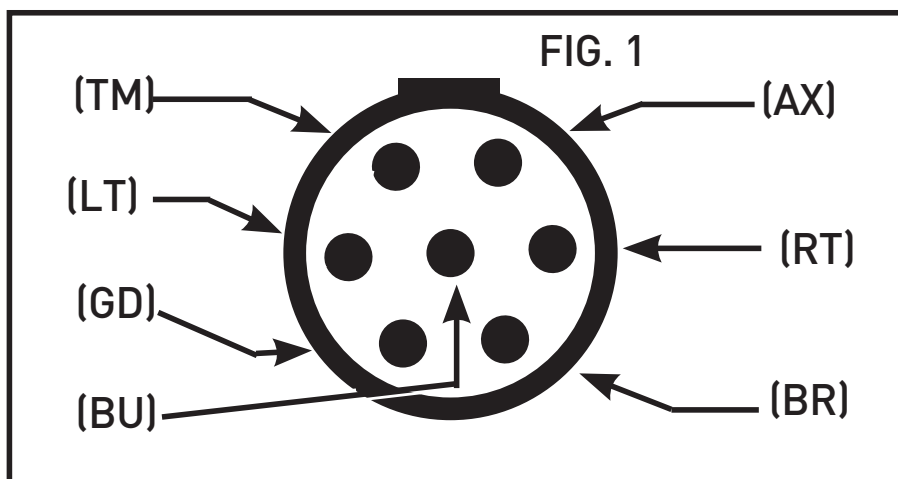


1. Locate vehicle lighting system wires.
2. Use a circuit tester (not included) to identify vehicle function wires. Wires should be probed 6 to 8" from lamp assembly.
3. Splice trailer harness wires to vehicle wires using the color code in Fig. 1.

NOTE: Wires must be identified by function only. Color coding is not standard among all manufacturers.

4. Test all functions to ensure proper installation.



WIRE IDENTIFICATION

(GD) = ...Ground (white)

(LT) =Left Turn (yellow)

(TM) = ...Taillight (brown)

(BU) = ...Reverse (purple)

(AX) =Auxiliary (red or black)

(RT) = Right Turn (green)

(BR) = ...Electric Brake (blue)