicators** (page 58).

Changing the set speed

WARNINGS



transmission: 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 SET-switch to assist the system in maintaining the set speed.

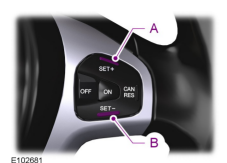
↑ Ve

Vehicles with automatic

transmission: When you are going downhill, transmission will downshift to attempt to hold the speed. The driver may also have to apply the brake to maintain the speed. The set speed will turn off if the brake is applied.

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 if the cruise control light is still illuminated.

Cruise Control



- A Accelerate
 - B Decelerate

To increase speed, press and hold the **SET** * switch until the desired speed is achieved. When the switch is released, the speed will be maintained.

To decrease speed, press and hold the **SET -** switch until the desired speed is achieved. When the switch is released, the speed will be maintained.

To increase or decrease speed gradually, tap the **SET +** or **SET -** switch as required. Each tap of the switch will increase or decrease the speed in increments of 1 km/h (0.6 mph). The speed can also be increased or decreased by pressing the accelerator pedal or brake pedal respectively.

Cancelling the set speed



E102682

Press the brake pedal or the **CAN RES** switch.

Note: The system will no longer control your speed. The cruise control indicator will not illuminate but the system will retain the speed that you previously set.

Resuming the set speed



E102682

The cruise control indicator will illuminate and the system will attempt to resume the speed that you previously set.

Cruise Control

Switching cruise control off



E102683

The system will not retain the speed that you previously set. The cruise control indicator will not illuminate.

Any of the following action may also switch off the system:

- Depressing the brake pedal.
- Applying the praking brake.
- · Depressing the clutch pedal.
- · Selecting neutral gear.

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 exceed the maximum front and rear axle loads for your vehicle. See **Vehicle identification** (page

165).

Do not exceed the maximum gross vehicle weight stated on the vehicle identification plate. See **Vehicle identification** (page 165).

CAUTION



Do not allow items to contact the rear window.

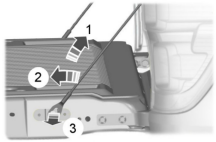
TAILGATE

Note: Tailgate can be lowered for better ingress/egress of the loads.

CAUTIONS

- Do not exceed the maximum permissible tailgate load of 220 kilograms (485 pounds).
- ① Do not lower the tailgate completely if a tow ball or a bumper is fitted.
- Make sure that you keep a firm grip of the tailgate to prevent it from dropping down.

Lowering the tailgate



E135868

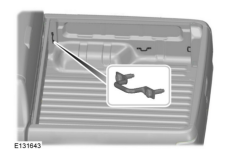
- 1 Raise the tailgate slightly.
- 2 Pull the support cable rearwards.
- Release the support cable from tailgate.
- 4 Repeat steps 1 to 3 to pull out the support cable on the other side.

LOAD RETAINING FIXTURES

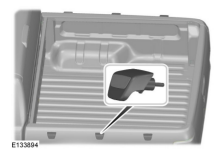
Rope hooks

Note: The number of rope hooks may vary depending on your vehicle model.

Type 1



Type 2



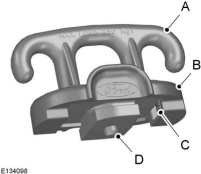
Type 3

CAUTION

The maximum load per rope hook is stamped on the hook, do not exceed this load.



Tie down points



- 134098
 - A Cleat
 - B Bezel
- C Spring
- D Pin

WARNINGS

Tie down points are only to be used for restraining the loads within the loadspace. Using tie down points for any other purpose may lead to serious injury or vehicle damage. Tie down points should never be used for towing purposes.

Each tie down point has a maximum load rating. Exceeding this force may lead to serious injury and/or vehicle

damage.

Always inspect the tie down points before use. Do not use the tie down points under the following

conditions:

- Tie down points show any sign of wear or damage.
- Rail channels supporting the tie down points show any sign of wear, damage or distortion.

- Tie down point locking bezel is damaged or broken or will not lock into place.
- Tie down point is not seated correctly within the support rail.

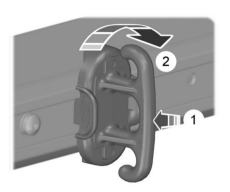
Fitting the tie down point

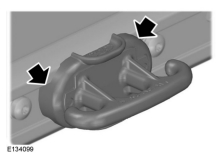
WARNING

A Bez

Bezel must be fully engage into the rail to secure the tie down point for safe use. The tie down is not

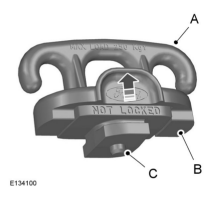
correctly installed even if the word under the bezel "**Not Locked**" is partially visible.





- Engage the base of the tie down point into the rail channel while holding the cleat vertically.
- Slide along the rail until the pin on the base of the tie down engages in a desired hole on the rail.
- 3. Push the tie down in and rotate a quarter turn clockwise until the tie down cleat is horizontal and the locking bezel "snaps" into place.

Removing the tie down point



- Grasp the locking bezel between the thumb and fingers using the finger recess.
- 2. Pull the bezel away from the rail until the base of the tie down point is fully disengaged from the rail channel.
- Turn the tie down point a quarter turn anticlockwise until it snaps out of the rail.

Load rest

WARNING

A loaded load rest alters the vehicle's centre of gravity and aerodynamics. Take care when cornering, driving in crosswinds and at high speeds.

CAUTION

① Do not exceed the permissible gross weight. See **Vehicle Identification Plate** (page 165).



Note: Secure luggage or cargo placed on the load rest with the load rest stoppers.

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.

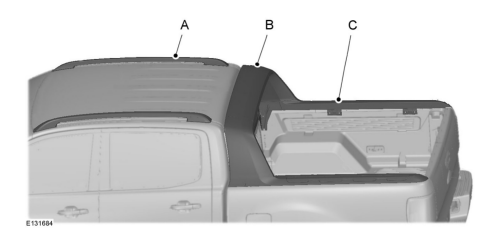
CAUTION

• Do not exceed the maximum permissible roof rail load of 80 kilograms (176 pounds), including the roof rack.

Check the security of the roof rack load as follows:

- before starting
- after driving 50 kilometres (30 miles)
- at 1000 kilometres (600 miles) intervals.

Note: To reduce fuel consumption, cross rails should be removed when not in use.



- A Roof rail
- B Sports bar
- C Box rail

CAUTIONS

- ① Do not sit or stand on items **B** or **C**.
- $led {f !}$ Do not use item ${f c}$ to secure loads.

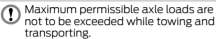
TOWING A TRAILER

WARNING



Do not exceed the maximum gross train weight stated on the vehicle identification plate. See Vehicle Identification Plate (page 165).

CAUTIONS



Do not exceed a speed of 100 km/h (62 mph) when towing with a laden weight greater than 3000 kg (6613 lbs).

Note: Vehicles equipped with electronic stability programme (ESP) has trailer stability control. See **Stability Control** (page 102).

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.

The maximum vehicle and trailer payloads represent technically binding values for gradients up to 12% and at an altitude of 1000 meters (3281 feet) above sea level. In high altitude regions, thinner atmosphere can reduce performance so the following restrictions will apply:

In high altitude regions above 1000 meters (328) feet), the stipulated maximum permitted gross train weight must be reduced by 10% for every additional 1000 meters (3281 feet).

Steep gradients

WARNING



The overrun brake on a trailer is not controlled by the anti-lock braking system.

Change down a gear before you reach a steep downhill gradient.

Trailer tow module

Vehicles with a factory fitted tow bar also comes with a trailer plug control module for lighting. In addition to the trailer plug functionality, the trailer plug control module protects the primary electrical circuits of the vehicle from electrical concerns or failures that the trailer may experience.

For vehicles without tow bar as a standard feature, a genuine Ford accessory trailer tow electrical kit has been developed to enable a tow bar to be installed. The kit comprises of the trailer plug control module, trailer plug, wiring and associated hardware components.

Once the kit is installed, the vehicle must be configured. This configuration can be performed by your Ford authorised dealer.

Note: Ensure that the indicator and brake lamps do not flicker with engine running while using a trailer with low power LED lamps.

To overcome flickering and to ensure the correct operation of the rear parking aid, a trailer patch harness should be connected between the trailer and the vehicle.

CAUTION



Do not connect the trailer patch harness to the vehicle when the trailer is not connected.

Note: The trailer patch harness is available with the Ford authorised dealers.

Technical specifications

Towing capacities

Variant	Drive	Transmission	Without trailer brake kg (lbs)	With trailer brake kg (lbs)	Trailer nose weight kg (lbs)
2.5L Petrol	4X2	Manual	750 (1654)	2200 (4850)	220 (485)
	4x2*	Manual	750 (1654)	1700 (3748)	170 (375)
	4x4	Manual	750 (1654)	1100 (2425)	110 (243)
2.2L Diesel	4X2	Manual	750 (1654)	2200 (4850)	220 (485)
88kW & 92kW	4x2*	Manual	750 (1654)	1600 (3527)	160 (353)
	4x4	Manual	750 (1654)	1600 (3527)	160 (353)
2.2L Diesel	4x2	Manual	750 (1654)	2500 (5512)	250 (551)
110kW	4x2* Drive ratio 3.31	Manual	750 (1654)	1800 (3968)	180 (397)
	4x2 * Drive ratio 3.55	Manual	750 (1654)	3350 (7386)	335 (739)
	4x2 *	Auto	750 (1654)	3350 (7386)	335 (739)
	4x4	Manual and Auto	750 (1654)	3350 (7386)	335 (739)
3.2L Diesel	4x2*and 4x4 Drive ratio 3.31	Manual	750 (1654)	1800 (3968)	180 (397)
	4x2 [*] and 4x4 Drive ratio 3.55	Manual	750 (1654)	3350 (7386)	335 (739)

Variant	Drive	Transmission	Without trailer brake kg (lbs)	With trailer brake kg (lbs)	Trailer nose weight kg (lbs)
	4x2*	Auto	750 (1654)	3350 (7386)	335 (739)
	4x4	Auto	750 (1654)	3350 (7386)	335 (739)

^{*}Vehicles with increased ride height

TOW BALL

WARNINGS



Never leave the detached tow ball arm unsecured inside the vehicle. This would increase the risk of injury in an accident.



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 modify the trailer coupling.



Do not disassemble or repair the tow ball arm.

A 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 correct position.

4x2

Inserting the tow ball arm



E137325

Insert the tow ball arm in to the seat.

WARNING



Make sure that the tow ball arm is I fully engaged in the seat.

Driving with a trailer



E138394

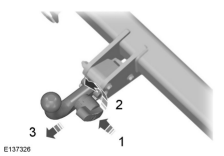
WARNING

If any of the following conditions cannot be met, do not use the tow bar and have it inspected by properly trained technicians.

Before starting your journey, make sure that:

- · The tow ball is correctly locked.
- The tow ball arm is fully engaged in its seat.

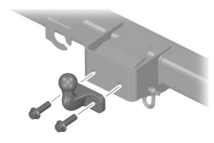
Removing the tow ball arm



- 1. Push the lever towards the centre of the vehicle.
- 2. Turn the lever anti-clockwise to unlock the tow ball arm.

3. Remove the tow ball arm.

4x2 (vehicles with increased ride height) and 4x4



E139242

Tighten the bolts to 218 ± 42 Nm.

Driving without a trailer

- 1. Remove the tow ball arm.
- 2. Install the plug into its seat.

WARNINGS

 Λ

To avoid risk of injury, never unlock the tow ball arm with the trailer attached.



Remove the tow ball when driving without a trailer.

Maintenance

Keep the system clean.

Periodically lubricate the tow ball mechanism with resin-free grease or oil and the lock with graphite.

Driving Hints

GENERAL DRIVING POINTS

Vehicles with a diesel engine

If the low fuel level warning lamp comes on, refuel as soon as possible. If you continue driving without refuelling, the engine will start to run unevenly. This indicates that you are about to run out of fuel. Refuel immediately.

RUNNING-IN

Tvres

WARNING

New tyres need to be run-in for approximately 500 kilometres (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 kilometres (100 miles) in town and for the first 1500 kilometres (1000 miles) on motorways.

Engine

CAUTION

Avoid driving too fast during the first Avoid driving too has do his 1500 kilometres (1000 miles). Vary your speed frequently and change up through the gears early. Do not labour the engine.

COLD WEATHER PRECAUTIONS

The functional operation of some components and systems can be affected at temperatures below -30°C (-22°F).

REDUCED ENGINE **PERFORMANCE**

Your vehicle can be driven briefly if the engine overheats, without damage to the engine. The engine will continue to operate with limited power. The distance you can travel depends on ambient temperature. vehicle load, and terrain.

If the needle moves to the upper limit position, the engine is overheating. See Gauges (page 58).

If the temperature continues to rise, the fuel supply to the engine will be reduced. The air conditioning (if fitted) will also be turned off and the engine cooling fan will operate.

CAUTION



Continued operation will increase the engine temperature, and cause the engine to shut down completely.

- Stop your vehicle as soon as possible.
- Immediately turn off the engine to prevent severe engine damage.
- Wait for the engine to cool down.
- Check the coolant level. See **Engine** Coolant Check (page 147).
- Have the vehicle checked by an expert immediately.

Driving Hints

DRIVING THROUGH WATER

Driving through water

WARNING



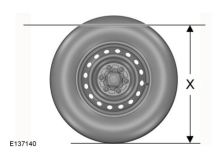
Never cross fast-flowing deep streams, as your vehicle could be swept away.

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.
- Always try to determine the depth of a crossing before driving the vehicle through.

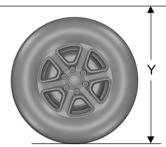
In an emergency, the vehicle can be driven through water to a maximum depth as shown and at a maximum speed of 7 km/h (4 mph). Extra caution should be exercised when driving through flowing water.

4X2



X 600 mm (23.6 inches)

4x2 (vehicles with increased ride height) and 4x4



Y 800 mm (31.5 inches)

F137139

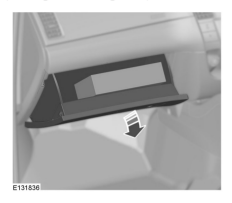
When driving in water, engage first gear and low range (if available), maintain a steady walking pace speed keeping the bow wave in front of the vehicle and do not stop. After driving through water, and as soon as it is safe to do so:

- 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

Note: First aid kit is secured in the passenger side storage compartment.



WARNING TRIANGLE

Single cab

A retaining strap behind the passenger seat can be used to secure a warning triangle.



1 Fold the seatback forward.

Stretch cab

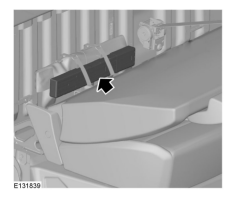
Note: The warning triangle can be secured in the tool bin below the rear seats.



- 1 Remove the rear seat cushion.
- 2 Remove the cover.

Roadside Emergencies

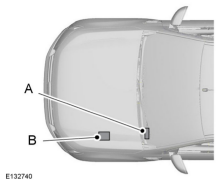
Double cab

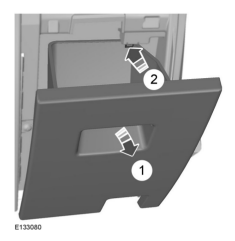


1 Fold the rear seatback forward.

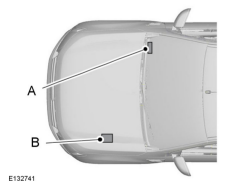
FUSE BOX LOCATIONS

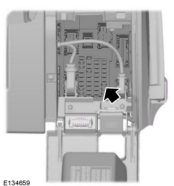
Left-hand drive





Right-hand drive



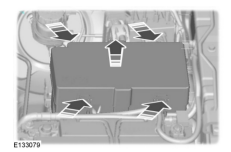


- A Passenger compartment fuse box
- B Engine compartment fuse box

Passenger compartment fuse box

Fully open the driver's side storage compartment.

Engine compartment fuse box



Release the catches and remove the cover.

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 properly trained



technicians.

Switch the ignition and all electrical equipment off before touching or attempting to change a fuse.

CAUTION

(1)

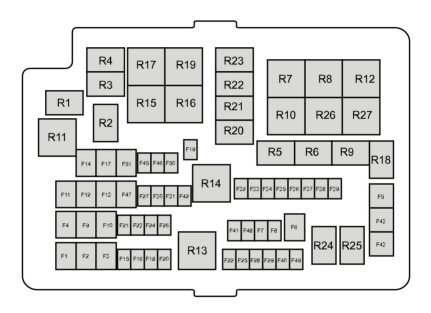
Fit a replacement fuse with the same rating as the one you have removed.

