

1718 W. Fullerton Ave Chicago, IL 60614 Tel: 773-770-1195 Fax: 773-935-5613 www.edgelighting.com info@edgelighting.com

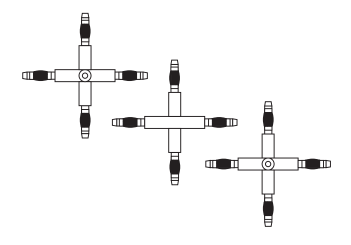


## Installation Instructions for Monorail 2 Circuit "X" Conductive Connector

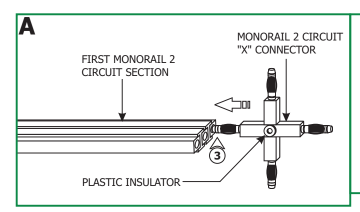
## **IMPORTANT INFORMATION**

- This product is ETL listed for indoor dry locations.
- This product joins and electrically conducts four Monorail 2 Circuit sections end to end at 90° angles.
- The product is intended to be used with Edge Lighting Monorail 2 Circuit systems only.

**SAVE THESE INSTRUCTIONS!** 

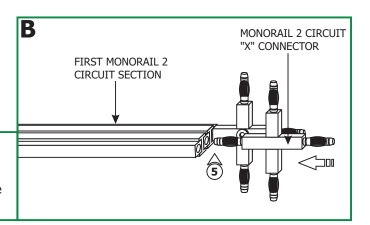


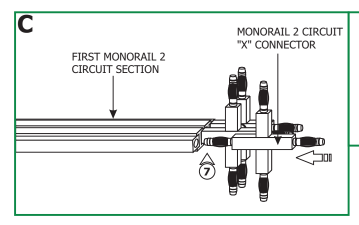
## Install the Monorail 2 Circuit "X" Connector



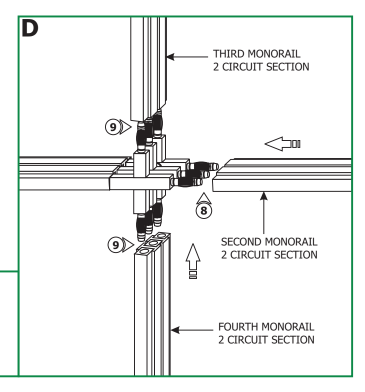
- **1:** Locate one Monorail 2 Circuit "X" connector with the plastic insulator.
- **2:** Orient the Monorail 2 Circuit "X" connector so that the plastic insulator is facing inside the Monorail 2 Circuit.
- 3: Push the Monorail 2 Circuit "X" connector pin completely into one of the outer Monorail 2 Circuit holes. Make sure this Monorail 2 Circuit section is secured with the standoffs (Refer to the instructions provided with the standoffs).

- **4:** Locate the Monorail 2 Circuit "X" connector without the plastic insulator.
- **5:** Push Monorail 2 Circuit "X" connector pin completely into the middle Monorail 2 Circuit hole.





- **6:** Orient the other Monorail 2 Circuit "X" connector with plastic insulator so that the plastic insulator is facing inside the Monorail 2 Circuit.
- 7: Push the Monorail 2 Circuit "X" connector pin completely into last Monorail 2 Circuit hole. Make sure this Monorail 2 Circuit section is secured with the standoffs (Refer to the instructions provided with the standoffs).



- **8:** Push the second Monorail 2 Circuit section completely onto the Monorail 2 Circuit "X" connector pins and simultaneously connect this Monorail 2 Circuit to the standoffs.
- **9:** Repeat step 8 for the third and fourth Monorail 2 Circuit sections.