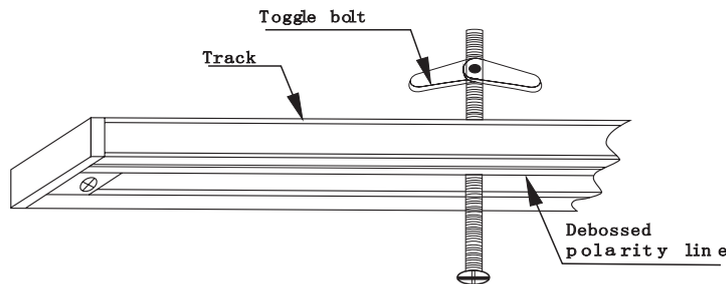


INSTALLATION INSTRUCTIONS-TRACK

1. Place track over outlet box and mark position of track mounting holes on ceiling or wall. On wallboard or plaster, drill $\frac{5}{8}$ " mounting holes.
2. Plain underside of track faces ceiling or wall and slotted side of track faces out to accept lights.
3. Install track to ceiling or wall using toggle bolts (furnished). On wood surface use stand #10 wood screws (not furnished).

WARNING: Track is used only in ceiling or wall. If track is intended for using in being suspended from the ceiling, qualified electrician is required. If track is suspended from the ceiling, Pendant Assembly Kit is required, and if track is suspended and joined with other tracks by connectors, I and L Strengthened Plate are required to reinforce the connection where track and connector join. Without using the **I and L S trengthened Plate with Pendant Assembly Kit, there will be a risk of fire.** After all tracks are connected, be sure to re-cover the connectors to avoid the risk of fire.



SAVE THESE INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTION

When installing or using this track system, basic safety precautions should always be followed including the following :

1. **Read all instructions.**
2. **Do not install this track in damp or wet locations.**
3. **(Unless provision for field cutting), Do not cut any track sections.**
4. **Do not install any part of a track system less than 5 feet above the floor.**
5. **Do not install any fixture assembly closer than 6 inches from any curtain, or similar, combustible material.**
6. **Disconnect electrical power before adding to or changing the configuration of the track**
7. **Do not attempt to energize anything other than lighting track fixtures on the track. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the track.**
8. **(For track lighting system other than 120V, two-wire), Do not connect the track to more than one branch circuit unless the track is constructed so that it can be used with more than one branch circuit. Check with a qualified electrician. Although the track lighting system may seem to operate acceptably, a dangerous overload of the neutral may occur and result in a risk of fire.**

SAVE THESE INSTRUCTIONS

INSTRUCTION FOR DRILLING TRACK RAIL (USE THIS GUIDE FOR DRILLING) :

To custom drill holes in the bottom of track rail for the purpose of installing additional pendants or drywall locking screws.

- (1) Track must be drilled prior to installation to ceiling .Do not attempt to drili any track section while mounted to ceiling and connected to power.
- (2) Make sure the track section is firmly secured and not connected to power.
- (3) Use drill bit maximum $\frac{1}{4}$ inch and the drill guide to drill at locations as follows - A single section of track that is 4 feet (1.22m) or less in length is to be provided with one mounting opening spaced a maximum of 6 inches (152.4mm) from each end of track section . Additional openings may be provided . A single section of track that is greater than 4 feet (1.22m) in length is to be provided with a mounting opening spaced a maximum of 12 inches (300mm) from each end of the track section with additional openings being provided a minimum of every 4 feet (1.22m) along the length of the track section.
- (4) Remove all burrs after drilling.
- (5) Now any standard bolt may be inserted to secure track to a drywall foldout locking nut or hardware locking track to a ceiling Pendant Rod.

INSTRUCTION FOR CUTTING TRACK RAIL :

To cut track to custom lengths

- (1) Track must be cut prior to installation to ceiling-do not attempt to cut any track section while mounted to ceiling and connected to power.
- (2) Make sure that the track section to be cut is firmly secured and not connected to power.
- (3) Use either circular saw or a hand saw with fine teeth to cut the track. If any burrs develop, simply remove using a metal file.
- (4) Pull all copper conductors $\frac{1}{4}$ inch out of the cut end fo track, cut track using wire cutters or shears, then slide conductors into track now leaving a minimum $\frac{1}{4}$ inch space between the end of the track and the start of the copper electrical conductors. Max. $\frac{1}{3}$ inch and min. $\frac{1}{5}$ inch length of busbar cut back edge of the busbar insulation.
- (5) Now a power connector or end cap may be installed to the cut end of the track.