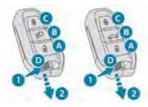
READY TO GO PEUGEOT 508



EXTERIOR

Electronic key



- A. Unlocking the vehicle.
- B. Remote operation of exterior lighting. or Unlocking – Opening/Closing the hands-free tailgate.
- C. Locking the vehicle.
- D. Ejecting the key.

Keyless Entry and Starting

System that allows the unlocking, locking and starting of the vehicle while the electronic key is kept in the recognition zone.

Unlocking the vehicle



With the electronic key in recognition zone A, pass your hand behind the door handle of one of the four doors or press the tailgate opening control.

Locking the vehicle



With the electronic key in recognition zone A, press on the handle of one of the four doors (at the markings) or on the locking control located on the tailgate.

Hands-free tailgate

Check that there is enough space to allow for the movement of the motorised tailgate.

It is not possible to lock the vehicle if one of the

electronic keys is left inside the vehicle.

Motorised operation



Opening/Closing

succession.

- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- or

 Press the exterior tailgate control **B** with the electronic key on your person.
- or

 Press the interior tailgate control **C** (closing only).
- or

 Press control **D** on the dashboard twice in quick
- or

 With the electronic key on your person, use the handsfree function **E** by performing a "kicking" movement below the rear bumper, close to the number plate.

Do not perform another kicking movement until after you have received confirmation of acknowledgement.

At any point, It is possible to interrupt the operation of the tailgate. Pressing one of these controls again interrupts the movement that is underway. Following the interruption of a movement, pressing one of these controls again reverses the movement.

1

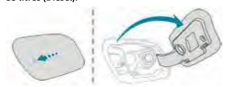
Doors



Your vehicle has doors with frameless windows. A window micro-descent system is activated when the door is opened and closed, as soon as an action is performed on its outer or inner door handle.

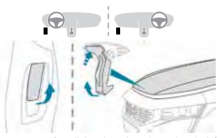
Fuel

Fuel tank capacity: approximately 62 litres (petrol) or 55 litres (Diesel).



- You must switch off the engine.
- With the vehicle unlocked, press the rear edge of the flap to open it (the filler cap is a part of it).

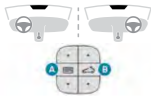
Bonnet Opening



- From inside: pull the release lever, located on the left below the dashboard, towards you.
- From the outside: lift the safety catch and raise the bonnet.

Two bonnet struts open the bonnet and hold it open.

Panoramic opening sunroof



- A. Sunroof blind control
- B. Panoramic sunroof control

Ensure that any luggage or accessories carried on the roof bars do not interfere with the movement of the sunroof.

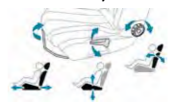
Do not place heavy loads on the movable glass of the sunroof.

When the sunroof is closed, pressing once without passing the point of resistance moves it to a partially open position.

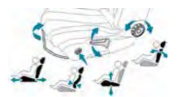
Depending on the speed of the vehicle, the partially open position may vary to improve the acoustics.

INTERIOR

Front seats Seats with manual adjustments



Seats with electric lumbar adjustment



"AGR" certified seats



Electrically adjustable "AGR" certified seats

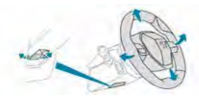


Front head restraints

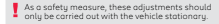


- Removing/Refitting.
- B. Height adjustment.

Steering wheel adjustment



- When stationary, pull the control lever to release the steering wheel adjustment mechanism.
- Adjust the height and reach to suit your driving position.
- Push the control lever to lock the steering wheel adjustment mechanism.



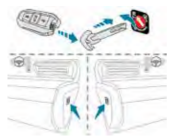
Door mirrors



Adjustment

- A. Selection of the mirror to adjust.
- B. Adjustment of the mirror in four directions.
- **C.** In the middle, de-selection of the mirror. Backwards, folding of the mirrors.

Deactivating the front passenger airbag



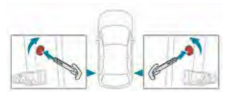
- With the ignition off, open the passenger door and insert the key in the front passenger airbag deactivation switch, located on the side of the glovehox.
- Turn it to the "OFF" position.
- Remove the key keeping the switch in the new position.