Note: You can identify a blown fuse by a break in the filament.

Note: All fuses, except high current fuses, are a push fit.

FUSE SPECIFICATION CHART

Engine compartment fuse box



E133601

Fuse	Ampere rating	Circuits protected
1	60	Passenger compartment fuse box supply (battery)
2	60	Passenger compartment fuse box supply (battery)
3 (Petrol)	50	Engine cooling fan
3 (Diesel)	60	Glow plug control module
4	40	ABS module
5	30	Electric windows (front & rear)

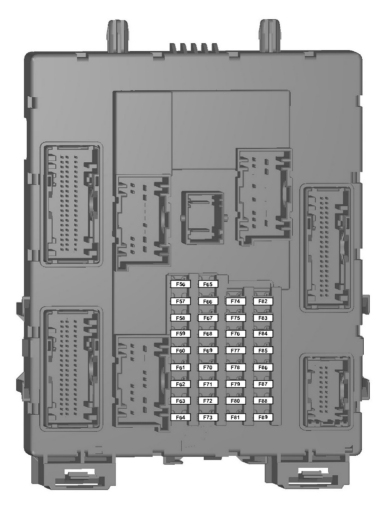
Fuse	Ampere rating	Circuits protected
6	25	Four wheel drive (4WD) motor ground
7	-	Not used
8	-	Not used
9	20	Electric seat
10	25	Electric windows (front)
11	30	Blower motor
12	25	Four wheel drive (4WD) motor power
13	20	Starter solenoid
14	20	Heated rear window
15 (Petrol)	10	Flex-fuel pump
15 (Diesel)	20	Vapouriser glow plug
16	10	A/C clutch
17	25	Electric windows (front)
18	25	Windscreen wiper motor
19	25	Windscreen wiper motor ground
20	20	Cigar lighter
21	15	Horn
22	15	Fuel injectors, flex-fuel valve
23	10	Differential lock solenoid
24	20	Auxillary power socket instrument panel, console top
25	15	Ignition coils, temperature and mass air flow sensor, glow plug module, vacuum control valve (VCV), electronic vacuum regulator valve (EVRV)
26	7.5	Electronic control module (ECM)
27	10	Transmission control module (TCM)
28	10	Heated exhaust gas oxygen, universal heated exhaust gas oxygen-sensor, relay coils

Fuse	Ampere rating	Circuits protected
29	15	Electronic control module (ECM)
30	15	Battery monitoring sensor
31	20	Auxillary power socket (rear console)
32	5	A/C pressure switch
33	10	Transmission control module (TCM)
34	5	Positive temperature coefficient (PTC) heater
35	20	Passenger compartment fuse box supply (Ignition)
36	5	ABS module
37	10	Headlamp levelling
38	20	Heated seat
39	10	Power mirrors
40	-	Not used
41	10	Heated mirrors
42	10	Alarm horn
43	30	Heated windscreen (right)
44	30	Heated windscreen (left)
45	25	ABS module
46	20	Auxillary power socket (bedliner)
47	20	Trailer tow module
48	-	Not used
49	-	Not used
50	5	Ignition relay, relay coils
51	30	Electric windows (rear)

Relay	Circuits switched
R1	Key interlock
R2	Wiper on/off
R3	Horn
R4	A/C clutch
R5	Differential lock
R6	Wiper Hi/Lo
R7	Engine cooling fan low
R8	Engine cooling fan high
R9	Flex-fuel pump, vapouriser glow plug
R10	Heated rear window
RII	Heated windscreen
R12	Not used
R13	Electronic control module (ECM) power hold
R14	Ignition
R15	4WD motor 2 (clockwise)
R16	4WD motor 1 (counter clockwise)
R17	4WD motor
R18	Security horn
R19	Starter
R20	Not used
R21	Not used
R22	Not used
R23	Not used
R24	Not used

Relay	Circuits switched
R25	Not used
R26	Blower motor
R27	Power seat

Passenger compartment fuse box



E133602

Fuse	Ampere rating	Circuits protected
56	20	Fuel pump
57	-	Not used
58	-	Not used
59	5	Passive anti-theft system (PAT)
60	10	Interior lamp, driver's door switch pack, mood lights, puddle lights, automatic shifter, footwell lamp
61	-	Not used
62	5	Rain sensor module
63	-	Not used
64	-	Not used
65	-	Not used
66	20	Driver's door unlock, central double locking
67	5	Stop lamp switch
68	-	Not used
69	5	Instrument cluster, integrated control module (ICP), tracking and blocking module
70	20	Central locking
71	5	Air conditioning
72	7.5	Alarm horn
73	5	On-board diagnostics II
74	20	Main beam
75	15	Front fog lamps
76	10	Reversing lamp, rear view mirror
77	20	Washer pump
78	5	Ignition switch
79	15	Audio signal DIN, FSAO audio, multi-function display

Fuse	Ampere rating	Circuits protected
80	20	Multi-function display, Hi audio, brake valve closing (BVC) module
81	5	Interior motion sensor
82	20	Washer pump ground
83	20	Central locking ground
84	20	Driver's door unlock, central double locking ground
85	7.5	Instrument cluster, parking aid module, rear view camera, manual air conditioning, rear view mirror, tracking and blocking module
86	10	Restraint system, passenger air-bag deactivation indicator
87	5	Tachograph
88	-	Not used
89	-	Not used

Vehicle recovery

TOWING POINTS

Note: The second front towing eye is optional.

Note: If the rear towing eye is not fitted, the recommended towing point is the left or right hand side rear suspension shackle.





E131731

- A Front towing eye
- B Rear 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.

WARNINGS

The brake servo and the power steering pump do 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.
- **2WD:** Select neutral when your vehicle is being towed.
- 4WD: In the event of a breakdown or a mechanical failure of the transmission your vehicle must be recovered with either ALL wheels off the ground or transported with ALL wheels on the ground while the vehicle is in 2WD mode. Under no circumstances should the vehicle be towed with ALL wheels on the ground when in 4WD mode.

Drive off slowly and smoothly without jerking the vehicle that is being towed.

Vehicles with automatic transmission

CAUTIONS

- 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 80 km/h (50 mph) or further than 80 kilometers (50 miles).
- In the event of a mechanical failure of the transmission the drive wheels must be lifted clear of the ground.

GENERAL INFORMATION

Have your vehicle serviced regularly to help maintain its roadworthiness and resale value. There is a large network of Ford Authorised 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 specialised 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 refuelling

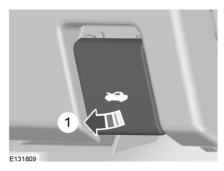
- Engine oil level. See **Engine Oil Check** (page 146).
- Brake fluid level. See Brake and Clutch Fluid Check (page 148).
- Washer fluid level. See Washer Fluid **Check** (page 149).
- Tyre pressures (when cold). See **Technical Specifications** (page 164).
- Tyre condition. See **Tyre Care** (page 163).

Monthly checks

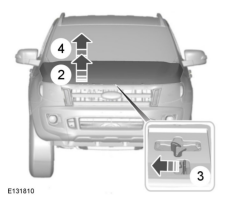
- Engine coolant level (engine cold). See Engine Coolant Check (page 147).
- Pipes, hoses and reservoirs for leaks.
- Power steering fluid level. See **Power** Steering Fluid Check (page 148).
- Air conditioning operation.
- Parking brake operation.
- Horn operation.
- Tightness of wheel nuts. See Technical Specifications (page 164).

OPENING AND CLOSING THE **BONNET**

Opening the bonnet



1. Pull the lever under the instrument panel. For item location: See **At a Glance** (page 9).



- 2. Raise the bonnet slightly.
- 3. Move the catch towards the left-hand side of the vehicle.
- 4. Open the bonnet.



5. Support it with the strut.

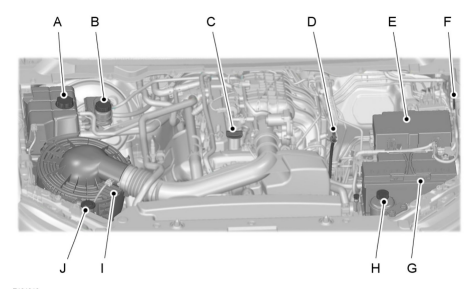
Closing the bonnet

Note: *Make sure that the bonnet is closed properly.*

Lower the bonnet and allow it to drop from under its own weight for the last 20 - 30 centimetres (8 - 11 inches).

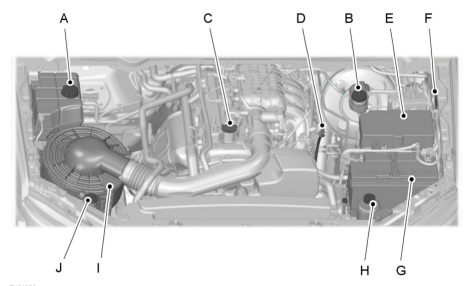
UNDER BONNET OVERVIEW - 2.5L DURATEC-HE (122KW/165PS) - MI4

RHD



E131919

LHD



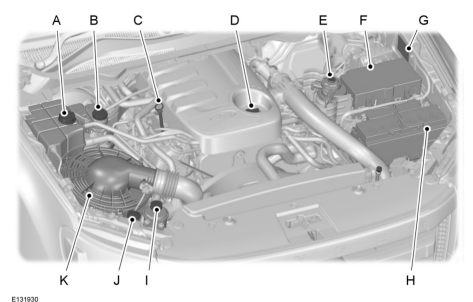
E131920

- A Engine coolant reservoir cap. See **Engine Coolant Check** (page 147).
- B Brake and clutch fluid reservoir cap. See **Brake and Clutch Fluid Check** (page 148).
- C Engine oil filler cap¹. See **Engine Oil Check** (page 146).
- D Engine oil dipstick¹. See **Engine Oil Check** (page 146).
- E Engine junction box. See **Fuses** (page 127).
- F Vehicle Identification Plate. See **Vehicle identification** (page 165).
- G Battery. See **Vehicle battery** (page 155).
- H Power steering fluid reservoir cap. See **Power Steering Fluid Check** (page 148).
- I Air Cleaner.
- J Washer fluid reservoir cap. See **Washer Fluid Check** (page 149).

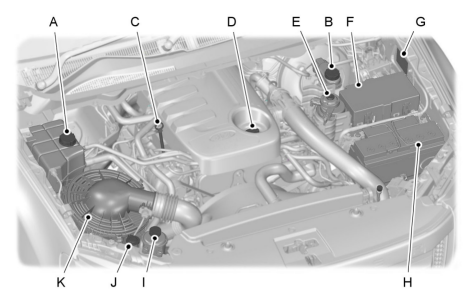
¹ The filler caps and the engine oil dipstick are coloured for easy identification.

UNDER BONNET OVERVIEW - 2.2L DURATORQ-TDCI (PUMA) DIESEL

RHD



LHD



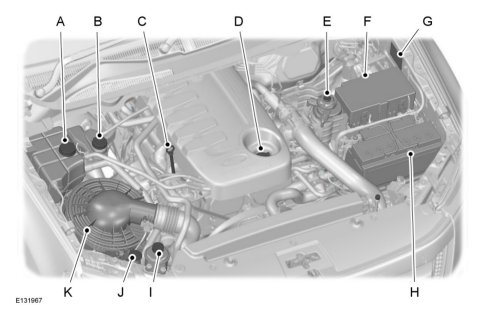
E131931

- A Engine coolant reservoir cap. See **Engine Coolant Check** (page 147).
- B Brake and clutch fluid reservoir cap. See **Brake and Clutch Fluid Check** (page 148).
- C Engine oil dipstick¹. See **Engine Oil Dipstick** (page 146).
- D Engine oil filler cap¹. See **Engine Oil Check** (page 146).
- E Fuel filter water trap. See **Draining the Fuel Filter Water Trap** (page 148).
- F Engine junction box. See **Fuses** (page 127).
- G Vehicle Identification Plate. See **Vehicle identification** (page 165).
- H Battery. See **Vehicle battery** (page 155).
- Power steering fluid reservoir cap. See Power Steering Fluid Check (page 148).

- J Washer fluid reservoir cap. See **Washer Fluid Check** (page 149).
- K Air Cleaner.

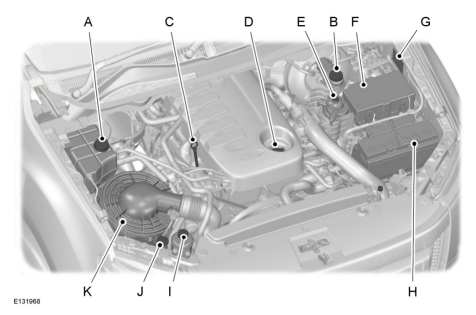
UNDER BONNET OVERVIEW - 3.2L DURATORQ-TDCI (PUMA) DIESEL

RHD



¹ The filler caps and the engine oil dipstick are coloured for easy identification.

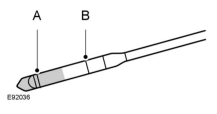
LHD



- A Engine coolant reservoir cap. See **Engine Coolant Check** (page 147).
- B Brake and clutch fluid reservoir cap. See **Brake and Clutch Fluid Check** (page 148).
- C Engine oil dipstick¹. See **Engine Oil Dipstick** (page 146).
- D Engine oil filler cap¹. See **Engine Oil Check** (page 146).
- E Fuel filter water trap. See **Draining the Fuel Filter Water Trap** (page 148).
- F Engine junction box. See **Fuses** (page 127).
- G Vehicle Identification Plate. See **Vehicle identification** (page 165).
- H Battery. See **Vehicle battery** (page 155).
- Power steering fluid reservoir cap. See Power Steering Fluid Check (page 148).

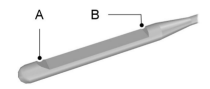
- J Washer fluid reservoir cap. See **Washer Fluid Check** (page 149).
- K Air Cleaner.

ENGINE OIL DIPSTICK - 2.5L DURATEC-HE (122KW/165PS) - MI4



- A MIN
- в мах

ENGINE OIL DIPSTICK - 2.2L DURATORQ-TDCI (PUMA) DIESEL/3.2L DURATORQ-TDCI (PUMA) DIESEL



E71362

- A MIN
- B MAX

ENGINE OIL CHECK

CAUTION

① 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 kilometres (3000 miles).

Checking the oil level

CAUTION

Make sure that the level is between the MIN and the MAX marks.

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 millimetres 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

WARNINGS



Only top up when the engine is cold.

If the engine is hot, wait 10 minutes for the engine to cool down.

¹ The filler caps and the engine oil dipstick are coloured for easy identification.

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

Note: Soak up any spillage with an absorbent cloth immediately.

Top up with fluid that meets the Ford specification. See Technical Specifications (page 149).

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

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.



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 149).

POWER STEERING FLUID CHECK

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.

If the level is at the **MIN** mark, top up immediately.

Topping up

Remove the filler cap.

CAUTION



Do not top up further than the MAX mark.

Top up with fluid that meets the Ford specification. See **Technical** Specifications (page 149).

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.

WARNINGS



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 dry. 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 149).

DRAINING THE FUEL FILTER WATER TRAP

WARNING



Do not dispose of diesel in household refuse or the public sewage system. Use your local authorised waste disposal facilities.

Note: Only add fuel that meets the Ford specification. See Fuel Quality (page 89).

Note: The in-tank pump will turn off automatically after approximately 40 seconds.



For item location: See **Under Bonnet Overview** (page 142). See **Under Bonnet Overview** (page 144).

- 1. Switch the ignition off.
- 2. Connect and secure a suitable hose on the filter drain plug.
- 3. Route the other end of the hose to the suitable container.

- 4. Loosen the drain plug by approximately 1.5 turns.
- 5. Switch the ignition on to activate the in-tank pump.
- 6. Drain the water till it is replaced by a clean diesel fuel.
- 7. Switch the ignition off.
- 8. Tighten the drain plug and remove the hose.
- 9. Start the engine and check for leaks.

Note: The water-in-fuel indicator lamp will go out after approximately 2 seconds, with the engine running.

WASHER FLUID CHECK

Top up the washer fluid reservoir when the washer fluid level indicator is on. See **Warning Lamps and Indicators** (page 58).

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.

