WIRE IDENTIFICATION

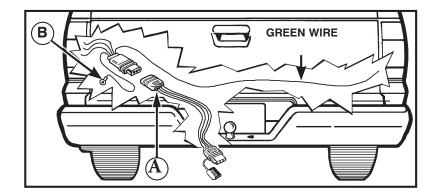
GREEN R	IGHT TURN
---------	-----------

YELLOW LEFT TURN

BROWN TAIL / PARK

WHITE ATTACH TO GROUND

REDBRAKE



1. Locate lighting system wires in rear of vehicle for driver and passenger side lighting functions. Choose an installation location at the rear of the vehicle or inside the trunk where the converter will be protected. Avoid exhaust system, shock absorbers and drive train.

2. Use the circuit tester provided to identify individual wires by function (right turn, left turn, tail and stop). To use the circuit tester, attach the alligator clip to ground (frame, unpainted bolt, etc.). Turn on parking lights and pierce each wire with tester until it lights. Repeat this procedure for the remaining functions.

3. Use the splices provided to join the harness wires to the vehicle's corresponding function wires.

4. Apply grease to the 4-wire flat terminals and plug the 4-wire flat extension (A) into the taillight converter.

5. Drill a 1/8" hole into the nearest frame channel and attach the white ground wire (B) using screw provided.

6. Check the lighting system for proper operation with engine running. Step on brake to check brake lights, turn on headlamps to check tail /parking lights and operate directional signals

to check right / left turn. Have trailer on ball of vehicle.

7. Secure any loose wiring to the vehicle with wire ties.

8. Apply grease to the wire harness trailer end to prevent corrosion.