

Trailer Hitch Wiring & Electrical

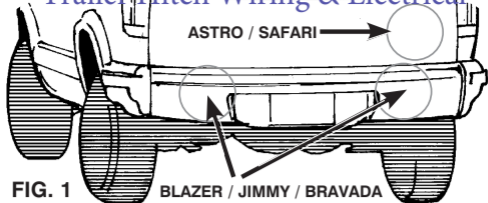


FIG. 1 BLAZER / JIMMY / BRAVADA

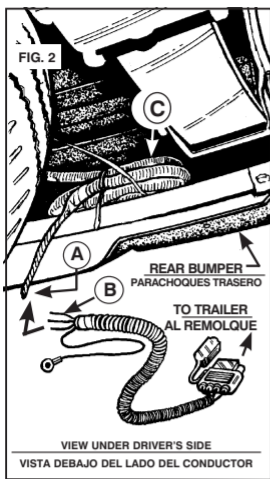


FIG. 2  
VIEW UNDER DRIVER'S SIDE  
VISTA DEBAJO DEL LADO DEL CONDUCTOR

**(B) Wiring Kit** **(A) Vehicle's**  
(B) Green To (A) Dark Green  
(B) Yellow To (A) Yellow  
(B) Brown To (A) Brown  
(B) White To (A) Vehicle Frame

**(B) Wiring Kit** **(A) del Vehículo**  
(B) Verde Al (A) Verde Oscuro  
(B) Amarillo Al (A) Amarillo  
(B) Café Al (A) Café  
(B) Blanco Al (A) Marco del Vehículo

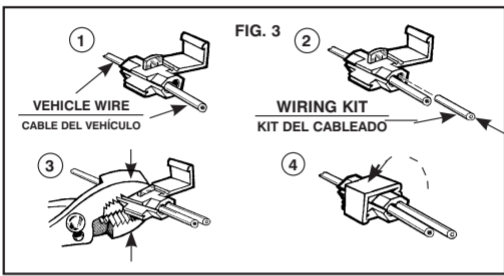


FIG. 3

1. Locate vehicle trailer wiring harness (C): BLAZER, JIMMY, BRAVADA - 4-door models, on the driver's side - 2-door models on the passenger's side. ASTRO / SAFARI - inside vehicle jack compartment on the passenger side (Fig. 1).
2. Expose 3 inches of the vehicle wiring by removing the tape and tubing. There could be 5 or 7 wires inside the harness, depending on the model. Remove the tape from the dark green, yellow, and brown wires and cut them to a uniform length (Fig. 2 / A).
3. Use the blue splices provided to join the vehicle connector wires (Fig. 2 / B) to the vehicle's corresponding wires (Fig. 2 / A) as follows: Insert the green wire and the vehicle's dark green wire into a splice, press the metal bar down with a pair of pliers and close. Repeat the above joining yellow to yellow and brown to brown (Fig. 3). Ground white wire to vehicle frame.
4. Use the cable tie to secure any excess wire to the vehicle.

**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.