INDIRUCTIONS FOR CAPRI TRACK

ALL CAPRI LINE VOLTAGE FIXTURES

Includes low voltage trackheads wth integral transformer (CV Series), and all line voltage track heads and 39 & 70 watt HID track heads

Part No. 715566101

IMPORTANT SAFETY INSTRUCTIONS

These Track Fixtures are for use only with Capri Lighting's "CT" series track system. Care must be taken to see that Capri Track and all connections have been installed in accordance with their instruction sheets, and that the electrical system has been tested before installing fixtures.

WARNING: FIRE HAZARD/ELECTRICAL HAZARD

This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition of the National Electrical Code, and all applicable state and local building codes. The final installation must be approved by the appropriate, qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard.

DESCRIPTION: Adapters on all Capri Track Lights contain electrical contacts that will operate the fixtures on Capri Track wired single circuit, or on either circuit of the Capri Track when it is wired two circuit. CT and CV fixtures plug directly into track without the use of separate power supply.

Assembly

- 1. Capri TRACK has CIRCUIT INDICATOR GROOVES on either side on bottom edges. These grooves indicate which two circuits may energize FIXTURES installed to the track. Each diecast FIXTURE ADAPTER has an embossed arrow on its underside to indicate which circuit energizes that fixture.
- Before inserting fixture adapter, observe the appropriate groove for the circuit selected so when ADAPTER is rotated 90°
 clockwise, arrow is on the same side as the indicator groove selected.
- Depress spring-loaded slide lock on OUTER HOUSING of ADAPTER. Insert adapter into TRACK and push upward as far as adapter will go.
- NOTE: Adapter must be inserted all the way so that both electrical contacts will be made and the discast cams will engage V-grooves in the track.
- 4. Keeping the outer housing depressed, rotate the adapter 90° clockwise to engage contacts and discast carns. Release spring-loaded outer housing LOCKING TABS into track. On HID track heads, engage safety lock into non conductive track groove.
- 5. If it is desired to operate TRACK FIXTURES from the other circuit, remove adapter, rotate 180° so that the installed arrow lines up with opposite CIRCUIT INDICATOR GROOVES and reinstall as noted in steps 1 - 4 above.

NOTE:

When installing or using Capri Track system, basic safety precautions should always be followed. Read all instructions.

WARNING: RISK OF ELECTRICAL SHOCK OR FIRE:

NEVE

install track to any vertical surface (e.g. walls, vertical beams, columns, door frames).
 Fixtures may not remain secure, electrical components may be exposed, and hot fixtures may come in contact with persons or combustibles.

NEVER

- install track in wet or damp locations;
- install any part of the track system less than 5 feet above the floor;
- install any fixture assembly closer than 6 inches from any curtain or similar combustible material; or
- attempt to connect power tools, extension cords, appliances or the like to the track.

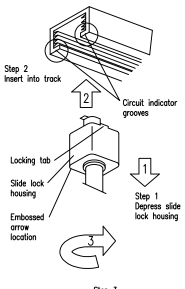
 ALWAYS
- . disconnect electrical power before adding to or changing the configuration of the track.

WARNING: RISK OF FIRE. FAILURE TO TIGHTEN ALL CONNECTIONS ON TRACK POWER SUPPLIES, TRACK CONNECTORS, PENDANT KITS, CANOPIES, AND ANY OTHER ELECTRICAL TRACK COMPONENT MAY RESULT IN EXCESSIVE TEMPERATURE AT THE CONNECTIONS CAUSING SPARKS AND/OR FIRE.



LIGHTING

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Turn clockwise 90° and release slide lock housing