## WIRE IDENTIFICATION

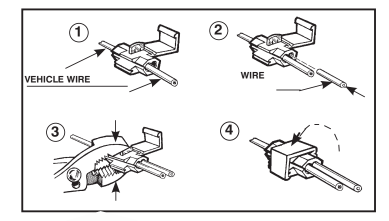
GREENI	RIGHT TURN
--------	------------

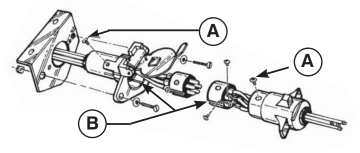
YELLOW .....LEFT TURN

BROWN .....TAIL / PARK

WHITE .....ATTACH TO GROUND

BLUE/RED.....ATTACH TO BACKUP





- 1. Install mounting bracket with screws provided.
- Loosen the set screw (A) on the vehicle end socket and remove the socket from housing. Route wiring provided through socket housing. Strip wires 1/4" and tightly secure them to socket terminals. Align socket keyway (B) with housing key and insert socket into housing. Tighten set screw.
- 3. Strip the wire ends 1/4" and, using the splice connectors, attach them to the corresponding function wires.
- 4. Mount the completed socket assembly to the bracket.
- 5. Loosen set screw on the trailer end plug and remove housing. Repeat procedures in Step 2 and Step 3. Leave 18" of slack between tow vehicle and trailer to allow trailer to turn. Cut off excess wires.
- 6. Plug trailer into vehicle and test all functions.

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