



Handbook











PRESENTATION

This handbook is designed to familiarise you with the new vehicle from the moment you get behind the wheel and to describe the operating features.

Reading the handbook is made easy by a content consisting of 10 identified chapters which can be located by means of a colour code specific to each one. Its sections cover, by theme, all of the functions of the vehicle in its most complete specification.

Chapter 8 indicates all of the technical data relating to your vehicle. At the end of the document, diagrams of the outside and inside of the vehicle will assist you in locating equipment or functions and page numbers refer you to the relevant section of the handbook.

Within the chapters symbols draw your attention to specific information:

- directs you to the chapter and section which contains detailed information concerning a function,
- indicates important information relating to use of the equipment,
- alerts you to the safety of individuals and equipment on board.

PEUGEOT COMMUNICATION PUTS AN INTERNET SITE AT YOUR DISPOSAL



The technical data, equipment and accessories may change during the year. To obtain this new data, refer to the "Latest Information" section on the SERVICE BOX Internet site free of charge.

http://public.servicebox.peugeot.com, select:

- your model,
- the body type: saloon, CC, SW, estate, van...,
- the period corresponding to the date of first registration,
- the "Latest Information" section.









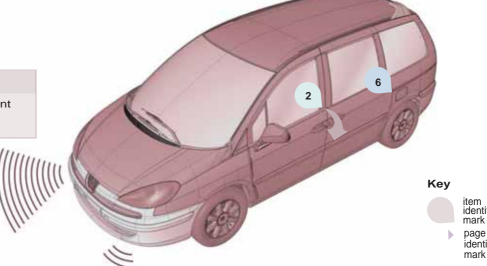


Exterior

9



Audible and/or visual front parking assistance.



item identification

page identification mark





4 buttons

A press selected by one or the other.



Flap open

When the fuel filler flap is open, a safety system limits the opening of the sliding side door while the fuel tank is being filled.

2 26

Tailgate

Locking and unlocking by remote control. Press the handle and raise the tailgate.

4 91

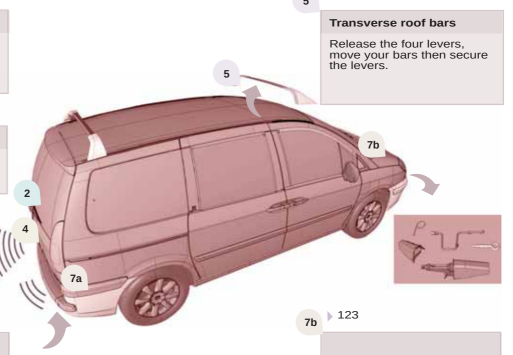
Parking assistance

Audible and/or visual rear parking assistance.

123

Spare wheel

Raise the wheel to be repaired by means of the cable until it is flush against the floor. Close the cover on the access opening securely.



Wheelbrace.
Jack box.
Towing eye.

109

(



 ∞







(

INTERIOR OVERVIEW

- 1. Electric mirror controls.
 - Electric window controls.
 - Deactivation of the rear electric controls.
- 2. Driver's upper glove box.
- 3. Central adjustable vents.
- 4. Audio equipment or GPS multimedia audio equipment with flap.
- 5. Instrument panel/Large colour display.
- Sunshine and passenger compartment temperature sensor.
- 7. Passenger's upper glove box. PC Plug.
- 8. Windscreen demisting vents.
- 9. Speaker (tweeter).
- 10. Front window demisting vents.
- 11. Passenger air bag disarming switch, if fitted on your vehicle.
- 12. Side adjustable vent.

- **13.** Battery/Fuse box.
- 14. Passenger air bag.
- 15. Passenger's lower glove box/CD changer/Fuse box/RCA sockets.
- **16.** Air conditioning controls.
- 17. Lighter/ 12 V accessories socket.
- 18. Hazard warning lights switch.
- 19. Storage compartment or additional telematics control.
- 20. Cooled compartment.
- 21. Ashtray/Can holder.
- 22. Seat adjustment control.
- 23. Storage compartment.
- 24. Handbrake on the left.

- 25. Bonnet release under cover on the left.
- 26. Acoustic windscreen.

SETTING THE DATE AND TIME

For more information about this adjustment, refer to the "Setting the date and time" section of the "In-car technology" chapter.



ADDITIONAL HEATER

With the engine at idle or when the vehicle is stationary, it is normal to notice a high-pitched

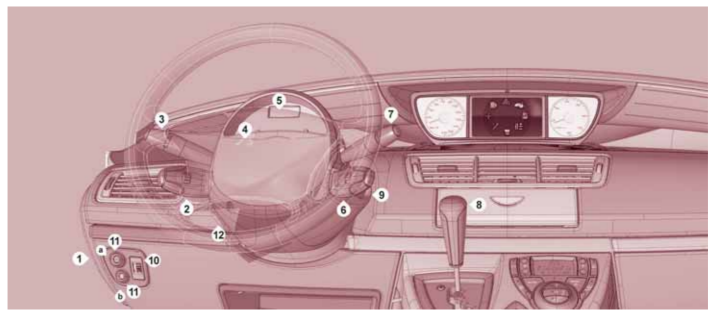
whistling and a slight emission of smoke and odour.



