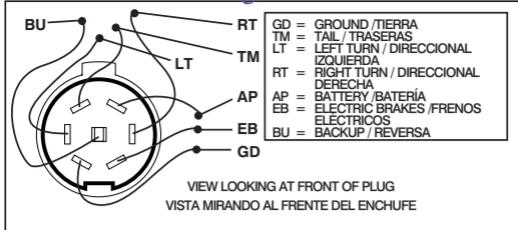


## Trailer Hitch Wiring & Electrical



| Wiring Diagram |  | Diagrama del Cableado |   |
|----------------|--|-----------------------|---|
| Hopkins®       | - Vehicle  | Hopkins®              | - Del Vehículo  |
| GD=White       | - Frame  | GD=Blanco             | - Al Marco  |
| TM=Brown       | - Brown  | TM=Café               | - Café  |
| LT=Yellow      | - Yellow   | LT=Amarillo           | - Amarillo  |
| RT=Green       | - Dark Green   | RT=Verde              | - Verde Oscuro  |
| BU=Red         | - Light Green  | BU=Rojo               | - Verde Ligero  |
| AX=Black       | - Auxiliary power lead. Connect to fuse block or fused battery lead. | AX=Negro              | - Conductor de alimentación auxiliar. Conecte a la caja de fusibles o al conductor de la batería con fusible. |
| EB=Blue        | - Attach to electric brake control.                                  | EB=Azul               | - Una al control del transmisor eléctrico del freno.  |

**NOTE:** Locate wires and pin location by function only. Color coding is not standard among all manufacturers.

**NOTA:** Localice los cables y pasadores por función solamente. El código de colores no es la norma entre todos los fabricantes.

1. Drop down spare tire. Locate vehicle wiring harness in the center of vehicle approximately 8 inches behind the rear bumper. The wiring is inside a plastic tube.
2. There should be 6 wires exposed slightly from the tube. Using wire strippers, strip wires 1/4" from each end.
3. Join the harness wires to the vehicle's corresponding wires (see chart).
4. Drill 1/8" hole in frame. Attach white wire to vehicle frame with screw.
5. Apply grease to all terminals to help prevent corrosion.