Installation Instructions

Electric Trailer Brake Control Wiring Adapter

WARNING ALWAYS read and follow all warnings and instructions included with purchase before beginning installation. Keep for future reference. **DO NOT** exceed lower of towing manufacturing rating (including in your vehicle owner's manual) or specific amperage ratings stated on product.

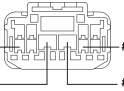
ALWAYS read, understand and follow all warnings

and instructions printed on tow vehicle's battery. ALWAYS wear safety glasses and use all safety

Wiring Adapter Housing (Containing Male Terminals) Wire Side

#5 Ground

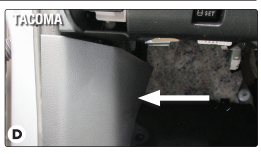
#7 Trailer Brake



#9 Vehicle Stop Lamp

#8 Fuse Trailer Brake Controller













TOOLS REQUIRED:

Trim Panel Remover

TUNDRA

1. Make sure the vehicle is off with the keys removed from the ignition.

precautions during installation.

- Locate access panel in the center of dash on drivers side . Using a trim panel puller, locate notch in panel and pry the panel out and away from the dash being careful not to damage the trim or panel. Unplug the housings attaching the panel being careful not to damage locking tabs and set aside **3**.
- Carefully pull the housing towards the access panel and plug in the mating white housing from the brake control adapter G
- Locate a suitable grounding point near the connector such as an existing ground stud or drill a 3/32" hole and secure the white wire using the eyelet and screw provided. (Do not drill into vehicle floor or bed.) Clean dirt and rustproofing from area.
- Locate a routing path for the adapter to exit the bottom of dash.

NOTE

Use a flash light to shine light up though the bottom of dash to locate a hole to exit the dash.

WARNING

Complete the installation per the electric brake control manufacturer's instructions and mount the unit as directed. Perform test procedures as instructed.

7. After brake controller is installed, plug in all connectors that were not used back into the original housings and snap access panel back into place.

NOTE

Vehicles not equipped with OEM trailer tow package, may require fuses and relays to complete output and battery feed circuits (sold separately). Consult owners manual for locations.



M WARNING

Overloading circuit can cause fires. DO NOT exceed lower of towing manufacturer rating or: Max. 3 AXLES: 6 BRAKES (18 amps) Read vehicle's owners manual & instruction sheet for additional information.

TACOMA

- 1. Make sure the vehicle is off with the keys removed from the ignition.
- Locate the vehicle's electric brake control 2. harness. The harness will be located underneath and left of the steering column, behind kick panel taped to another harness near the emergency brake pedal. There will be a white 10-pin connector that mates with the one on the adapter. **O**
- Carefully remove tape and plug in the mating white housing from the brake control adapter. Plug the brake control adapter into the vehicle's electric brake control harness connector. Follow all brake control manufacturer's installation instructions. **GG**

4. Locate a suitable grounding point near the connector such as an existing ground stud or drill a 3/32" hole and secure the white wire using the eyelet and screw provided. (Do not drill into vehicle floor or bed.) Clean dirt and rustproofing from area.

5. A WARNING

Complete the installation per the electric brake control manufacturer's instructions and mount the unit as directed. Perform test procedures as instructed.

Vehicles not equipped with OEM trailer tow package, may require fuses and relays to complete output and battery feed circuits (sold separately). Consult owners manual for locations.



AWARNING

Overloading circuit can cause fires. DO NOT exceed lower of towing manufacturer rating or: Max. 3 AXLES: 6 BRAKES (18 amps) Read vehicle's owners manual & instruction sheet for additional information.