

Where are your kids?



OEM Quality Ultrasonic Parking Sensors & Reverse Camera Systems.

Burg Design works hard to supply our customers with the very best products available and an impressive **5 year Warranty on Parking Sensors and 1 year Warranty on Cameras.**

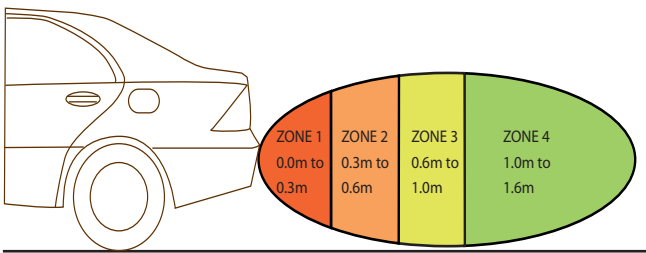
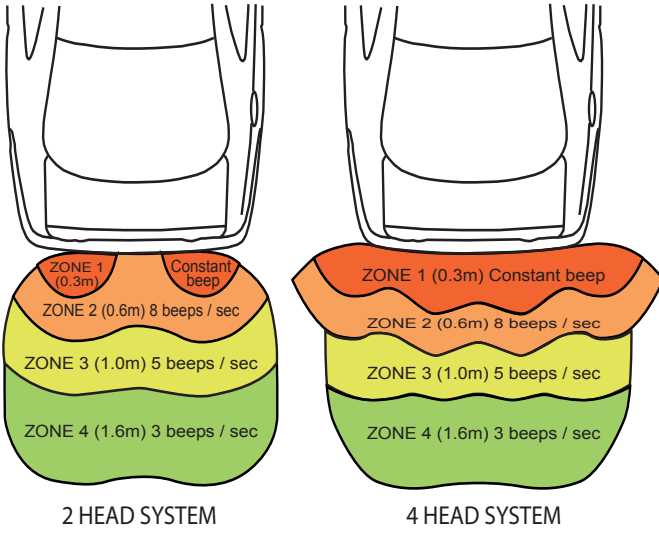
Our Parking Sensor systems have been designed to meet the strict demands of vehicle manufacturers such as Honda and Nissan.

The Parksafe system has a built in diagnostic function which can individually test each sensor head for faults to alleviate 'false' system responses.

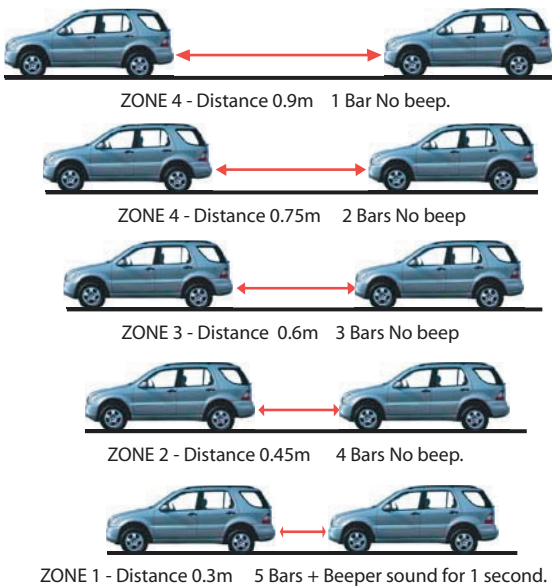
Coupled with a Reverse Camera system you can have unrivalled coverage of what is behind your vehicle and, more importantly, how close you are to an object.



INDICATIVE SENSOR COVERAGE PATTERNS



Indicative Front Sensor Zone Ranges



Driver should now stop as vehicle is within 0.30m (12 inches) of obstacle.

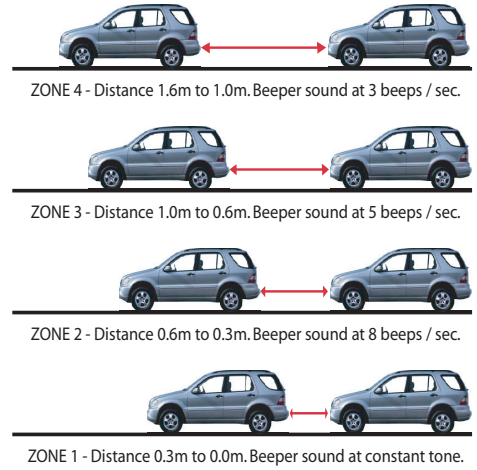
The Front Parksafe system operates in a similar fashion to the Rear system with some noticeable differences.

The Front system has full range coverage on all four sensors with a maximum range of 90cm. Rather than alerting the driver with a series of beeps the Front system will provide the driver with a visual guide by illuminating LED's within a display. This display is usually mounted in the centre of the dashboard against the windscreen.

When the vehicle is within 30 cm of an object and the red LED's are illuminated on one or both sides of the display the driver will hear a one second audible tone.

ULTRASONIC REVERSE PARKING SYSTEM

Function
Activates when reverse gear is engaged, 1 initial beep



Driver should now stop as vehicle is within 0.30m (12 inches) of obstacle.

NOTE: The outer two sensors are designed to operate only when the vehicle reaches or is within the 0.6m range

The Ultrasonic Reverse Parking Sensor System is an electronic distance monitoring system. It electronically scans the area behind your vehicle during reversing procedures and acoustically alarms you to other vehicles or objects within close proximity

LED Display Function

