

Dual Power Feed Canopy

700MO2P4C402_

1.6



POWER FEED CANOPIES

GENERAL PRODUCT INFORMATION:



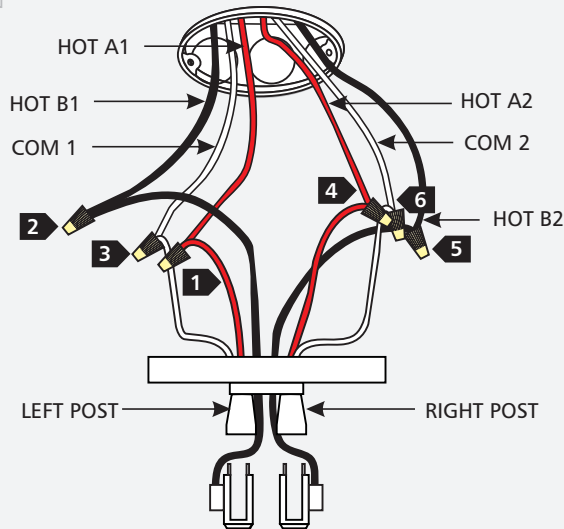
This product is suitable for indoor dry locations only.



CAUTION — RISK OF FIRE

This product requires installation by a qualified electrician. Before installing be sure to read all instructions and **TURN THE POWER TO THE ELECTRICAL BOX OFF.**

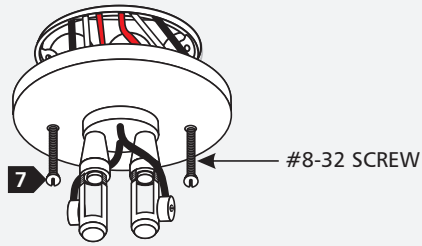
1A



- 1 Connect the electrical box wire marked "HOT A1" to the red canopy wire of the left post with a wire nut.
- 2 Connect the electrical box wire marked "HOT B1" to the black canopy wire of the left post with a wire nut.
- 3 Connect the electrical box wire marked "COM 1" to the white canopy wire of the left post with a wire nut.
- 4 Connect the electrical box wire marked "HOT A2" to the red canopy wire of the right post with a wire nut.
- 5 Connect the electrical box wire marked "HOT B2" to the black canopy wire of the right post with a wire nut.
- 6 Connect the electrical box wire marked "COM 2" to the white canopy wire of the right post with a wire nut.

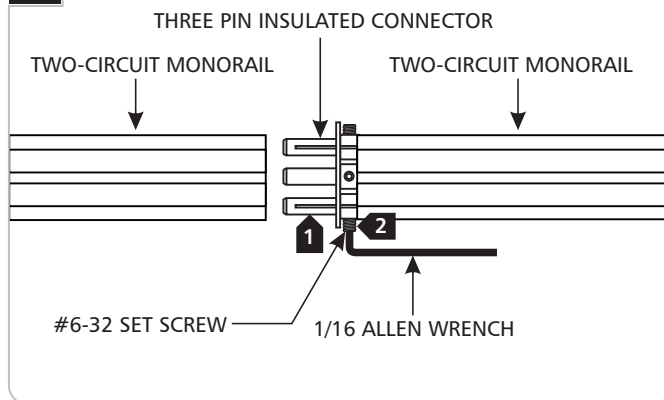
NOTE: The Dual-Feed remote transformers must be installed before doing these steps.

NOTE: Use the provided universal round crossbar when the canopy holes do not line up with the electrical box holes.

