

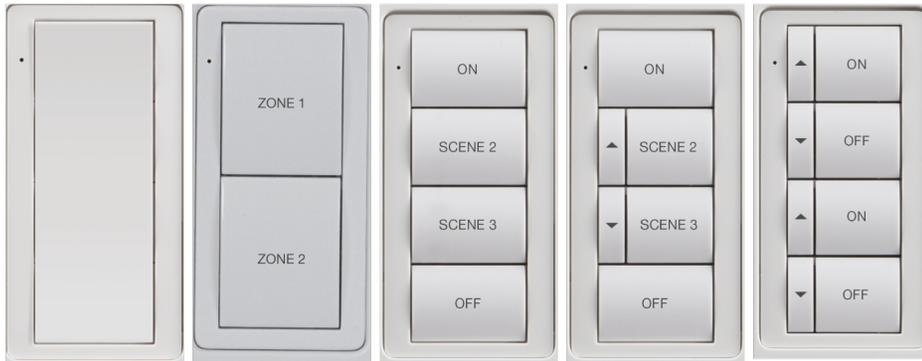
Bezel with Rocker Button or Button Tree for Züm® Light Control Keypads (ZUMLINK-KP)

The Crestron® ZUMLINK-BTN bezel with rocker button or button tree allows for easy customization of a [ZUMLINK-KP](#) Züm® Wired Keypad (sold separately) and is available in almond, black, red, gray, or white. The ZUMLINK-KP comes installed with a white [ZUMLINK-BTNR ENGRAVED](#) rocker button, but may be replaced with any of the other ZUMLINK-BTN button trees.

Button Orientation

The ZUMLINK-BTN is available as a rocker button or in configurations of two, four, six, or eight button trees.

ZUMLINK-BTNR ZUMLINK-BTN2 ZUMLINK-BTN4 ZUMLINK-BTN6 ZUMLINK-BTN8



Pad Printing

Pad printed button trees allow for convenient preprinted labeling on any ZUMLINK-BTN configuration. Visit the following product pages to view the various button configurations and colors offered for the pad printed models.

- [ZUMLINK-BTN2](#): ZONE 1, ZONE 2
- [ZUMLINK-BTN4](#): ON, SCENE 2, SCENE 3, OFF
- [ZUMLINK-BTN6](#): ON, SCENE 2, SCENE 3, OFF, Λ, V
- [ZUMLINK-BTN8](#): ON, OFF, ON, OFF, Λ, V, Λ, V

Custom Engraving

Crestron Engraver software makes it easy to specify and order button trees with custom engravings for a ZUMLINK-KP Züm Wired Keypad. Visit the following product pages to view the various button configurations and colors offered for the custom engraved models.

- [ZUMLINK-BTN2 ENGRAVED](#)
- [ZUMLINK-BTNR ENGRAVED](#)
- [ZUMLINK-BTN4 ENGRAVED](#)
- [ZUMLINK-BTN6 ENGRAVED](#)
- [ZUMLINK-BTN8 ENGRAVED](#)

Blank Buttons

In addition to custom engraving and pad printed buttons, blank buttons are available. Visit the following product pages to view the various button configurations and colors offered.

- [ZUMLINK-BTN2 BLANK](#)
- [ZUMLINK-BTNR BLANK](#)
- [ZUMLINK-BTN4 BLANK](#)
- [ZUMLINK-BTN6 BLANK](#)
- [ZUMLINK-BTN8 BLANK](#)



In the Box

- 1 ZUMLINK-BTN, Bezel with Rocker Button or Button Tree for Züm® Light Control Keypads (ZUMLINK-KP)

