

#9523147

1. Open tailgate, remove vehicle's taillight wiring access covers on both the driver and passenger side. Verify there is an existing opening on driver's side (near access cover) large enough to pass 4-way flat cable (from converter) to underside of vehicle. If no such opening exists, then remove driver's side taillight assembly. This will allow 4-way flat cable to be passed to underside via the taillight opening.
2. Remove threshold cover.
3. Disconnect the vehicle wiring harness from both taillight sockets. Plug the Hopkins® wiring kit end with the yellow wire into the mating plugs on the Driver's side taillight socket and vehicle wiring harness.
4. Install converter box on driver side, inside driver side taillight access cover using double stick tape provided.
5. On the driver's side, route the wiring kit end with green wire from the driver side behind the side panel. Route the wiring kit end with green wire to the passenger's side where the threshold plate will cover it. Route wiring kit end with green wire up behind the side panel on the passenger side.
6. Plug the Hopkins® wiring kit end with the green wire into the mating plugs on the Passenger side taillight socket and vehicle wiring harness.
7. Secure all loose wiring to vehicle with ny-ties.
8. Route the 4-way flat harness towards the front of the vehicle (through an opening or the taillight assembly opening). Secure wire to vehicle with ny-ties.
9. Reinstall the threshold cover and close the access covers.
10. Install 4-Flat end of harness (from rear of vehicle) into 4-way flat bracket.
11. Mount the 4-way flat bracket using screws provided in a convenient location at the front of the vehicle.
12. Locate a suitable grounding point near the connector. (Do not drill into vehicle floor or bed.) Clean dirt, paint and rust proofing from area. Drill a 3/32" hole and secure white wire with ring terminal using screw provided. Do not drill into any exposed surfaces.
13. Apply a small amount of grease (provided) to the 4-way flat terminals to prevent corrosion.
14. Connect to RV electrical system and test all functions with the engine running to ensure proper operation.

TIP:

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

311-0288-397

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