



RENAULT ZOE 2020

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

- 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 (found in the driver's side door) at the charging station to end the charging session (1).
 - 2. Detach the charging cable from the vehicle by using the button to the left of the steering wheel. (Caution: This model does NOT support opening by using the key badge).
 - 3. Close both charging port covers (inner and outer covers at the front of the vehicle) and place the charging cable in the boot of the vehicle.
- Step 3 Start the vehicle
 - 1. Put your right foot on the brake pedal for the following actions:
 - A. Press the START/STOP button (1).
 The "READY" notification should light up on the dashboard.
 - **B.** Shift to the desired position (D for drive or R for reverse) using the gear selector (2).
 - 2. Don't forget to disengage the parking brake.
 - **3.** Gradually release the brake pedal and gently press the accelerator pedal.



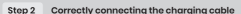




After your journey

Step 1 Stopping and correctly closing the car

- 1. Pull up the handbrake.
- 2. Press the 'start/stop' button to shut off the engine.



- 1. Take the charging cable from the boot and connect it to the charging station.
- 2. Scan the charging pass at the charging station (found in the driver's side door).



3. Plug the charging cable into the vehicle (using the button on the car key) (4) or by using the button to the bottom left of the steering wheel (3)).





A slight buzz will be heard if the cable is connected correctly. The ZE logo (2) will blink slowly instead of quickly. A notification can be seen on the dashboard.

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

ECO mode

ECO Mode is a function that **optimizes the range of the vehicle** but impacts speed (max 90km/h), acceleration, heating, etc. The lower part of the dashboard lights green when ECO mode is active.

Press the ECO button (9) below the multimedia screen to turn ECO mode on or off.



Automatic transmission



Remember to only use your right foot.

The dashboard indicates which gear you are in:

R: reverse

N: neutral

D: drive

B: drive but the car will brake harder when letting go of the gas pedal

To switch gears, apply the brake and shift the gear selector (1) to the relevant position.

Adjust side mirrors

Use the controls by the handle of the **driver**'s **door**:

Select the mirror by using the switch (2) and adjust to the desired position using the buttons (1).



Speed limiter/cruise control



Both the speed limiter and cruise control can be turned on or off using the buttons on the left hand side of the steering wheel, further details can be found in the vehicle's manual.

Airco/heating



Air conditioning and heating are controlled using the buttons on the center console. Further details can be found in the vehicle's manual.

Headlights/Fog lights



Lights: During daytime hours, the lights switch on automatically when starting the engine and turn off when turning the engine off, without using the switch (1) Rotate the middle ring switch until the symbol lines up with the position marked 'Auto'.

When the headlights are turned on, pull the light control switch towards yourself once to activate the high beam lights.



Fog lights: Rotate the middle ring switch on the switch to the left until the symbol is lined up with the mark, then release.

Window wipers

Front wipers:

A = wipe once (by pressing briefly)

B = stop

C = interval wipe

D = slow continuous wipe

E = fast continuous wipe

Rear wipers:

Turn the ring (3) of the switch (1) until the marker (2) lines up with the symbol.





Pedestrian horn



Electrical vehicles are extraordinarily silent. Using this system, you can warn pedestrians and cyclists. The system is activated automatically every time the vehicle reaches a speed between 1 and 30km/hr.

After starting the engine, press the switch (1) to enable or disable this function. The integrated control light (2) indicates whether this function is turned on or off.

Spare wheel

This car does not carry a spare tyre. A repair kit is stored under the trunk floor, along with a jack and wheel wrench.