



SAFETY SYSTEMS

# PERFECT PARKING

## Rear Parking Sensors



### GREAT COVERAGE

Up to 4 sensors provides comprehensive coverage

### HAZARD DETECTION

Audio warnings provide greater awareness of potential hazards

### DISCREET DESIGN

Colour coded sensor heads to match vehicle paintwork

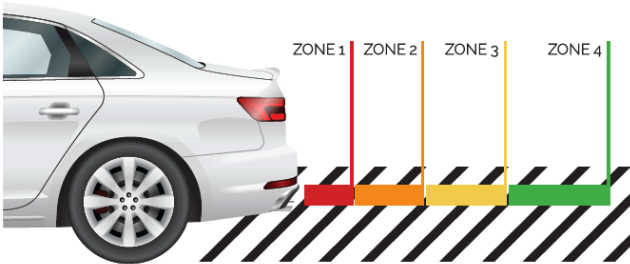
For the times when you need eyes in the back of your head.

# REAR PARKING SENSORS

Increase safety and minimise the risk of damage or injury while reversing and parking. These ultrasonic sensors monitor the distance from your vehicle to potential obstacles behind your vehicle.



## PRODUCT FEATURES



Activates when reverse gear is engaged - one initial beep



ZONE 4 - DISTANCE 1.6M TO 1.0M. BEEPER SOUND AT 3 BEEPS/SEC



ZONE 3 - DISTANCE 1.0M TO 0.6M. BEEPER SOUND AT 5 BEEPS/SEC



ZONE 2 - DISTANCE 0.6M TO 0.3M. BEEPER SOUND AT 8 BEEPS/SEC



ZONE 1 - DISTANCE 0.3M TO 0.0M. BEEPER SOUND AT CONSTANT TONE

- Electronically scans the area behind your vehicle and acoustically alarms you to other vehicles or objects within close proximity.
- 4 audio warning zones, that can detect hazards up to 1.6m behind the vehicle.
- The closer the obstacle the faster the sequence of beeps, until a continuous tone is emitted indicating that your vehicle is now within 30cm of an obstacle.
- Rear sensors provide comprehensive coverage, which mean ultimate peace of mind.
- Sensor heads colour coded to match vehicle paintwork\*.
- The reversing sensor system has different beeping sound speeds for each zone, making it very user friendly.
- Applicable also to vehicles fitted with a tow bar.
- Features an adjustable extended zone which allows the system to 'see' past the obstruction by pushing the start of the first zone out by 30cm.
- Professionally installed by a trained technician.
- Comes with a 3 year nationwide warranty†.

Ask us about a visual front park sensor kit also!