



## axis C20 Series 2 Rearview Camera Installation Guide

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**axis C20 Series 2 Rearview Camera**



## **SPECIFICATIONS**

- 1/4" Full Colour CMOS Imaging Clip
- PC7070 Imaging Sensor
- Full Glass Lens
- 110° Wide Viewing Angle (Horizontal)
- 170° Wide Viewing Angle (Diagonal)
- PAL/NTSC (Switchable)
- Parking Guidelines (Selectable), Type, Height & Width (Adjustable)
- One Button Control of Image Orientation, Video Mode Select, Guideline Type, Guideline Height & Guideline Width
- Mirror, Normal, Upside-Down Mirror, Upside-Down Normal Image Orientation (Switchable)
- 0.3 Lux Minimum Illumination
- IP67 Water/Dust Protection
- 12/24V DC Power Input
- Number Plate or In-Bumper Mounting
- RCA Connection
- Dimensions: 16.5mm x 23mm (D)

## **INCLUDED:**

- Dual Mounting Heads (Butterfly and Bumper Fit)
- Installation Manual
- Installation Hardware
- Metal Hole Saw for Bumper Fit Installation
- 6m Video Cable (RCA M)

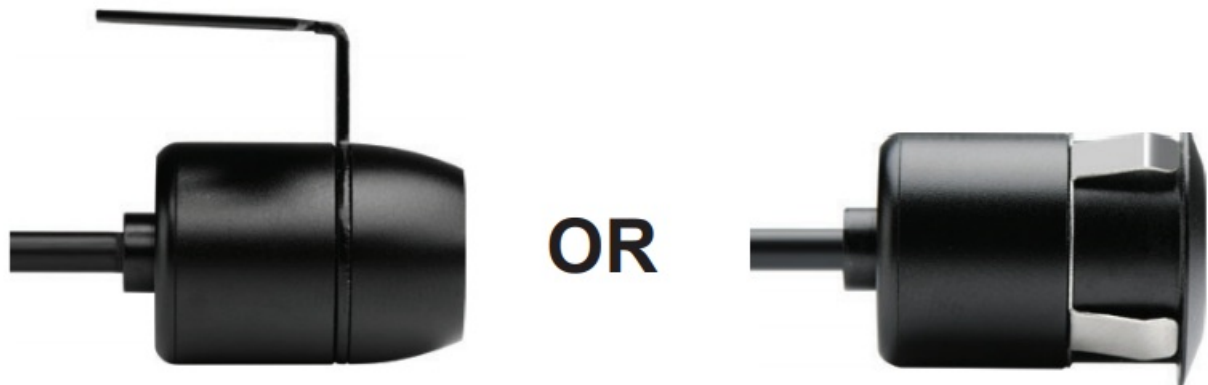
## CAR REARVIEW CAMERA

### GENERAL:

After installation, the rear view system will automatically activate when reverse gear is selected. This can provide a clear image for the driver and protect children, pedestrians etc from injury. Also your vehicle will avoid costly repairs from dents and other damage when parking.

### CAMERA:

The DUAL HEAD system included with your purchase allows for flexible installation options, either surface mount (eg number plate or boot lid) or stealth insert mount (eg bumper).



The RCA video cable simply connects with most aftermarket LCD monitors.

### CAUTION:

Protective film (if attached) should be removed from camera before operation.  
Carefully check the +/- wiring sequence during installation. Ensure safety when installing wires near the fuel tank .

