

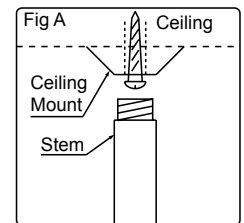
Installation Instructions for LED Flex II Track Lighting System

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

- Read all instructions.
- Disconnect electrical power before installing this track system.
- Do not install this track in damp or wet locations.
- Do not install any part of a track system less than 5 feet above the floor.
- Do not install any fixture assembly closer than 6 inches from any curtain, or similar combustible material.
- Disconnect electrical power before adding to or changing the configuration of the track.
- Do not attempt to energize anything other than Flex II Track Lighting fixtures on the track.
- Do not connect a track to more than one branch circuit unless the track is constructed so that it can be used with more than one branch circuit.

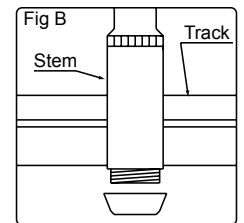
Installing ceiling stems

1. Based on your desired design, determine where approximately your track will run on the ceiling.
2. A stem should hold up each end of the track, and the remaining stems should have no more than 2 feet of track between them.
3. After you have mapped the locations of the stems on your ceiling, drill a 1/8" hole and insert a plastic wall insert at each of the desired stem locations.
4. Attach the base with ceiling mount and secure with screwdriver for each hole location. (Fig. A)



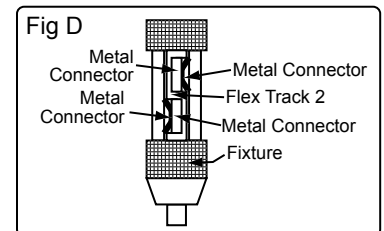
Inserting track through stems

1. Unscrew bottom of stem mount (cap), insert track.
2. Close the stem mount by screwing the cap back on. (Fig. B)

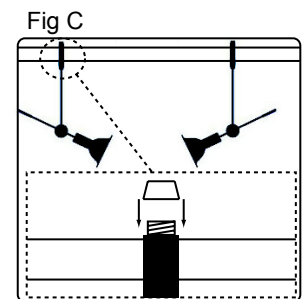


Installing the Flex II fixtures

1. When inserting the fixture make sure the metal connectors align properly. The metal connectors on the fixture should touch the metal connectors on the flex track. (Fig. D)

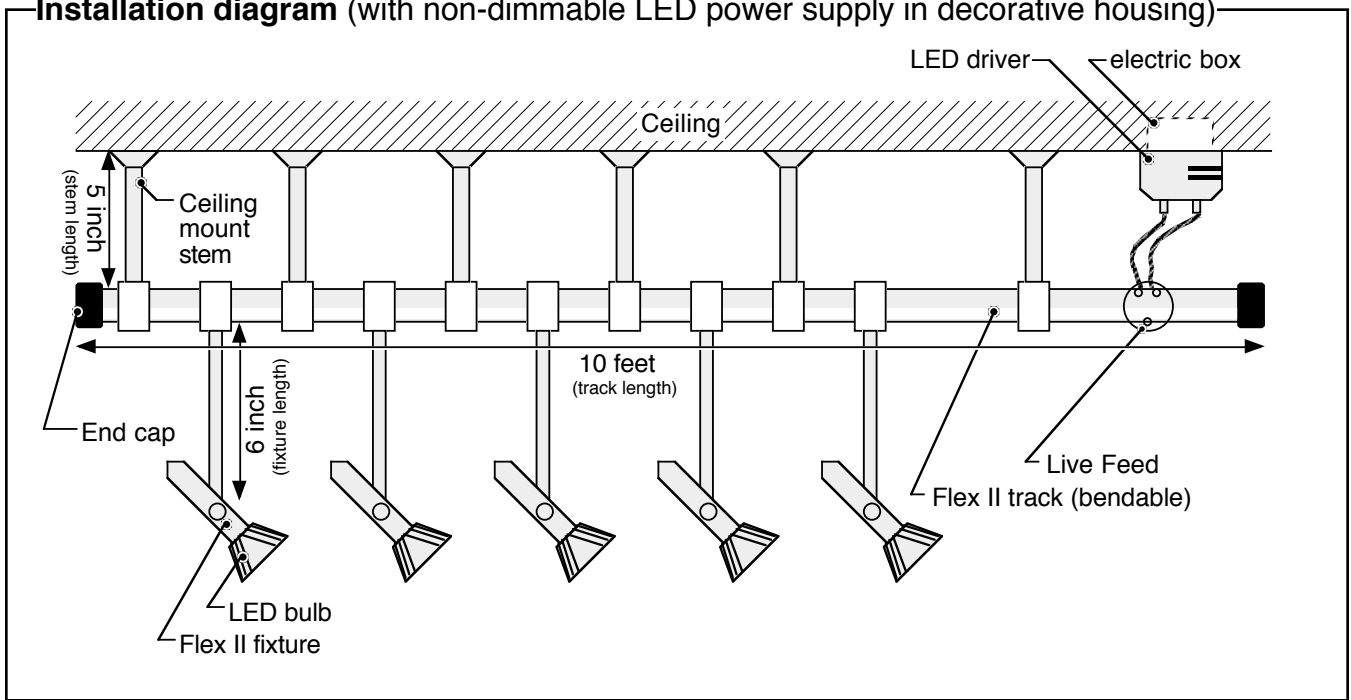


2. Remove the cap from the fixture and place fixture on the track.
3. Replace the cap and tighten. (Fig. C)



Installation diagrams for LED Flex II Track Lighting System

Installation diagram (with non-dimmable LED power supply in decorative housing)



Installation diagram (with dimmable LED remote power supply)

