

WARNING Read all of these installation instructions before installing.

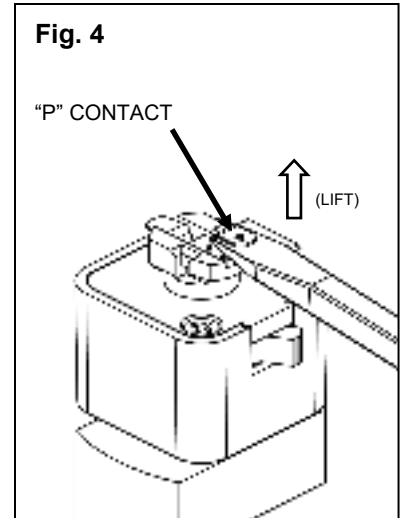
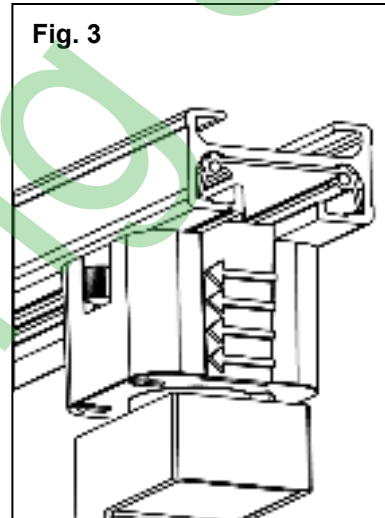
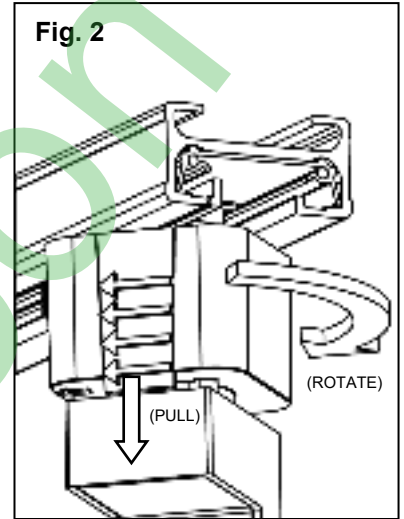
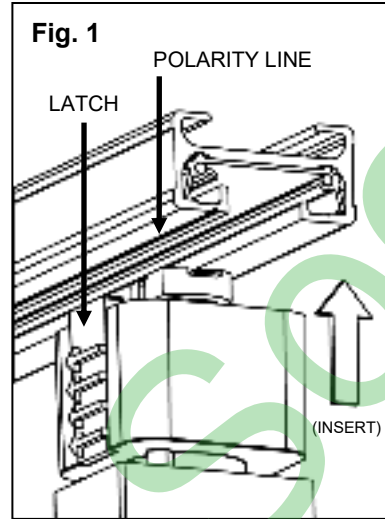
SAVE THESE INSTRUCTIONS

FIXTURE INSTALLATION

Step 1 Find the latch and the polarity line. Align parts as shown and insert the adapter box into the track. (Fig. 1)

Step 2 Pull down the latch while rotating the adapter box 90 degrees clockwise. (Fig. 2)

Step 3 Final Position: Latch snaps into place between extrusion rails. Arrows on latch point toward the polarity line. (Fig. 3)

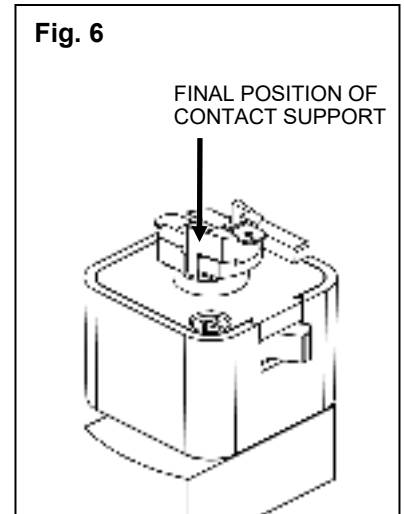
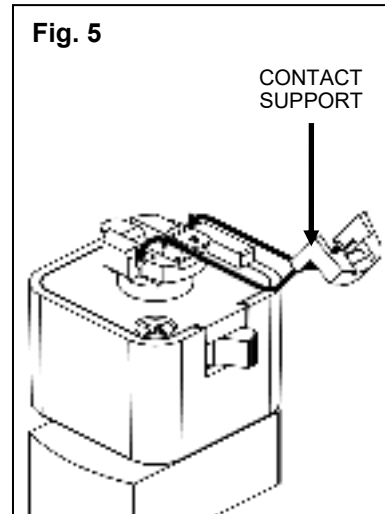


SECOND CIRCUIT POSITIONING

Step 1 Raise the contact marked "P" (on switch side) by inserting a thin screwdriver blade under contact. Pull up into position as shown. (Fig. 4)

Step 2 Insert contact support (supplied with 2-circuit Trac section) by tilting and snapping into position under the "P" contact as shown. (Fig. 5)

Step 3 Ensure contact support is snapped and locked into position. (Fig. 6) Follow instructions for inserting into track.