### CAMERA ASSEMBLY OPTIONS:

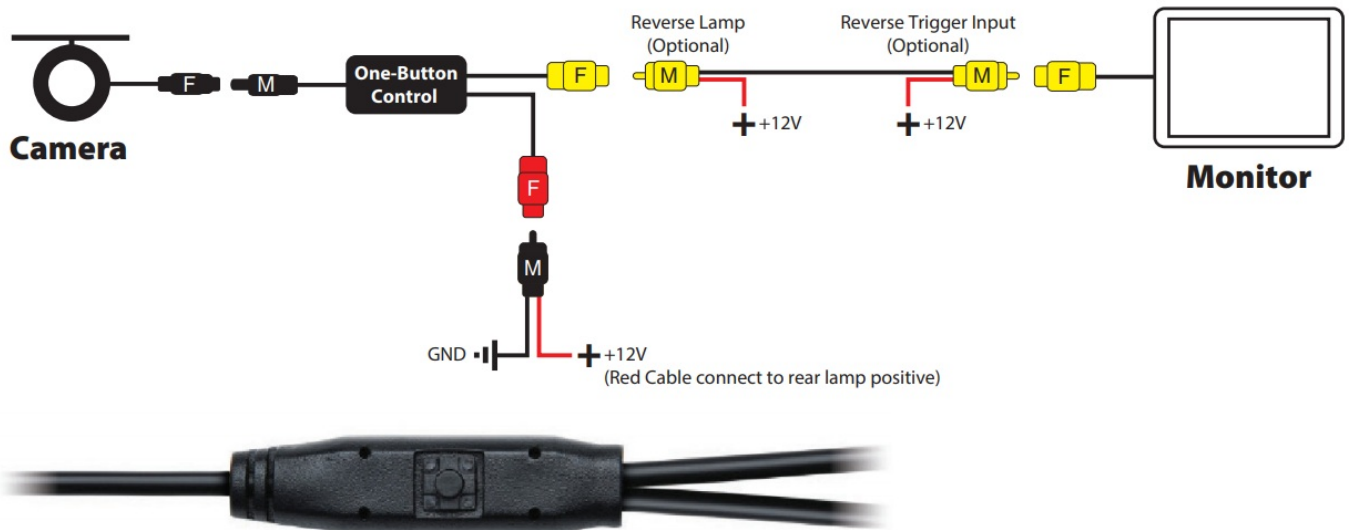
The C20 System is supplied with Dual Mounting Heads: Wing/Butterfly or Bumper Fit.

#### Dual Mounting Heads



### CABLE CONNECTIONS:

See wiring diagram below :



Selectable – Guidelines, PAL/NTSC & Normal/Mirror Image.

- **click, enter with/without guideline switching mode:**

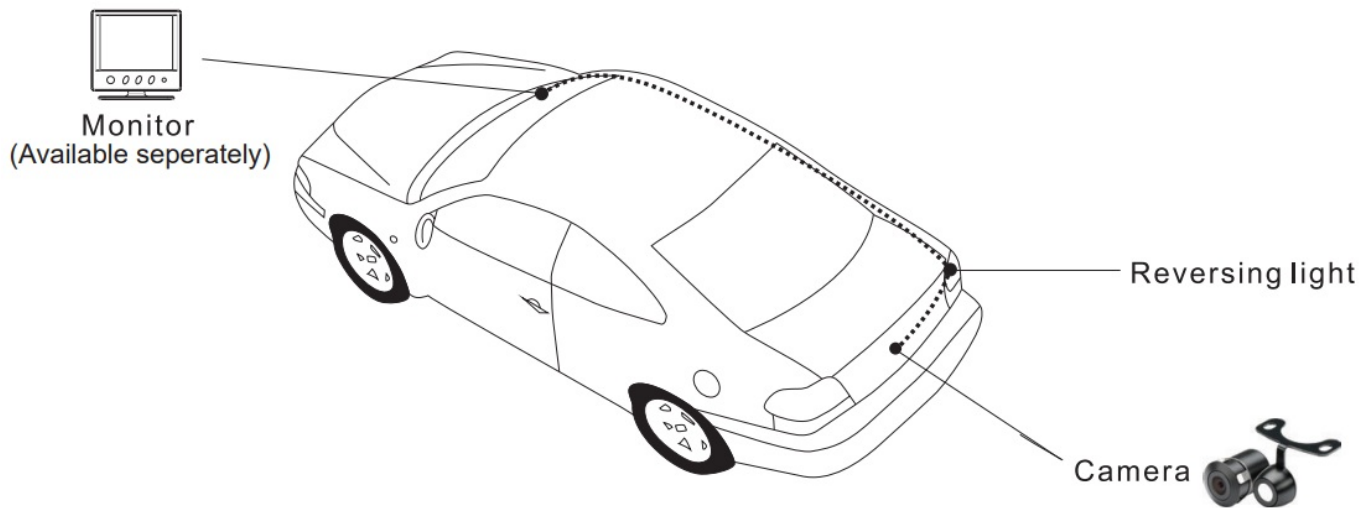
THE FOLLOWING MODES MUST BE OPERATED UNDER THE MODE WITH GUIDE LINE.

