



Model: RVC100-1

REVERSE AID SYSTEM

3.5" Rear View Monitor With Camera

OWNER'S MANUAL

Congratulations on purchasing your Powertrain reversing camera system with 3.5" Monitor.

This system uses the latest technology to ensure durability, reliability and provide a clear image of what is behind your vehicle.

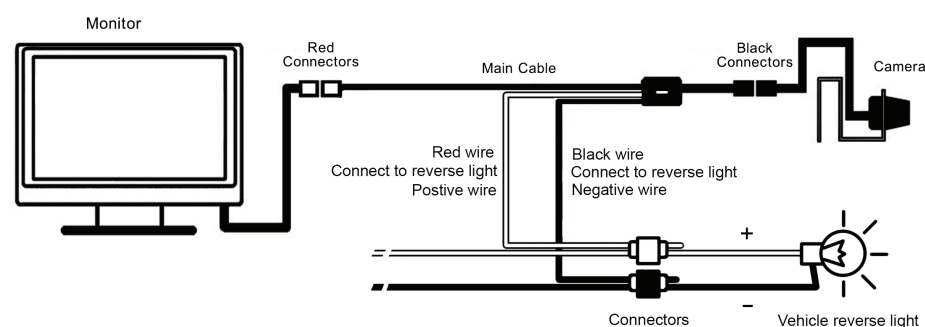
This system has been designed for simple DIY installation, and can be installed on a large number of vehicles with a screwdriver or two & a pair of pliers.

The kit has thin cables that can be easily hidden, main camera connectors that are clearly marked and only requires a 2 wire connection to the vehicles reversing light with the included simple solder-less connectors. Please read these instructions fully before installation.

Features

- 3.5" High definition TFT LCD monitor
- Weatherproof reversing camera with large viewing angle
- Automatic operation when in reverse gear is engaged
- 6 Metre cable for large vehicles
- Solder free wiring connections
- Suitable for 12/24 Volt vehicles only

Installation



Camera Installation:

Remove the license plate and mount the camera on the top of the licence plate, by sliding the bracket over the plate after removing the protective film on the double sided tape. Then refit the license plate, and run the cable into the boot.

Monitor Installation:

Find a suitable position on the dash to mount the monitor, make sure you can easily see the monitor when reversing, and the monitor does not block your vision while driving. Make sure the mounting position is clean & grease free. Remove the protective film from the double sided tape on the monitor mount & press the mount firmly onto the dash.

Cable Installation:

Connect the camera plug (black) to the black plug on the main cable and then run the cable to the monitor while hiding the cable under the trim. Then connect the main cable red plug to the re monitor plug.

Locate the 2 wires going to the vehicles reverse light and connect the thin red wire to the positive wire of the reverse light, and the thin black wire to the negative wire of the reverse light, using the supplied solder-less connectors.