

# Crestron **C2N-RMAK**

## Rack Mounting Kit

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## Installation Guide



This document was prepared and written by the Technical Documentation department at:



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# Rack Mounting Kit: C2N-RMAK

## Description

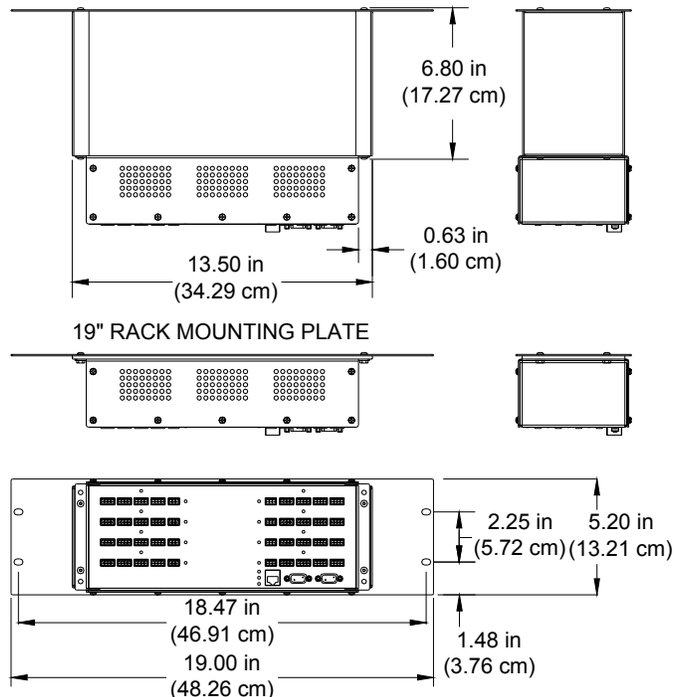
The C2N-RMAK is a mounting kit used for mounting the Crestron® C2N-NPA8 Network Poll Accelerator or the C2N-SPWS300 Power Supply on a rack plate for installation in an equipment rack. The table below lists all parts included with the C2N-RMAK.

### Supplied Components

DESCRIPTION	PART NUMBER	QUANTITY
Rack Mounting Plate, 3 RU High	MTPL02820-1SS1	1
Metal Extension Bracket	MTBK02867-1	2
Screw, 08-32, 3/8" L, Button Cap, 3/32" Hex	SR08-32-0R3750-8	8
Nut, 08-32	NT08-32-1	4

**NOTE:** This mounting kit may also be used for future devices.

*C2N-NPA8 shown with C2N-RMAK Attached (as seen from rear of rack)*



## Assembly

To allow shorter cable runs between adjacent devices in a rack, devices can be attached directly to the rack mounting plate or to extension brackets that attach to the rack mounting plate. Mount the device directly to the rack mounting plate when mounting in a rack next to devices with a similar depth. Use the optional extension brackets to align the device ports with the ports of a PRO2 control system or other device of equivalent depth.

### Rack Mounting Plate Only

#### Tools/hardware required

3/32" Hex key

Wrench or nut driver

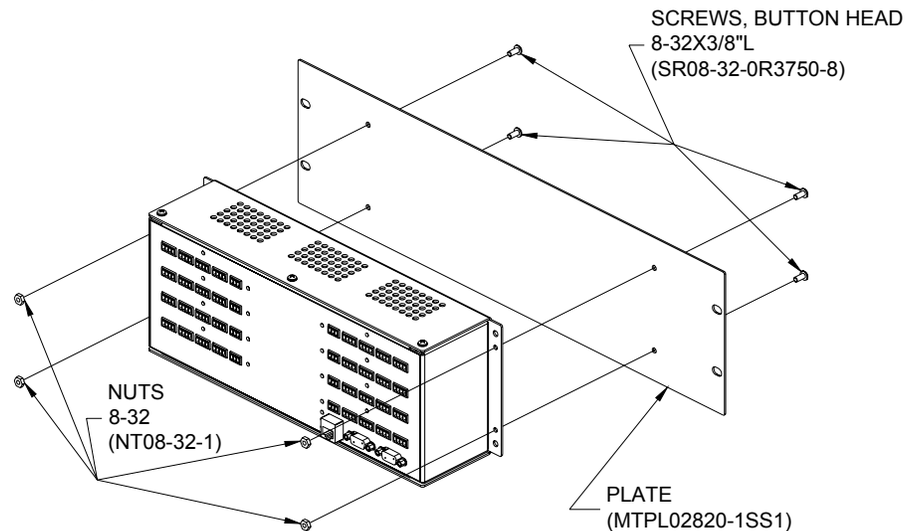
8-32 Nut (quantity four, supplied)

8-32, 3/8" L Button cap screw (quantity four, supplied)

Complete the following assembly procedure in the order provided (refer to illustration below).

