## Installation Instructions

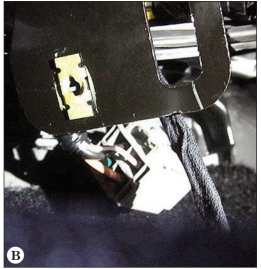
Electric Trailer Brake Control Wiring Adapter





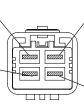






GROUND

TRAILER BRAKE CONTROLLER (OUTPUT)



FUSED TRAILER BRAKE CONTROLLLER BATTERY FEED

VEHICLE STOP LAMP SWITCH TO

BRAKE CONTROLLER (INPUT)

Wiring Adapter Housing (containing Male Terminals) - Pin Side (Mating Side)

## **TOOLS REQUIRED:**

None

- Locate the vehicle's electric brake control harness connector. The harness will be located underneath the dash and left of the steering column, taped to another harness near the emergency brake pedal. There will be a 4-pin connector that mates with the one on the adapter OB.
- 2. Plug the brake control adapter into the vehicle electric controller connector. Use butt connectors and attach the wires from the adapter to the corresponding wires on the electric brake control, following the brake control manufacturer's installation instructions.
- **3.** Complete the installation per the electric brake control manufacturer's instructions and mount the unit as directed. Perform test procedures as instructed.

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

## WARNING

Overloading circuit can cause fires. DO NOT exceed lower of towing manufacturer rating or: • Max.4 axles: 8 brakes (24 amps) Read vehicle's owners manual and instruction sheet for additional information.

Learn more about trailer hitches and towing we have.