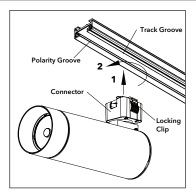


## IMPORTANT SAFETY INSTRUCTIONS:

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

- 1. Read all instructions before attempting to install the item.
- 2. Make certain power is turned off on the main electrical panel before starting installation or attempting any maintenance.
- 3. Do not install this lighting system in a damp or wet location.
- 4. Ensure the appropriate track connector is matched up with its compatible track system.



## **Typical Adapter**

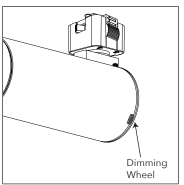
(For instructions for specific adapter types, refer to manufacturer's installation instructions)

**Step 1.** Place the connector into track groove and make sure that the side with the locking clip is opposite the polarity groove on the track.

**Step 2.** Push towards track and turn counter clockwise 90°.

**Step 3**. To remove the fixture, pull the locking clip downwards (away from the track) and turn clockwise 90°.

**Step 4.** Once assembly is complete, turn on power to confirm fixture working properly.



## **Luminaire Level Dimming**

For ALT luminaires with adjustable dimming, use dimming wheel on side of luminaire as show above to adjust light levels.

## Track System Compatibility Caution:

Luminaire has been classified with the following manufacturers' track systems:

Track Adapter	Manufacturer	Compatible Track System
Н-Туре	Cooper Lighting (Halo¹)	Single Circuit Track: L65 series Two Circuit Track, Cat. Nos. L-641~L-643 Single Circuit Track, Cat. Nos. LZR102, -104, -106, -108
	DMF Lighting	Single Circuit Track: DT-2, -4, -6, -8
J-Type	Juno <sup>2</sup> Lighting	One circuit Track, Cat. Nos. V-2, -4, -6, -8 One circuit Track, Cat. Nos. T-2, -4, -6, -8 Two Circuit Track, TU <sup>4</sup> series, Recessed Track, T14, T18
	Con-Tech Lighting	Single circuit Track: LT-2, -4, -6, -8 or LT <sup>4</sup> series Two Circuit Track: LT-22, LT-24, LT-26, LT-212, or LT series
L-Type	Lightolier <sup>3</sup> , Philips	Single Circuit Track: 6004, 6006, 6008, 6012, 6024, 6072, or Lytespan Basic Two Circuit Track, Shape Rectangular: 6101- 6104, 6106, 6108, 6112, 6124, 6146, 6148, 6149, 6150-6154, 6172, 6194, or Advent Lytespan Single Circuit Track: 9102, 9104, 9106, 9108, or Lytespan Radius
LS-Type	LSI	Track Systems: 31XXX, 32XXX

<sup>1 -</sup> Halo is a registered trademark of Cooper Lighting

<sup>2 -</sup> Juno is a registered trademark of Juno Lighting

<sup>3 -</sup> Lightolier is a registered trademark of Phillips Lighting

<sup>4 -</sup> Compatible with lower circuit only. Contact does not raise for upper circuit.