

# Single-Circuit T~trak™ Fixture Connector

700TTCHED\_ 1.6



## GENERAL PRODUCT INFORMATION:



This product is suitable for indoor dry locations only.

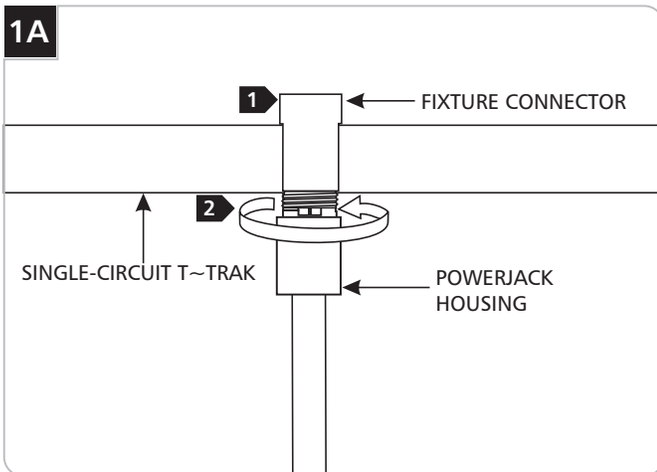
This product is intended for use only with Tech Lighting Single-Circuit T~trak™ system.

This product is patented (U.S. PAT. 7,172,332).



**NOTE:** Turn the power to the Single-Circuit T~trak off before installing, removing, or relamping the fixture.

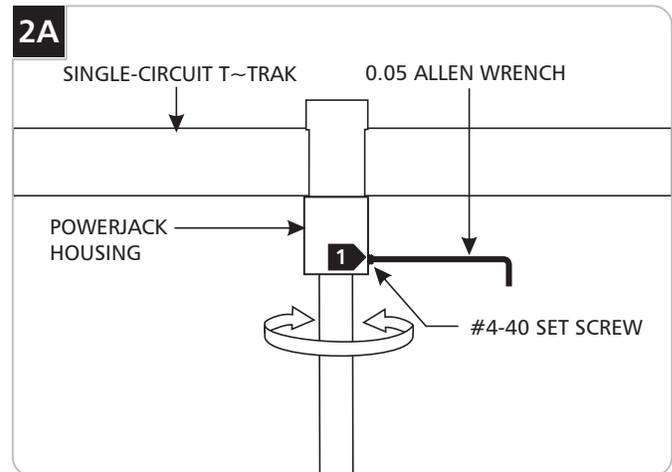
## Install the Line Voltage Head Fixtures



- 1** Install the fixture connector over the Single-Circuit T~trak.
- 2** Line up the PowerJack housing with the fixture connector and screw them together. Make sure not to cross thread.

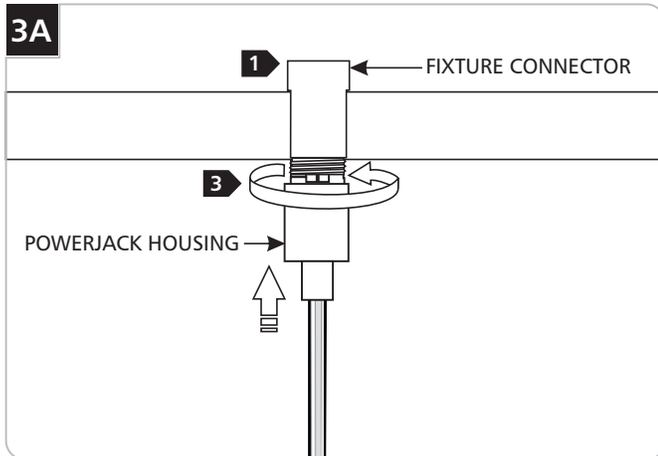
**NOTE:** In case of cross threading, unscrew the fixture connector from the PowerJack housing and repeat steps 1 & 2.

## SPECIAL INSTALLATION: Locking the Fixture in Permanent Position (Optional)



- 1** To lock the fixture head in a permanent horizontal position, tighten the #4-40 set screw on the PowerJack housing with the provided 0.05 Allen wrench.

## Install the Line Voltage Pendant Fixtures



- 1 Install the fixture connector over the Single-Circuit T~trak.
- 2 Line up and mate the socket contacts with the fixture connector contacts.
- 3 Slide the PowerJack up and tighten it to the fixture connector.

**NOTE:** In case of cross threading, unscrew the fixture connector from the PowerJack housing and repeat steps 1 through 3.

**SAVE THESE INSTRUCTIONS!**

**T~trak™**  
a brand of **TECH LIGHTING®**

7400 Linder Ave.  
Skokie, IL 60077  
847.410.4400

[www.ttraklighting.com](http://www.ttraklighting.com)