TECHNICAL SPECIFICATIONS

Vehicle fluids

Part	Recommended fluid	Specification
Engine oil - Diesel (for markets with low sulphur content less than 350 ppm)**	Castrol Engine Oil	WSS-M2C-913-C WSS-M2C-913-D
Engine oil - Diesel (for markets with high sulphur content greater than 350 ppm)	Castrol Engine Oil	WSS-M2C-921-A WSS-M2C-913-D
Engine oil - Petrol	Castrol Engine Oil	WSS M2C913-C WSS-M2C-913-D

Part	Recommended fluid	Specification
		WSS-M2C929-A WSS M2C930-A WSS M2C946-A WSS M2C945-A
Transmission oil - Manual (MT-75)	Castrol - BOT130-M	WSD-M2C200-C
Transmission oil - Manual (MT-82)	Castrol - BOT350-M3	WSS-M2C200-D2
Transmission oil - Auto- matic	Motorcraft MERCON® LV	WSS-M2C938-A (XT-10 QLV)
Clutch/Brake		WSS-M6C65-A2 Super Dot4-14M
Power assisted steering	Motorcraft MERCON® LV	WSS-M2C938-A (XT-10 QLV)
Coolant	Chevron / Arteco	WSS-M97B44-D (XLC- 0F02)
Front Axles		WSP-M2C197-A
Rear Axles	Castrol	WSP-M2C197-A
Transfer Case	Motorcraft MERCON® LV	WSS-M2C938-A (XT-10 QLV)

Part	Recommended fluid	Specification
Refrigerant	R134A	WSH-M17B19-A
AC Compressor lubricant	POLYALKYLENE GLYCOL	WSH-M1C231-B

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:

Engine oil - Diesel (for markets with low sulphur content less than 350 ppm): If you are unable to find an oil that meets the specification defined in the vehicle fluids table, you must use **SAE 5W-30** that meets the specification defined by **ACEA A5/B5**.

"Since the average sulphur level in Thailand is approximately 200ppm, **WSS-M2C913-D** or **Castrol manufactured WSS-M2C913-C** is required in this country.

Engine oil - Diesel (for markets with high sulphur content greater than 350 ppm): If you are unable to find an oil that meets the specification defined in the vehicle fluids table, you must use **SAE 10W-30** that meets the specification defined by **API CH-4**.

For petrol engines only, If you are unable to find an oil that meets the specification defined in the vehicle fluids table, you must use **SAE 5W-20** or **SAE 5W-30** that meets the specification defined by either **ACEA A5/B5**, **API SM** or **API SN**.

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 Litres (gallons)	
All	Power assisted steering fluid 1.2 (0.26)		
All	Windscreen washer system 5.5 (1.2)		
All	Fuel tank	80 (17.60)	
Automatic transmission (dry)	Transmission fluid	10.5 (2.31)	
Automatic transmission (wet)	Transmission fluid	9 (1.97)	

Variant	Item	Capacity in Litres (gallons)
Manual transmission (MT75)	Transmission fluid	1.7 (0.37)
Manual transmission (MT82)	Transmission fluid	2.7 (0.59)
2.2L DuraTorq-TDCi	Engine oil - with filter	8.6 (1.89)
2.2L DuraTorq-TDCi (MT75 & MT82)	Cooling system	11.5 (2.53)
2.2L DuraTorq-TDCi (AT)	Cooling system	11.9 (2.62)
3.2L DuraTorq-TDCi	Engine oil - with filter	9.75 (2.14)
3.2L DuraTorq-TDCi (MT82)	Cooling system	12.9 (2.84)
3.2L DuraTorq-TDCi (AT)	Cooling system	13.5 (2.97)
2.5L Duratec-HE	Engine oil - with filter	6.7 (1.47)
2.5L Duratec-HE	Cooling system	11.0 (2.42)

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 windscreen

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

- ① 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



Do not scrape the inside of the rear window or use abrasives or chemical solvents to clean it.

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 tyre cleaner.
- Use a sponge to remove heavy deposits of dirt and brake dust accumulation.
- Rinse them thoroughly with a pressurised stream of water when you have completed the cleaning process.

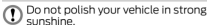
We recommend that you use Ford service wheel cleaner. Make sure that you read and follow the manufacturer's instructions.

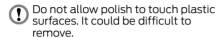
Vehicle Care

Using other non-recommended cleaning products can result in severe and permanent cosmetic damage.

Body paintwork preservation

CAUTIONS





① Do not apply polish to the windscreen 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

Seat belts

WARNINGS



Do not use abrasives, or chemical solvents to clean them.



Do not allow moisture to penetrate the seat belt retractor mechanism.

Clean the seat belts with interior cleaner or water applied with a soft sponge. Let the seat belts dry naturally, away from artificial heat.

Instrument cluster screens, LCD screens, radio screens

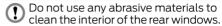
WARNING



Do not use abrasives, alcoholic solvents or chemical solvents to clean them.

Rear windows

CAUTIONS



Do not 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.

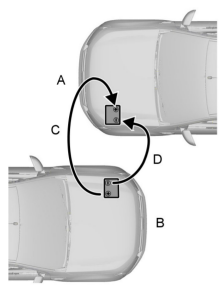
Vehicle battery

JUMP-STARTINGTHEVEHICLE

CAUTIONS

- Connect 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



E131788

- A Flat battery vehicle
- B Booster battery vehicle
- C Positive connection cable
- D Negative connection cable

- Position the vehicles so that they do not touch one another.
- 2. Switch off the engine and any electrical equipment.
- 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 156).

CAUTIONS

- Do not connect to the negative (-) terminal of the flat battery.
- Make sure that the cables are clear of any moving parts.

To start the engine

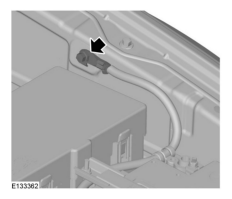
- 1. Run the engine of vehicle **B** at moderately high speed.
- 2. Start the engine of vehicle A.
- Run both vehicles for a minimum of three minutes before disconnecting the cables.

CAUTION

① Do not switch on the headlamps when disconnecting the cables. The peak voltage could blow the bulbs.

Disconnect the cables in the reverse order.

BATTERY CONNECTION POINTS



CAUTION

Do not connect to the negative (-) terminal of the flat battery.

BATTERY WARNING SYMBOLS

Battery lables



No smoking, no naked flames, no sparks.



Shield the eyes.



Keep away from children.



Corrosive.



Note operating instructions.



Explosive gas.

GENERAL INFORMATION

CAUTIONS

Use only approved wheel and tyre sizes. Using other sizes could damage the vehicle and will make the National Type Approval invalid.

If you change the diameter of the tyres 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 tyre pressures regularly to optimise fuel economy.

A decal with tyre pressure data is located in the driver's door opening at the B-pillar.

Check and set the tyre pressure at the ambient temperature in which you are intending to drive the vehicle and when the tyres are cold.

CHANGING A ROAD WHEEL

Locking wheel nuts

You can obtain a replacement locking wheel nut key and replacement locking wheel nuts from your dealer using the reference number certificate.

Vehicle iack

WARNINGS

The vehicle iack supplied with your vehicle should only be used when changing a wheel in emergency situations.

WARNINGS

Before using the vehicle jack, check that it is not damaged or deformed and that the thread is lubricated and free from foreign matter.



Never place anything between the jack and the ground, or the jack and the vehicle

It is recommended to use a workshop type hydraulic iack for changing between summer and winter tyres.

Note: Use a jack with a minimum lifting capacity of one tonne (one ton) and a lifting plate with a minimum diameter of 80 millimetres (3.1 inches).

The jack, wheel brace, and jack handle are located in the cab.

Single cab

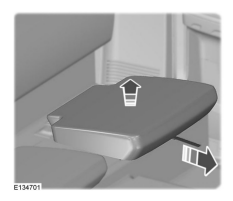




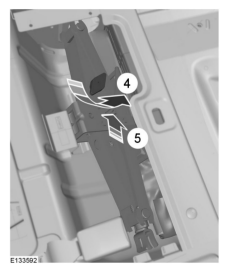


- 2. Remove the locking strap and remove the tools.
- 3. Fold the RH seatback forward.
- 4. Loosen the jack, remove the bolt and remove the jack.

Stretch cab

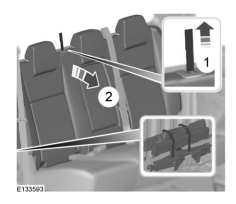






- 1. Pull the release strap.
- 2. Remove the rear seats.
- 3. Remove the cover and loosen the jack.
- 4. Remove the bolt.
- 5. Remove the jack.
- 6. Remove the tools.

Double cab

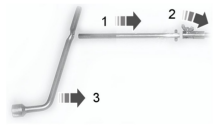


- 1. Lift the release strap.
- 2. Lower the seatback.
- 3. Remove the locking strap.
- 4. Loosen the jack and remove the bolt.
- 5. Remove the jack.

Spare wheel

Note: Your vehicle may exhibit some unusual driving characteristics.

The spare wheel is located underneath the rear of the vehicle.



E79153



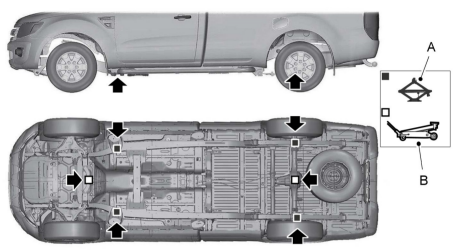


- 1. Assemble the handle.
- 2. Fully insert the jack handle into the guide hole. Turn anti-clockwise until the wheel rests on the ground, and there is slack in the cable.
- 3. Pass the bracket and cable through the wheel opening.

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.



E133594

- A Emergency use only
- B Maintenance



Removing a road wheel

WARNINGS



Park your vehicle in such a position that neither the traffic nor you are hindered or endangered.



Turn on the hazard warning flasher.



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 transmission, select first or reverse gear. If it has an automatic transmission, select park.



Have the passengers leave the vehicle.



Always secure the diagonally opposite wheel with an appropriate block or wheel chock when changing a wheel.

WARNINGS

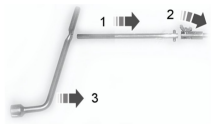
Only use the vehicle jack to change a wheel. Never work underneath the vehicle when it is supported only by the iack.



Make sure that the lack 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.



E79153

Note: Three handles need to be assembled when jacking the rear of the vehicle.

- Assemble the jack handle.
- Slacken the wheel nuts.
- 3. Jack up the vehicle until the tyre is clear of the ground.



4. Unscrew and remove the wheel nuts and take off the wheel.

Installing a road wheel

WARNINGS

Use only approved wheel and tyre sizes. Using other sizes could damage the vehicle and will void the warranty. See Technical Specifications (page 164).

Do not fit run flat tyres on vehicles that were not originally fitted with them. Please contact your dealer for more details regarding compatibility.



Make sure that there is no lubrication (grease or oil) on the threads or the interface between wheel studs and

nuts.



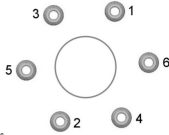
Have the tightening torque of the wheel nuts and the tyre pressure checked as soon as possible.

CAUTION

Do not install alloy wheels using wheel nuts designed for use with steel wheels.

Note: The wheel nuts of allov wheels and spoked steel wheels can also be used for the steel spare wheel for a short time (maximum two weeks).

- Install the wheel
- 2. Install the wheel nuts finger tight.
- 3. Install the locking wheel nut key.



E79156

- 4. Partially tighten the wheel nuts in the sequence shown.
- 5. Lower the vehicle and remove the iack.
- 6. Fully tighten the wheel nuts in the sequence shown. See **Technical** Specifications (page 164).
- Make sure that the projection of the cap is positioned on the same position as the projection of the hub.

WARNING



Have the wheel nuts checked for tightness and the tyre pressure checked as soon as possible.

Note: If the spare wheel is different in size or construction to the road wheels, have this replaced as soon as possible.

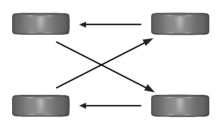
Stowing the wheel

CAUTION

Do not raise the spare wheel carrier without the wheel attached. Damage can occur to the winch mechanism if lowered without a wheel attached.

- 1. Place the wheel flat on the ground, so the outside of the wheel faces down. Tilt the bracket, and pass it and the cable through the centre opening in the wheel.
- 2. Fully insert the flat end of the wheel brace into the guide hole and turn clockwise.
- 3. Stow the wheel brace, jack, and jack handle away.

TYRE CARE



E136542

To make sure the front and rear tyres of your vehicle wear evenly and last longer, we recommend that you swap the tyres as per the graphic at regular intervals of 10 000 km (6 000 miles).

CAUTION

Do not scrub the sidewalls of the tyres when you are parking.

If you have to mount a kerb, do so slowly and approach it with the wheels at right-angles to the kerb.

Examine the tyres regularly for cuts, foreign objects and uneven wear of the tread. Uneven wear could mean that the wheel alignment is outside specification.

USING WINTER TYRES

CAUTION



Make sure that you use the correct wheel nuts for the type of wheel the winter tyres are fitted to.

If winter tyres are used, make sure that the tyre pressures are correct. See **Technical** Specifications (page 164).

USING SNOW CHAINS

WARNINGS



Do not exceed 50 km/h (30 mph).



Do not use snow chains on snow-free roads.

CAUTION



If your vehicle is fitted with wheel trims, remove them before fitting snow chains.

Note: The ABS will continue to operate normally.

Note: Tighten the snow chains after 1 km (0.5 miles).

Only use small link snow chains.

Only use snow chains on the rear wheels.

On 4-wheel drive vehicles, inflate the rear tyres to the maximum pressure permissible. See **Technical**

Specifications (page 164).

TECHNICAL SPECIFICATIONS

Wheel nut torque

Wheel type	Nm (lb-ft)
All	135 (99.6)

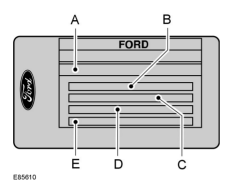
Tyre pressures (cold tyres)

	Normal load		Economy		Full load		
Variant	Tyre size	Front	Rear	Front	Rear	Front	Rear
		bar (psi)					
4x2	215/70 R 16*	2.4 (35)	2.4 (35)	2.6 (38)	2.6 (38)	2.6 (38)	3.8 (54)
All	255/70 R 16*	2.4 (35)	2.4 (35)	2.6 (38)	2.6 (38)	2.6 (38)	3.0 (44)
All	265/65R 17*	2.4 (35)	2.4 (35)	2.6 (38)	2.6 (38)	2.6 (38)	3.0 (44)
All	265/60 R 18*	2.4 (35)	2.4 (35)	2.6 (38)	2.6 (38)	2.6 (38)	3.0 (44)

^{*}Only fit snow chains to specified tyres.

Vehicle identification

VEHICLE IDENTIFICATION PLATE

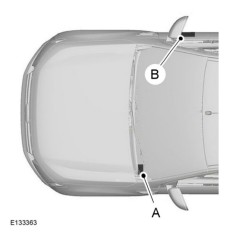


- A Vehicle identification number
- B Gross vehicle weight
- C Gross train weight
- D Maximum front axle weight
- E Maximum rear axle weight

The vehicle identification number and maximum weights are shown on a plate located on the bottom of the passenger door aperture.

VEHICLE IDENTIFICATION NUMBER

Depending on the build location of your vehicle, the stamped vehicle identification number can be found in the following locations.

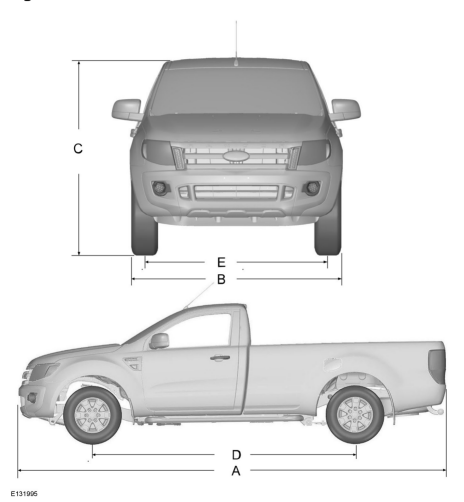


- A Left-hand side of the instrument panel.
- B Right-hand side beneath the front door on the chassis.

