

Wiring Connections for Camos Jewel Camera to 7" Mirror Monitor

To connect a Camos Jewel camera to a 7" mirror monitor, it's essential to get the wiring right. The illustration below shows how it's done.

You must use the Camos cable and Camos adaptor lead to connect to the mirror monitor.

First, install the cable that runs through the vehicle from the camera.

Then, connect the wiring as shown below. The negative wires from the monitor and the camera can be joined together and so can the positive wires. Connect the wires to a suitable 12V feed and earth. Note the fuse holder.

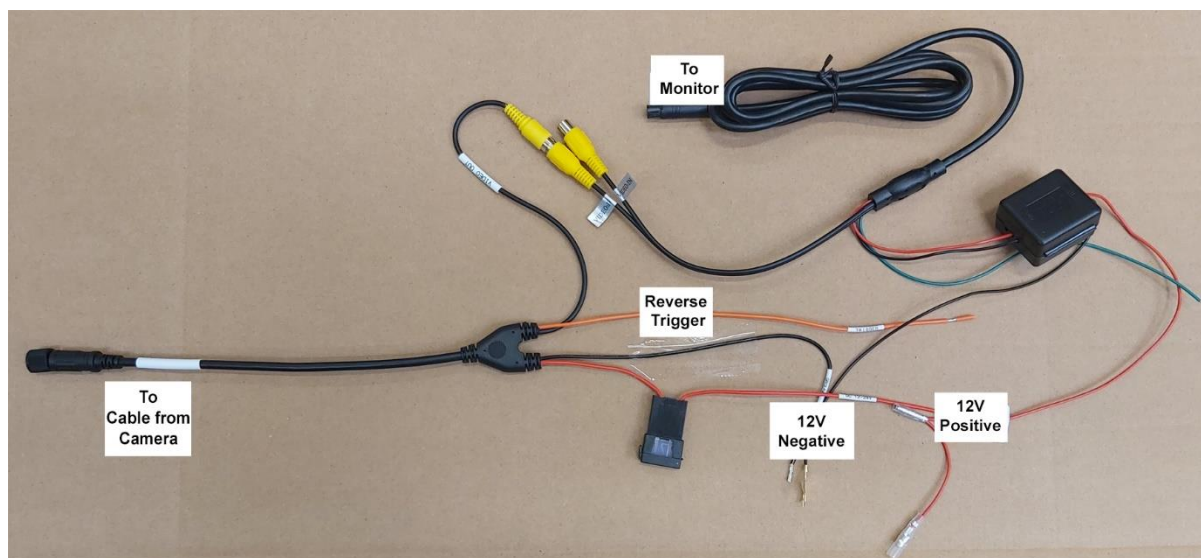
Next, connect the orange trigger lead to the switch that turns on the reversing lights when reverse gear is selected. The green wire in the camera loom is also a trigger but is not used. Tape it up and secure it out of the way.

With Jewel cameras, there's only one lens and so only a single video feed to the monitor.

Connect the yellow phono connector coming from the camera to the phono socket going to the monitor. There are two sockets, Video 1 and Video 2 and Video 1 is the one to use. If the video leads are not marked, try either and if the monitor doesn't show an image straight away, you've probably connected the Video 2 cable. In this case, swap the phono connectors round.

When you've installed the monitor and the cable, install the camera in the most suitable location and connect it to the main cable.

Job done!



RoadPro Ltd,
3, Egerton Close,
Daventry, NN11 8RF

sales@roadpro.co.uk www.roadpro.co.uk