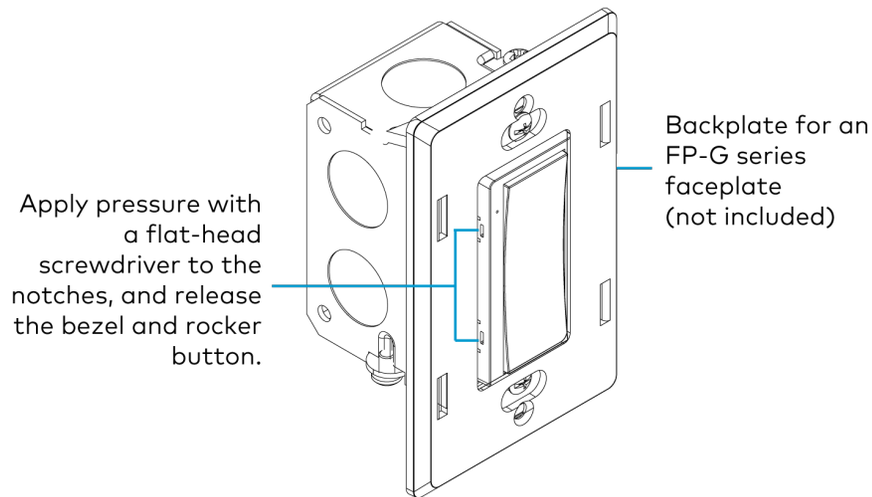
Bezel with Rocker Button or Button Tree for Zūm® Light Control Keypads (ZUMLINK-KP)



Installation

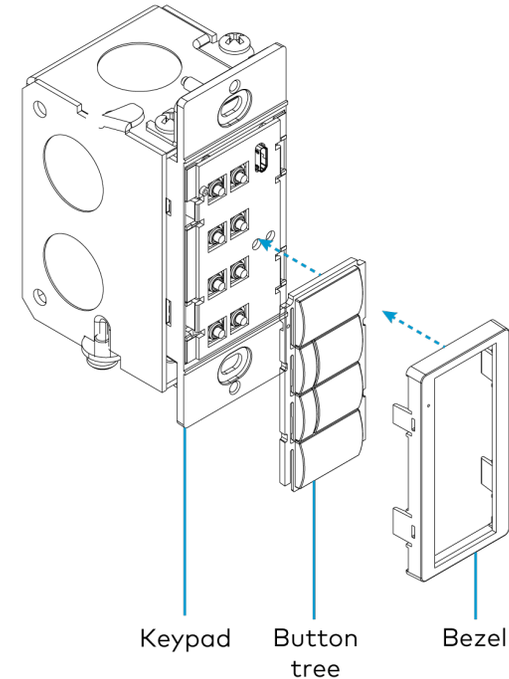
The ZUMLINK-KP comes preassembled with the white ZUMLINK-BTNR rocker button. The following procedure describes how to replace the bezel and rocker button with a new bezel and rocker button/button tree.

1. Remove the faceplate from the keypad.
If a Crestron [FP-G](#) series faceplate (not included) is installed, remove only the cover.
2. Use a flat-head screwdriver to remove the bezel and rocker button by pressing the screwdriver into the notches on the side of the keypad. The bezel and rocker button release from the keypad.



3. Position the replacement rocker button/button tree on the keypad.

4. Place the replacement bezel on top of the rocker button/button tree, making sure to align the LED hole with the LED on the keypad, and snap the bezel into place.



For more information about installing the ZUMLINK-KP, refer to the [ZUMLINK-KP Quick Start Guide](#) (Doc. 8855).

Bezel with Rocker Button or Button Tree for Zūm® Light Control Keypads (ZUMLINK-KP)

Additional Information

Original Instructions

The U.S. English version of this document is the original instructions.
All other languages are a translation of the original instructions.

Crestron product development software is licensed to Crestron dealers and Crestron Service Providers (CSPs) under a limited nonexclusive, nontransferable Software Development Tools License Agreement. Crestron product operating system software is licensed to Crestron dealers, CSPs, and end-users under a separate End-User License Agreement. Both of these Agreements can be found on the Crestron website at www.crestron.com/legal/software_license_agreement.

The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed at www.crestron.com/legal/patents.

Certain Crestron products contain open source software. For specific information, visit www.crestron.com/opensource.

Crestron, the Crestron logo, and Zūm are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

©2022 Crestron Electronics, Inc.

Doc ID 8785C

03/15/22