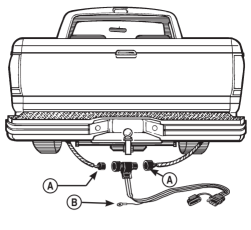


Trailer Hitch Wiring & Electrical

#40125



INSTRUCTIONS: Locate vehicle taillight wiring harness behind

- the rear bumper (A) or inside driver's side frame channel. This harness should have the same connector ends as the Hopkins® Vehicle Wiring Kit (T-connector). Disconnect the vehicle taillight wiring harness 2.
 - being careful not to break the locking tabs. 3. Apply a small amount of grease to all electrical
 - connections to help prevent corrosion. Plug Hopkins® Vehicle Wiring Kit into the 4. male and female harness plugs. Be sure the
- connectors are fully inserted with locking tabs in place. Grease the terminals on the Hopkins® wire 5. harness
- NOTE: If your application came with a separate 4-flat extension, plug the extension into the Wiring Kit.
- Clean dirt and rust proofing from area and ground 6. the white wire to the vehicle frame with the screw provided.
- Plug completed wire harness into the trailer 7. connector, and have trailer on ball on vehicle.
- 8. Check the lighting system for proper operation.
- Secure excess wire to vehicle with cable tie 9.
- provided. To ensure correct installation, test all functions
- with the engine running.
- 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.

Always unplug boat trailer connector before backing trailer into the water.