- 1.) Attach mounting bracket (A) to desired location on rear of vehicle or use existing mount. (Mounting screws not included).
- 2.) Run function wires through terminal cover (B).
- 3.) Strip function wires $1\!\!4''$ and tightly secure them to socket terminals (C) according to function.
- 4.) Apply a small amount of grease (included) to all terminals, both front and rear of socket to prevent corrosion.
- 5.) Snap terminal cover (B) onto socket.
- 6.) Fasten provided hex-head screw, nut, and washer combination to mounting bracket (A) tightly.
- 7.) Tighten rear strain relief screw (D) located on bottom of terminal cover.

Note: Locate wires on vehicle by function only. Color coding is not standard with all manufacturers.

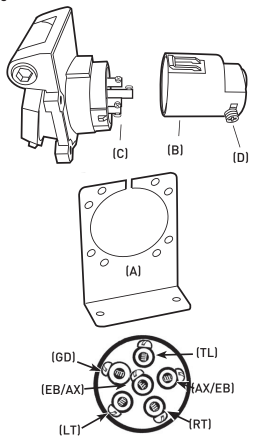
Caution: Connect auxiliary power lead to fuse block or fused battery lead. 20 Amp.

TIPS:

Grease applied to the trailer wiring terminals on a regular basis will help prevent corrosion.

A heavy duty flasher may be required to eliminate rapid flashing.

Always unplug boat trailer connector before backing trailer into the water.



WIRE IDENTIFICATION

(GD) = Ground

(LT) = Left Turn

(TL) = Taillight

(AX) = Auxiliary

(RT) = Right Turn

(EB) = Electric Brake