When the ignition is switched on, this warning lamp comes on in the seat belt warning lamps display screen. It stays on while the airbog is deactivated.

Manual child lock

Locking



- Using the integral key, turn the red control as far as it will go:
 - to the right on the left-hand rear door,
 - to the left on the right-hand rear door.

Electric child lock

Remote control system to prevent opening of the rear doors using their interior controls and use of the rear electric windows.

Activation



Press this button.

The red indicator lamp in the button comes on, accompanied by the display of an activation message. This red indicator lamp remains on for as long as the child lock is activated.

Rear seats

Folding the backrests



Each section of the backrest has two release controls:

- a grip 1 on the outer edge of the backrest,
- a lever 2 on the boot side trim (SW).

Lighting control stalk



AUTO

Automatic illumination of headlamps/daytime running lamps.

300€

Sidelamps only.



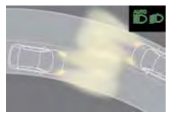
Dipped or main beam headlamps.



Rear foglamps.

Automatic Headlamp Dipping

System which automatically changes between dipped and main beam according to the exterior light level and the driving conditions, using a camera located at the top of the windscreen.



Activation/Deactivation

Turn the lighting control stalk ring to the "AUTO" position.



Activation and deactivation are done via the **Driving/Vehicle** menu of the touch screen.

Night Vision



At night or in conditions of reduced visibility, the system uses an infrared camera at the front of the vehicle to identify and signal the presence of pedestrians and animals up to 200 m ahead of the vehicle, beyond the range of the main beam headlamps.

Once pedestrians or animals are detected, they appear in yellow frames.

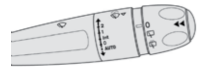


Once the system detects a risk of collision with pedestrians or animals, it triggers an alert: one of these symbols is displayed in the instrument panel. The respective silhouette is framed in red



Activation/deactivation of the function is done in the **Driving/Vehicle** menu of the touch screen.

Wiper control stalk



Front wipers

2

Fast wiping (heavy rain).

1

Normal wiping (moderate rain).



Intermittent wiping (proportional to the speed of the vehicle).



Off.



Automatic wiping (press down, then release).

Single wipe (pull the stalk briefly towards you).

Front screenwash

Pull the wiper control stalk towards you and hold.
The screenwash and windscreen wipers operate for as long as the control stalk is pulled.

The screenwash fluid is sprayed along the length of the wiper blade. This improves visibility and reduces the consumption of screenwash fluid.

Rear wiper (SW)



Off.

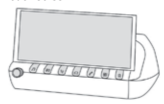


Intermittent wipe.



Wash-wipe.

Touch screen



Use the buttons arranged below the touch screen for access to the menus, then press the virtual buttons in the touch screen.

Some menus may display across two pages: press the "**OPTIONS**" button to access the second page.

Menus



Radio Media.



Air conditioning.



Connected navigation.



Driving or vehicle*.



Telephone.



Applications.

Depending on equipment.

i-Cockpit® Amplify function.

Settings.



Volume adjustment/mute

Information bar(s)



Access to the **Settings** of the touch screen and digital instrument panel (date/time, languages, units, etc.).

i-Cockpit® Amplify function

This function allows the driving ambiences to be managed.

An ambience is defined by the settings for each of the following systems:



passenger compartment ambient

(activation/deactivation and brightness adjustment, choice of colour).



audio ambience, (choice of predetermined settings for the audio system equaliser).



multipoint massage, (for each of the driver and passenger seats: activation/deactivation, choice of massage



driving modes, (ECO, Comfort, Normal or Sport).

type and its intensity)

Emergency or assistance call

Peugeot Connect SOS



In an emergency, press this button for more than 2 seconds.

The flashing green LED and a voice message confirm that the call has been made to the "Peugeot Connect SOS" call centre*

In accordance with the general conditions of use for the service available from dealers and subject to technological and technical limitations.

Peugeot Connect Assistance



Press this button for more than 2 seconds to request assistance if the vehicle breaks down.

A voice message confirms that the call has been made**.

** Depending on the geographic coverage of "Peugeot Connect SOS", "Peugeot Connect Assistance" and the official national language chosen by the owner of

The list of countries covered and telematic services is available from dealers or on the website for your countru.

