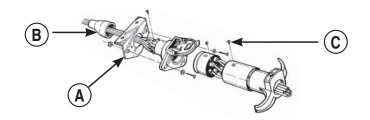
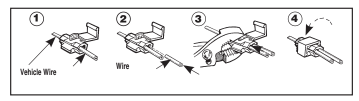
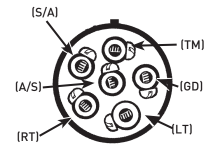
#48405





- 1. Install mounting bracket (A) with screws provided.
- 2. Remove rubber boot from female socket (B). Strip wires 1/4" and tightly secure them to socket terminals. Replace rubber boot on female socket.
- 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.
- Loosen set screw (C) on the trailer end plug and remove housing. Route trailer wiring through plug housing. Strip wires 1/4" and tightly secure them to plug terminals. Reassemble plug / housing and tighten set screw. 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.



WIRE IDENTIFICATION

(GD) = Ground (LT) = Left Turn(TM) = Taillight

(A) = Auxiliary (RT) = Right Turn

(S) = Electric Brake