



# SAFETY SYSTEMS

## Reverse Monitor and Mirror

### FOR SAFER, SMARTER DRIVING

- 3.5" colour LCD monitor with miniature camera
- Rear view mirror replacement and LCD monitor all in one!

**MotorOne**  
ELECTRONICS



# SAFETY SYSTEMS

Colour LCD monitor - the ultimate accessory for reversing that's safe and secure. The system, with its windscreen mounted multi-directional LCD colour monitor, is designed to suit all vehicles.

The replacement rear view camera system is a smart addition to any vehicle. Replacing your existing mirror, it looks just like a factory fit and provides a clear view of potential dangers behind your vehicle.



## Choice of either...

- 3.5" colour LCD monitor with miniature camera



The rotating 3.5" LCD monitor offers a full colour image. The unit comes with a discreet 15mm waterproof camera which can be mounted on the rear of your vehicle, offering a 150 degree view.

- Rear view mirror replacement and LCD monitor all in one!



The replacement rear view camera system features wide view and night vision, with the colour LCD screen mirror providing a crystal clear picture.

Completely waterproof and designed to offer exceptional performance.

## FEATURES:

### What makes the difference...

- Screen switches on automatically when camera or navigation activated
- Excellent picture quality even in strong sunlight to make driving safer
- Anti-glare mirror for day and night time use
- Easy installation with removal and replacement of old mirror
- Excellent quality and looks like factory fit
- 3 Year Warranty
- Weather proof 150° view
- Camera mounted on rear of vehicle
- Optional second camera for rear of caravan or trailer.
- CCD imaging
- 0.5 Lux
- Night vision
- Optional 5" LCD monitor available

### Benefits

- Retains the original features of the factory system
- Significantly improves driver's visibility, helping to prevent injury or damage to your car
- Reduces dangerous blind spots
- Allows for greater confidence when reversing, especially when coupled with reversing proximity sensors