

#40215

Trailer Hitch Wiring & Electrical

- Locate vehicle taillight wiring harnesses (A) near the rear bumper on the driver's side and disconnect.
- Apply terminal grease to electrical connections on vehicle harness and Hopkins[®] connectors to help prevent corrosion.
- Plug Hokins® Wiring Kit (T-Connector)
 (B) into the male and female plugs
 of the disconnected vehicle taillight
 wiring harness.
- Apply grease to terminals and plug the Hopkins[®] wire harness (C) into the Wiring Kit.
- Clean dirt and rustproofing from area. Ground the white wire (D) to the vehicle frame with the screw provided.
- 6. Plug completed wire harness into the trailer.
- Check the lighting system for proper operation.
- 8. Secure excess wire to vehicle with cable tie provided.

TIPS:

- Grease applied to the trailer wiring terminals on a regular basis will help prevent corrosion.
- A heavy duty flasher may be required to eliminate rapid flashing.
- Converter load is a maximum of 2.1 amps per stop / turn signal terminal. (One turn signal on each side)
- Always unplug boat trailer connector before backing trailer into the water.

