

PROGRESS LIGHTING P8720-31 Mixed Material Linear Inline Connector Instruction Manual

Home » PROGRESS LIGHTING » PROGRESS LIGHTING P8720-31 Mixed Material Linear Inline Connector Instruction Manual



P8720 31 Mixed Material Linear Inline Connector Instruction Manual

Contents

- 1 Assembly & Installation Instructions
- **2 IMPORTANT SAFETY**

INSTRUCTIONS

- **3 STRAIGHT TRACK CONNECTION**
- 4 Documents / Resources
- **5 Related Posts**

8720, 9115

Assembly & Installation Instructions

CAUTION: Read instructions carefully and turn electricity off at main circuit breaker panel before beginning installation.

IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

REFER TO THEM WHEN ADDITIONS TO OR CHANGES IN THE TRACK CONFIGURATION ARE MADE

WARNING – This product contains chemicals known to the State of California to cause cancer, birth defects and /or other reproductive harm. Thoroughly wash hands after installing, handing, cleaning, or otherwise touching this

product

- This track accessory is to be used with Progress track only.
- Do not attempt to power this track accessory with any form of power supply cord from a wall receptacle, or to attach any ormn of convenience receptacle to this track accessory.
- Use of this track system with dimmers, tiring controls, energy saving devices, special security switching, or other devices could create a safety hazard. Obtain professional advice before using this track system with ather devices.

WHEN INSTALLING OR USING THIS TRACK ACCESSORY, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED INCLUDING:

- Read all instructions and turn off electricity at main fuse box or circuit breaker before installing, adding lo, or changing the configuration of the track. Also, disconnect electrical power at the fuse box or circuit breaker before servicing or relamping.
- Do not install this track accessory in a damp or wet location, or less than 5 feet above the floor, Track must be installed in a location and a manner consistent with its intended use and in compliance with the National Electrical Code and with all local electrical codes, Track must be grounded to avoid potential electrical shock or other potential hazards, Polarity must be maintained throughout the installation.
- Do not use this track accessory for other than its intended use. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to this track accessory.
- Do not install any track lighting fixture assembly or accessory closer than six (6) inches from arry curtain or similar combustible material.
- All servicing must be performed by qualified service personnel,

STRAIGHT TRACK CONNECTION

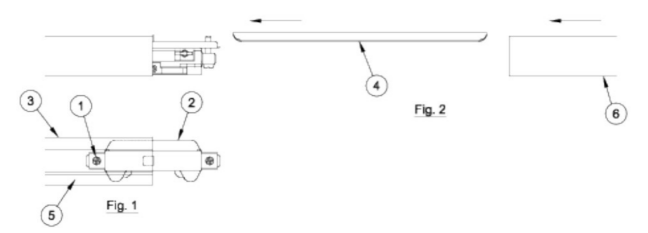
WARNING: Do nat turn on power to track until connectors have been fully installed in all track sections. Exposed conductors become electrically LIVE and DANGEROUS immediatly when power is turned on.

- 1. Loosen Retaining Screws (1) and insert Connector (2) into Track (3). Fig. 1 (See Warming Abovel)

 Note: Connector will only fit into the Track one way.
- 2. Slide Reinforcing Bar (4) half way into the backside of the Track (3). Fig. 2

Note: Track sections cannot be assembled unlass the Polarity Notch (5) on each piece of track is in line.

3. Slide the second section of Track (6) onto the Connector (2) and Reinforcing Bar (4) and tighten the Retaining Screws (1) 10 complete the connection.



PAGE 1 of 2



Documents / Resources



PROGRESS LIGHTING P8720-31 Mixed Material Linear Inline Connector [pdf] Instruction

P8720-31, Mixed Material Linear Inline Connector, Linear Inline Connector, Mixed Material Inline Connector, Inline Connector, Connector

Manuals+,