



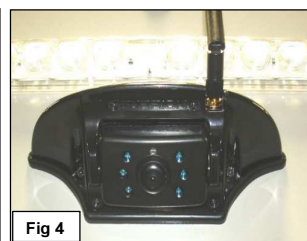
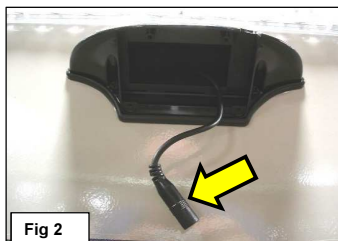
BACKUP CAMERA INSTALLATION

Furion FOS48TAPK-BL Wireless Camera

STANDARD INSTALLATION (REAR VISION CAMERA ONLY)

Tools Required:

Small phillips screwdriver



- Fig 1:** Remove the rear cover plate (4 small phillips screws). **Fig 2:** Pull out the camera cable tucked up inside the housing. **Fig 3:** Plug the camera into the cable, tuck cable in the housing, mount the camera to the housing with the 4 phillips screws removed earlier. **Fig 4:** When the RV marker lights are ON, the camera should be operational. Plug wireless monitor in 12V plug in tow vehicle, you should see video on the screen.

OPTIONAL INSTALLATION

(REAR VISION & OBSERVATION CAMERA AND ADDING A CAMERA ON/OFF SWITCH)

Tools Required:

Needle Nose Pliers

Wire Cutters/Strippers/Crimpers

Multimeter

Small phillips screwdriver

Screw gun with #2 square drive bit

Air Saw

Parts Required:

Top Hat crimp connector (1)

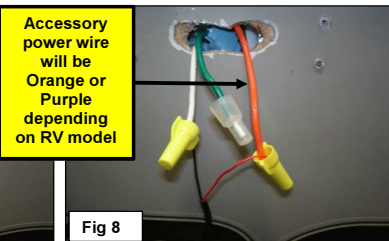
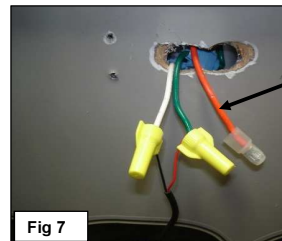
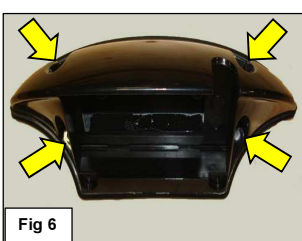
Wire nut (1)

12" 14ga wire

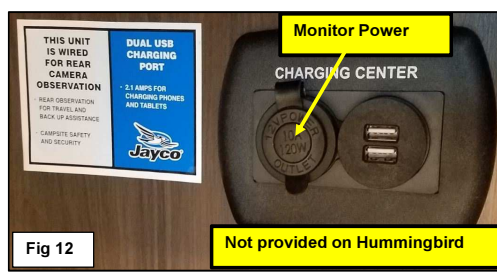
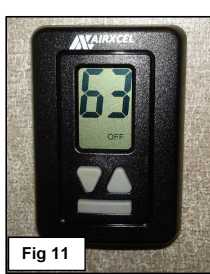
Female spade terminals (2)

On/Off Switch

#8 x 1" screws (2)



- Fig 5:** Remove the rear cover plate (4 small phillips screws). **Fig 6:** Remove camera housing & grommet (4 phillips screws) **Fig 7:** Pull the wires out of the hole in the cap. White & Green wires are connected to the camera, and there is a separate Orange (or Purple) wire capped off. **Fig 8:** Cut the terminal off the Orange (Purple) wire, strip the wire. Disconnect Red & Green wires, connect Red camera wire to Orange (Purple) with wire nut. Crimp a top hat connector on the end of the unused Green wire. Tuck all the wires back in the hole in the rear cap, and re-install the camera housing with 4 screws. Mount the camera to the housing (See Fig 4 above) using 4 phillips screws.



- Locate the other end of the Orange (or Purple) accessory power wire:
Jayflight, Jayfeather, Whitehawk, Talon, Octane, Seismic wire will be behind the command center panel (**FIG 9**).
Eagle FW & TT, Eagle HT FW & TT, Pinnacle, Designer, and North Point wire will be behind the front bedroom ceiling light switch (**FIG 10**).
Pinnacle - if there is no bedroom light switch, wire will be behind the wall thermostat in bedroom (**FIG 11**). (Bedroom light switch may be at end of the dresser)
Hummingbird models the wire is located behind the interior light switch. (No charge center on Hummingbird models, but a power outlet is available at the TV)

- Add a camera on/off switch near the location where the camera accessory power wire (Purple or Orange) is found in Step 3.

TURN ON RV POWER Use a multimeter to find a constant 12-Volt B+ wire at the command center, wall switch or thermostat location.

TURN RV POWER OFF

Use this B+ wire to power the camera on/off switch. Connect the B+ wire to one terminal of the camera on/off switch.

Connect the (Orange or Purple) wire found at the command center, bedroom switch or thermostat to the remaining terminal of the camera on/off switch.

Mount the camera on/off switch to the wall or command center.

- Turn power ON to the RV

Turn the camera on/off switch ON

Plug monitor into the tow vehicle or the trailer Charge Center (**FIG 12**).

(Hummingbird models, may use power outlet at the TV, or use power outlet in tow vehicle)

Turn the monitor ON

Video from the rear vision camera should appear on the monitor.

NOTE: The photos on this instruction sheet are included as a pictorial supplement to the instruction booklet provided with the camera. Please refer to the instruction booklet included with the camera for further information.