

CONNECTOR, 4-Flat to 7-Blade and 4-Flat Vehicle End

INSTALLATION INSTRUCTIONS

⚠ WARNING: The attachment and installation of this product is beyond the control of Winston Products, LLC. Winston Products, LLC is not responsible for the attachment or the installation of this product. Winston Products, LLC is not liable for damages and/or injuries that are the result of improper use/attachment or are the result of use beyond the intended towing application. The liability of this product is limited to the purchase price if it proves to be defective in material and/or workmanship. Any and all warranties, explicit or implied, are void if the product is damaged or worn.

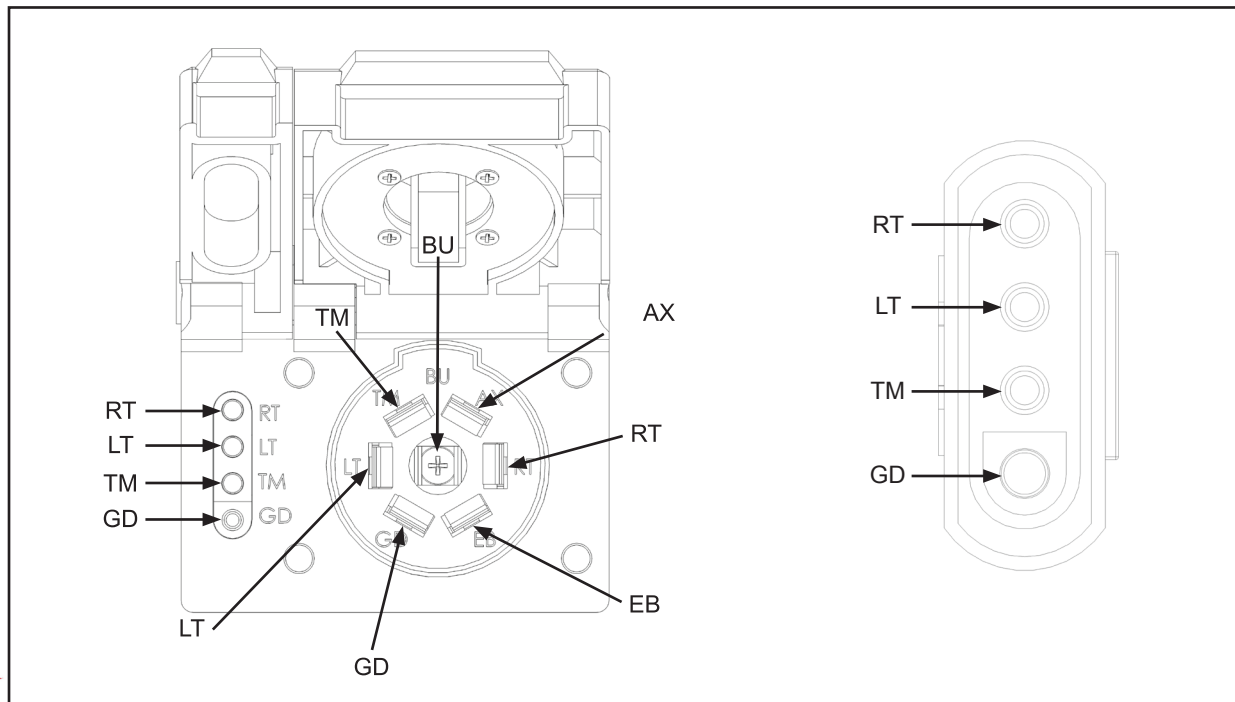
WIRE IDENTIFICATION:

- GD = Ground, White
- TM = Taillight, Brown
- LT = Left Turn/Brake, Yellow
- RT = Right Turn/Brake, Green
- AX = Auxiliary, Red (Ensure connection to fuse block or fused battery lead, 20 Amp)
- EB = Electric Brakes, Blue
- BU = Reverse, Black

1. Route wires through mounting hole/bracket and securely mount the connector to the tow vehicle or to mounting bracket.
2. Apply dielectric grease to the terminals and plug the 4-flat connector into the mating 4-flat on the tow vehicle. Ensure the connector is fully inserted.
3. Attach AX/Auxiliary to a fuse block or fused battery lead with 20 amp fuse.
4. Attach EB/Electric Brake to the brake line supplied by a brake controller.
5. Attach BU/Reverse to the reverse signal.
6. Attach the GD/Ground wire to a clean surface on the tow vehicle frame.
7. Test all functions with vehicle running to ensure proper operation.

NOTE:

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



IF YOU EXPERIENCE ANY PROBLEMS WITH YOUR TOWSMART PRODUCT DO NOT RETURN THE UNIT TO THE RETAILER FROM WHICH IT WAS PURCHASED. INSTEAD, PLEASE CALL 1-844-295-9215 FOR ASSISTANCE WITH ANY PROBLEMS. WARRANTY INFORMATION IS AVAILABLE UPON REQUEST AND CAN BE FOUND ONLINE AT WWW.TOWSMART.COM.