



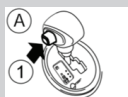
## NISSAN e-NV200

Vehicle instruction manual: in the glove compartment

Fuel: **Electric**

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

### Reverse gear



The gear lever of this car has been designed in such a way that it is necessary to first push the brake pedal before being able to go from P (park) to a speed. Push button 1 while you step on the brake.

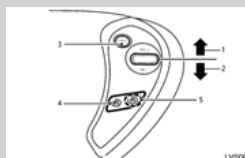
Set the lever P → R (rear).

### Airco/Heating



Turn on the airco or heater using the control panel under the middle console display. The AUTO mode can be used all year round as the system aspires to a constant temperature, air distribution and ventilation.

### Cruise control



The switches are on the steering wheel.

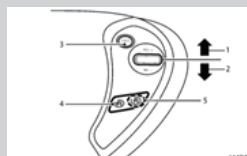
1. RES / +
2. SET / -
3. CANCEL
4. Speed limit (ON)
5. Cruise control

Push the brake slightly / use the CANCEL button to stop the cruise control function.

### Speed limiter

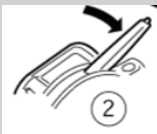
The switches are on the steering wheel.

1. RES / +
2. SET / -
3. CANCEL
4. Speed limit ON



### Handbrake

Classic handbrake. To release the parking brake, push the brake pedal and keep your foot on it.



Pull the handbrake up a little, push the button on the top of the lever and lower it completely.

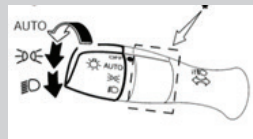
### ECO button



ECO Mode is a function that optimizes the range of the vehicle but impacts speed, acceleration, heating, etc.

### Headlights/Fog Lights

When the start / stop button is ON and the headlamp wheel is at AUTO, the headlights turn on automatically when the brightness decreases



Turn on the fog lights by putting the middle part of the headlight wheel in the correct position.

### Window wipers

Push the lever down to set the windshield wipers to the desired speed. Preferably use AUTO.



### Spare wheel

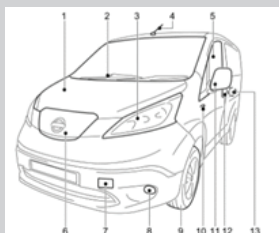
There is no spare wheel but a repair set. You find it in the storage bag under the passenger seat.

### Park Assist

There is a parking camera in this car: when the shift lever is set to R (Reverse), the monitor shows the view behind the vehicle.

### Connexion to charge

Connection to charge (6)



Open the charge cover (23)

