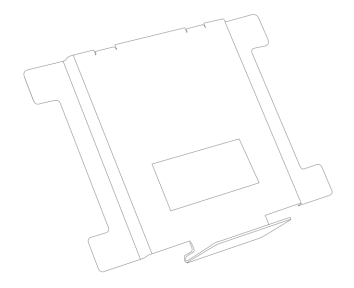


# **CLIQ.PANEL Kit Installation Sheet**



Last modified: 09/29/16

## **Description**

The ClareHome CLIQ.PANEL provides adjustable support for a CLIQ device. Use the panel mount when placing the CLIQ vertically in an enclosure panel.

## **Unpacking the CLIQ.PANEL**

Remove all contents from the CLIQ.PANEL packaging and ensure you have the following items.

- 1 x Leviton Base (p/n 200-1750-4)
- 1 x Universal Slide (p/n 200-1749-3)
- 3 x Leviton Push Lock Pins (p/n 100-1299-0)

**WARNING:** Hazard of electrical shock. Exercise extreme caution to avoid physical contact with bare connectors and terminals.

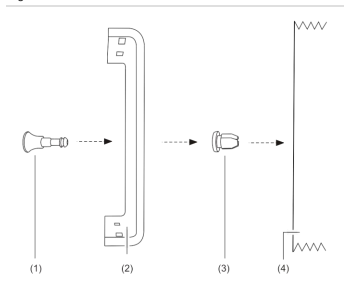
#### Installation

The CLIQ.PANEL is designed to sit vertically in a structured enclose panel. The kit has five pieces: the Leviton Base, the Universal Slider, and three Leviton Push Lock Pins. The slider attaches to the enclosure using the Leviton pins, and then the base rests on the slider.

#### To attach the Universal Slider to the enclosure:

- Push the base of the Leviton Push Lock Pin into the structured enclosure until they snap into place.
  See Figure 1, items 3 and 4.
  - **Note:** When placing the pins, ensure that there is enough room for the base and CLIQ unit.
- Place the flat back side of the slider in the enclosure, aligning it with the Leviton pins in the enclosure. See Figure 1, item 2.
- Push the Leviton Push Lock Pins through the holes in the slider to their base in the enclosure, verifying that the pin is fully inserted in the base.

Figure 1: Universal slider connection to the structured enclosure



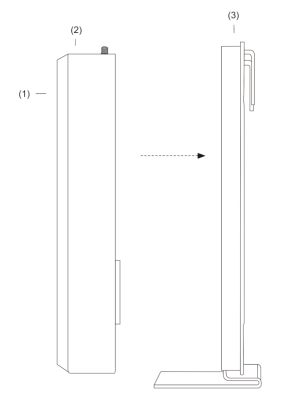
- (1) Leviton Push Lock Pin
- (2) Universal Slider
- (3) Leviton Push Lock Pin base
- (4) Structured enclosure

#### To attach the CLIQ to the Leviton Base:

- Hold the CLIQ unit with the rear connectors and ports facing upward.
- Align the CLIQ's feet to the flat surface on the front of the base. See Figure 2.
- 3. Press the CLIQ onto the base.

The CLIQ's faceplate rests on the bottom ledge of the Leviton Base and the magnets in the CLIQ secure its position.

Figure 2: Side view of the CLIQ connecting to the Leviton Base



- (1) CLIQ
- (2) Rear of the CLIQ unit
- (3) Leviton Base

# Warranty information

Clare Controls offers a three (3) year limited warranty on original Clare Controls components, from the date of shipment from Clare Controls. To view complete limited warranty details, including limitations and exclusions, www.clarecontrols.com/warranty.

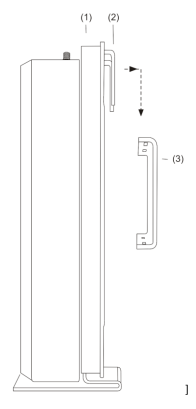


Scan the code to view product warranty details.

#### To attach the Leviton Base to the Universal Slider:

- Align the base's hooks over the open slots in the Universal Slider.
- 2. Lower the base, ensuring that the hooks continue into the
- Move the base left or right on the slider to attain the desired position.

Figure 3: Leviton Base attached to the Universal Slider:



- (1) Leviton Base with CLIQ attached
- (2) Base's hooks
- (3) Universal Slider

# **Specifications**

Dimensions (W × H × D)	
Leviton Base	7.75 × 6.375 × 2.125 in.
	(196.85 × 161.925 × 53.975 mm)
Universal Slider	6.625 × 2 × .375 in.
	(168.275 × 50.8 × 9.525 mm)

### **Contact information**

Clare Controls. 7519 Pennsylvania Ave, Suite 104 Sarasota, FL 34243 Support: 941.404.1072 Fax: 941.870.9646

claresupport@clarecontrols.com

www.clarecontrols.com