TECHNICAL SPECIFICATIONS

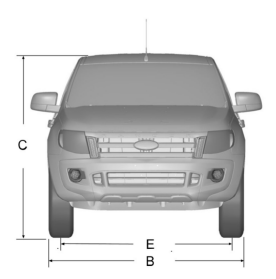
Vehicle dimensions

Single cab

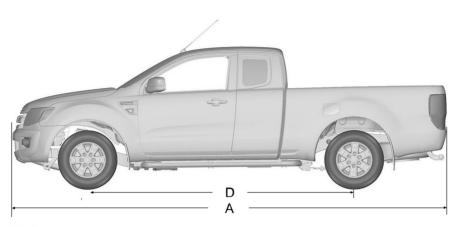


Item	Dimension Description	Dimension in mm (inches)	
Α	Maximum length - excluding rear bumper	5274 (207.6)	
А	Maximum length - including rear bumper	5351 (210.7)	
В	Overall width - excluding exterior mirrors	1850 (72.8)	
С	Overall height (4x2)	1703 (67.0)	
С	Overall height (4x2* or 4x4)	1800 (70.9)	
D	Wheelbase	3220 (126.8)	
Е	Track - front and rear (4x2)	1590 (62.6)	
Е	Track - front and rear (4x4)	1560 (61.4)	
*Vehicles with increased ride height			

4-door stretch cab



E131994



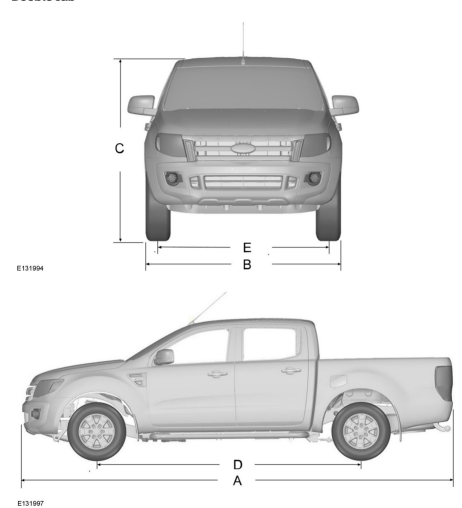
E131996

Item	Dimension Description	Dimension in mm (inches)
Α	Maximum length - excluding rear bumper	5274 (207.6)
Α	Maximum length - including rear bumper	5351 (210.7)
В	Overall width - excluding exterior mirrors	1850 (72.8)
С	Overall height (4x2)	1706 (67.2)
С	Overall height (4x2 [*] or 4x4)	1804-1810 (71.0 - 71.2) ¹
D	Wheelbase	3220 (126.8)
Е	Track - front and rear (4x2)	1590 (62.6)
E	Track - front and rear (4x4)	1560 (61.4)

¹Depending on tyre size

*Vehicles with increased ride height

Double cab



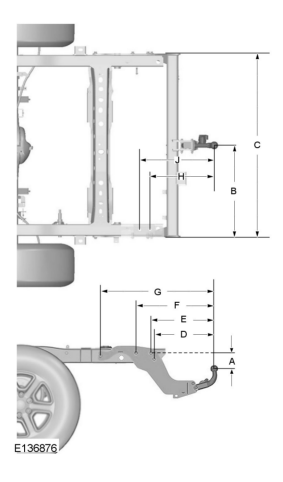
Item	Dimension Description	Dimension in mm (inches)
А	Maximum length - excluding rear bumper	5274 (207.6)
Α	Maximum length - including rear bumper	5351 (210.7)
В	Overall width - excluding exterior mirrors	1850 (72.8)
С	Overall height (4x2)	1716 (67.5)
С	Overall height (4x2* or 4x4)	1815-1821 (71.4 - 71.7) ¹
D	Wheelbase	3220 (126.8)
Е	Track - front and rear (4x2)	1590 (62.6)
E	Track - front and rear (4x4)	1560 (61.4)

Depending on tyre size

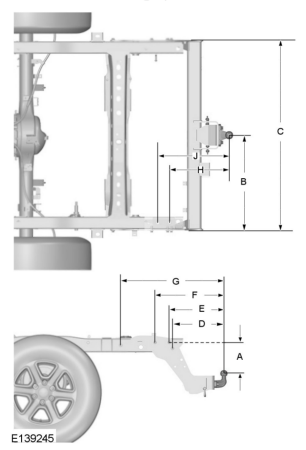
^{*}Vehicles with increased ride height

Towing equipment dimensions

4x2



4x2 (vehicles with increased ride height) and 4x4



Item	Dimension Description	Dimension in mm (inches)
Α	Attachment point - centre of tow ball (4x2)	124 ± 5 (4.8 ± 0.2)
А	Attachment point - centre of tow ball (4x2* or 4x4)	221.5 ± 5 (8.7 ± 0.2)

Item	Dimension Description	Dimension in mm (inches)	
В	Centre of tow ball - side member	588 (23.1)	
С	Outside of side member	1176 (46.3)	
D	Centre of tow ball - centre of 1st attachment point (4x2)	419 ± 5 (16.5 ± 0.2)	
D	Centre of tow ball - centre of 1st attachment point (4x2* or 4x4)	363 ± 5 (14.3 ± 0.2)	
Е	Centre of tow ball - centre of 2nd attachment point (4x2)	442 ± 5 (17.4 ± 0.2)	
Е	Centre of tow ball - centre of 2nd attachment point (4x2* or 4x4)	386 ± 5 (15.2 ± 0.2)	
F	Centre of tow ball - centre of 3rd attachment point (4x2)	542 ± 5 (21.3 ± 0.2)	
F	Centre of tow ball - centre of 3rd attachment point (4x2* or 4x4)	486 ± 5 (19.1 ± 0.2)	
G	Center of tow ball - centre of 4th attachment point (4x2)	785 ± 5 (30.9 ± 0.2)	
G	Center of tow ball - centre of 4th attachment point (4x2* or 4x4)	728 ± 5 (28.7 ± 0.2)	
Н	Center of tow ball - centre of 5th attachment point (4x2)	429 ± 5 (16.8 ± 0.2)	
Н	Center of tow ball - centre of 5th attachment point (4x2* or 4x4)	373 ± 5 (14.7 ± 0.2)	
J	Center of tow ball - centre of 6th attachment point (4x2)	504 ± 5 (19.8 ± 0.2)	
J	Center of tow ball - centre of 6th attachment point (4x2* or 4x4)	448 ± 5 (17.6 ± 0.2)	
*Vehicles with increased ride height			

Navigation introduction

GENERAL INFORMATION

Press the relevant button on the unit bezel to access the system functions. This will take you into the selected mode.

One hour mode

To conserve battery power, the system can be operated in one hour mode. If the ignition is off, press the ON/OFF button to switch the system on. The system will automatically switch off after one hour.

System notes

WARNINGS

The indicated maximum speed may not be applicable to your vehicle. It is always your responsibility to control the vehicle, supervise any system and obey the correct speed limit.

The front glass on the liquid crystal display may break if hit with a hard object. If the glass breaks, do not touch the liquid crystalline material. In case of contact with the skin, wash immediately with soap and water.

The unit is a highgrade laser product which uses an invisible laser beam. If this is handled incorrectly it can emit dangerous rays. Do not attempt to look through any openings in the unit.

CAUTIONS

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.

① Do not clean the unit with solvents or aerosol cleaning agents. Use only a damp cloth.

CAUTIONS

- Do not insert foreign objects into any of the unit disc drives or media card slots.
- Do not insert more than one disc into the unit disc drive.
- Use only 12 cm (4.7 inches) discs or 8 cm (3.1 inches) discs with a suitable adaptor.
- Do not attempt to open the unit. If the unit malfunctions consult your dealer.
- Improper use of settings and connections, other than those explained in this handbook, can damage the unit.
- ① Do not turn the ignition key or attempt to start the engine while the software is updating.

The system is recommended for use when the ignition key is turned to the accessory position or when the engine is running. If the system is used extensively when the engine is not running, care needs to be taken to avoid draining the battery.

ROAD SAFETY

WARNINGS

The system provides you with information designed to help you reach your destination quickly and safely.



For reasons of safety, the driver should only program the system when the vehicle is stationary.

The system provides no assistance with respect to stop signs, traffic lights, areas under construction or

other important safety information.

Navigation introduction

WARNINGS



Do not use the system until you have familiarised yourself with its operation.



Only view the system display when driving conditions permit.

Safety information

Read and follow all stated safety precautions. Failure to do so may increase your risk of collision and personal injury. Ford Motor Company shall not be liable for any damages of any type arising from failure to follow these guidelines.

If detailed viewing of route instructions is necessary, pull off the road when it is safe to do so and park your vehicle.

Do not use the navigation system to locate emergency services.

To use the system as effectively and safely as possible, always use the latest navigation information. Your dealer will be able to assist with this.

Navigation Quick start

Vehicles with SD navigation system

The system has a large range of features, yet is easy and intuitive to use. Route guidance is shown on the display screen. The screen provides full information for operating the system through the use of menus, text screens and map displays. Screen selections are made by scrolling through the menus using the up, down, left and right arrow buttons and pressing the **OK** button to activate the desired setting.

Basic operation

- 1. Press either the **NAV** or **MENU** button to enter the menu structure.
- Use the up, down, left and right arrow buttons and scroll through the various selection lists.
- 3. Press the **OK** button to activate your selection.

Selection lists

Various screens are presented which offer a selection list of available options.

- Select the option you require, or if it is not shown on the screen use the up and down arrow buttons to view the remainder of the selection list.
- 2. Press the **OK** button to confirm your selection.

Alphanumeric keypad entry

When it is necessary to enter an address, a keypad will appear prompting you to enter a postcode, city, or street.

 Use the up, down, left and right arrow buttons to select the letter or number that you require.

Note: As you spell the entry the results will appear in the display.

Note: The system will limit your entries to only those characters which spell a valid entry.

2. Press the **OK** button to activate your selection

Route setting example

Navigation main screen

 To select the navigation system, press the NAV button. The road safety caution will be displayed. To use the system, read the caution and press the OK button.

Destination input screen

- Use the up and down arrow buttons and scroll to **Destination input**.
- Press the OK button to activate your selection.

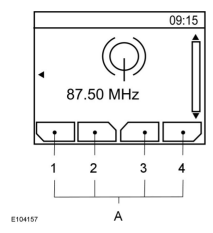
Note: A list with several options is shown.

- Starting from the top, select the country followed by either the postcode if available or city and street name.
- Use the alphanumeric keypad and selection lists to select your address details
- Once sufficient information has been entered, scroll to **Start guidance** and press the **OK** button to activate your selection.

Note: If you only need to navigate to a city centre for example, full address details are not required.

- The route is now calculated and the screen returns to the main navigation screen with instructions on how to proceed.
- Follow the screen information and voice prompts to reach your destination.

Navigation unit overview

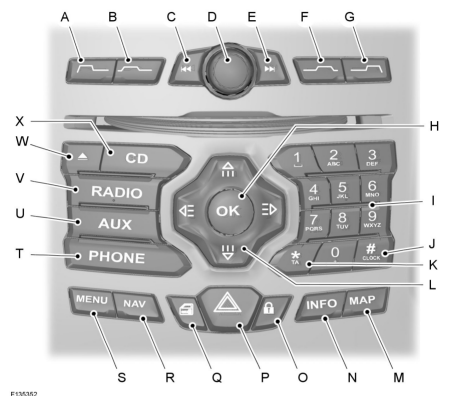


A Descriptions for function buttons 1-4

Function buttons 1 to 4 are context dependent, and change according to the current unit mode. Descriptions for the functions are shown at the bottom of the screen display.

Navigation unit overview

Vehicles with SD navigation system



- E135352
 - A Function 1.
 - B Function 2.
 - C Seek down. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
 - D On/off and volume control.

- E Seek up. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
- F Function 3.
- G Function 4.
- H OK.

Navigation unit overview

- I Telephone keypad, station presets and navigation keypad. See **Using the telephone** (page 213). See **Station preset buttons** (page 199). See **Navigation Quick start** (page 176).
- J Clock.
- K Traffic announcement. See **Traffic information control** (page 199).
- L Navigation arrows.
- M Map.
- N Information.
- O Door lock indicator.
- P Hazard warning flasher switch. See **Hazard Warning Flashers** (page 45).
- Q Door lock button. See **Locking** and **Unlocking** (page 30).
- R Navigation.
- S Menu select.
- T Phone menu. See **Telephone** (page 211).
- U Auxiliary, USB and iPod select. See Auxiliary Input Socket (page 84). See Auxiliary input (AUX IN) socket (page 208). See Connectivity (page 232).
- V Radio and waveband select. See **Audio unit operation** (page 198).
- W CD eject. See **Compact Disc Player** (page 203).
- X CD select. See Compact Disc Player (page 203).

LOADING THE NAVIGATION DATA

Loading the navigation data



- 1. Load the navigation SD card into the aperture.
- 2. Press the NAV button. The road safety warning will be shown in the display.
- 3. Use the up and down arrow buttons to select the required feature.
- 4. Press the OK button to confirm your selection.

For map updates and system upgrades please refer to your dealer.

System settings

Most of the important settings for your navigation unit can be accessed via the **MENU** or **NAV** button. The following section describes the various options and how to use them.

For menu structures: See **Information Displays** (page 64).

Menu structure - Information and entertainment display - Vehicles with navigation system

Route

This feature allows you to customise the route to your specific journey requirements (for example continue route guidance, block specific sections of your route or select specific sections of a route).

Destination input

This feature allows you to enter your destination details (for example enter city names, enter street names or pick a place from a map).

Traffic

This feature allows you to customise how you receive traffic information (for example review and sort traffic messages, review your route or block parts of your route).

Home address

This feature allows you to start the route guidance to your home address or change the details of your home address.

Last destinations

This feature allows quick access to a history of previous destinations entered in the system. A detailed display will show the complete stored information including an overview map. Select the required repeat destination from the list.

Favourites

This feature allows you to customize a personal destination address book and assign user defined names to addresses and locations. A detailed display will show the complete stored information including an overview map. Select the required repeat destination from the list.

Points of interest

This feature allows you to customise the route to your specific journey requirements (for example select a museum on route or a specific point of interest near your destination).

Tour planning

This feature allows you to enter a number of different destinations and select the order in which you wish to visit them. You can also modify an existing tour or recall a previous tour. The system will automatically calculate and display your chosen journey.

Store position

This feature allows you to store and name your current position.

Route options

This feature allows you to customise the route to your specific journey requirements (for example select the fastest or most economical route or select a route that will avoid tunnels, seasonal roads and toll roads).

Special functions

This feature allows you to select GPS and system information or a demonstration of the system functionality.

System settings

Map display

This feature allows you to change the way the map screen is displayed (for example clean 2D and clean 3D view) and to customise display information for your journey (for example time to arrival and lane guidance).

Assistance options

This feature allows you to customise display information for your journey (for example signs, lanes and speed limits).

Personal data

This feature allows you to edit and delete personal data (for example your home address).

Reset all settings

This feature allows you to reset the navigation settings.

Menu structure - Information and entertainment display - All vehicles

Audio settings

Adaptive volume

This feature allows you to adjust the volume level to compensate for engine and road speed noise. You can turn this on and off. See **Automatic volume control** (page 201).

Sound

This feature allows you to adjust the sound settings (for example bass and treble.

Nav audio mixing

This feature allows you to adjust the volume mix between the navigation voice output and audio source.

DSP settings

This feature allows you to customise speaker output relevant to seat positions. See **Digital signal processing (DSP)** (page 201).

DSP equaliser

This feature allows you to select the music category that most suits your listening preference. The audio output will change to enhance the particular style of music chosen. See **Digital signal processing** (**DSP**) (page 201).

News

This feature allows you to receive 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. You can turn this on and off. See **News broadcasts** (page 201).

Alternative frequencies

This feature will search for and switch to the strongest station signal when moving from one transmission area to another. See **Alternative frequencies** (page 201).

RDS regional

This feature controls the behaviour of AF switching between regionally related networks of a parent broadcaster. See **Regional mode (REG)** (page 202).

Bluetooth

This feature allows you to switch Bluetooth on or off.

Clock settings

Set time

This feature allows you to manually adjust the time.

System settings

Set date

This feature allows you to manually adjust the date, month and year.

GPS time

This feature allows you to, if in a suitable coverage area, automatically adjust the date and time using GPS.

Set time zone

This feature allows you select a specific time zone.

Summertime

This feature allows you set the system to adjust for seasonal time differences.

Note: GPS time must be selected.

24-hour mode

This feature allows you to adjust the system between 12 and 24-hour mode.

Navigation system

ROUTE OPTIONS MENU

You can set a number of options which alter the way a route is planned.

Using the up, down, left and right arrow buttons, you can select from the list which road features are to be avoided or included in the route by turning the feature on or off.

Route

Eco

This option will prioritise the most economical route to the destination.

Fast

This option will prioritise the fastest route to the destination.

Short

This option will prioritise the shortest route to the destination.

Always ask

Use this feature to make sure that you are always given the choice of route type selection for your journey.

Driver

Leisurely

This option will prioritise the route for a leisurely driver to the destination.

Normal

This option will prioritise the route for a normal driver to the destination.

Fast

This option will prioritise the route for a fast driver to the destination.

Eco settings

Trailer

Use this feature to change the economy settings of your journey relating to whether or not you are towing a trailer and if so the size of trailer being towed.

