Parking Mate Easy Fit PDC200 Reverse Parking Sensor

Reverse Parking has never been so easy.

The Parking Mate
Easy Fit PDC200 uses
hi-tech ultrasonics to
detect and alert a
driver of otherwise
unseen objects
behind their vehicle.
No more nudging cars
when parking!

Detects objects up to 1.5m (5 feet) behind vehicle and the system is automatically activated when the vehicle is put in reverse.

Features

- Multi-tone audio alert
- LED distance display
- Two ultrasonic sensors
- Sensor cables 5m each
- Detects objects 1.5m behind vehicle
- Easy Fit 2 wire connection
- Mounting Hardware/Accessories included
- Detailed fitting instructions
- 2 Year Manufacturer Guarantee

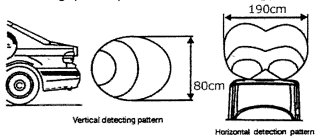
Additional information

The PDC200 comes complete with cables, connectors and instructions for installation in almost any car.

The sensors attach to the rear bumper using the supplied self-adhesive pads. It is not necessary to drill through the bodywork of the car for the wiring or to attach the sensors, unless desired.

Approximate detection patterns for the sensors

Below are graphical representations of the detecting patterns:



Distance (approx)	Audio Alert	Visual Alert
Over 1.5m (5ft)	No beep	Only Power LED
1.5m to 1.0m (5.0- 3.5ft)	Беер	Green LED
1.0m to 0.6m (3.5 to 2ft)	Веер - Веер	Yellow LED
0.6m to 0.4m (2 to 1.3ft)	Beep - Beep - Beep	Red LED
Below 0.4m (1.3ft)	Continuous tone	All LEDs flashing