# 59187

# STADARD DUTY POWERED TAIL LIGHT CONVERTER WITH **SURFACE MOUNT TECHNOLOGY** (SMT) WITH WIRING KIT



### MUST READ FIRST!

All steps must be followed to ensure correct function of the T-Connector. To verify proper installation once installed, test by connecting a test light or properly wired trailer.

### **IDEBE LEERSE PRIMERO!**

Debe seguirse todos los pasos para asegurar el correcto funcionamiento del convertidor. Para verificar la correcta instalación, pruebe conectando una luz de prueba o un remolque debidamente cableado

#### À LIRE D'ABORD!

Pour assurer le bon fonctionnement du convertisseur, il faut suivre toutes les étapes. Pour vérifier que l'installation a été bien effectuée, branchez un feu de test ou une remorque correctement filetée.

10/1/2010

# **English**

## NOTE:

Figure 1 shows typical vehicle locations to access the wires you will need to provide the required signals to your converter. Page 2 provides detail for converter connections and typical routing of the converter power wire from the vehicle's battery to the converter. Refer to these illustrations as you read through the instructions.

### **INSTALLATION STEPS:**

- 1. Locate the vehicle's taillight wiring based on type of vehicle you are installing the converter on. (See Figure 1.)
- 2. Using a test light, identify the wires in the harness for the left turn, right turn, tail and stop lights.
- 3. Temporarily disconnect the negative battery cable from the vehicle's battery.
- 4. Attach the vehicle harness wires identified in Step 2 to the corresponding input wires of the tail light converter as shown on Page 2.
- 5. Locate an accessible mounting location for the converter module. If locating the converter outside of the passenger cabin, find a clean surface that is out of the path of road spray and debris from the rear wheels.

### WARNING!

Verify miscellaneous items that may be hidden behind or under any surface before drilling to avoid damage to vehicle and/or personal injury.

- 6. Locate a suitable mounting location for the ground eyelet on the vehicle near the converter on vehicle's frame or cross member. Remove any debris or undercoating to expose a clean metal surface and drill a 3/32" hole. Mount the white wire using the ground screw and eyelet provided.
- 7. Secure the converter wires to the vehicle using cable ties and reinstall negative battery cable on

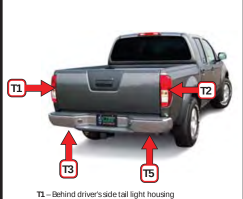
# **TEST PROCEDURES:**

8A. Using a Test Light: Attach the ground lead to the exposed ground terminal of the 4-flat end. Activate the tow vehicle's left turn, right turn, tail and stop lights one at a time. Probe the three receptacles of the 4-flat end to confirm proper operation.



- P1 Behind driver's side tail light housing, outside of trunk
- P2 Behind passenger's side tail light housing, outside of trunk
- P3 Behind driver's side tail light housing, inside of trunk
- P4 Behind passenger's tail light housing, inside of trunk





- S1 Behind driver's side tail light housing S2 - Behind passenger's side tail light housing
- T2 Behind passenger's side tail light housing T3 - Behind driver's side rear bumper
  - S3 Behind driver's side rear access panel
  - S4 Behind passenger's side rear access panel

Figure 1

8B. Using a Trailer: Connect vehicle 4-flat with trailer wiring and test the converter's operation using the trailer lights. Activate the tow vehicle's left turn, right turn, tail and stop lights one at a time. If the trailer lights do not operate properly, disconnect the trailer 4-flat. Using a test light, check for proper operation at the vehicle 4-flat. If vehicle 4-flat operates properly, wheely the trailer for perpential problems. check the trailer for potential problems.

T5 - Behind passenger's side rear bumper

