

Package includes:

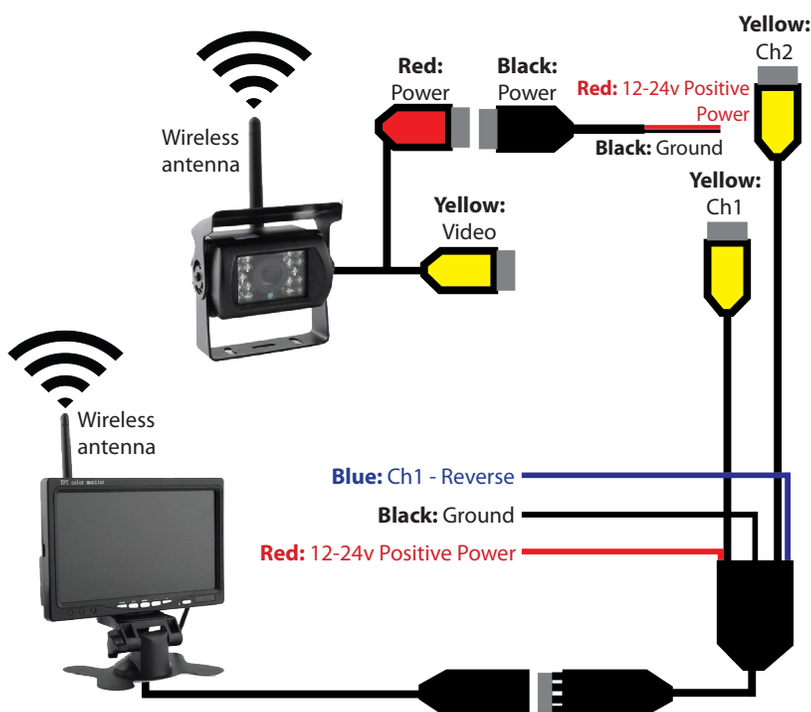
- 1 x 7 inch LCD display
- 1 x Heavy duty wireless camera
- 1 x Remote control
- 1 x Set of installation cables
- 2 x Wireless antennas
- 1 x Installation manual



Resolution	480x234
Aspect ratio	16:9
Channels	2
Transmission	2.4GHz, Up to 12m
Camera LEDs	Infrared LEDs, 30m range
Remote control	Yes

Disconnect the battery prior to doing electrical work on the vehicle.

1. Screw the wireless antennas to the back of the monitor and the top of the camera.
2. Connect the monitor's power wire (red) to a 12v positive power supply on the vehicle. Some constant 12v power sources include the vehicle's alarm system and clock.
3. Connect the monitor's ground wire (black) to a suitable ground point.
4. (Optional) Connect the monitor's blue trigger cable to the switch side of the vehicle's reverse signal. This will cause the monitor to automatically turn on whenever the reverse gear is activated.
5. Fit the camera by drilling screw holes into the vehicle's body and screwing it in. Connect the camera's power wire (red) to an available 12V positive power source in the vehicle, and the ground wire (black) to a suitable ground point. The monitor should now display the camera when powered on. (You do not need to connect the video cables.)



Test the reverse camera auto-activation:

1. Engage the park brake and turn the ignition key on, without starting the vehicle.
2. Select the reverse gear with the gear shift. If wired correctly, the monitor should automatically display the reverse camera's feed.

Camera/monitor position example:

- A:** Monitor position (Dashboard)
- B:** Camera position (Rear camera)
- C:** Camera trigger (Connect to the switch side of reverse light)

