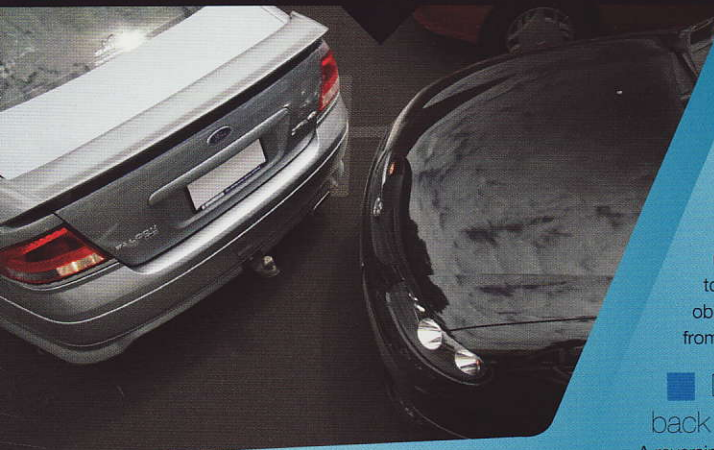




# SAFETY SYSTEMS

## Front & Rear Parking Sensors

## Reversing Cameras



### EXTRA PROTECTION FOR YOUR MOST VALUABLE ASSET

Reverse parking sensors uses ultrasonic waves to detect obstacles in your way while manoeuvring a vehicle. A warning tone signals your distance from that obstacle protecting your investment from costly damage.

### Don't have eyes in the back of your head?

A reversing camera clears your blind spots by giving you a visual of any obstacles in your way.



MotorOne



# SAFETY SYSTEMS

## FRONT & REAR PARKING SENSORS

### Features:

- Detection starts when reverse gear or first gear is engaged
- Acoustic signal to warn driver
- Works day or night
- Comprehensive coverage from the ground up
- Easy installation, any make or model
- 4 zone detection
- Unique sensor head design
- Individual head diagnostic
- Waterproof joiners
- Discreet colour coded heads to match vehicle paintwork
- 5 Year warranty
- Extended Zone version available for 4WD vehicles.
- Rubber sensor heads for metal bumper bars.
- Available in 2 and 4 sensor heads

### Benefits:

- Helps protect your vehicle against accidental damage eg. bumpers, tail lights and paintwork
- Helps prevent costly repair bills
- Provides added safety for pedestrians and children
- Park with increased safety and confidence
- Faster and easier parking
- Easier parking in wet or dim light conditions



### Standard Zone Sensor Coverage Pattern suitable for all vehicles



Zone 4 - Distance 1.6 to 1.0m. Beeper sound at 3 beeps/sec.



Zone 3 - Distance 1.0 to 0.6m. Beeper sound at 5 beeps/sec.



Zone 2 - Distance 0.6 to 0.3m. Beeper sound at 8 beeps/sec.



Zone 1 - Distance 0.3m to 0.0m. Beeper sound at constant tone.

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 0.3m or is within the 0.3m range.

## REVERSING CAMERAS

### 3.5" Colour LCD monitor with miniature camera

The unit comes with a discreet 15mm diameter weather proof 130 degree view miniature camera which can be mounted on the rear of your vehicle. The unit has the ability to add a second camera to the rear of a van or trailer and has the advantage of mirror reversing the screen for a forward mounted camera.

### FEATURES

- A clear visual picture of the area behind your vehicle
- Full colour LCD
- High quality camera
- Day and Night use
- Wide angle viewing range
- Activated when car is in reverse



### BENEFITS

- Significantly improves driver's visibility
- Reduces dangerous blind spots
- Allows for greater confidence when reversing, especially when coupled with reversing proximity sensors



**NOTE:** Reverse parking sensors and cameras are a parking aid. They do not relieve the driver of their responsibility to take caution while manoeuvring a vehicle.

**MotorOne** Adelaide 08 8346 6042 Brisbane 07 3252 2788 Melbourne 03 8809 2700 Perth 08 9445 1344 Sydney 02 9748 6444  
Head Office 275 Canterbury Road, Canterbury, Victoria 3126 T 03 8809 2700 F 03 9830 1700 www.motorone.com

**MotorOne**