1B

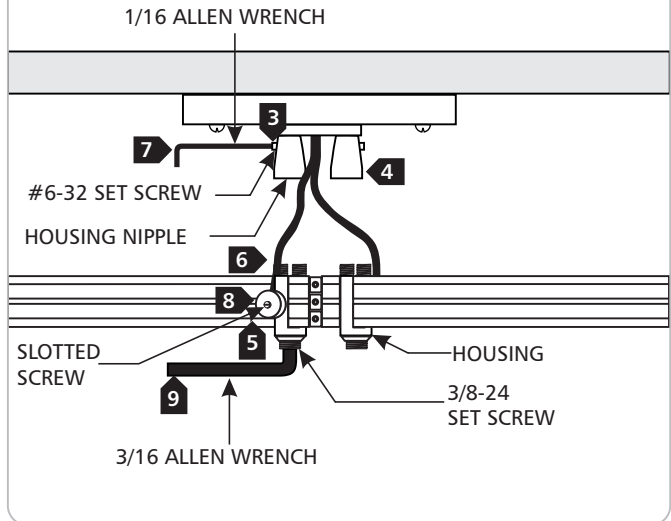
- 7** Mount the 4" round canopy to the power feed electrical box with the two #8-32 screws provided.

Connect the Two-Circuit MonoRail to the Power Feed Canopy

2A

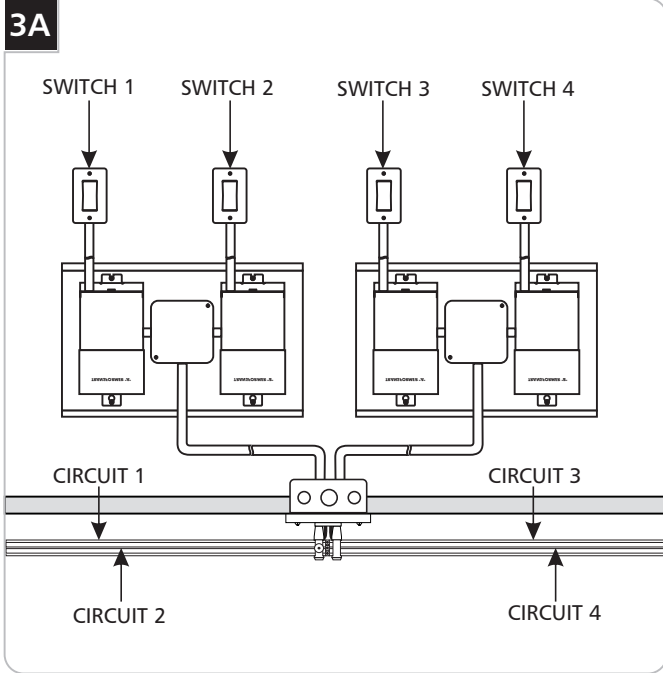
- 1** Insert the three pin insulated connector into each end of the Two-Circuit MonoRail.
- 2** Tighten the three #6-32 set screws on the three pin insulated connector with the 1/16 Allen wrench provided.

NOTE: To avoid stripping the three pin insulated connector, do not over tighten the #6-32 set screws.

