**Installation Instructions**

1. Read instructions thoroughly before beginning.

2. Open the rear tailgate and using a Torx T-20 screwdriver screws that hold both taillight assemblies to vehicle. Gently pull taillight away from vehicle and locate vehicle’s factory wiring harness connectors. Separate connectors from both sides and set aside shown in Figure 1.

3. Starting on driver’s side position RV harness with connectors containing Yellow wires between separated vehicle harness connectors. Press connectors firmly into vehicle connectors until they lock into place. Pull on connectors to ensure the locks are engaged.

4. Locate a clean and accessible mounting location on the vehicle near the RV harness ends within reach of white wire and ring terminal. Remove any debris or undercoating to expose a clean metal surface and drill a 3/32” hole.

5. Attach ring terminal on White wire using ground screw provided.

6. Cut the cable ties on 4-Flat portion of harness. Route the remaining portion of the RV harness with connector ends containing the Green wire through the opening behind the taillight.

7. Route the portion of harness with the T-Connector ends containing Green wire to the Passenger side along the rear frame rail and secure the conduit to the existing factory wire harness with the cable ties provided.

8. Using a fish tape or stiff wire route the portion of harness with the T-Connector ends containing Green wire up through the passenger side opening. Once T-Connector ends are routed into the taillight cavity repeat Step 3 for plugging.

9. Position the portion of RV harness with heat shield around the exhaust and secure with cable ties shown in Figure 2.

10. Back on driver’s side route the 4-Flat portion of the RV harness down through the taillight opening. Route it along the existing factory wire harness to where you can locate the brake lines shown in Figure 3. Secure 4-Flat harness to existing wire harness with cable ties provided.

11. Continue routing 4-Flat along the brake lines to front of vehicle using the cable tie securing it along the way up through the engine compartment along the driver’s side down behind the driver’s side headlight.

12. Locate the front frame rail that goes across the front of the vehicle. Locate a suitable position to mount the 4-Flat bracket shown in Figure 5. Using the bracket as a template mark the two holes and drill two 3/32” holes and attach the bracket using the two remaining screws.

13. With the 4-flat extension plugged into the RV harness on one end and the motorhome on the other, test that the functions work on the Jeep Grand Cherokee. These functions will only work on the brake/tail combination lamp.

4-Flat Harness Color Code:
- White - Ground
- Brown - Tail Lights
- Green - Right Turn and Brake Signal
- Yellow - Left Turn and Brake Signal

When not in use store the 4-flat extension in the vehicle’s glove box.

14. At the rear of the vehicle secure any loose wires to the vehicle’s crossmember using cable ties provided. Re-install taillights to vehicle.

*Caution: Avoid routing the RV harness on the spare tire. It may be necessary to remove spare tire during install.*

*An alternate routing for the 4-flat connector to front of vehicle is to route along the outside of frame rail using cable ties to secure it and continue to Step 12.

**Caution:** Make sure to avoid areas that contain moving parts or could cut, pinch or burn the wires when routing the 4-flat harness towards the front of the vehicle. Also avoid routing harness near the fuel lines as it may cause the fuel to ignite.

Failure to follow these warnings may cause property damage, personal injury or loss of life.

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

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