

TRAILER ADD -ON Powered Taillight Converter **Harness** Wiring Kit **INSTALLATION INSTRUCTIONS**

Kit Includes:

- (1) Wiring Harness with 4-Flat Connector
- (8) 6" Cable Ties
- (1) 15" Cable Ties
- (1) Primary Lead Wire
- (1) Ring Terminal (1) Butt Terminal
- (1) Fuse Holder
- (1) 10 Amp Fuse
- (1) #10 Self Tapping Screw

TRAILER ADD-ON HARNESS

INSTALLATION INSTRUCTIONS

- 1. Read instructions thoroughly before beginning.
- 2. Locate breakout on RV Harness labeled "FOR TRAILER TOW USE ONLY: POWERED CONVERTER 85350 REQUIRED". This breakout is located behind the driver's side taillight or behind driver's side interior panel depending on vehicle.
- 3. Identify protective dust cover from T-Connector add-on breakout shown in Figure 1.



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. Remove Negative (-) battery wire.
- 10. Route the 12 gauge Black wire from engine compartment under vehicle along frame rail, shown in Figure 3, to a position near the left (driver) side taillights housing and Converter black box. Secure Black wire to vehicle frame using cable ties provided.



Figure 3

Caution: When routing wire through metal or other sharp surfaces, always utilize an existing grommet or insulate wire from the hole with silcone rubber.

- 11. Under the hood, cut the wire on the Yellow fuseholder in half. Strip 5/16" of the insulation on one side and attach the 3/8" ring terminal using a crimping tool.
- **12.** Strip 5/16" on the opposite end of Yellow fuseholder and attach the Black 12 gauge wire to it using the Yellow
- **13.** With the fuse removed, attach the 3/8" ring terminal on Yellow fuseholder to vehicles positive (+) battery terminal shown in Figure 4.



Warning: Do not attempt to connect black power wire to vehicle fuse panel or any other accessory wiring. Failure to connect directly to the vehicle battery may cause vehicle and/or trailer lighting

- **14.** At rear of vehicle, strip 5/16" of insulation from Black 12 gauge wire and crimp it to the butt connector on taillight converter module.
- **15.** Re-attach vehicle Negative (-) battery wire removed
- **16.** Place Red 10 Amp fuse in fuseholder installed in
- 17. Confirm correct operation with a test light or by using a trailer.
- **18.** 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.
- 19. 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. Check out the collection of trailer hitches we offer.

WIRF FNTRY VIEW 4-WAY FEM. CONN.

