## 56190

HEAVY DUTY POWERED CIRCUIT-PROTECTED TALLIGHT CONVERTER WITH SURFACE MOUNT TECHNOLOGY(SMT)



## 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.

Above you'll find the typical locations in which you will be hardwiring your converter onto your vehicle. On the backside of this sheet you will find illustrations in reference to a generic installation on a car. Refer to these illustrations as you read through the instructions.

- Locate the vehicle's taillight wiring, refer to typical locations above, based on type of vehicle you're installing the converter
- 2 Using a test lamp B, identify the corresponding wires in the harness for the left turn, right turn, tail lights and brake lights.
- 3. Temporarily remove the vehicle's negative battery cable from
- 4. Using wire taps, attach the input wires of the tail light converter to the corresponding vehicle harness wires identified in step 2 as indicated.

Converter Brown Wire: Tail Light Circuit Converter Yellow Wire: Left Turn Circuit Converter Red Wire: Brake Light Circuit Converter Green Wire: Right Turn Circuit

- 5. Locate a clean accessible mounting location for the converter module. If locating on the outside the vehicle cabin, find a clean surface that is out of the path of spray and debris from the rear wheels and the road surface.
- 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 battery.

## TESTING PROCEDURE

-If testing with a circuit tester, attach the ground lead of a circuit tester 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 functionality. -If testing with a trailer, mate 4-flat with trailer and run the same test as the circuit tester using the trailer lights. If a function on the trailer lights does not work properly, disconnect the trailer 4-flat, turn functions on vehicle off and recheck function with a circuit tester. If functionality is good, check the trailer for potential problems.

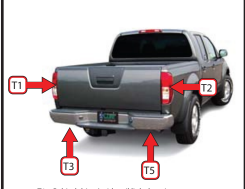
Verify miscellaneous items that may be hidden behind or under any surface before drilling to avoid damage to vehicle and/or personal iniurv



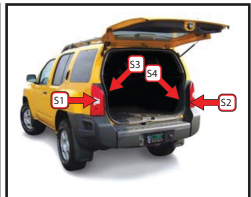
- P1 Behind driver's side tail light housing, outside of trunk
- P2 Behind passenger's side tail light housing, outside of trunk
- P3 Behind driver's side tail light housing, inside of trunk



- S1 Behind driver's side tail light housing
- S2 Behind passenger's side tail light housing
- S3 Behind driver's side rear access panel
- P4 Behind passenger's tail light housing, inside of trunk S4 - Behind passenger's side rear access panel



- T1 Behind driver's side tail light housing
- T2 Behind passenger's side tail light housing T3 Behind driver's side rear bumper
- T5 Behind passenger's side rear bumper



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

