

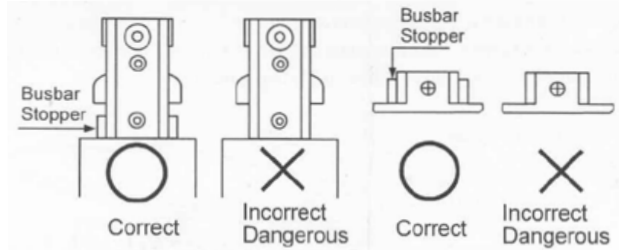
## INSTALLATION INSTRUCTIONS FOR TRACK LIGHTING

**WARNING:**



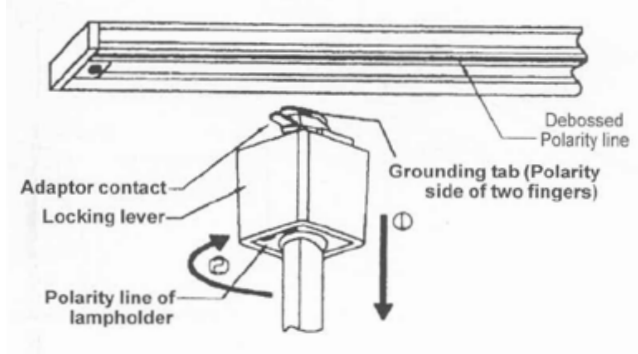
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

Warning: To avoid the potential risk of fire and shorting, you should not under any circumstances use the connectors and end cap Without busbar stoppers (Drawings below with "X" mark) for your track system.



### Track Light Lampholder Installation Instructions:

1. Turn off power at the main electrical panel before beginning installation.
2. Before installing the lampholder, review the manufacturer's instructions provided on the reverse side.
3. Pull down the locking lever on the lampholder adapter and insert the "adapter contacts" into the track channel.
4. Rotate the adapter 90 degrees (1/4 turn) to lock it into place. Note: Ensure correct polarity alignment. The lampholder's grounding tab (the polarity side with two contact fingers) must align with the debossed polarity line on the track.
5. To remove the lampholder, press down the locking lever and rotate the adapter 90 degrees in the opposite direction.



**CAUTION:** Ensure the hot contact conductor is in the correct position before installing the track head.

1. For Single-Circuit Track Systems:
  - a. The hot contact conductor on top of the track head must be in the lower position. To adjust, simply push the lever down.
2. For Two-Circuit Track Systems:
  - a. This system allows for two independently controlled circuits on one track, each rated at 2400W, enabling control of two separate fixture groups.
3. Circuit Selection:
  - a. For Circuit P1: Ensure the hot contact conductor remains in the lower position.
  - b. For Circuit P2: Move the lever to the upper position to switch the conductor to the P2 circuit.

