



#42215

1. Lift the rear door, locate the vehicle taillight assemblies, remove screws and pull both driver's side and passenger's side

assemblies out to the side to access taillight plugs.

2. Disconnect the driver's side taillight plug by sliding the red plug locking tab sideways and pull the plugs apart.

3. Remove the large rubber grommet which holds the taillight wire in place and cut a slit in it at a point closest to the grommet edge. Separate the grommet from the wire.

4. Plug the Hopkins® converter assembly into the taillight and vehicle plugs and slide the red locking tab to lock the plugs together.

5. Insert the entire converter assembly into the hole where the large grommet was initially located.

6. Only the driver's side taillight plug, the green wire assembly and the 60" extension should be outside the hole. Slide the slit grommet over the exiting taillight wires and plug it into the hole from where it was removed.

7. Replace the taillight assembly and run the taped green wire and the 60" extension out of the bottom of the assembly to the passenger side taillight. Replace screws and the driver's side installation is complete.

8. On the passenger side, connect the Hopkins® assembly and the vehicle plug. The remaining Hopkins® plug should be inserted into the lamp assembly. Slide the red locking tabs sideways to lock both assemblies.

9. Tuck the plug assembly behind the lamp assembly and push into place. Run the green wire out the lower part of the lamp assembly and along the bumper. The 4-way flat should be positioned in the center of the bumper.

10. Test all functions to assure proper installation with engine running.

TIPS:

Grease applied to the trailer wiring terminals on a regular basis will help prevent corrosion.

A heavy duty flasher may be required to eliminate rapid flashing.

Always unplug boat trailer connector before backing trailer into the water.

Converter load is a maximum of 2.1 amps per stop / turn signal terminal. (One turn signal on each side)

[Trailer Hitch Wiring & Electrical](#)