TRAILER ADD-ON Taillight Converter Harness Wiring Kit INSTALLATION INSTRUCTIONS

Kit Includes: (1) Wiring Harness with 4-Flat Connector (2) 6" Cable Tie (1) 15" Cable Tie (1) #10 Self-Tapping Ground Screw

TRAILER ADD-ON HARNESS INSTALLATION INSTRUCTIONS

1. Read instructions thoroughly before beginning.

 Locate breakout on RV Harness labeled "FOR TRAILER TOW USE ONLY: CONVERTER 85340 REQUIRED".
This breakout is located behind the driver's side taillight or behind driver's side interior panel depending on vehicle.
Identify protective dust cover from T-Connector add-on breakout shown in Figure 1.



Figure 1 I pull in direction

4. Press down on Female 4-Way connector and pull in direction shown in **Figure 2** to separate from RV harness. Inspect connector for dirt and debris and clean if necessary.

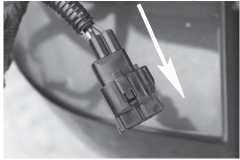


Figure 2

5. Plug mating connector on Converter harness into RV Harness from Step #4.

6. Locate a clean and accessible mounting location on the vehicle near the RV harness ends within reach of white wire and ring terminal. If possible use existing hole drilled for RV harness ground. Remove any debris or undercoating to expose a clean metal surface and drill a 3/32" hole.

Caution: Take care not to drill through the body or any exposed surface.

7. Attach ring terminal on the White wire using the ground screw provided.

8. Route Car side 4-Flat connector from Add-On harness to center of vehicle and secure to hitch using cable tie provided.

Caution: Make sure to avoid areas that could cut, pinch or burn the wires when routing the harness across the vehicle.

9. Confirm correct operation with a test light or by using a trailer.

10. Locate suitable location to mount converter box. Remove paper from back of double-sided tape and press against surface. If necessary clean surface prior to mounting.

11. Secure loose wires behind taillights with cable tie provided and re-attach taillight to vehicle. If necessary re-install rear interior panels and other hardware removed during install.

WIRE ENTRY VIEW 4-WAY FEM. CONN.