09/02/2010 14:43:33



10



INSTRUMENTS AND CONTROLS

- 1. Interior protection alarm deactivation button.
- 2. Speed limiter/cruise control switches.
- 3. Lights and direction indicators controls.
- **4.** Driver's air bag. Horn.

- 5. Control block.
- **6.** Steering wheel audio equipment controls.
- 7. Wipers/wash-wipe/trip computer controls.
- 8. Gear lever.
- 9. Ignition.

- 10. Headlamp height adjustment.
- **11.** a- Dynamic stability control button (ESP/ASR).
 - b- Parking assistance button.
- **12.** Steering wheel adjustment control.

INSTRUMENTS AND CONTROLS

Truly ergonomic control for access to the functions of the PC Com.





PC Com



This audio equipment incorporates a hard disc with a capacity of 10 Gb, reserved for your music.

It permits the playing of MP3 CDs and DVDs.

The Jukebox function permits the selective playing of up to 10 hours of music. The detailed map of Europe is stored on this hard disc, without the addition of a CD. This map is displayed on the 16/9ths 7-inch colour screen and offers a 3D view.

.The hands-free GSM telephone, via your SIM card, also allows you access to the PEUGEOT emergency team (subject to confirmation conditions).

PC Sound



9

PC Plug



9

PC Nav



This ergonomic audio equipment offers a map of Europe on an SD card, a Bluetooth telephone connection and the playing of MP3/WMA files.



SIT COMFORTABLY

Driver's seat







 Forwardsbackwards adjustment.



2. Angle.



3. Height.



4. Lumbar.



Head restraint height and angle.

Rotating the seat





If your vehicle is fitted with a version with a rotating front seat, pull the button placed at the end of the handbrake forwards.

The handbrake lever lowers.

You can now

rotate the seat. To return to normal operation, pull the lever up until it clicks.





Other types of seat







Central rear seat





Rear bench seat





SIT COMFORTABLY



Adjust the height and depth of the steering wheel.



Electric exterior mirrors.







Selection

Adjustment

Repositioning

86 3

Seat belts



Height adjustment.



Fastening.

SEE CLEARLY



Lights off



Side lights



Main beam headlamps (blue) Dipped headlamps (green)

AUTO, automatic switching on of the lights

Wipers stalk



- fast.
- normal.
- intermittent.
- 0 off.
 - single wipe.



AUTO, press the stalk down.

Interior

Disarming the passenger's front air bag

100

Handbrake

90

Bonnet opening controls

116

The bonnet opening control is a red handle under a cover. Release the bonnet from inside the vehicle then go to the front and insert your hand under the badge to open and raise the bonnet, place the strut in its location securely.

Opening control

25 Sliding side doors from the inside.







Battery

7 122



Electric windows/Safety auto-reverse

CHILD SAFETY		
Safety auto-reverse.	3	88
Monitoring mirror.	4	106
Child seats.	7	7 100
	4	101



ADAPT CORRECTLY

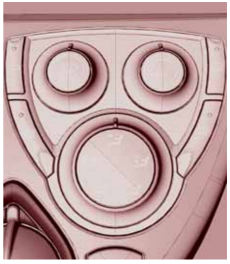
Details of the modularity of the seats are indicated in chapter 3.
Good practice when moving a seat.
Observe the order of the steps referred to in the document, place the head restraint in the lowest position, fold the seat back onto the seat cushion, ensure that the refitting position is compatible with the type of seat, offer up the front feet of the seat directly above the slides or retaining hooks on the floor before triggering the refitting of the rear feet.

VENTILATION

Air conditioning



Automatic with separate adjustment Press, AUTO is displayed, this is the usual mode.



With manual adjustment
Press the on/off switch

Select your distribution setting.

3 69 - 77

3 58



Recommended settings for the Manual Air Conditioning

For optimum use of the system, we recommend:

If I require	Air distribution	Temperature	Air flow	Air recirculation	AC
Heating					-
Cooling					

Demisting

With Automatic Air Conditioning, operation in AUTO mode is recommended irrespective of the requirement.

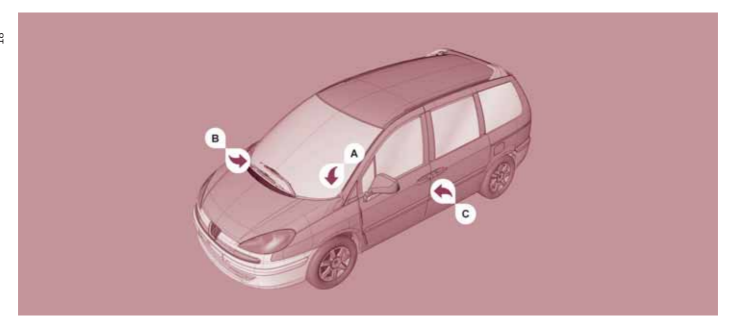


De-icing

Remember to switch the system off when the ambient air suits your requirements.

AP_807_02_2009_anglais_cag_pdf_H17 17 09/02/2010 14:46:32

Identification features





- A. Manufacturer's plate.
- B. Model serial number.
- C. Tyres and paint colour reference.

The label C on the driver's door gives:

- the wheel and tyre sizes,
- the brands of tyres approved by the manufacturer,
- the tyre pressures (the tyre pressure must be checked when the tyre is cold, at least once a month),
- the paint colour reference.