1. Holding the device facing you, position the rack mounting plate over the device's mounting holes as shown in the following diagram.
2. Insert screws from back of rack mounting plate through mounting holes located on side of the device.
3. Using a wrench or nut driver, and hex key, secure the plate to the device using the supplied screws and nuts (four of each).

#### Assembly View



## Rack Mounting Plate and Extension Brackets

Use the optional extension brackets to align the device ports with the ports of a PRO2 control system or other device of equivalent depth.

### Tools/hardware required

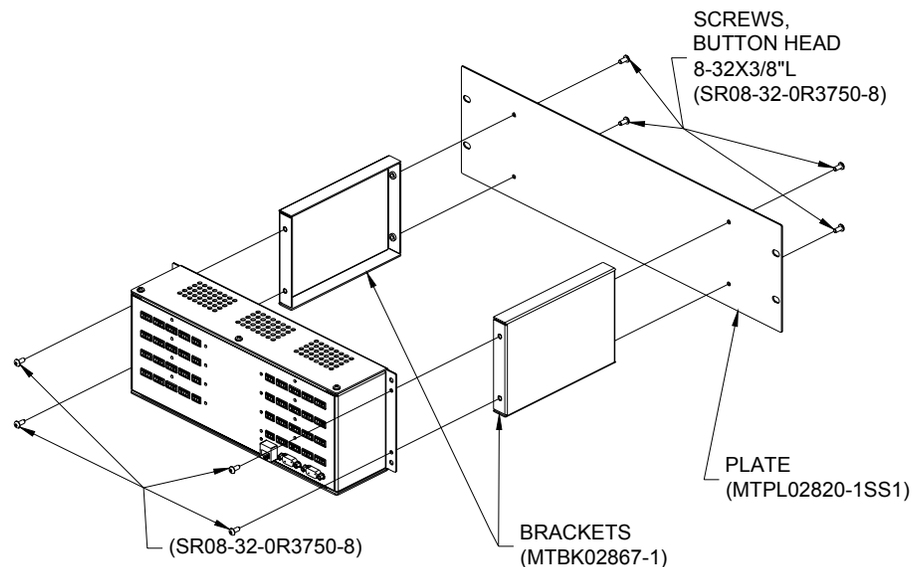
3/32" Hex key

8-32, 3/8" L Button cap screw (quantity eight, supplied)

Complete the following assembly procedure in the order provided (refer to illustration below).

1. Holding the device facing you, position a bracket over the device's mounting holes as shown in the following diagram.
2. Thread the supplied screws from the front of the device through the holes located on the extension bracket.
3. Using a hex key, tighten the screws to secure the extension bracket to the device.
4. Repeat for the other bracket.
5. Position the rack mounting plate holes over the holes of the extension bracket.
6. Thread the supplied screws from the front of the rack mounting plate into the holes located on the extension bracket.
7. Using the hex key, tighten the screws to secure the extension bracket to the rack mounting plate.

### Assembly View



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## Further Inquiries

If you cannot locate specific information or have questions after reviewing this guide, please take advantage of Crestron's award winning customer service team by calling the Crestron corporate headquarters at 1-888-CRESTRON [1-888-273-7876]. For assistance in your local time zone, refer to the Crestron website ([www.crestron.com](http://www.crestron.com)) for a listing of Crestron worldwide offices.

You can also log onto the online help section of the Crestron website to ask questions about Crestron products. First-time users will need to establish a user account to fully benefit from all available features.

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## Future Updates

As Crestron improves functions, adds new features, and extends the capabilities of the C2N-RMAK, additional information may be made available as manual updates. These updates are solely electronic and serve as intermediary supplements prior to the release of a complete technical documentation revision.

Check the Crestron website periodically for manual update availability and its relevance. Updates are identified as an "Addendum" in the Download column.

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### Merchandise Returns / Repair Service

1. No merchandise may be returned for credit, exchange, or service without prior authorization from CRESTRON. To obtain warranty service for CRESTRON products, contact the factory and request an RMA (Return Merchandise Authorization) number. Enclose a note specifying the nature of the problem, name and phone number of contact person, RMA number, and return address.
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3. Return freight charges following repair of items under warranty shall be paid by CRESTRON, shipping by standard ground carrier. In the event repairs are found to be non-warranty, return freight costs shall be paid by the purchaser.

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CRESTRON shall not be liable to honor the terms of this warranty if the product has been used in any application other than that for which it was intended, or if it has been subjected to misuse, accidental damage, modification, or improper installation procedures. Furthermore, this warranty does not cover any product that has had the serial number altered, defaced, or removed.

This warranty shall be the sole and exclusive remedy to the original purchaser. In no event shall CRESTRON be liable for incidental or consequential damages of any kind (property or economic damages inclusive) arising from the sale or use of this equipment. CRESTRON is not liable for any claim made by a third party or made by the purchaser for a third party.

CRESTRON shall, at its option, repair or replace any product found defective, without charge for parts or labor. Repaired or replaced equipment and parts supplied under this warranty shall be covered only by the unexpired portion of the warranty.

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