Roof box

Use this feature to change the economy settings of your journey relating to the use of a roof box.

Dynamic

When switched on, and if the unit is receiving a valid traffic message channel (TMC) signal, the route will be automatically updated to take into account real time traffic incidents or congestion.

Note: This feature can be useful in avoiding delays or hold ups on journeys.

Motorway

When switched on the system will look for motorways on your route and automatically update your route distance and timings.

Note: This feature can be useful in avoiding delays or hold ups on journeys.

Ferry/motorail

When switched on the system will look for ferry crossings and motorail facilities on your route and automatically update your route distance and timings.

Toll

When switched on the system will look for toll roads on your route and automatically update your route distance and timings.

Navigation system

Seasonal roads

When switched on the system will look for seasonal roads on your route and automatically update your route distance and timings.

Note: This feature can be useful in avoiding delays or hold ups on journeys.

Toll sticker

When switched on the system will automatically select toll roads and update vour route distance and timings.

ROUTE DISPLAYS

Map display

Press the **MAP** button for a map view.

This view will show your current location with your vehicle in the centre shown as an arrow surrounded by a circle. The arrow will face in the direction of travel.

The information on the top line gives the name of the current road, or the next road to take if a turn is approaching.

You can change the way the map is displayed by altering the zoom and orientation settings. Press the relevant function buttons to change the map scale and using the left and right arrow buttons zoom in or out. The current map scale is shown on the display.

Map scale settings may be set between 50 metres to 500 kilometres or 0.05 miles to 500 miles, with an auto setting to the far left. The auto setting continuously changes the map scale according to the road type being driven.

Junction zoom

This feature will automatically increase the zoom on the map display at times when you are required to make a turn, or perform more complex manoeuvres. Shortly after the zoom scale will return to the previous level.

Select AUTO to activate junction zoom.

Navigation display

After commencing a navigation route, the default screen is the main navigation screen:

Once an active route is underway, guidance will be given by on-screen information and voice prompts. Whichever audio source you wish to leave the unit in. basic turn by turn and distance information will remain on the screen in the form of a graphic inset. You do not need to leave the unit on the main navigation screen when you are navigating a route. Slightly more detailed information on your route may be available via the main navigation screen if required.

WARNING



Do not rely on the screen prompts when navigating. Always listen to the navigation voice and take care not be distracted from the road ahead

Traffic Message Channel

PRINCIPLE OF OPERATION

Traffic message channel (TMC) stations are broadcast on the FM waveband. TMC is a feature that receives traffic alerts which can be used to plan alternative routes and avoid hold ups.

USING TMC

Press the **TA** or **TRAFFIC** button to show the traffic menu page.

Traffic announcement

Traffic announcement (TA) can be turned on or off via this menu. If switched on a **TA** indicator is shown in the information border of the status bar.

Stations which broadcast on the FM waveband and carry traffic programme (TP) information are identified by **TP** shown in the screen display. With TA switched on the unit will respond to these announcements and interrupt music playback. After the announcement has ended music playback will resume.

Ending traffic announcements

The unit will return to normal operation at the end of each traffic announcement. To end the announcement prematurely, press the **TA**, **TRAFFIC**, **RADIO** or **CD** button during the announcement.

Using TMC messages

Select the required item to display a list of TMC messages. See **General Information** (page 64). This is only an overview display which gives very basic information. Select the message you require further information on and another screen will be displayed giving full message details on incident location etc.

You may either select a view which shows messages only affecting your programmed route, or a view which shows all messages received. Press function button 1 to change the view.

Hazard spot warning (depending on country)

Note: The availability of this feature will vary from country to country.

The system supports a hazard spot warning feature which informs you with visible and audible feedback about hazardous traffic areas. The system is off by default. You can switch the system on and off using the information display. See **Information Displays** (page 64).

Map updates

The road network is constantly changing due to new roads, changes in road classification, etc. Therefore, it is not always possible to exactly match the map data in the system to the current road network.

Map information is regularly updated, but all areas are not necessarily covered to the same level of detail. Some roads, in particular private roads, may not be included on the database. To help with accuracy, always use the latest version navigation disc. Your dealer will be able to provide this.

Audio introduction

IMPORTANT AUDIO INFORMATION

WARNINGS



Due to technical incompatibility. recordable (CD-R) and rewritable (CD-RW) discs may not function correctly.

These CD radio 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 CD units are designed to play commercially pressed 12 cm audio compact discs only.



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









Note: Units have an integrated multi function display situated above the CD aperture. This shows important information regarding control of your audio unit. Additionally, there are various icons placed around the display screen which light up when a function is active (for example CD, Radio or Aux.)

Type of audio unit and relevant multi function display:

Type 1: Base audio

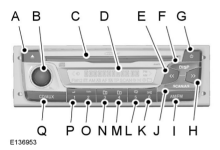
Type 2: Base display

Type 3: Large display

Type 4: 4.2 inch colour display

Type 5: 5 inch NAV colour display

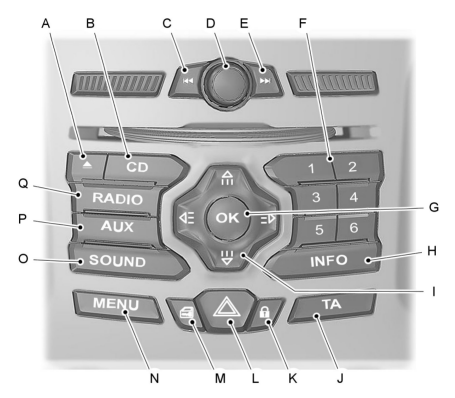
Type 1



- A CD eject. See **Compact Disc Player** (page 203).
- B Volume/menu control.
- C CD Aperture.
- D LCD display.
- E Seek down. CD track select/Fast-rewind. See **Station tuning control** (page 198). See **Track selection** (page 203).

- F Display time/date and RDS information.
- G On/off and mute.
- H Seek up. CD track select/Fast-forward. See **Station tuning control** (page 198). See **Track selection** (page 203).
- Radio and waveband select. See Audio unit operation (page 198).
- J Scan and auto store.
- K Station preset 6. Shuffle. See **Station preset buttons** (page 199).
- L Station preset 5. Repeat. See **Station preset buttons** (page 199).
- M Station preset 4. Next folder. See **Station preset buttons** (page 199).
- N Station preset 3. Previous folder. See **Station preset buttons** (page 199).
- O Station preset 2. Scroll display. See **Station preset buttons** (page 199).
- P Station preset 1. Menu back. See **Station preset buttons** (page 199).
- Q Select CD/Auxiliary. See Compact Disc Player (page 203). See Auxiliary Input Socket (page 84). See Auxiliary input (AUX IN) socket (page 208).

Type 2

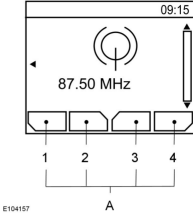


E135350

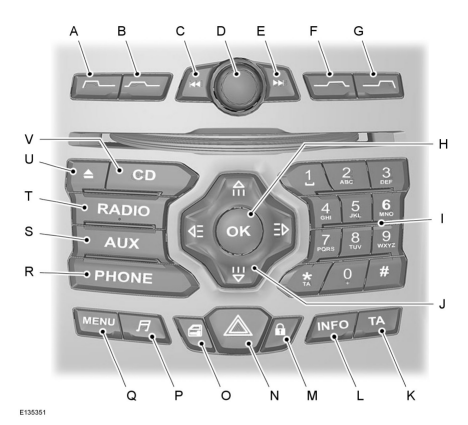
- A CD eject. See **Compact Disc Player** (page 203).
- B CD select. See **Compact Disc Player** (page 203).
- C Seek down. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
- D On/off and volume control.
- E Seek up. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
- F Station presets. See **Station preset buttons** (page 199).
- G Menu select.

- H Information.
- I Navigation arrows.
- J Traffic announcement. See **Traffic information control** (page 199).
- K Door lock indicator.
- L Hazard warning flasher switch. See **Hazard Warning Flashers** (page 45).
- M Door lock button. See **Locking** and **Unlocking** (page 30).
- N Menu entry/exit.
- O Sound button. See **Sound button** (page 198).
- P Auxiliary select. See Auxiliary Input Socket (page 84). See Auxiliary input (AUX IN) socket (page 208).
- Q Radio and waveband select. See **Audio unit operation** (page 198).

Type 3 and Type 4



A Descriptions for function buttons 1-4



Α

B Function 2.

Function 1.

- C Seek down. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
- D On/off and volume control.

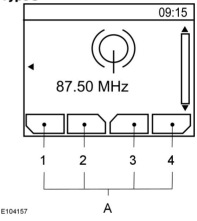
- E Seek up. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
- F Function 3.
- G Function 4.
- H Menu select.

- Telephone keypad and station presets. See **Using the telephone** (page 213). See **Station preset buttons** (page 199).
- J Navigation arrows.
- K Traffic announcement. See **Traffic information control** (page 199).
- L Information.
- M Door lock indicator.
- N Hazard warning flasher switch. See **Hazard Warning Flashers** (page 45).
- O Door lock button. See **Locking** and **Unlocking** (page 30).
- P Sound button. See **Sound button** (page 198).
- Q Menu entry/exit.
- R Phone menu. See **Telephone** (page 211).
- S Auxiliary, USB and iPod select. See Auxiliary Input Socket (page 84). See Auxiliary input (AUX IN) socket (page 208). See Connectivity (page 232).
- T Radio and waveband select. See **Audio unit operation** (page 198).

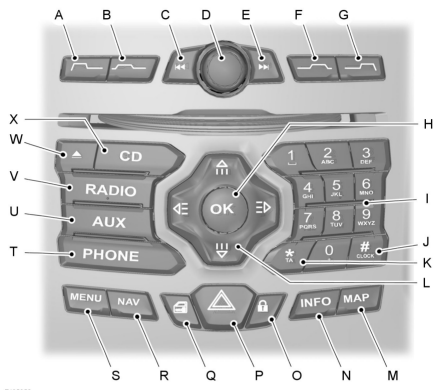
- U CD eject. See **Compact Disc Player** (page 203).
- V CD select. See **Compact Disc Player** (page 203).

Function buttons 1 to 4 are context dependent, and change according to the current unit mode. Descriptions for the functions are shown at the bottom of the screen display.

Type 5



A Descriptions for function buttons 1-4



- E135352
 - A Function 1.
 - B Function 2.
 - C Seek down. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
 - D On/off and volume control.

- E Seek up. CD track selection. See **Station tuning control** (page 198). See **Track selection** (page 203).
- F Function 3.
- G Function 4.
- H Menu select.

- I Telephone keypad, station presets and navigation keypad. See **Using the telephone** (page 213). See **Station preset buttons** (page 199). See **Navigation Quick start** (page 176).
- J Clock.
- K Traffic announcement. See **Traffic information control** (page 199).
- L Navigation arrows.
- M Map.
- N Information.
- O Door lock indicator.
- P Hazard warning flasher switch. See **Hazard Warning Flashers** (page 45).
- Q Door lock button. See **Locking** and **Unlocking** (page 30).
- R Navigation.
- S Menu entry/exit.
- T Phone menu. See **Telephone** (page 211).
- U Auxiliary, USB and iPod select. See Auxiliary Input Socket (page 84). See Auxiliary input (AUX IN) socket (page 208). See Connectivity (page 232).
- V Radio and waveband select. See **Audio unit operation** (page 198).
- W CD eject. See **Compact Disc Player** (page 203).
- X CD select. See Compact Disc Player (page 203).

Function buttons 1 to 4 are context dependent, and change according to the current unit mode. Descriptions for the functions are shown at the bottom of the screen display.

Audio System Security

SECURITY CODE

Each unit incorporates a unique code that is needed to activate the audio system when the vehicle battery has been disconnected and reconnected. The 4 digit code is included in the owner information pack.

If the security code is not available, please see your dealer.

Audio Unit Clock and Date Displays

SETTING THE CLOCK ON THE AUDIO UNIT

Changing the time

The clock can be set at any time when the system is in the one hour mode or the ignition switch is in the ACC or ON position.

Note: *Type 2 and 3:* The time can be adjusted using the hour and minute buttons on the screen.

To advance the hours, press the HOUR SET button. To advance the minutes, press the MINUTE SET button while the time is flashing.

Note: Type 5: The time can be adjusted using the clock button on the audio control panel. See **Audio unit overview** (page 188).

Note: The time can be adjusted using the navigation arrow buttons on the audio control panel.

Type 1

- Press the MENU button.
- Rotate the MENU CONTROL to select the date/time.
- Short press the MENU button to enter date/time.
- Rotate the MENU CONTROL to select the hour set and enter.
- Rotate the MENU CONTROL to adjust the hours.
- Press BACK button to return to previous menu.
- Rotate the MENU CONTROL to select minute set and enter.
- Rotate the MENU CONTROL to adjust minutes.
- Press MENU button to save the new settings.

Type 2. 4 and 5

- · Press the MENU button.
- Use the UP and DOWN arrow buttons to select the clock settings.
- Press OK or RIGHT arrow button to enter clock settings.
- Use UP and DOWN arrow button to select the set time.
- Use UP and DOWN arrow buttons to adjust hours.
- Use RIGHT and LEFT arrow buttons to scroll to the minutes.
- Use UP and DOWN arrow buttons to adjust minutes.
- Press OK button to save the new settings

Type 3

- · Press the MENU button.
- Use the UP and DOWN arrow buttons to select the clock.
- Press OK or RIGHT arrow button to enter clock menu.
- Use UP and DOWN arrow button to select the set time.
- Use UP and DOWN arrow buttons to adjust hours.
- Use RIGHT and LEFT arrow buttons to scroll to the minutes.
- Use UP and DOWN arrow buttons to adjust minutes.
- Press OK button to save the new settings

Exact hour adjustment

You can set the time to the beginning of an hour using this feature.

- Press the CLOCK button for about two seconds until a beep is heard. The clock's current time will flash.
- Press the CLOCK button again and the time will be adjusted as follows:

Audio Unit Clock and Date Displays

Example

- current set time between 12:01 and 12:29 will change to 12:00 exactly
- current set time between 12:30 and 12:59 will change to 1:00 exactly.

Note: If the power supply to the unit is interrupted (if the fuse blows or the vehicle's battery is disconnected), the clock will need to be reset.

Audio unit operation

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.

SOUND BUTTON

This will allow you to adjust the sound settings (for example bass and treble).

- Press the sound button.
- 2. Use the up and down arrow buttons to select the required setting.
- Use the left and right arrow buttons to make the necessary adjustment. The display indicates the level selected.
- 4. Press the **OK** button to confirm the new settings.

WAVEBAND BUTTON

Press the RADIO button to select from the wavebands available.

The selector can also be used to return to radio reception when you have been listening to another source.

Alternatively, press the left arrow button to display the available wavebands. Scroll to the required waveband and press OK.

STATION TUNING CONTROL

Seek tuning

Select a waveband and briefly press one of the seek buttons. The unit will stop at the first station it finds in the direction you have chosen.

Manual tuning

Type 1

- 1. Press the FM/AM button and then
- Use the left and right arrow buttons to tune down or up the waveband in small increments or press and hold to increment quickly, until you find a station you want to listen to.

Type 2

- 1. Press the MENU button.
- 2. Select RADIO mode and then MANUAL TUNE.
- 3. Use the left and right arrow buttons to tune down or up the waveband in small increments or press and hold to increment quickly, until you find a station you want to listen to.
- 4. Press OK to continue listening to a station.

Type 3, 4 and 5

- 1. Press function button 2.
- 2. Use the left and right arrow buttons to tune down or up the waveband in small increments or press and hold to increment quickly, until you find a station you want to listen to.
- 3. Press OK to continue listening to a station.

Scan tuning

Scan allows you to listen to 8 seconds of each station detected.

Type 1

- 1. Press the FM/AM button.
- Short press the SCAN/AS button, the radio will automatically scan up the selected wavehand

Audio unit operation

3. Short press the SCAN/AS button again to continue listening to a station.

Type 2

- 1. Press the MENU button.
- Select RADIO mode and then SCAN.
- 3. Use the seek buttons to scan up or down the selected waveband.
- 4. Press OK to continue listening to a station.

Type 3, 4 and 5

- 1. Press function button 3.
- 2. Use the seek buttons to scan up or down the selected waveband.
- 3. Press function button 3 again or OK to continue listening to a station.

STATION PRESET BUTTONS

This feature allows you to store your favourite 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. A progress bar and message will appear. When the progress bar completes the station has been stored. The audio unit will also mute momentarily as confirmation.

This can be repeated on each waveband and for each preset button.

Note: When you drive to another part of the country, FM stations that broadcast on alternative frequencies, and are stored on preset buttons, may be updated with the correct frequency and station name for that area.

