

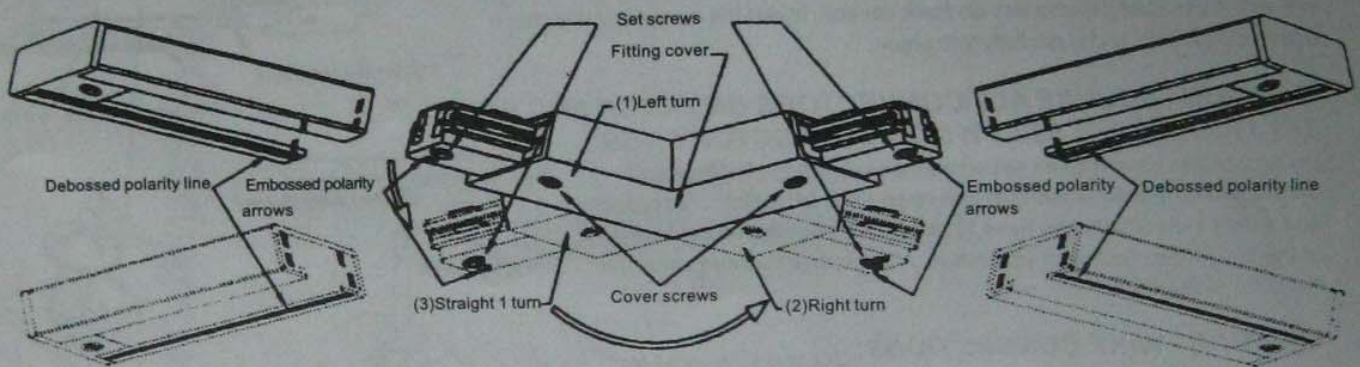
IMPORTANT SAFETY INSTRUCTIONS FOR TRACK LIGHTING ACCESSORY

INSTALLATION INSTRUCTIONS FOR STRAIGHT "I" & "L" CONNECTOR:

TAKE THIS ADJUSTABLE CONNECTOR TO CONNECT TWO TRACK SECTIONS INTO FOLLOWING TURNS: 1) LEFT "L" TURN. 2) RIGHT "L" TURN. 3) STRAIGHT I TURN.

CAUTION - TURN OFF SWITCH AT MAIN POWER SOURCE BEFORE INSTALLING ANY TRACK OR FITTING.

1. Loosen set screw and insert connector with embossed fitting polarity arrow pointing to debossed track polarity line for proper installation. It is necessary for you to remove the "L" dead end cap from one of the tracks in order that fitting can be inserted to the track correctly.
2. **NOTE:** If the connector can not be installed properly and easily, do not force. Remove "L" cover from fitting. Adjust the direction of fitting to be a "I" (STRAIGHT I TURN) or an opposite "L" (RIGHT "L" TURN) and try to connect two tracks by step (1) until it can be connected for proper installation.
3. Tighten set screw to lock to track. **NOTE:** Track ends must be terminated with either a dead end or a connector. When a left "L" dead end cap is removed from track for proper installation, a right "R" dead end cap (supplied) must be installed on the opposite end of track for safety installation. Replace fitting cover on fitting and tighten cover screws

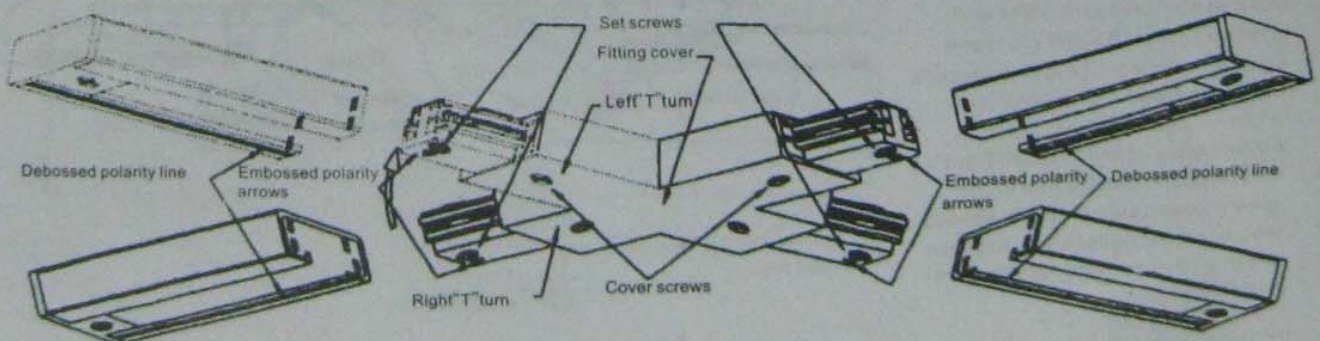


INSTALLATION INSTRUCTIONS FOR ADJUSTABLE "T" CONNECTOR:

TAKE THIS ADJUSTABLE "T" CONNECTOR TO JOINT THREE TRACK SECTIONS INTO FOLLOWING TURNS: 1) RIGHT "T" TURN. 2) LEFT "T" TURN.

CAUTION - TURN OFF SWITCH AT MAIN POWER SOURCE BEFORE INSTALLING ANY TRACK OR FITTING.

