

## **JUNO P6300 Trac Adapter Instruction Manual**

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# **JUNO**°

**JUNO P6300 Trac Adapter** 

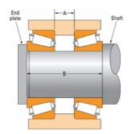


The Juno Trac Adapter is a component used for installing fixtures on Juno Trac tracks. It allows for easy and secure attachment of fixtures to the track system. The adapter comes in different sizes and styles, and it is important to select the appropriate one for your specific track.

## **Product Usage Instructions**

#### **Fixture Installation**

• Step 1: Find the latch and the polarity line. Align the parts as shown in **Figure 1**.

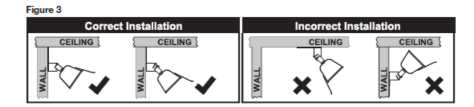


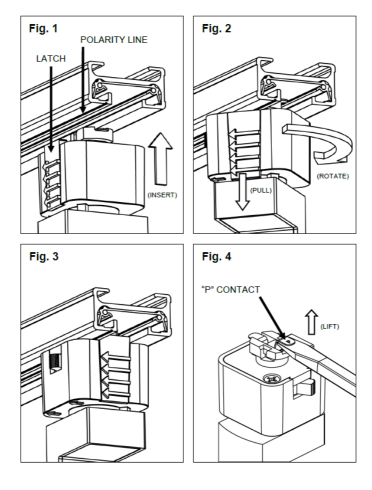
• Step 2: Pull down the latch while rotating the adapter box 90 degrees clockwise, as shown in Figure 2.



Figure 2

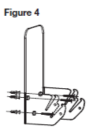
• Step 3: The final position is when the latch snaps into place between the extrusion rails, with the arrows on the latch pointing towards the polarity line, as shown in **Figure 3**.

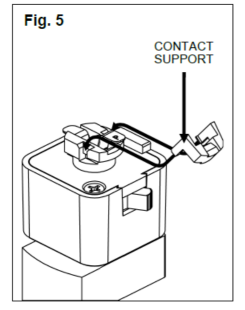


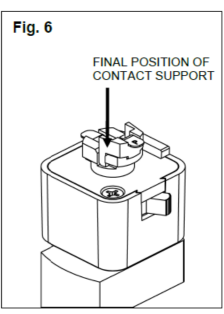


## **Second Circuit Positioning**

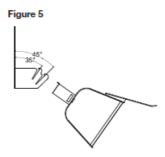
• Step 1: Raise the contact marked P (on switch side) by inserting a thin screwdriver blade under the contact. Pull it up into position as shown in **Figure 4**.



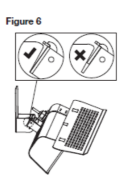




• Step 2: Insert the contact support (supplied with the 2-circuit Trac section) by tilting and snapping it into position under the P contact, as shown in **Figure 5**.



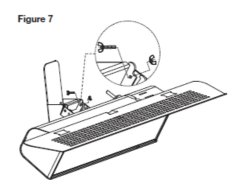
• Step 3: Ensure the contact support is snapped and locked into position, as shown in **Figure 6**. Follow the instructions for inserting into the track.

