

T CONNECTOR - INSTALLATION INSTRUCTIONS

Used to connect three sections together to creat a "T" Shape Pattern

Caution:

- Be sure to turn power off at the fuse box.
- To maintain polarity, ground tabs must be properly prepared before installing connector.

Note:

See illustration for details.

The "T" connector may also be used as a supply connection for your track with the addition of a cover plate.

- 1. To make an electrical connection be sure that the power is turned off at the fuse box.
- 2. Remove and discard the back of the "T" connector.
- 3. Connect the black power wire to the terminal marked "+".
- 4. Connect the white power wire to the terminal marked "-".
- 5. Connect the grounding conductor to the terminal marked "=" secure the "T" connector to the cover plate with the two remaining ground screws through the appropriate holes in the plate.
- 6. Secure the front cover to the "T" connector. Do not turn power on until the track are connected to the "T" connector.

Ground Conductor Side Loosen Set Screw With Needle Nose Pliers, Break Off And Remove Dead End Ground Conductor Outer Groud Tab Tabs 00 0 (2) (E) 0 0 With Needle Ground Loosen Set Screw Nose Pliers, Conductor And Remove Dead End Break Off Ground Conductor Side Tab Inner Groud 0 Tabs Break Off Ground Conductor Side



