T~TRAK

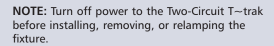
SYSTEM CONNECTORS

GENERAL PRODUCT INFORMATION:

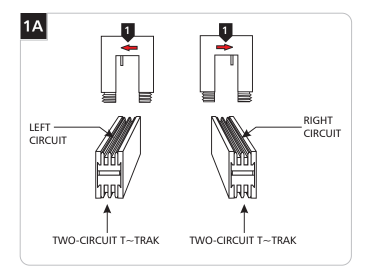


This product is suitable for indoor dry locations only.

This product is intended for use only with Tech Lighting Two-Circuit $T\sim trak^{\mathsf{TM}}$ system.

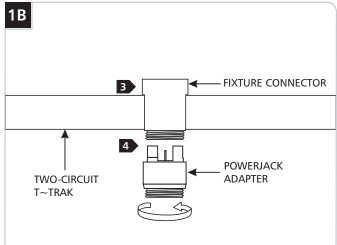


Install the Fixture Connector



- 1 The arrow on the fixture connector indicates from which circuit the fixture will be energized.
- 2 Rotate the fixture connector to pick one of the circuits.

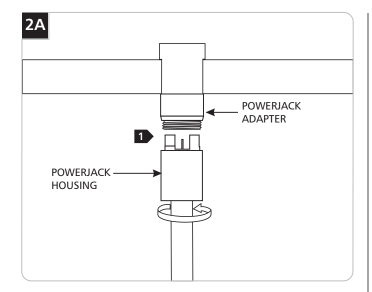




- 3 Install the fixture connector over the Two-Circuit T∼trak.
- Line up the PowerJack adapter with the fixture connector and screw them together. Make sure not to cross thread.

NOTE: In case of cross threading, unscrew the fixture connector from the PowerJack adapter and repeat steps 3 and .4

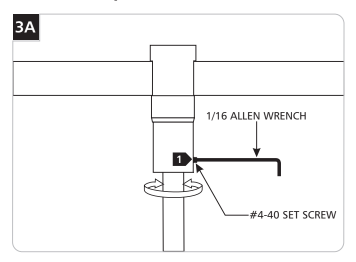
Install the Line Voltage Head Fixtures



1 Line up the PowerJack housing with the PowerJack adapter connector and screw them together. Make sure not to cross thread.

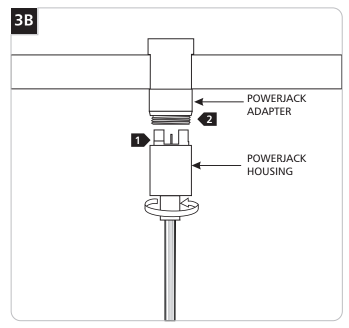
NOTE: In case of cross threading, unscrew the PowerJack housing from the PowerJack adapter and repeat step 1.

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



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 Line up and mate the socket contacts with the fixture connector contacts.
- 2 Slide the PowerJack housing up and tighten it to the PowerJack adapter.

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

SAVE THESE INSTRUCTIONS!

T~TRAK

a brand of TECH LIGHTING

7400 Linder Ave, Skokie, IL 60077 847.410.4400

www.ttraklighting.com

© 2010 Tech Lighting, L.L.C. All rights reserved. The "T~trak" graphic is a registered trademark of T−trak". T~trak™ reserves the right to change specifications for product improvements without notification.

A Generation Brands Company