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CONTROL4 LUX WIRING GUIDE



Figure 2. Attach buttons from the bottom up

Status LFD located

on right side

Introduction

The Control4® buttons let you and your customer decide how to layout the buttons on relevant lighting devices by providing multiple ways to attach the buttons to the devices. These buttons come in single, double, triple, rocker, or single up/down heights. Use any combination to snap the buttons into place easily.

Device and Color Kit compatibility

Device	Color Kits
Lux Universal Dimmer (C4-L-UDIM)	C4-L-CKUDIMSWITCH-XX
Lux Keypad Dimmer Switch (C4-L-KDS)	C4-L-CKKC-XX or C4-L-CKUDIMSWITCH-XX
Lux Auxiliary Keypad (C4-L-KA)	C4-L-CKKA-XX
Lux Configurable Keypad (C4-L-KC)	C4-L-CKKC-XX or C4-L-CKUDIMSWITCH-XX
Lux Switch (C4-L-SW)	C4-L-CKUDIMSWITCH-XX
Lux-0-10V Dimmer (C4-L-TV)	C4-L-CKUDIMSWITCH-XX
Lux Variable Speed Controller (C4-L-4SF120)	C4-L-CKKC-XX
Lux Combo Dimmer Switch (C4-L-CDSW)	C4-L-CKKC-XX or C4-L-CKUDIMSWITCH-XX
Lux Fireplace Switch (C4-L-FSW)	C4-L-CKUDIMSWITCH-XX
Lux Wired Keypad (C4-L-KCB)	C4-L-CKKC-XX or C4-L-CKUDIMSWITCH-XX

Installation instructions



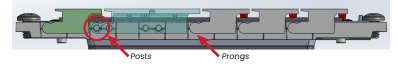
IMPORTANT! The button configuration defined for the keypad in Control4 Composer Pro must match the physical button layout for proper operation. The button configuration defined in Composer Pro impacts the operation of the status LEDs on the buttons.

Attaching the buttons to a keypad

If you are attaching a rocker to your device, skip ahead to Attaching the rocker to a keypad. Otherwise, perform the following steps:

- Remove the tray from the packaging and identify the buttons.
- Determine the desired button layout. Buttons may be mixed and matched as desired, using the up/down, single-, double-, and triple-height buttons.
- 3 Each button has two prongs at the bottom. The button's prongs attach to the posts on the keypad (Figure 1).

Figure 1. Button attachment posts (side view)



Attaching the rocker to a keypad

4 Starting from the bottom position and working your way up, snap the buttons

onto the keypad in the

LED is on the right side

desired layout. Orient the buttons so that the status

and the prongs are at the bottom (Figure 2). If you use the up/down button, it must be placed first and in the bottom position.

The back of the rocker has two arrows to indicate which end goes up (Figure 5). Line up the rocker's tabs to the device's posts (Figure 6). Hold one side of the rocker in place over the device and snap the other side into place.

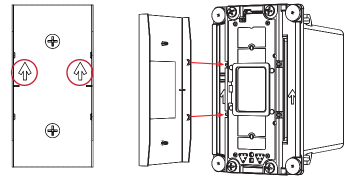


Figure 5. Alignment arrows

Figure 6. Rocker tabs

Removing the buttons from a device

- 1 Remove the faceplate.
- Starting at the top and working your way down, pull directly outward on the top of the button.
- After you install or change the button configuration, you must change the keypad button properties in Composer Pro.

Tips for multigang installations

For best results in a multigang installation, attach the buttons to the right-most unit normally as described above. Then, on the unit to the left of it, place the button prong onto the post on the right side of the unit, then snap the left side into place. This helps prevent the buttons on the right unit interfering with the snapping of the left unit's buttons into place.

Warranty and legal information

Find details of the product's Limited Warranty at snapone.com/legal or request a paper copy from Customer Service at 866.424.4489.

Find other legal resources, such as regulatory notices and patent information, at snapone.com/legal.