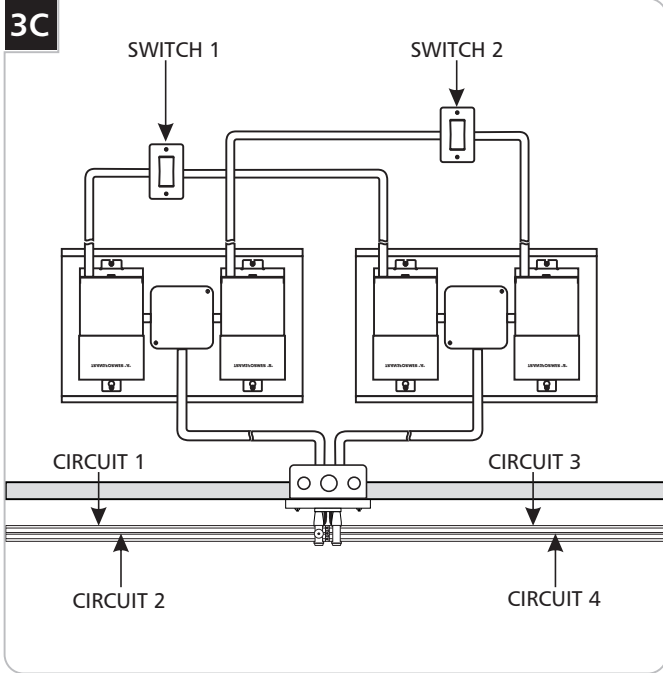
2B

- 3** Loosen the #6-32 set screw on the housing nipples with the 1/16 Allen wrench provided.
- 4** Unscrew the housings from the housing nipples by twisting the housing nipples counterclockwise.
- 5** Place the Two-Circuit MonoRail into the housings so that the three pin insulated connector is between the two housings.
- 6** Screw the housing nipples to the housings tight by twisting the housing nipples clockwise. Push the black wire on the housings into the canopy.
- 7** Tighten the #6-32 set screw on the housing nipples with the 1/16 Allen wrench.
- 8** Tighten the slotted screw on the cylinder with a screwdriver.
- 9** Tighten the 3/8-24 set screw on the bottom of the housings with the 3/16 Allen wrench provided.

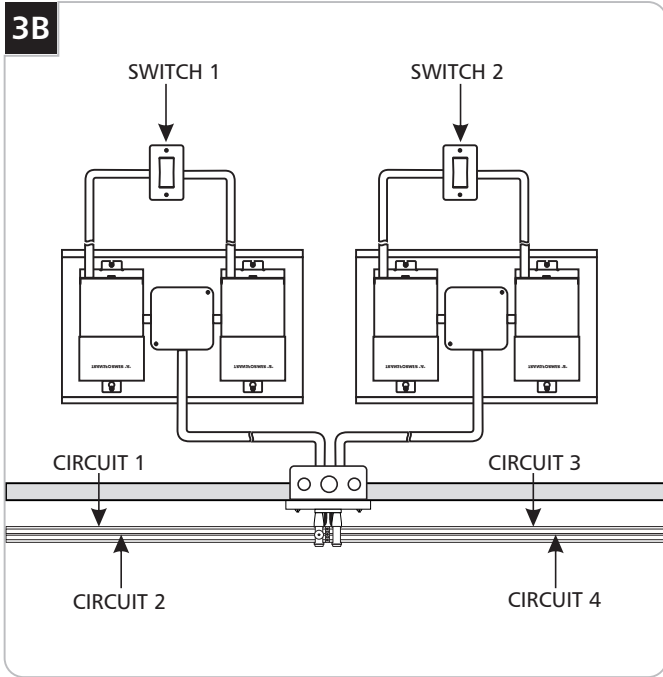
Use One of the 120 Volt Switching Configuration



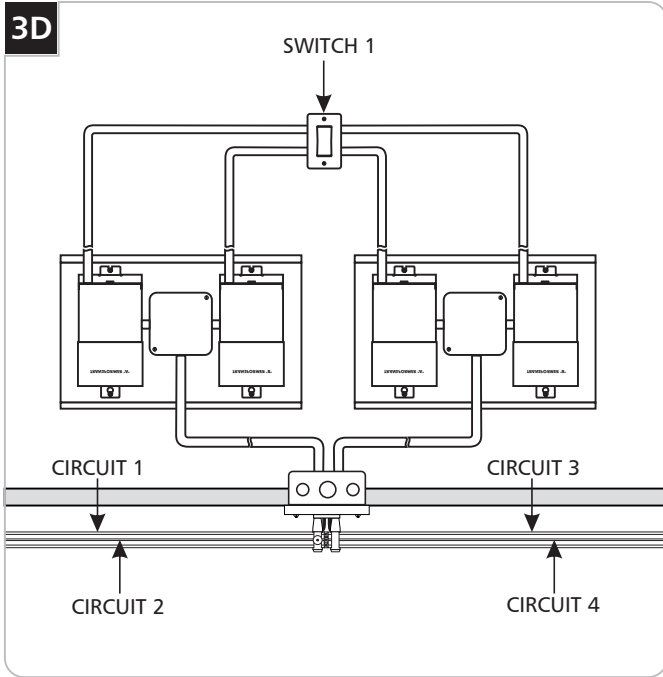
Each circuit turns on/off by its switch or dimmer.



Switch 1 turns on/off circuits 1 & 3, and switch 2 turns on/off circuits 2 & 4.



Switch 1 turns on/off circuits 1 & 2, and switch 2 turns on/off circuits 3 & 4.



Switch 1 turns on/off all four circuits.

SAVE THESE INSTRUCTIONS!



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