



PN H8-200-01-GCX

PN H8-010-51

GCX RAIL SET AND POLYMOUNT DUAL RAIL ADAPTER - INSTRUCTIONS FOR USE

The GCX rail set and polymount dual rail adapter are used in conjunction with each other for attaching keyboard trays and monitor brackets to SKYTRON carriers.

2. Press the T-nut into the slot on the carrier arm and rotate it into position (Figure 1).

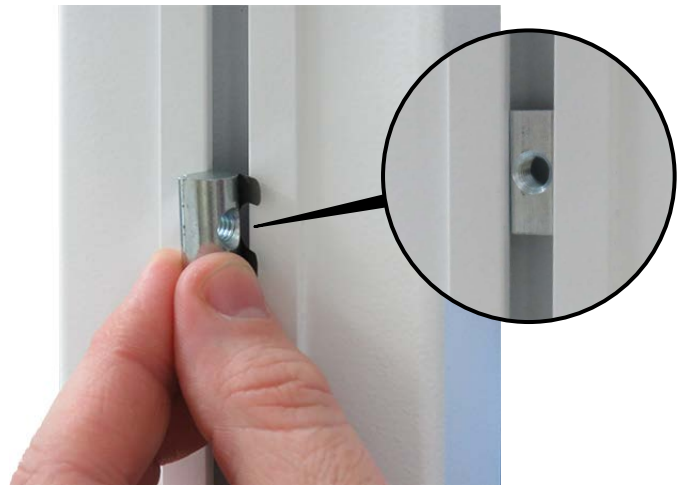


Figure 1. Insert the T-Nut

3. With the GCX rail pointing inward towards the utility panel, align the slots in the rail with the ribs on the carrier arm (Figure 2).



Figure 2. Attach The GCX Rail

4. Align the large clearance hole in the GCX rail with the T-nut and loosely install one of the longer Allen bolts and washer (Figure 2)..
5. Follow steps two through four and install the second GCX rail to the carrier arm.

**POLYMOUNT DUAL
RAIL ADAPTER**



GCX RAIL SET



Typical Dimensions

GCX Rail Set: H8-200-01-GCX

- Length 5-3/4" [146mm]
- Width 1-9/16" [40mm]
- Thickness 1/2" [13mm]

Polymount Dual Rail Adapter: H8-010-51

- Length 15" [381mm]
- Width 2-7/8" [73mm]
- Thickness 7/8" [23mm]

Max load:

- 70lbs [31.75kg] at 24" [610mm]

Installation

1. Determine the approximate location on the carrier arm you wish to attach the GCX rail set and polymount dual rail adapter.

6. Remove the four screws securing the polymount channel to the upper clamp. Discard the clamp and screws. (Figure 3).



Figure 3. Remove the Upper Clamp

7. Remove the two screws securing the channel to the lower clamp (Figure 4). Discard the clamp and screws.



Figure 4. Remove the Lower Clamp

8. Adjust the GCX rails on the carrier arm to the desired position and tighten the Allen head bolts installed in step 4.
9. Align the four holes in the channel with the upper GCX rail and secure using four Phillips flat head screws (Figure 5).

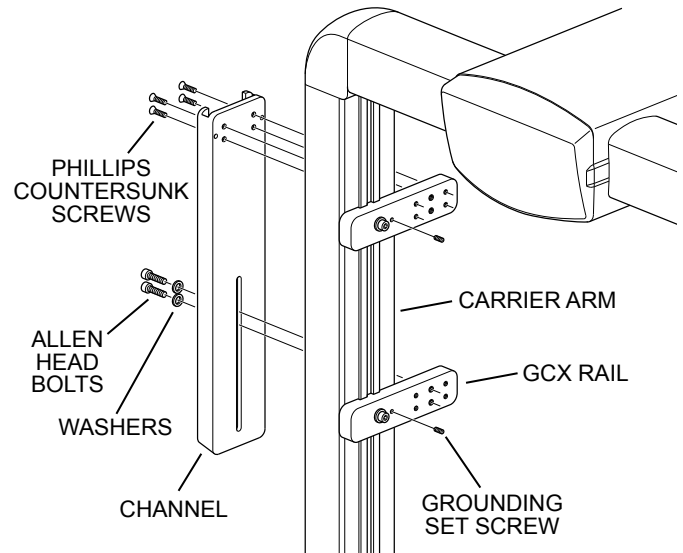


Figure 5. Attach the Polymount Channel

10. Attach the lower portion of the channel to the GCX rail using the remaining two Allen head bolts and washers (Figure 5).
11. Install the grounding set screw in both the upper and lower GCX rails (Figure 5).

Labels



POLYMOUNT CHANNEL



GCX RAIL

Date	Revision	Revision History
05/31/2016	0	Initial Release

Distributed by:

US - SKYTRON
5085 Corporate Exchange Blvd. S.E.
Grand Rapids, MI 49512 (616) 656-2900
www.skytron.us

Manufactured by:

GCX Corp.
3875 Cypress Drive
Petaluma, California 94954-5635
United States



SKYTRON®
5085 Corporate Exchange Blvd. S.E.
Grand Rapids, MI 49512 • 616.656.2900 • FAX 616.656.2906