



## PEUGEOT e-208

Vehicle instruction manual: in the glove compartment.

Fuel: 100% **electric**

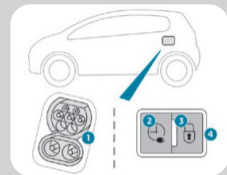
Tyre pressure: see sticker on the pillar of the driver's door

### Before starting your journey

**Step 1** Check the vehicle for new damages, open the car using your **cambio-** or **MOBIB-** card or the **cambioApp** and follow the instructions on the onboard terminal.

**Step 2** **Disconnect the charging cable correctly**

1. Scan the charging pass (located in the driver's side door) at the charging station to end the charging session.
2. Disconnect the charging cable from the vehicle (by pulling). **The charge indicator (4) turns green.**
3. Close both charging port covers (inner and outer covers) and place the charging cable in the boot of the vehicle



**Caution:** is the cable stuck because you waited too long? Lock the vehicle using the key and unlock it again – the cable should no longer be locked now.

### Step 3 Start the vehicle

1. Place the key in the central console or hold it to the left of the steering column when the car doesn't detect the key.
2. Place your right foot on the brake pedal for the following actions:
  - Press the **"START/STOP"** button briefly.
  - Keep your foot on the brake pedal until the full dashboard and all gauges light up.
  - Press the **"UNLOCK"** button (B) and select the **"D/B"** (forward) or **"R"** (reserve) **position** – (see indication light at C).
3. The **electronic parking break** will release automatically when you give gas. You can also release it manually by pressing the (P) button
4. Release the brake pedal gradually and slowly press the accelerator pedal.



## After your journey

### Step 1 Stopping and correctly closing the car

Press the **START/STOP** button.

Check the following before getting out of the car.

- the gear stick must be in the **"P"** position (press the P-button).
- The **"READY"** light must be off.

### Step 2 Correctly connecting the charging cable

1. Check if the gear stick is in the "P" position and if the ignition of the vehicle is turned off before charging. If not, charging won't be possible.
  - Take the charging cable from the boot of the vehicle and connect it to the charging station.
  - Register at the charging station with the charging pass (in the driver's side door).
2. Press the charging port cover to open it and put the charging cable in place. The vehicle is charging correctly if the charging light blinks green in the charging port. You will also see the remaining time on the dashboard.



If the driver's door is opened while the required conditions for stopping are not met, an audible signal is emitted.

#### LED lights on terminal



Green = available  
Blue = charging  
Red = error



If this isn't the case, the charging hasn't started correctly. Follow the procedure again and check if the charging cable is plugged in correctly. A red light in the charging port indicates that the charging cable is locked in place.



3. Put the charging pass back in the driver's side door and close the vehicle (after putting the key back in the onboard terminal) using your cambio- or MOBIB-card or cambioApp

**Always check if the car is charging before leaving!** The light in the charging port or on the dashboard (time until charging is complete) will indicate if the vehicle is charging.

## D vs B position

- P Park
- R Reverse
- N Neutral
- D Drive (forward)
- B Brake (driving forward with regenerative braking)

The **regenerative braking function** simulates engine braking and allows the car to slow down without having to press the brake pedal. The car slows down faster if you let go of the accelerator.

When the accelerator is released, mechanical energy is recovered and **the battery is partially recharged**.

Pushing the gear stick backwards in **position D/B** activates/deactivates the function.

**The status of the function is not saved when the ignition is turned off.**

## Eco mode



The **ECO mode** is a function that **optimizes the range of the vehicle**, but does have an impact on its speed, acceleration, heating, etc.

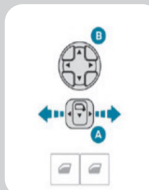
(De)activate the Eco mode using the "Drive mode" button on the central console

## Reverse gear



Press and hold the **"UNLOCK"** button (B) while pushing the gear stick forward to switch to position R (reverse).


## Adjust side mirrors

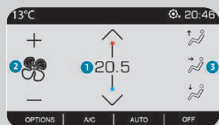


The controls are on the driver's door:  
**A** Select left or right mirror  
**B** You can then adjust the mirror in all directions.

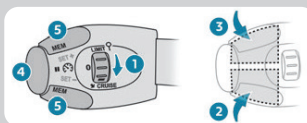
Please move the switch back to its neutral position after adjusting.

## Airco/heating

Select . To adjust, use the Airco Menu on the touch screen.



## Cruise control



Use the controls on the steering wheel's left side:


1. Select cruise control mode
2. Reduce set speed
3. Increase set speed
4. Activate/deactivate cruise control
5. Pause cruise control

**i** Braking disables the cruise control.

The cruise control settings are displayed on the dashboard. See car manual for detailed instructions.


### Headlights



 Rotate the dial at the end of the lever left of the steering wheel to select the correct setting.

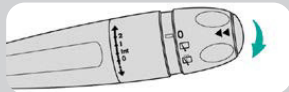
### Fog lights









 Rotate the dial forward two clicks to switch on the rear fog lights. A second control light appears on the dashboard.

### Front wipers

Push the lever right of the steering wheel upward to select either of the following modes:



-  Fast wiping (heavy rain)
-  Normal wiping (moderate rain)
-  Intermittent wiping
-  Switching off
-  Single wipe
-  Automatic wiping (the wipers turn on automatically when it rains).

To switch off automatic wiping mode, push the lever upward and return to setting 0.

### Rear wipers

Rotate the dial forward one click to operate the rear wipers (intermittent).  
Rotate the dial further forward **to spray and wipe**.

### Pedestrian horn

The vehicle makes a weak noise when driving less than 30km/h, both when driving forward and reversing. Electric vehicles are very silent, this system is a security measure to alert pedestrians and cyclists to your presence

### Spare wheel

A compressor kit and a tow hook are stored under the trunk floor.