

Keypad Tabletop Kit C4-KPTK1-M-x Installation Guide



Supported Model

C4-KPTK1-M-x Keypad Tabletop Kit

This kit can be used with any model of the Control4 2-Button, 3-Button, or 6-Button Keypad.

Box Contents

- Keypad tabletop base
- Keypad tabletop faceplate (connected to base with two (2) screws)
- Three (3) wire nuts
- Keypad Tabletop Kit C4-KPTK1-M-x Installation Guide (this document)

Installation Instructions

1 If installing a 3-Button or 6-Button Keypad and you need to replace the keycaps, do it now.

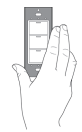
Control4 offers standard engraved keycaps and custom engraved keycaps (both sold separately) so you can personalize 3-Button and 6-Button Keypads.



Note: Custom engraving is not available for 2-Button Keypads.

To replace keycaps:

- **a** Remove the black plastic sub-plate from the multi-button keypad by removing the screw at the top and bottom of the device.
- b Pinch both sides of the keycap retainer at both ends—working first at the top, then the bottom—to gently remove the retainer. DO NOT pry the retainer off with a screwdriver.



- c Remove the default keycaps from the keycap retainer and replace each one with the engraved keycap of your choice. Be sure to place the LED at the top.
- **d** Carefully snap the retainer back into place, taking care not to damage the retainer clips.
- **2** Ensure the keypad tabletop base is not plugged in to a power outlet.



WARNING! Risk of Electrical Shock.

Disconnect the power supply before
making electrical connections. Contact with
components carrying hazardous voltage can
cause electrical shock and may result in severe
personal injury or death.

3 On the bottom of the keypad tabletop base, remove the screws and then remove the faceplate.



4 Use the wire nuts provided to connect the keypad wires to the keypad tabletop base as indicated in the next table.





Keypad Tabletop Kit Installation Guide

| Wireless Keypad Wires | Wires Inside Keypad Tabletop Base |
|-----------------------|--------------------------------------|
| White (neutral) | Either power cable lead |
| Black (load) | The other power cable lead |
| Green (ground) | None, but cap with wire nut |



Tip: To ensure the connected wires will fit into the base, trim the wires on the keypad to 2 - 3 inches in length before connecting them to the tabletop base wires.

- **5** Install the keypad into the keypad tabletop base.
 - a Ensure the keypad is installed in the correct orientation, with LEDs on the top of each button.



- b Ensure the wire connections with wire nuts are pushed toward the back of the base cavity to ensure they do not interfere with the back of the keypad.
- 6 Place the keypad tabletop faceplate in place, ensuring that the faceplate sits flush against the screw posts inside the base.



7 While holding the faceplate in place, replace and tighten the screws to secure the keypad and faceplate to the keypad tabletop base.



- 8 Plug the installed tabletop keypad into a power outlet in a convenient location, such as near a night stand or a table near the room entrance.
- **9** Configure the device using Composer Pro.

Regulatory Information

Industry Canada Statement

This Class B digital apparatus complies with Canada ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

ETL Statement

ETL Control Number: 3129831





This product has been tested by ETL and was found to comply with the Standard for Safety for Information Technology Equipment:

UL/ANSI Standard 60950 (First Edition)

CSA Standard C22.2 No. 60950-1-03 Information Technology Equipment

Recycling



For information about Control4's recycling program, go to www.control4.com/recycling.

Warranty

Limited 2-year Warranty. Refer to http://www.control4.com/warranty.

About this Document

Part Number: 200-00065 Rev B, 3/28/2011