Pairing a Bluetooth® telephone



Activate the Bluetooth® function on the telephone and ensure that it is "visible to all" (telephone configuration).

Procedure from the telephone



Select the system name in the list of devices detected.

In the system, accept the connection request from the telephone.



To complete the pairing, whichever procedure used (from the telephone or from the system), ensure that the code is the same in the system and in the telephone.

Procedure from the system



Press **Telephone** to display the primary paae.



Press "Connect telephone".



Select "Search".

The list of telephones detected is displayed.



Select the name of the chosen telephone in the list.

Connection sharing

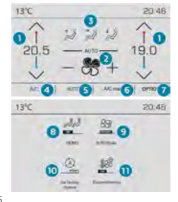
The sustem offers to connect the telephone with 3 profiles

- "Telephone" (hands-free kit, telephone only),
- "Streaming" (streaming: wireless playing of the audio files on the telephone).
- "Mobile internet data".

Automatic dual-zone air conditionina



Press the Air conditioning menu button to display the system controls page.





- 1. Temperature adjustment.
- 2. Air flow adjustment.
- 3. Air distribution adjustment.
- 4. Air conditioning on/off.
- 5. Automatic comfort programme on/off.
- 6. Maximum A/C.
- 7. Access to the secondary page.
- 8 Mono-zone/Dual-zone
- Selection of adjustment for the automatic comfort programme (Soft/Normal/Fast).
- "AQS" (Air Quality System) function (depending on version).
- Passenger compartment pre-conditioning (depending on version).
- 12. Automatic visibility programme.
- 13. Recirculation of interior air.
- 14. System off.

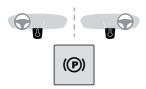


Front demisting - defrosting



Rear screen and door mirrors demisting – defrosting

Electric parking brake



Automatic release

Ensure first that the engine is running and the driver's door is properly closed.

The electric parking brake releases automatically and progressively when the vehicle moves off.

Automatic application

With the vehicle stationary, the parking brake is automatically applied when the engine is switched off.



Application of the parking brake is confirmed by illumination of the brake indicator lamp and the **P** indicator lamp in the control lever, accompanied by the display of the message "Parking brake applied".

Manual release

With the ignition on or engine running:

- press the brake pedal,
- while maintaining pressure on the brake pedal, briefly push the control lever.

Manual application

With the vehicle stationary:

pull briefly on the control lever.

Starting/Switching off the engine

Starting the engine





- With a manual gearbox, put the gear lever into neutral
- With the electronic key inside the vehicle, fully depress the clutch pedal.

or

- With an automatic gearbox, select mode P or N.
- With the electronic key inside the vehicle, press the brake pedal.
- Press the "START/STOP" button while maintaining pressure on the pedal until the engine starts.

The steering column unlocks and the engine starts.

If the engine stalls, release the clutch pedal and fully depress it again, the engine will restart automatically.

Switching off the engine

- Immobilise the vehicle, with the engine at idle.
- With a manual gearbox, preferably put the gear lever into neutral.
- With an automatic gearbox, preferably select mode P or N.
- With the electronic key inside the vehicle, press the "START/STOP" button.

The engine switches off and the steering column locks. In some circumstances, it is necessary to turn the steering wheel to lock the steering column.

On certain versions with the automatic gearbox (EAT6/EAT8), the steering column does not lock, but the gearbox locks in mode P.

6-speed manual gearbox Engaging reverse gear

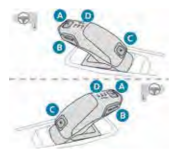


Raise the ring under the knob and move the gear selector to the left, then forwards.

Automatic gearbox (EAT6/EAT8) Gearbox selector positions

- **P** Pork
- R. Reverse
- N Neutral
- D. Automatic mode.
- M Manual mode.

Push selector



- A. P button
- To put the gearbox into Parking mode.
- B. Unlock button.

To unlock the gearbox and come out of **P** or change to **R**, with the foot on the brake pedal. This button should be pressed and held before moving the selector.

C. M button. (Depending on version: with Full Park Assist, this mode is accessed via the **DRIVE MODE** control).

To change from automatic mode **D** to permanent manual mode.