*Juno Trac adapter size and style may vary.

TROUBLESHOOTING

Problem	Cause	Remedy
Fixture doesn't turn on	Track not energized	Ensure track has power
	Adapter switch is in the "Off" position	Ensure the power switch on the track fixture adapter is in the "On" position, see Fig. 9
	Fixture installed incorrectly	Ensure fixture is installed correctly, with the arrows on the latch pointing towards the polarity line as shown in Fig. 3
		Ensure contacts aren't bent from installing the fixture incorrectly, see Fig. 7
	"P" Contact adjusted incorrectly	Ensure "P" contact isn't bent from adjusting incorrectly, see Fig. 8
		Bent contact from adjusting the wrong contact, see Fig. 4, 5, & 6 for proper adjustment method

Fig. 7

Correct ✓

Single Circuit Position
Used with T, TU, and R Series Track

Incorrect ✗

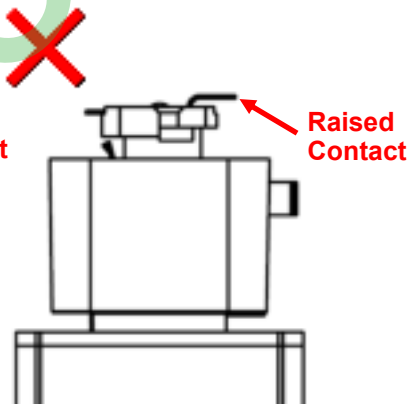
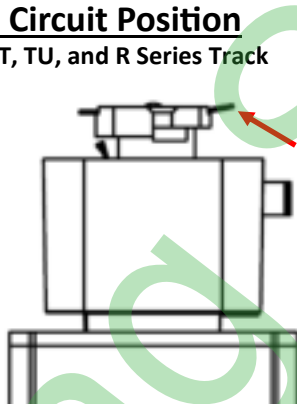
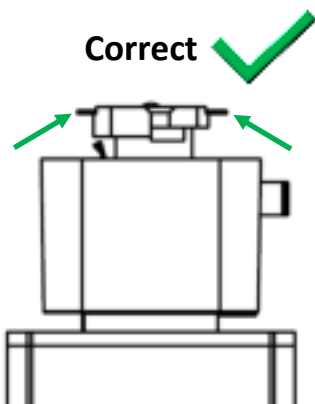


Fig. 8

Correct ✓

Two Circuit Position
Used with TU Series Track

Incorrect ✗

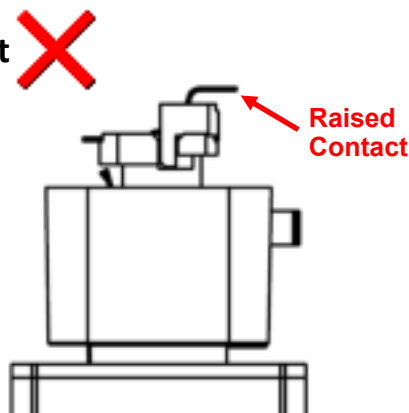
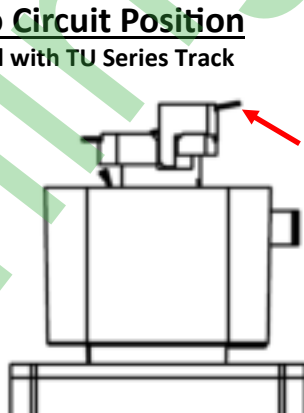
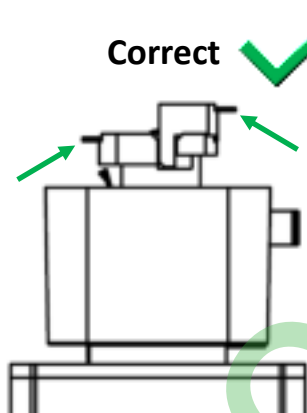
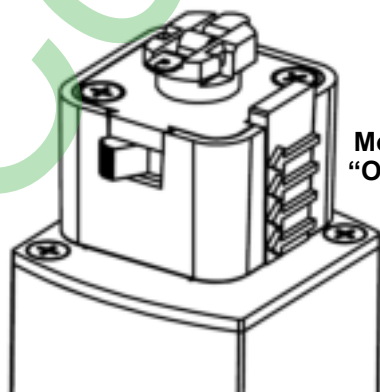


Fig. 9



Move Switch To
"On" Position