1. Loosen set screw and insert connector with embossed fitting polarity arrow pointing to debossed track polarity line for proper installation (RIGHT "T" TURN). It is necessary for you to remove the "L" dead end cap from one of the tracks in order that fitting can be inserted to the track correctly.
2. **NOTE:** If the connector can not be installed properly and easily, do not force. Remove "T" fitting cover from fitting. Adjust the direction of fitting to be an opposite "T" (LEFT "T" TURN) and try to connect three tracks by step (1) until it can be connected for proper installation.
3. Tighten set screw to lock to track. **NOTE:** Track ends must be terminated with either a dead end or a connector. When a left "L" dead end cap is removed from track for proper installation, a right "R" dead end cap (supplied) must be installed on the opposite end of track for safety installation. Replace "T" fitting cover on fitting and tighten cover screws

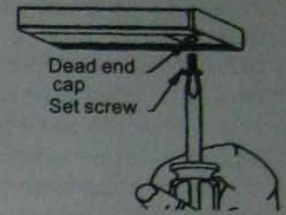


SAVE THESE INSTRUCTIONS

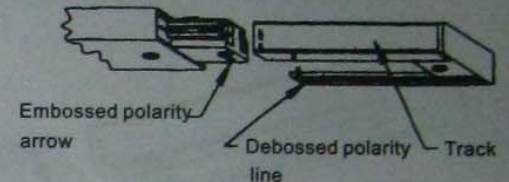
IMPORTANT SAFETY INSTRUCTIONS FOR TRACK LIGHTING ACCESSORIES

ALL TRACK ACCESSORIES LISTED IN THIS INSTALLATION INSTRUCTIONS ARE USED ONLY WITH TWO CIRCUITS TRACK SYSTEM. WHEN INSTALLING OR USING THIS TRACK SYSTEM, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED, INCLUDING THE FOLLOWINGS:

- CAUTION - REDUCE RISK OF FIRE:** Before properly installing all tracks and connectors, you have to make sure of you have slid dead end fittings assembly into ALL open ends of track and tighten set screws. The left "L" dead end cap will fit directly into the open end of the track as shipped from the factory. Please be noted a right "R" dead end cap supplied with I, FLEX, L, T AND X must be installed on opposite end of track if left "L" dead end cap has been removed from track for proper installation.

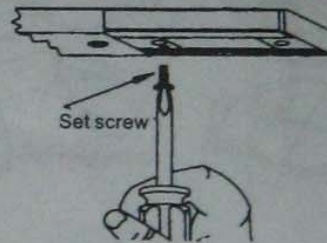


- CAUTION - SELECT PROPER POLARITY DIRECTION ON CONNECTOR AND TRACK:** Align embossed polarity arrow on connector end with debossed polarity line on track section, insert the connector into the open end of track and push fully into place.



- CAUTION - SECURE ALL CONNECTORS ON TRACK END BY TIGHTENING SET SCREWS ON CONNECTOR ENDS:**

Be sure of you have loosen set screws on any kinds of connectors before you slide them assembly into open ends of tracks. For proper and safety installation, you have to secure it by tightening set screws at the tips of the connector until snug. Do not over tighten since this may distort the track.



- CAUTION - WIRE CONNECTIONS:** Cut and strip wires from box and fasten to screw terminals in connectors or live end fitting.

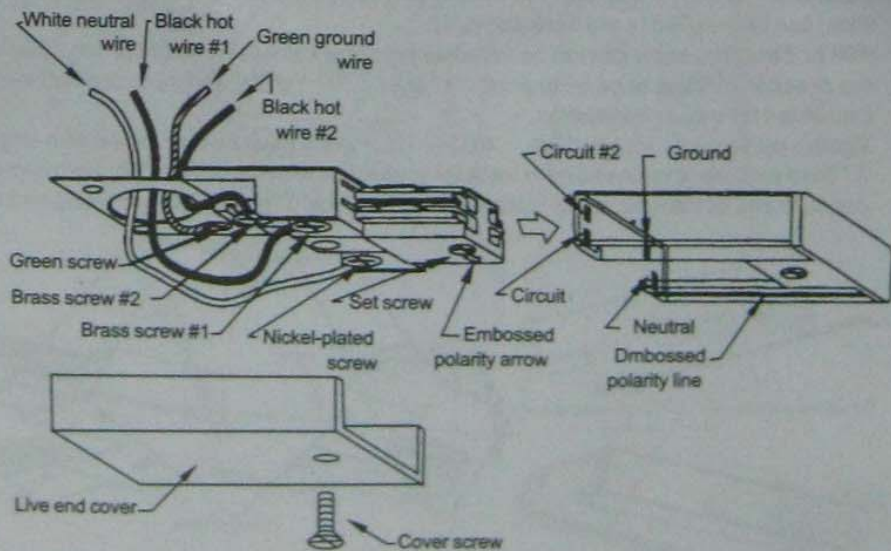
INSTALLATION INSTRUCTIONS FOR LIVE END CONNECTOR:

CAUTION - TURN OFF SWITCH AT MAIN POWER SOURCE BEFORE INSTALLING ANY TRACK OR FITTING

- Remove live end cover from fitting. Loosen set screw and insert connector with embossed fitting polarity arrow pointing to debossed track polarity line for proper installation.

- Tighten set screw to lock to track.
NOTE: Track ends must be terminated with either a dead end or a connector. Pull wires from box thru open hole in live end as shown. Fasten track to ceiling following instructions supplied with the track section.

- Cut and strip wires from box and connect black hot wire #1 to brass screw #1 marked "1", black hot wire #2 to brass screw #2 marked "2" and white neutral wire from box to nickel-plated screw marked "Neut".
- Fasten green ground wire to the green ground screw. Push excess wire back into outlet box. Replace cover on live end and tighten cover screw



SAVE THESE INSTRUCTIONS