AUTOSTORE CONTROL

Note: This will store the strongest signals available, either from the AM or the FM waveband, and overwrite the previously stored stations. It can also be used to store stations manually in the same way as other wavebands.

Type 1

- In RADIO mode, long press the SCAN/AS button.
- When the search is complete, sound is restored and the strongest 6 stations are stored on the Autostore presets.

Type 2, 3, 4 and 5

- Press and hold function button 1 or the RADIO button.
- When the search is complete, sound is restored and the strongest 10 stations are stored on the Autostore presets.

TRAFFIC INFORMATION CONTROL

Many stations that broadcast on the FM waveband have a TP code to signify that they carry traffic programme information.

Activating traffic announcements

Before you can receive traffic announcements, you must press either the TA or TRAFFIC button. A 'TA' display will appear to show the feature is switched on.

If you are already tuned to a station that broadcasts traffic information, 'TP' will also be displayed. Otherwise the unit will search for a traffic programme.

When traffic information is broadcast, it will automatically interrupt normal radio or CD playback and 'Traffic announcement (TA)' will appear in the display.

Audio unit operation

If a non-traffic station is selected or recalled using a preset button, the audio unit will remain on that station unless TA or TRAFFIC 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.

Note: When you are listening to a non TA station and turn TA off and on again a TP seek will occur.

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:

 Use the volume control to make the necessary adjustment during an incoming TA broadcast. The display will show the level selected.

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 or TRAFFIC during the announcement.

Note: If you press TA or TRAFFIC at any other time it will switch all announcements off.

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.

- 1. Press the MENU button and select AUDIO.
- 2. Select AVC LEVEL or ADAPTIVE VOL.
- 3. Use the left or right arrow button to adjust the setting.
- Press the OK button to confirm your selection.
- Press the MENU button to return.

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 equaliser

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

- 1. Press the MENU button.
- 2. Select AUDIO or AUDIO SETTINGS.
- 3. Scroll to the required DSP function.
- 4. Use the up and down arrow buttons to select the required setting.
- Press the OK button to confirm your selection.
- 6. Press the MENU button to return.

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 will indicate there is an incoming announcement. News interrupts are broadcast at the same preset volume level as traffic announcements.

- 1. Press the MENU button.
- 2. Select AUDIO or AUDIO SETTINGS.
- 3. Scroll to NEWS and turn on or off with the OK button.
- 4. Press the MENU button to return.

ALTERNATIVE FREQUENCIES

Many programmes that broadcast on the FM waveband have a programme identification (PI) code, which can be recognised by audio units.

If your radio has alternative frequencies (AF) tuning switched on and you move from one transmission area to another, this facility 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.

Audio unit menus

It will restore radio reception when it finds one or, if one is not found, the unit will return to the original stored frequency.

When selected, 'AF' will be shown in the display.

- 1. Press the MENU button.
- 2. Select AUDIO or AUDIO MENU.
- Scroll to ALTERNAT FREQ. or ALTERNATIVE FREQ. and turn on or off with the OK button.
- 4. Press the MENU button to return.

REGIONAL MODE (REG)

Regional mode (REG) controls the behaviour 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 centred 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 neighbouring regional networks are not carrying the same programming.

Regional mode OFF: This allows a larger coverage area if neighbouring regional networks are carrying the same programming, but can cause 'random' AF switches if they are not.

- Press the MENU button.
- 2. Select AUDIO or AUDIO SETTINGS.
- 3. Scroll to RDS REGIONAL and turn on or off with the OK button.
- 4. Press the MENU button to return.

COMPACT DISC PLAYBACK

Note: During playback, the display indicates the disc, track and time that has elapsed since the start of the track.

During radio reception, press the CD button once to start CD playback.

Playback will start immediately after a disc is loaded.

TRACK SELECTION

- 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.
- Press the seek down button repeatedly to select previous tracks.

Type 2. 3. 4 and 5

 Press the up or down arrow buttons, and using the OK button, select the required track.

Type 3, 4 and 5

The desired track number may be entered using the numeric keypad. Dial the required track number until complete (for example 1 then 2 for track 12), or dial the number and directly press OK.

FAST FORWARD/REVERSE

Press and hold the seek down or up buttons to search backwards or forwards within the tracks on the disc.

SHUFFLE/RANDOM

Random track playback, also known as shuffle, plays all tracks on the CD in random order

Type 1

1. Press the SHUFFLE button in CD mode.

When an MP3 CD is playing, options include SHUFFLE for the whole CD, or to play all the tracks in the folder in a random order

Type 2

- Press the MENU button and select CD MODE.
- 2. Select SHUFFLE, which then enables the function to be selected on or off.

When an MP3 CD is playing, options include SHUFFLE for the whole CD, or to play all the tracks in the folder in a random order.

Type 3, 4 and 5

Press function button 2.

Note: When an MP3 CD is playing, options include SHUFFLE for the whole CD, or to play all the tracks in the folder in a random order. Repeat presses of function button 2 will toggle these options.

Use the seek up or down button to select the next track to shuffle if required.

REPEAT COMPACT DISC TRACKS

Type 1

Press REPEAT button in CD mode.

When an MP3 CD is playing, options include REPEAT for the track, or to repeat all the tracks in the folder.

Type 2

- Press the MENU button and select CD MODE
- 2. Select REPEAT, which then enables the function to be selected on or off. The track will replay once ended.

When an MP3 CD is playing, options include REPEAT for the track, or to repeat all the tracks in the folder.

Type 3, 4 and 5

Press function button 1.

When an MP3 CD is playing, options include REPEAT for the track, or to repeat all the tracks in the folder. Repeat presses of function button 1 will toggle these options.

COMPACT DISC TRACK SCANNING

The SCAN function allows you to preview each track for approximately 8 seconds.

Type 1

- Press CD/AUX to select CD MODE.
- 2. Short press SCAN/AS button to activate CD scanning.
- 3. Short press the SCAN/AS button again to continue listening to a track.

Type 2

Various scan modes are possible, according to the type of CD currently playing.

- Press the MENU button and select CD MODE.
- 2. Select SCAN, which then enables the function to be selected on or off.

Note: When an MP3 CD is playing, options include SCAN for the CD, or just the tracks in the folder.

3. Press the OK button to stop the scan mode.

Type 3, 4 and 5

1. Press function button 3.

Note: When an MP3 CD is playing, options include SCAN for the CD, or just the tracks in the folder. Repeat presses of function button 3 will toggle these options.

2. Press function button 3 again to stop the scan mode.

MP3 FILE PLAYBACK

MP3 (MPEG 1 Audio Layer-3) is a standard technology and format for compressing audio data. This allows a more efficient use of the media.

You can play MP3 files recorded on CD-ROMs, CD-Rs, and CD-RWs. The disc must be in the ISO 9660 level 1 or level 2 format, or Joliet or Romeo in the expansion format. You can also use a disc recorded in Multi Session.

ISO 9660 format

This is the most common international standard for the logical format of files and folders on a CD-ROM.

There are several specification levels. In Level 1, file names must be in the 8.3 format (no more than 8 characters in the name, no more than 3 characters in the extension ".MP3") and in capital letters.

Folder names can be no longer than 8 characters. There can be no more than 8 folder levels (trees). Level 2 specifications allow file names up to 31 characters long.

Each folder can have up to 8 trees.

For Joliet or Romeo in the expansion format, please consider these restrictions when configuring your CD writing software.

Multi session

This is a recording method that enables adding of data using the Track-At-Once method.

Conventional CDs begin at a CD control area called the Lead-in and end at an area called Lead-out. A Multi Session CD is a CD having multiple sessions, with each segment from Lead-in to Lead-out regarded as a single session.

- CD-Extra: The format that records audio (audio CD data) as tracks on session 1, and records data as tracks on session 2.
- Mixed CD: In this format, data is recorded as track 1, and audio (audio CD data) is recorded as track 2.

File formats

- With formats other than ISO 9660 level 1 and level 2, folder names or file names may not be displayed correctly.
- When naming, be sure to add the file extension ".MP3" to the file name.
- If you put the extension ".MP3" to a file other than MP3, the unit cannot recognize the file properly and will generate random noise that could damage your speakers.
- The following discs take a longer time to start playback.
 - a disc recorded with complicated tree structure.
 - a disc recorded in Multi Session.
 - a non-finalised disc to which data can be added.

Playing a multi session disc

When the first track of the first session is audio CD data

Only audio CD data of the first session is played back. Non-audio CD data/MP3 file information (track number, time, etc.) is displayed with no sound.

When the first track of the first session is not audio CD data

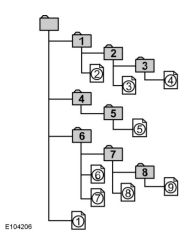
- If an MP3 file is in the disc, only MP3 file(s) play back and other data is skipped. (Audio CD data is not recognised.)
- If no MP3 file is in the disc, nothing is played back. (Audio CD data is not recognised.)

MP3 files playback order

The playback order of the folders and files is as shown.

Note: A folder that does not include an MP3 file is skipped.

Playback tip: To specify a desired playback order, before the folder or file name, input the order by number (e.g., "01," "02"), then record contents onto a disc. (The order differs depending on the writing software.)



ID3 Tag Version 2

The following occurs when an MP3 file containing ID3 tag ver.2 is played:

- When skipping a portion of ID3 tag ver.2 (at the beginning of the track), sound is not output. Skip time changes depending ID3 tag ver.2 capacity. Example: At 64 kbytes, it is about 2 seconds (with RealJukebox).
- The displayed elapsed playing time when skipping a portion of ID3 tag ver.2 is inaccurate. For MP3 files of a bit rate other than 128 kbps, time is not displayed accurately during playback.
- When an MP3 file is created with MP3 conversion software (e.g. RealJukebox - a registered trademark of RealNetworks Inc), ID3 ver.2 will automatically be written.

MP3 navigation

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.

The normal playing sequence on CDs with multiple folders is to play the tracks within the root (top level) first, then the tracks in any folder(s) within the root, then move onto the second folder, and so forth.

- Press the up or down arrow buttons to enter the track list.
- Navigate the hierarchy using the arrow buttons to select another folder or track (file).
- Press OK to select a highlighted track.

MP3 DISPLAY OPTIONS

Note: Type 1 units may require repeated button presses of the INFO button to display all the available track information.

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.

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

These display options are selected in the same way as MP3 displays.

ENDING COMPACT DISC PLAYBACK

To restore radio reception on all units:

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 button again.

Auxiliary input (AUX IN) socket

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 AUX button and playback will be heard through the vehicle speakers. LINE IN or LINE IN ACTIVE will appear in the vehicle audio unit display. Volume, treble and bass can be adjusted on the vehicle audio unit as normal.

The vehicle audio unit buttons can also be used to restore playback from the vehicle audio unit, while the auxiliary device remains connected.

Audio system care

ANTENNA

The radio aerial is mounted on the roof of the vehicle above the interior rear view mirror. It is fixed and cannot be raised and lowered, however the assembly can be removed by unscrewing from the base.

CAUTION

To prevent damage to the aerial, remove it before entering a car wash or passing beneath a low overhead clearance.

Audio Troubleshooting

AUDIO TROUBLESHOOTING

Audio unit display	Rectification
PLEASE CHECK CD	General error message for CD fault conditions, such as cannot read the CD, data-CD inserted, etc. Ensure disc is loaded correct way up. Clean and re-try, or replace disc with known music disc. If error persists contact your dealer.
CD DRIVE MALFUNCTION	General error message for CD fault conditions such as possible mechanism fault.
CD DRIVE HIGH TEMP	Ambient temperature too hot – unit will not work until it has cooled down.
IPOD ERROR READING DEVICE	General error message for iPod fault conditions, such as cannot read the data. Ensure iPod is inserted correctly. If error persists contact your dealer.

GENERAL INFORMATION

CAUTION

(!)

Using the system with the engine off will drain the battery.

This section describes the functions and features of the Bluetooth mobile phone hands free system.

The Bluetooth mobile phone part of the system provides interaction with the audio or navigation system and your mobile phone. It allows you to use the audio or navigation system to make and receive calls without having to hold your mobile phone.

Compatibility of phones

CAUTION

As no common agreement exists, mobile 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.

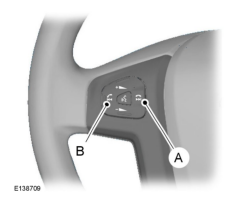
- The Bluetooth feature must be activated on the phone and on the audio unit. Make sure the Bluetooth menu option in the audio unit is set to ON. For information on phone settings, refer to your phone user guide.
- 2. In the Bluetooth menu on your phone, search for **Ford Audio** and select it.
- Enter 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.
- If your mobile 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

Accept and reject call button



- A Reject call
- B Accept call

Incoming calls can be accepted by pressing the answer call button once. Press the reject call button to end the call or to reject the incoming call.

USING THE TELEPHONE

Note: You can exit the phone menu by pressing any source button **CD**, **RADIO** or **AUX**.

Note: When referred to, the use of the seek up and seek down buttons can be used on either the steering wheel or the audio unit.

This chapter describes the phone functions of the audio unit.

An active phone must be present.

Even if connected to the audio unit, your phone can still be used in the usual way.

Making a call

Dialling a number using voice control

Phone numbers can be dialled using voice control. See **Telephone commands** (page 225).

Dialling a number using the address book

You can access your phone address book via Bluetooth. The entries will appear in the unit display.

- 1. Press the **PHONE** button.
- 2. Press the up/down arrow buttons until **PHONEBOOK** is shown.
- 3. Press the **OK** button.

Note: You can also use the telephone keypad to select the first letter of the entry you are looking for. Press the relevant number that corresponds to the letter repeatedly until the required letter is displayed.

4. Press the up/down arrow buttons to select the desired phone number.

Note: Press and hold the up/down arrow buttons to search forwards or backwards within the phonebook.

5. Press the **OK** button to dial the selected phone number.

Dialling a number using the telephone keypad

If you have an audio unit with a telephone keypad (buttons 0-9, * and #):

- 1. Press the **PHONE** button.
- 2. Press the up/down arrow buttons until DIAL NUMBER is shown.
- Press the **OK** button.
- 4. Dial the number using the telephone keypad on the audio unit.
- 5. Press the **OK** button.

Note: If you enter an incorrect digit whilst entering a phone number, press function button 3 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 reject call button.
- Pressing the **OK** button.
- Pressing function button 4.

Redialling a number

- Press the **PHONE** or the answer call button.
- Press the up/down arrow buttons until CALL LISTS is displayed.
- 3. Press the **OK** button.

Note: If the active phone does not provide a call out list, the last outgoing call number/entry can be redialled.

- 4. Press the up/down buttons to select the desired call list.
- 5. Press the **OK** button.
- 6. Press the up/down buttons to select the desired phone number.
- 7. Press the **OK** button.

Redialling the last dialled number

- Press the **PHONE** or the answer call button.
- 2. Press the up/down arrow buttons until **REDIAL** is displayed.
- Press the OK button.

Receiving an incoming call

Accepting an incoming call

Incoming calls can be accepted by pressing the answer call button, or by pressing the **OK** button.

Rejecting an incoming call

Incoming calls can be rejected by:

- · Pressing the reject call button, or
- Pressing the arrow down button to highlight REJECT and then pressing the OK button.

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

Note: The first incoming call will be disconnected and replaced by the second incoming call.

Second incoming calls can be accepted by pressing the answer call button on the steering wheel, the **PHONE** button, or by pressing the **OK** button on the audio unit.

Rejecting a second incoming call

Second incoming calls can be rejected by:

- Pressing the reject call button.
- Pressing the arrow down button to highlight REJECT and then pressing the OK button.
- Pressing function button 4.

Muting the microphone

Note: During a call, it is possible to mute the microphone. Whilst muted, confirmation will appear in the display.

Press function button 1. 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.

Telephone

Note: After bonding a phone to the system, this becomes the active phone.

- 1. Press the **PHONE** button.
- 2. Press the up/down buttons until **SELECT PHONE** is shown.
- 3. Press the **OK** button.
- 4. Scroll through the different stored phones by using the up/down buttons to display the bonded phones.
- 5. Press the **OK** 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** button.
- 2. Press the up/down buttons until **SELECT PHONE** is shown.
- Press the **OK** button.
- 4. Press the up/down buttons to highlight the required phone.
- 5. Press function button 1.

