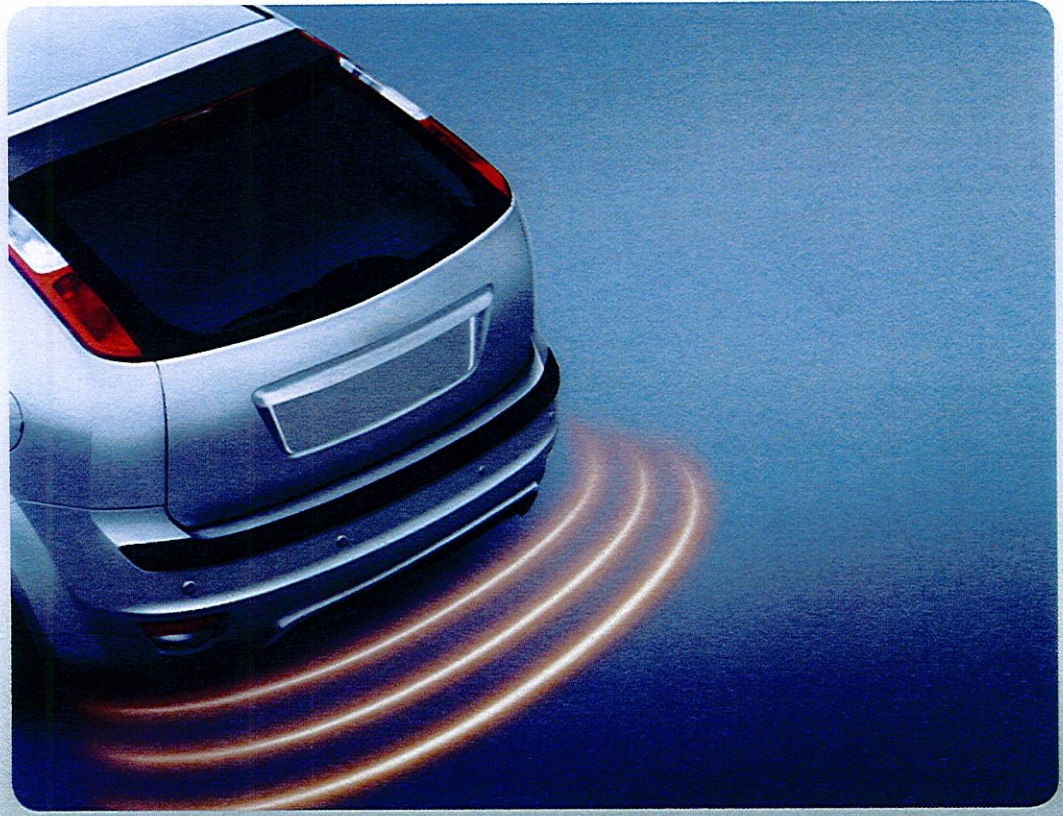


SAFETY SYSTEMS

Parking Sensors

Increasing safety and minimising injury while reversing, the MotorOne Front and Rear Parking Distance Sensors are an in-built warning system that, when reversing, helps avoid collisions preventing pedestrian injury and costly vehicle damage.



SAFETY SYSTEMS

Parking Sensors

Increasing safety and minimising injury while reversing, the MotorOne Front and Rear Parking Distance Sensors are an in-built warning system that, when reversing, helps avoid collisions preventing pedestrian injury and costly vehicle damage.



the benefits.

- **Discreet design.** Discreetly colour coded heads to match vehicle paintwork means the design of your car is not obstructed.
- **Great coverage and quality.** These systems provide you with a greater awareness of your surroundings with its unique zone detectors.
- **Safe and secure.** The benefit of unforeseeable accidents and comfortable driving is simply priceless.

the specs.

Front sensors

- Turn on/off via isolation switch.
- LED display lights up as the vehicle approaches object, with a beep at the final zone.
- Unique flush sensor head design.
- Discreet colour coded heads to match vehicle paintwork.
- 5 zone front coverage.

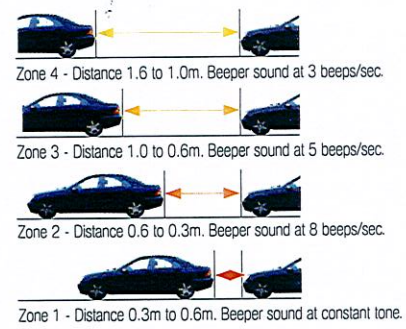
Rear Sensors

- Detection starts when reverse gear is engaged.
- Acoustic signal to warn driver.
- Comprehensive coverage of rear bumper.
- 2 zone detection for corner two sensors.
- 4 zone detection for middle two sensors.

Standard Rear Zone Sensor Coverage Pattern suitable for all vehicles.

Driver should now stop as vehicle is within 0.3m of obstacle.

NOTE: The outer two sensors are designed to operate only when the vehicle reaches 0.6m. The final zone is 30cm.



The information in this brochure is correct at the time of printing. Specifications and Design are subject to possible modification without notice. Always check the exact specifications with the supplier at the time of purchase. MotorOne Pty Ltd is not liable for any loss, damage, liability or claims of whatever nature suffered directly or indirectly as a result of the specifications and designs varying from the specifications and designs depicted in this brochure.