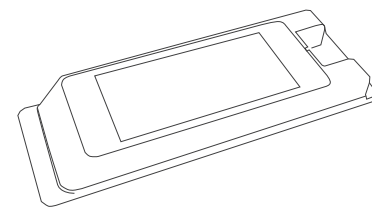


Solar Powered Asset Tracker

What's Included:



TT603

Device Installation:

Recommended Tools & Supplies:

- Electric Drill
- Digital Multi Meter (DMM)
- Wire Strippers
- Crimping Tool
- 7mm Nut Driver Bit
- 3/4" Step Drill Bit

- Drill and drill bit:
 - o 3/32 or 2mm drill bit for pre-drilling for sheet metal screws (pre-drilling optional)
 - o 5/32 or 4mm drill bit when using included bolts
- Weatherproof silicone such as GE Silicone II (clear) or Loctite207 (clear) with at least -40°C to 85°C (-40°F to 185°F) temperature.
- Cable Zip-Ties
- Isopropyl Alcohol
- Clean rag
- 4 sheet metal screws or 4 bolts and nuts or 4 rivets
(not included)

Device Installation:

Special Note:

The recommended mounting location for the TT603 is high on the nose of the trailer, away from the corner, and just below the top rail with the GPS antenna pointing up. Install the device per the instructions included in the box for the TT603.

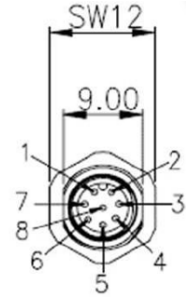
1. Power Connection Cable -

Unscrew the protective cover from the din cable connection on the TT603 and connect the Power cable. Make sure to seat the din cable securely in the TT603 and screw it in completely. Secure the cable with metal cable clamps.

2. Power Connection -

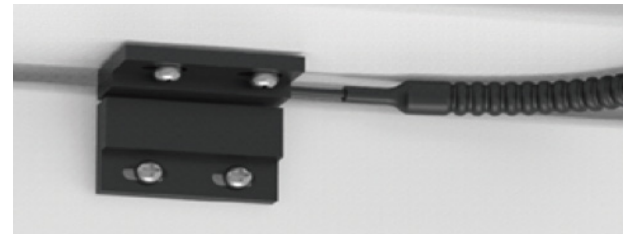
You will need to connect the TT603 cable to the trailer power through TT603's Pink (6-24VDC In) and Black (Ground) wires. Wire the red wire with the corresponding power joint and black wire with the corresponding ground joint from the trailer.

Connector and wire color	STT Side
P1-Black	Ground
P2-Red	6-24VDC In
P3-Orange	RS-232 Tx
P4-Pink	RS-232 Rx
P5-Blue	CAN H
P6-Gray	CAN L
P7-Yellow	Data wire (5V)
P8-Purple	12VDC out (100mA max)



Door Sensor Mounting:

Mount the part with the magnet inside the trailer on the primary door and the other one with wire on the ceiling of the trailer using appropriate hardware.



Wiring Door Sensor:

The final step to complete the installation of your TT603 is the connection of the door sensor wires. It is important that you secure the wires with cable zip-ties making sure to keep away from any moving parts. With the wires along with the mounting pad on the ceiling of the trailer combine Yellow and Black wires and then connect either one wire (no polarity on 2 wires) to the TT603's Pink (RS232 Rx) wire and the other wire to the TT603's Purple (12 VDC out) wire through the following steps:

- 1. Strip** 2 wires jacket to 7mm.
- 2. Insert** the whole stripped wire into splice and crimp it with tools.
- 3. Insert** crimped splice into heat tube.
- 4. Do** the same for the TT603's pink wire.
- 5. Move** the heat tube to cover the whole splice.
- 6. Heat** tube using a blower or lighter until the tube is shrunk.
- 7. Repeat** steps for combining the other wires and connecting them to the TT603's purple wire.