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 familiarise 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
- external device (USB)
- external device (iPod)
- external device (Line in)
- external device (Bluetooth)
- automatic climate control

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: "MOBILE NAME", "DIAL NUMBER", "DIAL NAME", and "REDIAL"
- CD player/CD changer: "DISC" and "TRACK"

- automatic climate control:
 "TEMPERATURE", "AUTO MODE",
 "DEFROSTING/DEMISTING ON" and
 "DEFROSTING/DEMISTING OFF"
- radio: "TUNE NAME"
- external device (USB): "TRACK"
- external device (iPod): "TRACK"

Start communicating with the system

Before you can start talking to the system you first have to press the **VOICE** button for each operation and wait until the system answers with a beep. See **Voice Control** (page 38).

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 favourite radio stations and personal phone contacts. See **Audio unit commands** (page 217). See **Telephone commands** (page 225).

- 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

"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"	

Radio

The radio voice commands support the functionality of the radio and allow you to tune radio stations by voice control.

Overview

^{**} 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)

"RADIO"
"HELP"
"AM"
"FM"
"TUNE NAME"*
"DELETE NAME"
"DELETE DIRECTORY"
"PLAY DIRECTORY"
"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>"</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

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>"</name>	"REPEAT NAME PLEASE"
4	" <name>"</name>	"STORING NAME" " <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

Overview

These voice commands support the functionality of an external USB device which may be connected to the audio unit.

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"	

^{**} Playlists and folders activated by voice control must be assigned special filenames.

USB Track

You can choose a track on your USB device directly.

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

"EXTERNAL DEVICE", "IPOD"
"HELP"
"PLAY"
"TRACK"*
"PLAYLIST"**
"SHUFFLE ALL"
"SHUFFLE PLAYLIST"
"SHUFFLE OFF"
"REPEAT TRACK"
"REPEAT OFF"

^{*} Can be used as a shortcut.

^{**} Playlists activated by voice control must be assigned special filenames.

iPod Track

You can choose a track off the all titles list of your iPod directly.

Steps	User says	System answer
1	"EXTERNAL DEVICE"	"EXTERNAL DEVICE"
2	"IPOD"	"IPOD"
3	"TRACK"*	"TRACK NUMBER PLEASE"
4	" <a number<br="">between 1 and 99>"**	"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 number<br="">between1and10>"	"PLAYLIST < number > "

^{*} Playlists activated by voice control must be assigned special filenames.

External devices - Bluetooth

These voice commands support the functionality of Bluetooth® which may be connected to the audio unit.

Overview

^{**} 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.

"EXTERNAL DEVICE", "BLUETOOTH"
"HELP"
"PLAY"
"SHUFFLE ALL"
"SHUFFLE OFF"
"REPEAT TRACK"
"REPEAT OFF"

TELEPHONE COMMANDS

Phone

Your phone system allows you to create an additional phonebook. The stored entries can be dialled by voice control. Phone numbers stored by using voice control are stored on the vehicle system and not in your phone.

Overview

"PHONE"
"HELP"
"MOBILE NAME"*
"DIAL NUMBER"*
"DIAL NAME"*
"DELETE NAME"
"DELETE DIRECTORY"
"PLAY DIRECTORY"
"STORE NAME"
"REDIAL"*

"PHONE"
"ACCEPT CALLS"
"REJECT CALLS"

^{*} Can be used as a shortcut.

Phone functions

Dial number

Phone numbers can be dialled 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 dialled 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 dialled 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

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.

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"
"HELP"
"FAN" [*]
"DEFROSTING/DEMISTING ON"*
"DEFROSTING/DEMISTING OFF"*
"TEMPERATURE" [*]
"AUTO MODE"*

^{*} Can be used as a shortcut.

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.

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"
	"MINIMUM"	"TEMPERATURE MINIMUM"
3	" <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

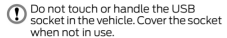
Steps	User says	System answer
1	"CLIMATE"	"CLIMATE"
2	"AUTO MODE"*	"AUTO MODE"

^{*} 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.



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 217).

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 217).

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 **Auxiliary Input Socket** (page 84). See **USB Port** (page 84).

Connection

Plug in the device, and if necessary secure it to prevent movement within the vehicle.

Connecting an iPod

Connect the USB cable from the iPod to the vehicle USB socket.

CONNECTING AN EXTERNAL DEVICE - VEHICLES WITH: BLUETOOTH

Connecting a Bluetooth audio device

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 212).

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.



 $\label{eq:USB} \textbf{USB device is the active source}$



Folder



Playlist



Album



Artist



Filename



Track title



Information not available

USB

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.

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

Radio

Operation

Connect the iPod. See **Connecting an external device** (page 233).

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.

SD Navigation units

Operation

Connect the iPod. See **Connecting an external device** (page 233).

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.

Appendices

TYPE APPROVALS

FCC/INDUSTRYCANADANOTICE

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

The Bluetooth word mark and logos are owned by the Bluetooth SIG. Inc. and any use of such marks by Ford Motor Company is under license. Other trademarks and trade names are those of their respective owners.

TYPE APPROVALS

iPod is a trademark of Apple Inc.

TYPE APPROVALS





SD Logo is a trademark.

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.

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.

Appendices

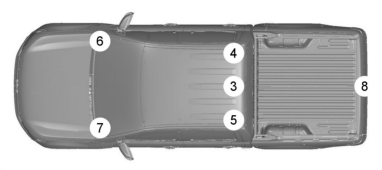
WARNINGS

A

Keep antenna and power cables at least 10 centimetres (4 inches) from

WARNINGS

any electronic modules and airbags.



E139668

Frequency Band MHz	Maximum output power Watt (Peak RMS)	Antenna Positions
1-30	100 W	8
50 - 54	100 W	3, 4, 5
68 – 87.5	50 W	3, 4, 5
142 – 176	50 W	3, 4, 5
220 - 225	50 W	3, 4, 5
380 – 512	50 W	3, 4, 5
806 – 870	10 W	3, 4, 5, 6*, 7*
870 - 940	10 W	3, 4, 5, 6*, 7*
1200 – 1400	10 W	3, 4, 5
1710 – 1885	10 W	3, 4, 5, 6*, 7*
1885 – 2025	10 W	3, 4, 5, 6*, 7*

*Only for GSM/3G cellular phones, with a patch antenna installed inside of the front windscreen.

Appendices

Note: Position 6 & 7 are patch antennas, 8 is the towbar.

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.

4	Audible Warnings and Indicators	62
•	Alarm warning	62
4WD	Direction indicators warning	
See: Four-Wheel Drive94	Door open warning	62
A	Home safe	
Д	Key in ignition warning	62
, ,	Lights on warning	62
A/C	Low fuel level warning	62
See: Climate Control68	Low washer fluid warning	63
About This Manual7	Missed lock warning	63
ABS	Not in park warning	62
See: Brakes99	One side park light	62
ABS driving hints	Over speed warning	
See: Hints on Driving With Anti-Lock	Parking brake warning	
Brakes99	Restraints back-up warning	
Accessories	Seat belt reminder	
See: Replacement Parts	Turn indicator	62
Recommendation8	Audio Control	37
Adjusting the Steering Wheel37	Mode	37
Air Conditioning	Seek	
See: Climate Control68	Audio introduction	187
Air Vents68	Audio system care	209
Alarm35	Audio System Security	195
Principle of Operation35	Audio troubleshooting	210
Alternative frequencies201	Audio Troubleshooting	
Antenna209	Audio Unit Clock and Date	
Appendices238	Displays	196
Arming the alarm36	Audio unit commands	217
Arming the engine immobiliser34	Auxiliary input	
Ashtray81	CD Player	217
At a Glance9	External devices - Bluetooth	
Adjusting the steering wheel12	External devices - iPod	223
Airbag14	External devices - USB	222
Automatic climate control13	Radio	218
Direction indicators13	Audio unit menus	201
Instrument panel overview - Left-hand	Audio unit operation	198
drive10	Audio unit overview	
Instrument panel overview - Right-hand	Autolamps	
drive9	•	
Locking and unlocking11		
Manual climate control12		
Manual transmission14		

Refuelling.....14

Automatic Climate Control	71 Bulb Specification Chart53
Air distribution control	
Blower	, ·
Cooling the interior quickly7	
Recirculated air7	
Switching off the automatic climate	Technical Specifications166
control7	
Switching the air conditioning on and	See: Cleaning the Exterior153
off7	3 Catalytic Converter89
Temperature control	
Windscreen defrosting and demisting7	
Automatic Transmission9	
Drive modes9	
	·
Emergency park position release	Front fog lamps48
button9	S .
Hints on driving with an automatic	Headlamp main and dipped beam47
transmission9	the state of the s
Selector lever positions9	б Number plate lamp49
Automatic volume control20	1 Rear lamps48
Autostore control19	Side lamps and front direction
Type 119	•
Type 2, 3, 4 and 519	
Autowipers3	
Auxiliary input (AUX IN) socket20	
Auxiliary Input Socket8	
Auxiliary Power Points8	
П	Locking wheel nuts157
В	Removing a road wheel161
	Spare wheel159
Battery connection points15	5 Stowing the wheel163
Battery warning symbols15	
Battery lables15	
Bluetooth setup21	
Handling of phones21	2 Changing the Winer Plades 40
Requirements for Bluetooth	Service position41
connection21	
Bonnet Lock	Checking the Wiper Blades40
See: Opening and Closing the Bonnet13	
Booster cables	Child Safety Locks22
See: Jump-Starting the Vehicle15	5 Left-hand side22
Booster Seats	Right-hand side22
Booster cushion (Group 3)2	
Booster seat (Group 2)	
Brake and Clutch Fluid Check14	
	-
Brakes	0 - 1 - 1
Principle of Operation9	9 Cigar Lighter81
Bulb changing	
See: Changing a Bulb4	б

Cleaning the Exterior	153	Digital signal processing (DSP)	20
Body paintwork preservation	154	Changing the DSP settings	20
Cleaning the alloy wheels	153	DSP equaliser	
Cleaning the chrome trim		DSP occupancy	20
Cleaning the headlamps	153	Direction Indicators	46
Cleaning the rear window	153	Disabling the passenger airbag	26
Cleaning the Interior	154	Disabling the passenger airbag	
Instrument cluster screens, LCD screer	ns,	Enabling the passenger airbag	2
radio screens	154	Fitting the passenger airbag deactivation	า
Rear windows	154	switch	27
Seat belts	154	Disarming the alarm	36
Climate Control	68	Disarming the engine immobiliser	34
Principle of Operation	68	DPF	
Climate control commands	230	See: Diesel Particulate Filter	8
Climate		Draining the Fuel Filter Water Trap	148
Clock	81	Driving Hints	
Coded keys	34	Driving Through Water	
Cold Weather Precautions		Driving through water	
Compact disc playback		_	
Compact Disc Player		E	
Compact disc track scanning		_	
Type 1		Electric exterior mirrors	56
Type 2		Electric folding mirrors	
Type 3, 4 and 5		Electromagnetic compatibility	
Connecting an external device		Electronic Locking Differential	
Connection		Ending compact disc playback	
Connecting an external device - Vehic		Engine Coolant Check	147
With: Bluetooth		Checking the coolant level	
Connecting a Bluetooth audio device		Topping up	
Connectivity		Engine immobiliser	
General Information		Principle of Operation	34
Convenience features		Engine Oil Check	146
Coolant Check		Checking the oil level	146
See: Engine Coolant Check	147	Topping up	146
Cool Box		Engine Oil Dipstick - 2.2L Duratorg-TD	
Cruise Control		(Puma) Diesel/3.2L Duratorq-TDCi	
Principle of Operation		(Puma) Diesel	146
Cruise control		Engine Oil Dipstick - 2.5L Duratec-HE	
See: Using Cruise Control	111	(122kW/165PS) - MI4	146
Cup Holders		Exterior Mirrors	
Front cup holders		Manual folding mirrors	
Rear cup holders		<u> </u>	
_		F	
1)		1	
_		Fastening the seat belts	25
Diesel Particulate Filter	87	Fast forward/reverse	.20
Regeneration		First Aid Kit	125
-0		Floor Mats	

Fog Lamps - Front	Fuse Specification Chart	
See: Front Fog Lamps43	Engine compartment fuse box	
Fog Lamps - Rear	Passenger compartment fuse box	134
See: Rear Fog Lamps44	G	
Four-Wheel Drive94	G	
Four-wheel drive, high range (4H)94	6	
Four-wheel drive, low range (4L)94	Gauges	
Shifting between 2H and 4H95	Engine coolant temperature gauge	
Shifting between 2H and 4L95	Fuel gauge	58
Shifting between 4H and 4L95	Gearbox	0.4
Two-wheel drive, high range (2H)94	See: Transmission	
Front Fog Lamps43	General Driving Points	
Adjustment44	Vehicles with a diesel engine	123
Control lever43	General Information on Radio	
Front Seats74	Frequencies	
Adjusting the angle of the seatback	Glasses Holder	
(Electric seats)77	Global Opening and Closing	
Adjusting the angle of the seatback	Global closing	
(Manual seats)75	Global opening	33
Adjusting the height of the driver's seat	1.1	
(Electric seats)77	П	
Adjusting the height of the driver's seat		
(Manual seats)75	Handbrake	
Adjusting the lumbar support74	See: Parking Brake	
Folding the seat backrest (Bench seat -	Hazard Warning Flashers	45
Single cab)76	HDC	
Moving the seats backwards and forwards	See: Hill descent control (HDC)	
(Electric seats)76	See: Using Hill Descent Control	
Moving the seats backwards and forwards	Headlamp Levelling	
(Manual seats)75	Head Restraints	
Tilting the seat (Electric seats)77	Adjusting the head restraint	
Fuel and Refuelling89	Removing the head restraint	78
Technical Specifications92	Heated Seats	
Fuel Consumption92	Heated Windows and Mirrors	73
Fuel Consumption	Heated exterior mirrors	
See: Technical Specifications92	Heated windows	73
Fuel filler flap90	Heating	
Filling91	See: Climate Control	
Vehicle equipped with capless system91	Hill descent control (HDC)	100
Vehicles equipped with cap system90	Principle of Operation	100
Fuel Quality - Diesel89	Hill descent control (HDC)	
Long-term storage89	See: Using Hill Descent Control	100
Fuel Quality - Petrol89	Hill launch assist (HLA)	
Fuse Box Locations127	See: Using hill start assist	
Engine compartment fuse box128	Hill Start Assist	
Passenger compartment fuse box127	Principle of Operation	104
Fuses127	Hints on Driving With Anti-Lock	
	Brakes	99

HLA	L	
See: Hill Start Assist104	-	
See: Using hill start assist104	Lighting Control	42
	Approach lamps	
	Emergency stop lights	
Leading C. Hale	Headlamp flasher	
Ignition Switch86	Home safe lighting	
Immobiliser	Lighting control positions	
See: Engine immobiliser34	Main and dipped beam	
Important audio information187	Parking lamps	
Audio unit labels187	Lighting	42
Disc labels187	Load Carriers	
Information Displays64	See: Roof Racks and Load Carriers	
General Information64	Load Carrying	
Instrument Cluster58	General Information	
Instrument Lighting Dimmer81	Loading the navigation data	
Interior Lamps46	Loading the navigation data	
Courtesy lamp46	Load Retaining Fixtures	114
Reading lamps46	Load rest	116
Introduction7	Rope hooks	
iPod connection	Tie down points	
See: Connecting an external device233	Locking and Unlocking	
See: Connecting an external device - Vehicles	Child play protection function	
With: Bluetooth233	Driver configuration mode	31
iPod	Locking and unlocking the doors from	
See: Using an iPod236	inside	31
ISOFIX Anchor Points20	Locking and unlocking the doors with	the
Attaching a child restraint with a top	key	30
tether20	Locking and unlocking the doors with	the
1	remote control	30
J	Locking the doors individually with the	е
	key	32
Jump starting	Locks	30
See: Jump-Starting the Vehicle155	N 4	
Jump-Starting the Vehicle155	M	
To connect the booster cables155	• • •	
To start the engine155	Maintenance	138
17	General Information	138
K	Technical Specifications	
	Manual Climate Control	
Keys and Remote Controls28	Air distribution control	68
	Blower	69
	Recirculated air	69
	System settings	69
	Temperature control	
	Manual Transmission	
	Selecting reverse gear	
	Map updates	