Operate to enter any mode you want 3 seconds after the previous mode.

- quick-continuous clicks, enter Mirror/Non-mirror switching mode;
- quick-continuous clicks, enter PAL/NTSC switching mode;
- quick-continuous clicks, enter GUIDELINE Type selecting mode;
- quick-continuous clicks, enter GUIDELINE Width adjusting mode;
- quick-continuous clicks, enter GUIDELINE Height adjusting mode.

## INSTALLATION:

1. Connect Monitor (sold separately) to Camera as per Wiring Diagram on page
2. Determine installation location (usually the centre-rear of vehicle).
  - Butterfly Type – Mount on surface using double-sided tape or screws
  - Insert Type – Carefully drill hole (hole saw supplied) in bumper & insert camera
3. Connect RED cable to 12/24V+ power cable of Reversing Light
4. Connect BLACK cable to ground.
5. Connect signal extension cable.
6. Connect RCA (YELLOW) video cable to LCD



## WARRANTY

Congratulations on your purchase of a quality **axis** Mobile Safety System! You're joining thousands of satisfied customers who enjoy & experience the benefits of the products we distribute. In the unlikely event that some technical difficulty arises with your purchase, be assured that we are most anxious to see that the problem is quickly rectified to your satisfaction. Please familiarise yourself with the following simple conditions of our warranty.

This warranty covers faults through component failure or failure of the product to operate in accordance with published specifications. Product failure as a result of unreasonable environmental conditions, accident, misuse, improper installation, unauthorised repair, vehicle electrical or wiring faults or neglect etc, will not be covered by this warranty. Removal and installation costs, if any, would be paid by the owner as well as any freight or postage costs of transporting the product to AudioXtra. AudioXtra shall not be liable or responsible for any loss of use of this product or any form of consequential loss.

## CONSUMER WARRANTY

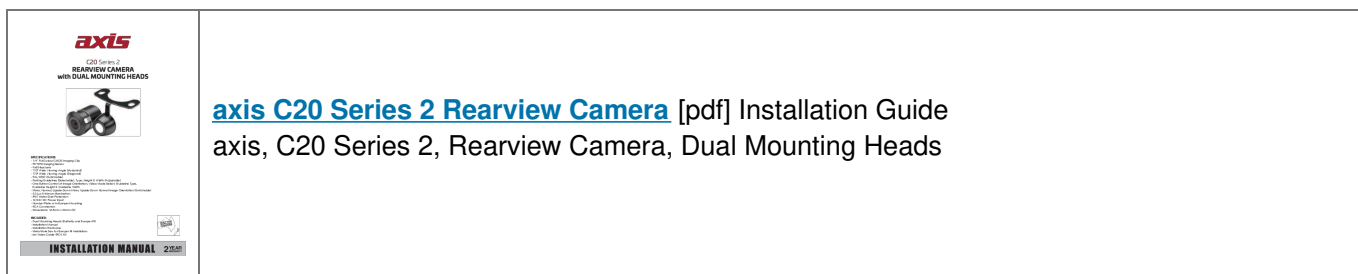
This product is warranted by AudioXtra Pty Ltd to be free from defects in materials and workmanship under **NORMAL USE** for a period of **TWENTY FOUR MONTHS** from the date of purchase.

**WITHIN 30 DAYS OF PURCHASE DATE:** Please return the unit for replacement to our National Service Centre or the Retailer from where you made the purchase. All accessories must be included. Proof of purchase date **must** accompany the products.

**AFTER 30 DAYS OF PURCHASE DATE:** Warranty repair and service is carried out by our National Service Centre. Repair and service will be carried out at no cost to the owner if proof of ownership and the date of purchase can be verified to the satisfaction of the authorised centre concerned with this repair. This proof should take the form of either:

- a) The warranty card accompanying this product, stamped and dated by the dealer.
- b) A Tax Invoice or Receipt showing full details of original vendor, purchaser, model number and serial number.

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