#### READ THIS FIRST:

Read and follow all instructions carefully before beginning installation. **LISEZ CECI EN PREMIER:** 

Lire et suivre toutes les instructions attenrivement avant le montage.

#### LEA ESTO PRIMERO:

Lea y siga todas las instrucciones cuidadosa-mente antes de iniciar la instalación. Installation Instructions Instrucciones de instalación Directives de montage

# **Towing Vehicle 4-way Flat Plug**

 GREEN WIRE - Right Turn and Stop CABLE VERDE - Intermitente derecho y freno FIL VERT - Clignotant et feu d'arrêt droits

YELLOW WIRE - Left Turn and Stop CABLE AMARILLO - Intermitente izquierdo y freno FIL JAUNE - Clignotant et feu d'arrêt gauches

BROWN WIRE - Tail Lights CABLE MARRÓN - Luces traseras FIL MARRON - Feux arrière

Vehicle Plug Enchufe del vehículo Prise du véhicule

WHITE WIRE - Ground CABLE BLANCO - Tierra FIL BLANC - Masse

### TOWING VEHICLE:

**1.** Locate the appropriate wires at rear of vehicle using circuit tester and the chart as a reference.

- 2. Make the connections as shown using wire taps.
- 3. Connect the Ground wire (White) to the vehicle frame or body.

#### **GENERAL:**

1. Test all lights.

2. Secure all loose wires.

#### NOTE:

- Vehicles with separate turn and stop lights require a taillight converter.
- If splicing into the vehicle wiring, check the vehicle owner's manual and/or local dealer for any warnings or restrictions before splicing. When splicing use appropriate gauge wire splices.

## WARNING

All connections must be complete to function properly. Test and verify installation with a test light, circuit tester or trailer once installed.



## WARNING

Overloading circuit can cause fires. **DO NOT** exceed lower of towing manufacturer rating or:

• Max. Right Turn, Left Turn, Stop, & Tail Light Circuits: (7.5 amps)

• Max. (+) Battery, Reverse, and Electric Brake Circuits: (30 amps) Read vehicle's owners manual & instruction sheet for additional information.

Additional fusing may be required.