JUNO[®] INSTALLATION INSTRUCTIONS

JUNO TQJDL CLAMP

WARNING: For your safety, read and understand instructions completely before starting installation.

Before making any adjustments, be sure the power cord is unplugged from any power source. **Note:** The Juno TQJDL Clamp is designed to meet the latest NEC requirements and is listed in full compliance with UL 153. Before attempting installation of any power unit, check your local electrical building code. This code sets the wiring standards and installation requirements for your locality and should be understood before starting work.

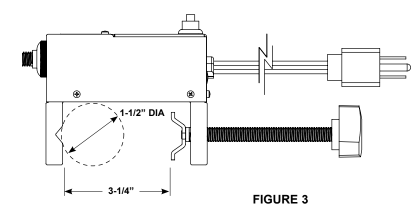
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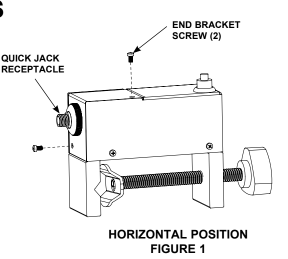
Installation Instructions

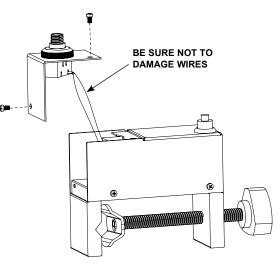
Step 1. The TQJDL Clamp should only be used with Juno Quick Jack fixtures. The TQJDL Quick Jack Receptacle can be placed in a horizontal or vertical position to mount the fixture from the top or side of the TQJDL Clamp. Determine the position you will need for the Quick Jack Receptacle. To change the Quick Jack Receptacle position, remove the two End Bracket Screws (Fig. 1) and turn the End Bracket into its desired position, and reattach (Fig. 2). Do not overtighten screws. Note: Be careful not to break or damage the Quick Jack wires when repositioning the End Bracket.

The TQJDL Clamp can be mounted on flat surfaces up to 3-14" thick (Fig. 3). Due to the cutout in the Clamp Base, the Clamp can also be mounted on round surfaces up to 1-1/2" diameter (Fig. 3). Be sure not to overtighten the Clamp onto the surfaces, as this can cause damage to the surface and/or the Clamp.

Step 2. When the Clamp is in place, attach Quick Jack fixture to the Quick Jack Receptacle. Plug in cord to power source.







VERTICAL POSITION FIGURE 2