D. Gearbox state indicators (P, R, N, D).

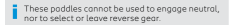
Move the selector by pressing it once or twice forward $(\mathbf{N} \text{ or } \mathbf{R})$ or rearward $(\mathbf{N} \text{ or } \mathbf{D})$, if necessary going beyond the point of resistance.

Steering mounted controls



In mode M or D:

- Pull the right-hand "+" paddle towards you and release to change up a gear.
- Pull the left-hand "-" paddle towards you and release to change down a gear.



Driving modes

Various driving modes are offered. They correspond to specific vehicle settings.

The choice of driving modes depends on the vehicle

Each time the ignition is switched on, "Normal" mode is selected by default.

Choice of driving mode



ECO, Comfort, Normal, Sport, Manual.

Pressing the control displays the modes on the instrument panel.

The mode selected is activated immediately.

Active Suspension Control

This suspension can control the damping according to the following parameters: state and profile of the road, load of the vehicle, driving style and selected driving mode.

It offers three modes: **Comfort, Normal** and **Sport**. In **Comfort** mode, it favours softened damping to improve comfort, especially on poor road surfaces.

In **Normal** mode, it offers the best compromise between comfort and handling.

In **Sport** mode, it favours firm damping to limit body

movements.

The mode can be selected using the driving modes control on the central console.

DRIVING AIDS



The driving aid systems are convenience aids that do not replace the need to respect speed limits and safety distances nor the need for vigilance on the part of the driver.

Therefore, the driver must be ready at all times to maintain control of their vehicle by permanently holding the steering wheel with both hands and keeping their feet near the brake and accelerator pedals.

The operation of these systems may be impaired by bad weather or a driving surface in poor condition.

Active Safety Brake with Distance Alert and Intelligent emergency braking assistance

Distance Alert: it warns the driver if their vehicle is at risk of collision with the vehicle in front, or a pedestrian or a cyclist present in their traffic lane.

Intelligent emergency braking assistance: it supplements the braking action taken by the driver if this is inadequate.

Active Safety Brake: it intervenes following the alert if the driver does not react quickly enough and does not operate the vehicle's brakes.

If the driver fails to act, it contributes towards avoiding a collision or limiting its severity by reducing the speed of the vehicle. As soon as the system detects a potential obstacle, it prepares the braking circuit in case automatic braking is needed. This may cause a slight noise and a slight sensation of deceleration.



The system is active from about 4 mph (7 km/h) and is deactivated below about 3 mph (5 km/h). It takes account of:

- vehicles running in the same direction or stationary.
- pedestrians, cyclists, motorcyclists and animals in the traffic lane (animals smaller than 0.5 m and objects on the road are not necessarily detected).

Deactivation/Activation

By default, the system is automatically activated at everu engine start.



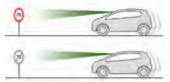
This system can be deactivated or activated via the touch screen's Driving/Vehicle menu.

Speed Limit recognition and recommendation



The actual traffic signs always take priority over the display by the system.

This system allows the maximum authorised speed to be displayed on the instrument panel, according to the speed limits in the country in which you are driving, using:



- Speed limit signs detected by the camera.
- Speed limit details from the navigation system mapping.
- Certain traffic signs detected by the camera (e.g. entering a built-up area).
- Certain traffic sign qualifier plates detected by the camera (e.g. the speed limit when towing).

Specific speed limits, such as those for heavy goods vehicles, are not displayed. The display of the speed limit in the instrument panel is updated as you pass a speed limit sign intended for cars (light vehicles).



The function is activated and deactivated in the Driving/Vehicle menu of the touch screen.

Extended Traffic Sign Recognition









Using the camera installed at the top of the windscreen, this additional system recognises these road signs and displays them in the instrument panel.



The function is activated and deactivated in the Driving/Vehicle menu of the touch screen.



Speed limiter

The speed limiter is switched on manually. The minimum programmed speed is 19 mph (30 km/h).

Steering mounted control



- Select speed limiter mode.
- 2. Decrease the programmed value.
- Increase the programmed value.
- 4. Speed limiter On/Pause
- Depending on version: Display of speed thresholds in the memory with the programmable speed limiter

Use the speed suggested by the Speed Limit recognition and recommendation.