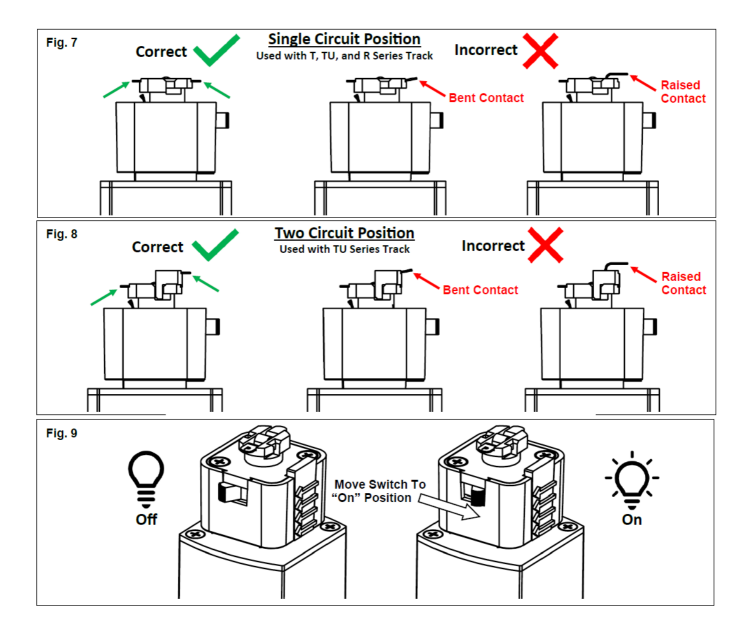


## **Troubleshooting**

If you encounter any issues with the fixture, refer to the following troubleshooting steps:

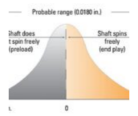
Problem	Cause	Remedy
Fixture doesn't tur n on	<ul> <li>Track not energized</li> <li>Adapter switch is in the Off p osition</li> <li>Fixture installed incorrectly</li> </ul>	<ul> <li>Ensure track has power</li> <li>Ensure the power switch on the track fixture adapter is in the On position</li> <li>Ensure fixture is installed correctly with the arrows on the latch pointing towards the polarity line (refer to Figure 3)</li> <li>Ensure contacts aren't bent from installing the fixture incorrectly (refer to Figure 7)</li> </ul>





## If the problem persists:

- Ensure P contact isn't bent from adjusting incorrectly (refer to Figure 8).
- Check for any bent contact from adjusting the wrong contact (refer to Figures 4, 5, & 6 for proper adjustment method).



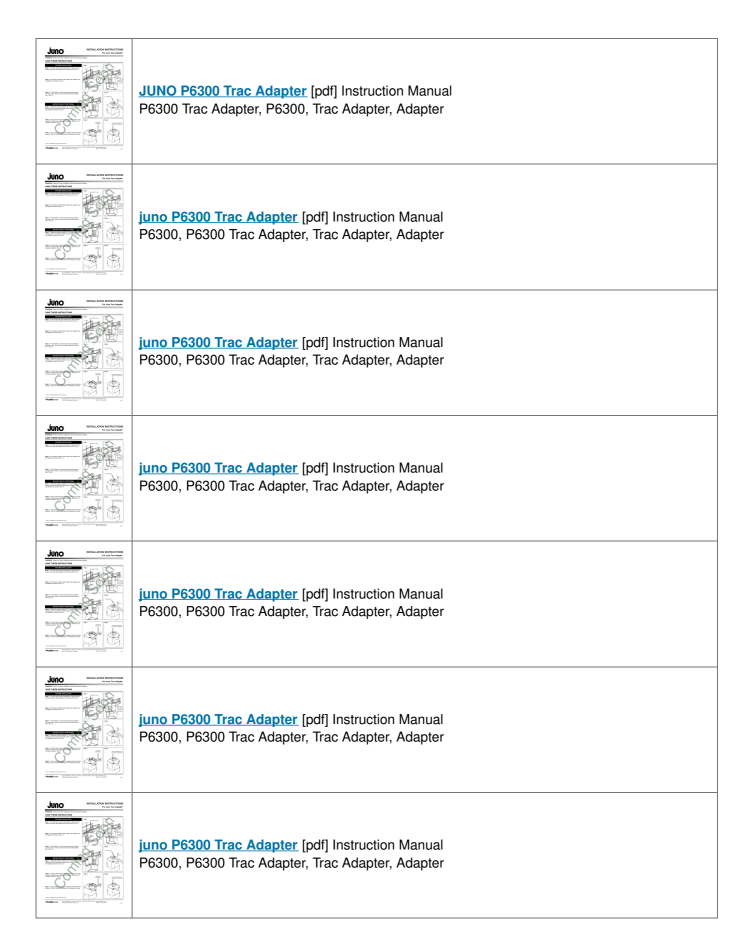
For single circuit positioning, use the T, TU, and R Series Track. For two circuit positioning, use the TU Series Track (refer to Figure 9).



Remember to move the switch on the adapter to the On position to ensure proper functionality.

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## **Documents / Resources**



### References

Acuity Brands | Lighting, Controls, and Building Management Solutions