



FAQ's - Parking Sensor Beeper 8320101015

No signal is received when reverse gear is engaged.

- Check that the module is correctly connected to the reverse gear light.
- Check that the vehicle is not fitted with consummation monitoring.

The parking sensor does not detect obstacles.

- Check that the sensor order with the unit has been respected.
- The Beeper does not make any sounds: check the connection with the unit and the buzzer installation input.
- In certain situations, the parking assistant may not precisely indicate an obstacle:
- Low and inclined obstacles
- Curved obstacles
- Inclined surfaces.
- Very intense rainfall or snowfall

The parking sensor does not appear to be working correctly.

- The sensor may have received an impact.
- Check that arrow on the rear section is pointing upwards (_UP).
- Check that the sensors are installed on the vertical part of the bumpers.
- Check that the cable connector from the sensor is correctly fitted to the control unit.
- Verify that the sensor wiring is not deteriorated or broken at any point.
- Check that the sensors have been installed at the correct heights (50~70 cm).

The parking sensor continuously whistles when there is no obstacle within its field of action:

- The sensor may have received an impact.
- Check that arrow on the rear section is pointing upwards (UP).
- Check that the sensors are installed on the vertical part of the bumpers.
- If the sensors are installed too low, they may detect the ground, ensure that they are installed at the correct height (50~70 cm).
- The sensor may be dirty or wet, which is interfering with correct operation. Clean the sensor surface.
- Check that there is no excessive paint on the sensor surface.

Acoustic signal:

- Acoustic signal too high; find another location for the beeper.
- Acoustic signal too low: find another location for the beeper.
- Distorted acoustic signal:
- Check the connection with the unit and the buzzer installation input.
- Dirt inside the beeper.
- The vehicle is fitted with consummation monitoring.