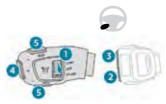
Cruise control

The cruise control is switched on manually. It requires a minimum vehicle speed of 25 mph (40 km/h).

With a manual gearbox, it requires the engagement of third gear or higher.

With an automatic gearbox, it requires the engagement of the selector in mode **D** or of second gear or higher in mode M

Steering mounted control



- Select cruise control mode.
- Use the current speed as the speed setting/Lower the speed setting.
- **3.** Use the current speed as the speed setting/Raise the speed setting.
- 4. Pause/Resume cruise control.
- 5. Depending on the version:
 Display of speed thresholds in the memory with
 the programmable cruise control
 or

Use the speed suggested by the Speed Limit recognition and recommendation.

Adaptive cruise control



This system provides the following functions:

- Automatically maintains the vehicle's speed at the speed set by the driver.

 Automatic adjustment of the distance between your vehicle and the one in front.

With an automatic gearbox, automatic adjustment of the distance can cause your vehicle to come to a complete stop.

For the versions fitted with the EAT8 gearbox, your vehicle can restart automatically.

It manages the acceleration and deceleration of the vehicle by automatically acting on the engine and the braking system.

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Primarily designed for driving on main roads and motorways, this system only works on **moving vehicles**, driving in the **same direction** as your vehicle.

The system automatically adapts the speed of your vehicle to that of the vehicle in front, to maintain a constant distance.

The cruise control is **switched on** manually; it requires a vehicle speed of between:

- 19 and 99 mph (30 and 160 km/h) for vehicles equipped with a manual gearbox.
- 1 and 112 mph (2 and 180 km/h) for vehicles equipped with an automatic gearbox and the Stop function.
- 0 and 112 mph (0 and 180 km/h) for vehicles equipped with an automatic gearbox and the Stop & Go

With an automatic gearbox, select mode **D** or **M**.

Steering mounted control



- Select cruise control mode.
- 2. Use the current speed as the speed setting/Lower the speed setting.
- Use the current speed as the speed setting/Raise the speed setting.
- Pause/Resume cruise control/ Confirmation of the restart of the vehicle after automatic stop (for versions equipped with the Stop & Go function).
- **5.** Use the speed suggested by the Speed Limit recognition and recommendation.
- **6.** Display and adjustment of the programmed intervehicle distance.

Fatigue detection system

Take a break as soon as you feel tired or at least every two hours.



The function comprises the "Driver Attention Warning" system alone or this combined with the "Driver Attention Alert" system.



These functions are activated and deactivated in the **Driving/Vehicle** menu of the touch screen.

Active Lane Keeping Assistance

Using a camera located at the top of the windscreen to identify lane markings on the ground and the edges of the road (depending on version), the system corrects the trajectory of the vehicle while alerting the driver if it detects a risk of involuntarily crossing a line or hard shoulder (depending on version).

This system is particularly useful on motorways and main roads.



Once the system identifies a risk of the vehicle involuntarily crossing one of the lane markings detected on the ground or a lane limit (e.g. grass border), it makes the correction to the trajectory necessary to return the vehicle to its initial path.

The driver will notice a turning movement of the steering wheel.



This warning lamp flashes during trajectory correction.

Deactivation/Activation



Press and hold this button to deactivate the system at any time.



Deactivation is signalled by the illumination of the indicator lamp in the button and of this warning lamp in the instrument panel.

Reactivation is achieved by a short press.

The system is **reactivated** every time the ignition is switched on.

Lane assist



Associated with the Stop & Go adaptive cruise control, this function helps to keep the vehicle in its position within its lane.

Using a camera located at the top of the windscreen, the system identifies lane markings and steers the vehicle inside this lane to keep it in the lateral position chosen by the driver.

This function is primarily suitable for driving on motorways and main roads.



The state of the system stays in memory when the ignition is switched off.

With the dynamic cruise control with Stop & Go function activated, press this button.





 Illumination of the green button indicator lamp.



Display of this symbol in the instrument panel.

Active Blind Spot Monitoring System



In addition to the fixed warning lamp in the door mirror on the side in question, a correction of trajectory will be felt if you attempt to cross a lane marking with the direction indicators on, to help you avoid a collision.

