

INSTALLATION INSTRUCTIONS

RV HARNESS DIODE BLOCK KIT



NOTICE © (1)

All steps must be followed to ensure the wiring harness will function properly. Once installed, test for proper function by using a test light or connecting a properly wired trailer.

INSTALLATION / SAFETY INSTRUCTIONS (1)

Step 1

Locate the brake and taillight wires at the rear of the towed vehicle.

Step 2

Cut and crimp the spade terminals on each wire (Fig. 2).

Step 3

Insert diode blocks.

Step 4

Install and crimp the remaining 4-wire flat wires.

GD = Ground, white wire

TM = Tail, brown wire

LT = Left turn, yellow wire

RT = Right turn, green wire

VS = Vehicle stop

A = Driver side stop light assembly

B = Passenger side stop light assembly

⚠ WARNING ⚠

The battery connection must be fuse-protected, 10-amp max. Exceeding the product rating can cause loss of warranty, overheating and potential fire. Do not exceed product rating or tow vehicle lamp load rating, whichever is lower.

WIRING DIAGRAM