Message Centre	Parking Brake	90
See: Information Displays64	Personalised Settings	
Mirrors	Language setting	67
See: Heated Windows and Mirrors73	Units of measure	
See: Windows and Mirrors54	Power Door Locks	07
MP3 connection	See: Locking and Unlocking	30
See: Connecting an external device233	Power Steering Fluid Check	
See: Connecting an external device - Vehicles	Topping up	
With: Bluetooth233	Power Windows	
MP3 display options206	Anti-trap function (vehicles with GO/G	
CD text display options206	only)	
MP3 file playback204	Driver's door switches (Double cab)	
File formats205	Driver's door switches (Single and Stret	
ID3 Tag Version 2206	cab)	
_	Front and rear passengers' door	54
ISO 9660 format204		E.
MP3 files playback order205	switches	
MP3 navigation206	Global opening and global closing (GO/C	
Multi session205	(If fitted)	55
Playing a multi session disc205	Opening and closing the windows	- (
NI	automatically	54
N	Resetting the memory of the electric	
N	windows	
Navigation introduction174	Safety mode	
General Information174	Safety switch for the rear windows	
Navigation Quick start176	Programming the remote control	
Vehicles with SD navigation system176	Programming a new remote control	
Navigation system183	Programming the additional key	28
Navigation unit overview177	Reprogramming the unlocking	
Vehicles with SD navigation system178	function	28
News broadcasts201	Г	
	R	
U		
	Rear Fog Lamps	44
Occupant protection23	Rear Seats	78
Principle of Operation23	Folding the rear seatback - Double	
Oil Check	cab	
See: Engine Oil Check146	Folding the rear seat cushion	78
On/off control198	Rear seat arm rest	
Opening and Closing the Bonnet138	Rear view camera	109
Closing the bonnet139	Principle of Operation	109
Opening the bonnet138	Rear View Camera	
_	Activating the rear view camera	
P	Deactivating the rear view camera	
1	Using the display	
Parking Aids106	Reduced Engine Performance	
Principle of Operation106	Refuelling	
Parking Aid - Vehicles With: Rear Parking	Regional mode (REG)	
Aid 106	1,000.01.01.11.000 (1,100)	202

Remote control battery	Setting the clock on the audio unit196
See: Changing the remote control	197
battery29	Changing the time196
Remote control programming	Exact hour adjustment196
See: Programming the remote control28	Shuffle/random203
Repairing Minor Paint Damage154	Type 1203
Repeat compact disc tracks203	Type 2203
Type 1203	Type 3, 4 and 5203
Type 2204	Sitting in the Correct Position74
Type 3, 4 and 5204	Sliding Windows57
Replacement Parts	Snow Chains
Recommendation8	See: Using Snow Chains163
Road Safety174	Sound button198
Safety information175	Speed Control
Roadside Emergencies125	See: Cruise Control111
Roof Racks and Load Carriers117	Stability Control102
Roof rack117	Principle of Operation102
Route displays184	Starter Switch
Junction zoom	See: Ignition Switch86
Map display184	Starting a Diesel Engine87
Navigation display184	Cold or hot engine87
Route options menu183	Starting and Stopping the Engine86
Driver183	General Information86
Dynamic183	Starting a Petrol Engine86
Eco settings183	Cold or hot engine86
Ferry/motorail183	Engine idle speed after starting87
Motorway183	Flooded engine87
Route183	Station preset buttons199
Seasonal roads184	Station tuning control198
Toll183	Manual tuning198
Toll sticker184	Scan tuning198
Running-In123	Seek tuning198
Brakes and clutch123	Steering Wheel Lock86
Engine123	Steering Wheel37
Tyres123	Storage compartments83
	Switching Off the Engine88
ς	Vehicles with a turbocharger88
J	Symbols Glossary7
Safety Precautions89	Symbols in this handbook7
	Symbols on your vehicle7
Seat belt height adjustment25	Symbols on your verifice
Seat belt reminder	
Deactivating the seat belt reminder26	
Seat belts	
See: Fastening the seat belts25	

Seats......74 Security code.......195

System settings180	Towing	119
Audio settings181	Track selection	203
Clock settings181	Type 2, 3, 4 and 5	203
Menu structure - Information and	Type 3, 4 and 5	203
entertainment display - All	Traffic information control	199
vehicles181	Activating traffic announcements	
Menu structure - Information and	Ending traffic announcements	200
entertainment display - Vehicles with	Traffic announcement volume	
navigation system180	Traffic Message Channel	
_	Principle of Operation	
Τ	Transmission	
•	Trip Computer	
Tailgate114	6 30 63.0	
Technical Specifications	Controls	
See: Capacities and Specifications166	Type approvals	
Telephone commands225	FCC/INDUSTRY CANADA NOTICE	
Create a phonebook228	RX-42 - declaration of conformity	
Main settings229	Tyre Care	
Phone225	Tyre Pressures	
Phone functions226	See: Technical Specifications	164
Telephone controls213	Tyres	
Remote control213	See: Wheels and Tyres	157
Telephone setup211	•	
Bond another Bluetooth phone212	U	
Making a phone an active phone211	O	
Phonebook211	Under Bonnet Overview - 2.2L	
Phonebook categories211	Duratorg-TDCi (Puma) Diesel	142
Telephone211	Under Bonnet Overview - 2.5L	
General Information211	Duratec-HE (122kW/165PS) -	
Telephone	MI4	140
See: Using the telephone213	Under Bonnet Overview - 3.2L	170
Tow Ball121	Duratorg-TDCi (Puma) Diesel	1/./
4x2121	USB Port	
4x2 (vehicles with increased ride height)	USB	04
and 4x4122	See: Using a USB device	23/
Driving without a trailer122	Using an iPod	
Maintenance122	Radio	
Towing a Trailer119	SD Navigation units	
Steep gradients119	Using a USB device	
Technical specifications120	SD Navigation units	
Trailer tow module119	USB	
Towing Points	Using Cruise Control	
137137	Cancelling the set speed	
Towing the Vehicle on Four Wheels137	Changing the set speed	
All vehicles	Resuming the set speed	
Vehicles with automatic	Setting a speedSwitching cruise control off	
transmission137	Switching cruise control on	
uansmission	Switching choise control or i	111

See: Climate Control	Using Hill Descent Control	100	W	
Using Stable State State	HDC operation	100	• •	
Activating the system	Selecting HDC	100	Warning Lamps and Indicators	58
Deactivating the system				
Deactivating the system			Airbag warning lamp	59
Using Stability Control			Brake system warning lamp	59
Using TMC messages. 185 Using TMC messages. 185 Using TMC messages. 185 Using Winter Tyres. 160 Vehicle battery. 216 Vehicle battery. 217 Vehicle dentification Number. 165 Vehicle Identification Number. 165 Voeice Control. 216 Voice Control. 217 Voice Control. 218 Varehel drive vehicles. 103 4-wheel drive vehicles. 103 4-wheel drive vehicles. 103 Electronic locking differential (ELD) indicator. 60 Engine warning lamp. 60 Four-wheel drive low (4L) indicator 60 Four-wheel drive indicator 100 Four-wheel drive low (4L) indicator 60 Four-wheel drive low	Using seat belts during pregnancy	26	Cruise control	61
2-wheel drive vehicles. .103 4-wheel drive vehicles. .103 4-wheel drive vehicles. .103 Using the telephone. .213 Changing the active phone. .214 Debonding a bonded phone. .215 Making a call. .213 Muting the microphone. .214 Receiving an incoming call. .214 Receiving a second incoming call. .214 Hazerd spot warning (depending on country). .185 Ending traffic announcements. .185 Using TMC messages. .185 Using TMC messages. .185 Using TMC messages. .185 Using Winter Tyres. .185 Using Winter Tyres. .163 Using Winter Tyres. .163 Vehicle battery. .155 Vehicle Identification Number. .165 Vehicle identification Plate. .165 Vehicle recovery. .137 Ventice recovery. .137 Ventice recovery. .137 See: Climate Control. .68			Direction indicators	61
4-wheel drive vehicles. .103 Electronic locking differential (ELD) indicator. .60 Changing the active phone. .214 Engine warning lamps. .60 Debonding a bonded phone. .215 Four-wheel drive indicator. .60 Making a call. .213 Four-wheel drive indicator. .60 Mukting the microphone. .214 Four-wheel drive low (4L) indicator. .60 Making a call. .214 Four-wheel drive indicator. .60 Making a call. .214 Four-wheel drive low (4L) indicator. .60 Making a call. .214 Four-wheel drive low (4L) indicator. .60 Four-wheel drive low (4L) indicator. .60 Four-wheel drive low (4L) indicator. .60 Four-wheel drive low (4L) indicator. .60 Four-wheel drive low (4L) indicator. .60 Four-wheel drive low (4L) indicator. .60 Four-wheel drive low (4L) indicator. .60 Golv plant of tripication warning call. .214 .60 .60 Serid for a mouncement. .185 .61 .61 .61 .61 .61 .61	Using Stability Control	102	Door open warning lamp	61
Using the telephone			DPF (Diesel Particulate Filter)	60
Changing the active phone .214 Engine warning lamps .60 Debonding a bonded phone .215 Four-wheel drive indicator .60 Making a call .214 Four-wheel drive indicator .60 Muting the microphone .214 Four-wheel drive indicator .61 Receiving an incoming call .214 Gear shift indicator lamp (Manual only) .61 Heacling traffic announcements .185 Glow plug indicator - For Diesel vehicles .61 Headlamp indicator warning (depending on country) .185 Lec/Frost warning indicator .61 Using TMC messages .185 Lec/Frost warning indicator .61 Using voice control .216 Name tag .217 System operation .216 Main beam indicator .61 Using Winter Tyres .163 Seat belt indicator .61 Vehicle battery .155 Vehicle identification Number .165 Vehicle Identification Plate .165 Washer fluid level indicator .60 See: Climate Control .68 Washer Fluid Check .149 <	4-wheel drive vehicles	103	Electronic locking differential (ELD)	
Debonding a bonded phone	Using the telephone	213	indicator	60
Making a Call	Changing the active phone	214	Engine warning lamps	60
Muting the microphone. .214 Front fog lamp indicator. .61 Receiving an incoming call. .214 Gear shift indicator lamp (Manual only) .61 Receiving a second incoming call. .214 Only) .61 Using TMC .185 Glow plug indicator - For Diesel .61 Ending traffic announcements. .185 Headlamp indicator. .61 Traffic announcement. .185 Low plug indicator - For Diesel .61 Using TMC messages. .185 Low fuel level warning lamp. .59 Using Voice control. .216 Name tag. .217 System operation. .216 Oil Change Reminder Indicator (Diesel only) .61 Using Winter Tyres. .163 Oil pressure warning lamp. .59 Wehicle battery. .155 Vehicle dentification Number. .165 Vehicle Identification Number. .165 Washer fluid level indicator. .60 Vehicle identification Plate. .165 Water-in-fuel indicator (Diesel only) .60 Vehicle identification Number. .165 Water-in-fuel indicator (Diesel on	Debonding a bonded phone	215	Four-wheel drive indicator	60
Receiving an incoming call	Making a call	213	Four-wheel drive low (4L) indicator	60
Receiving an incoming call 214 Receiving a second incoming call 214 Receiving a second incoming call 214 Only	Muting the microphone	214	Front fog lamp indicator	61
Using TMC	Receiving an incoming call	214		
Using TMC. 185 Glow plug indicator - For Diesel vehicles. 61 Ending traffic announcements. 185 Headlamp indicator. 61 Hazard spot warning (depending on country). 185 Ice/Frost warning indicator. 61 Traffic announcement. 185 Ice/Frost warning indicator. 61 Using TMC messages. 185 Low fuel level warning lamp. 59 Using voice control. 216 Name tag. 217 Name tag. 217 Oil Change Reminder Indicator (Diesel only). 59 Using Winter Tyres. 163 Oil pressure warning lamp. 59 Vehicle battery. 155 Vehicle indicator. 61 Vehicle Loare. 153 Vehicle indicator. 61 Vehicle Identification Number. 165 Washer fluid level indicator. 59 Vehicle Identification Number. 165 Water-in-fuel indicator (Diesel only). 60 Vehicle recovery. 137 See: Climate Control. 68 Washer Fluid Check. 149 Vents See: Air Vents. 68 Washer Fluid Ch	Receiving a second incoming call	214	only)	61
Ending traffic announcements.	Using TMC	185	Glow plug indicator - For Diesel	
Country 185	Ending traffic announcements	185		61
Traffic announcement	Hazard spot warning (depending on		Headlamp indicator	61
Using TMC messages	country)	185	Ice/Frost warning indicator	61
Using TMC messages 185 Low fuel level warning lamp 59 Using voice control 216 Main beam indicator 61 Name tag 217 Oil Change Reminder Indicator (Diesel only) 59 Using Winter Tyres 163 Oil pressure warning lamp 59 Vesing Winter Tyres 163 Neger fog lamp indicator 61 Vehicle battery 155 Vehicle indicator 61 Vehicle Care 153 Vehicle immobiliser indicator 59 Vehicle Identification Number 165 Warning Triangle 125 Vehicle identification Plate 165 Warning Triangle 126 Vehicle recovery 137 Single cab 125 Ventilation 125 Stretch cab 125 See: Climate Control 68 Washer Fluid Check 149 Vents 5ee: Wipers and Washers 39 VIN 39 Washing 39 See: Vehicle Identification Number 165 Waveband button 198 Voice control 216	Traffic announcement	185	Ignition warning lamp	59
Using voice control 216 Main beam indicator .61 Name tag 217 Oil Change Reminder Indicator (Diesel only) 59 Using Winter Tyres 163 Oil pressure warning lamp 59 Vehicle battery 155 Rear fog lamp indicator .61 Vehicle Care 153 Vehicle immobiliser indicator .59 Vehicle Identification Number 165 Washer fluid level indicator (Diesel only) .60 Vehicle Identification Plate 165 Warning Triangle 125 Vehicle identification 165 Warning Triangle 125 Ventilation 59 Washer Fluid Check 126 Vents 59 Washer Fluid Check 149 Vents 59 Washers 5ee: Wipers and Washers 39 VIN 59 Waveband button 153 Voice control	Using TMC messages	185		
System operation	Using voice control	216		
System operation				
Variable	System operation	216		59
Rear fog lamp indicator	Using Winter Tyres	163		
Vehicle battery	. ,		, , , , , , , , , , , , , , , , , , , ,	
Stability control (ESP) indicator	V		e .	
Vehicle battery	•			
Vehicle Care	Vehicle battery	155		
Vehicle Identification Number .165 Water-in-fuel indicator (Diesel only) .60 Vehicle Identification Plate .165 Warning Triangle .125 Vehicle identification .165 Double cab .126 Vehicle recovery .137 Single cab .125 Ventilation .125 Stretch cab .125 See: Climate Control .68 Washer Fluid Check .149 Vents .68 Washers See: Wipers and Washers .39 VIN .165 See: Cleaning the Exterior .153 Voice control .216 Waveband button .198 Principle of Operation .216 Wheels and Tyres .157 Voice Control .38 General Information .157 Technical Specifications .164				
Vehicle Identification Plate 165 Warning Triangle 125 Vehicle identification 165 Double cab 126 Vehicle recovery 137 Single cab 125 Ventilation Stretch cab 125 See: Climate Control 68 Washer Fluid Check 149 Vents Washers See: Air Vents 5ee: Wipers and Washers 39 VIN Washing See: Vehicle Identification Number 165 See: Cleaning the Exterior 153 Voice control 216 Waveband button 198 Principle of Operation 216 Wheels and Tyres 157 Voice Control 38 General Information 157 Technical Specifications 164				
Vehicle identification 165 Double cab 126 Vehicle recovery 137 Single cab 125 Ventilation Stretch cab 125 See: Climate Control 68 Washer Fluid Check 149 Vents Washers See: Air Vents 5ee: Wipers and Washers 39 VIN Washing See: Cleaning the Exterior 153 Voice control 216 Waveband button 198 Principle of Operation 216 Wheels and Tyres 157 Voice Control 38 General Information 157 Technical Specifications 164				
Vehicle recovery 137 Single cab 125 Ventilation Stretch cab 125 See: Climate Control 68 Washer Fluid Check 149 Vents Washers 5ee: Wipers and Washers 39 VIN Washing 5ee: Cleaning the Exterior 153 Voice control 216 Waveband button 198 Principle of Operation 216 Wheels and Tyres 157 Voice Control 38 General Information 157 Technical Specifications 164				
Ventilation Stretch cab				
See: Climate Control	Ventilation		9	
Vents Washers See: Air Vents	See: Climate Control	68		
See: Air Vents	Vents			1 7
VIN Washing See: Vehicle Identification Number	See: Air Vents	68		39
See: Vehicle Identification Number				
Voice control216Waveband button198Principle of Operation216Wheels and Tyres157Voice Control38General Information157Technical Specifications164		165	<u> </u>]53
Principle of Operation				
Voice Control38 General Information157 Technical Specifications164				
Technical Specifications164				
·				
			•	

Windscreen Washers	4C
Windscreen Wipers	39
Intermittent wipe	39
Winter Tyres	
See: Using Winter Tyres	163
Wipers and Washers	39