This system is the combination of the Active Lane Keeping Assistance and the Blind Spot Monitoring Sustem.

These two functions must be activated and in operation. The speed of the vehicle must be between 40 and 87 mph (65 and 140 km/h) inclusive.

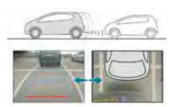


The function is activated and deactivated in the **Driving/Vehicle** menu of the touch screen.

The alert is given by a warning lamp which comes on in the door mirror on the side in question as soon as a vehicle – car, lorry, cycle – is detected.

Visiopark 180 - Visiopark 360

With the engine running, these systems allow views of your vehicle's close surroundings to be displayed on the touch screen using one camera for Visiopark 180 and two cameras for Visiopark 360.



The screen is divided into two parts: on the left, a contextual view; on the right, a view from above the vehicle in its close surroundings.

The parking sensors supplement the information on the view from above the vehicle.

Different contextual views can be displayed in the lefthand part:

- standard view.
- 180° view,
- zoom view.

AUTO mode is activated by default.

In this mode, the system chooses the best view to display (standard or zoom) according to the information from the parking sensors.

You can change the type of view at any time during a manoeuvre by pressing the bottom-left corner of the touch screen.

Park Assist - Full Park Assist

These functions assist with the following manoeuvres:



- Parallel parking.
- Exit from a parallel parking space.
- Bay parking.



Depending on version, the function is activated in the **Driving/Vehicle** menu of the touch screen and/or by pressing the gear selector control.



Park Assist detects a parking space then operates the vehicle's steering system whilst the driver deals with the driving direction, changing gears, acceleration and braking.

Full Park Assist detects a parking space then operates the vehicle to park it in this space, without intervention from the driver.

Throughout the entire manoeuvre, the driver must remain in the driving seat and keep their finger on the gear selector control.



The driver's seat belt must be fastened and remain in place for the entire manoeuvre.

Tyre under-inflation detection

The system monitors the pressures in the four tyres, once the vehicle is moving.

Reinitialisation

The system must be reinitialised after any adjustment to the pressure of one or more tyres, and after changing one or more wheels

ENGINES

Stop & Start Going into engine STOP mode



This indicator lamp comes on in the instrument panel and the engine goes into standby automatically:

- with a manual gearbox, at a speed below 2 mph (3 km/h), when you place the gear lever in neutral and release the clutch pedal,
- with an automatic gearbox:
 - at a speed below 12 mph (20 km/h) for BlueHDi versions, or below 1 mph (1 km/h) for the PureTech 180 and 225 versions, when you brake hard with the gear selector in mode D,
 - with the vehicle stationary, when you place the gear selector in mode N.

Going into engine START mode



This indicator lamp goes off and the engine restarts automatically:

- with a manual gearbox, when you fully depress the clutch pedal,
- with an automatic gearbox:
 - with the gear selector in mode **D** or **M**, when you release the brake pedal,
 - or with the gear selector in mode N and brake pedal released, when you place the gear selector in mode D or M.
 - or when you engage reverse.

AdBlue® (BlueHDi engines) Access to the tank



The AdBlue* is contained in **a special tank** holding about 17 litres.

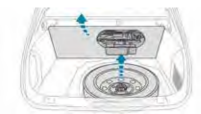
AdBlue* range indicators

Once the AdBlue* tank is on reserve or after detection of a fault with the SCR emissions control system, when the ignition is switched on, an indicator displays an estimate of the distance that can be covered, the range, before engine starting is prevented.

PRACTICAL INFORMATION

Spare wheel

Access to the spare wheel



Hatchback



sw

With a spare wheel of the "space-saver" type, it is recommended that some driving aid functions be deactivated and that the maximum authorised speed of 50 mph (80 km/h) never be exceeded.

Temporary puncture repair kit

Access to the kit



Hatchback



sw

Access to additional videos









bit.ly/helpPSA

Your vehicle will be fitted with only some of the equipment described in this document, depending on its trim level, version and the specification for the country in which it was sold.

Access to the Complete Handbook



Reading this document is not a substitute for the detailed study of the Complete Handbook.



From the appropriate Store, download the **Scan MyPeugeot APP** smartphone application.



ANG. 18.R8.P040