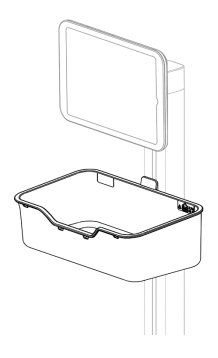
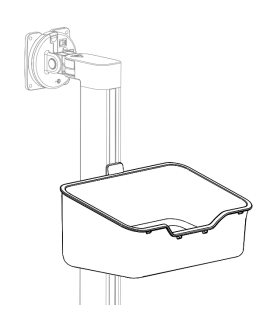


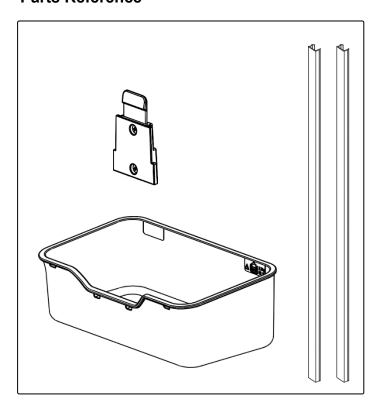
# Installation Guide Tablet Roll Stand Removable Bin with Cleat Installation Instructions

**Installation note:** This removable bin with mounting cleat is compatible but not limited to GCX fixed and adjustable height Tablet Roll Stands (TRS). Maximum load capacity of this bin is 5lbs / 2.3kg.

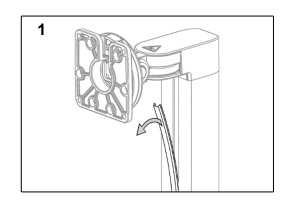




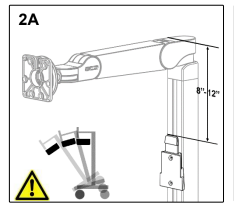
### **Parts Reference**

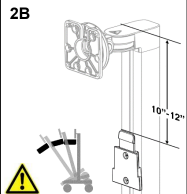


1. Remove the slot cover from the front or back of the TRS post, retain slot cover.

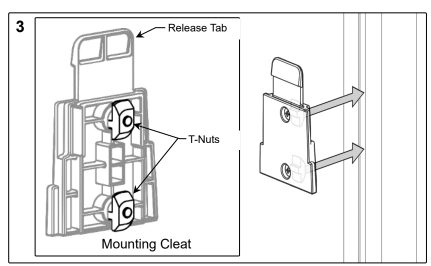


2. The top of the Bin (and Mounting Cleat) should be positioned approximately 8-12" below the top of the adjustable height mount (A) or 10-12" below the top of the fixed height mount (B), depending on how large the installed tablet is.

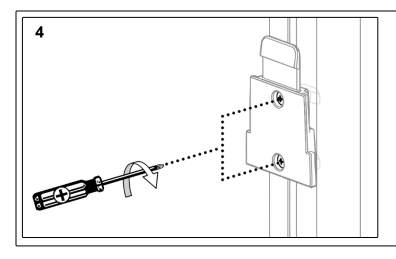


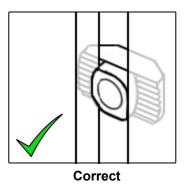


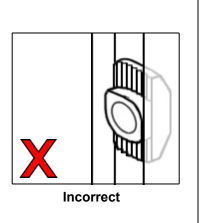
3. Position the Mounting Cleat so the release tab is on top and the two T-Nuts are oriented vertically, so they can pass into the cable slot on the post.



**4.** With the Mounting Cleat engaged in the cable slot, and in desired position tighten each screw using the #2 Philips screwdriver. Make sure each T-Nut rotates and engages inside the cable slot properly, so the Mounting Cleat is secure on the post.





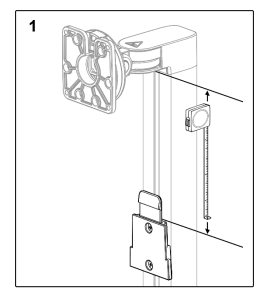


DU-TRS-0004-35 Rev A 7/31/2024 GCX Corp. Page 2 of 4

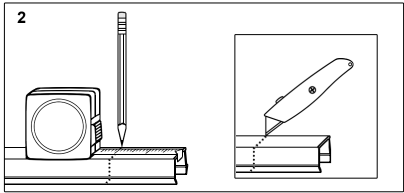
### Measure, trim and install Cable Slot Covers

The Removable Bin accessory kit is supplied with two additional lengths of cable slot covers, these can be used with the slot cover removed earlier. Note they will need to be trimmed in order to fit above/below the Mounting Cleat.

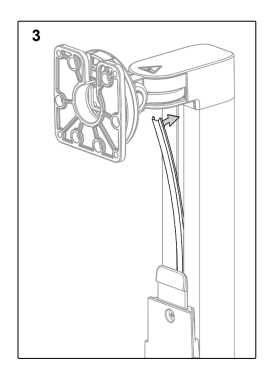
**1.** Measure the exposed/open cable slot above and below the Mounting Cleat, note the cover can extend behind the release tab on top of Mounting Cleat.



2. Cable Slot Covers can be cut using a utility knife, carefully cut them to lengths measured above on a solid surface.

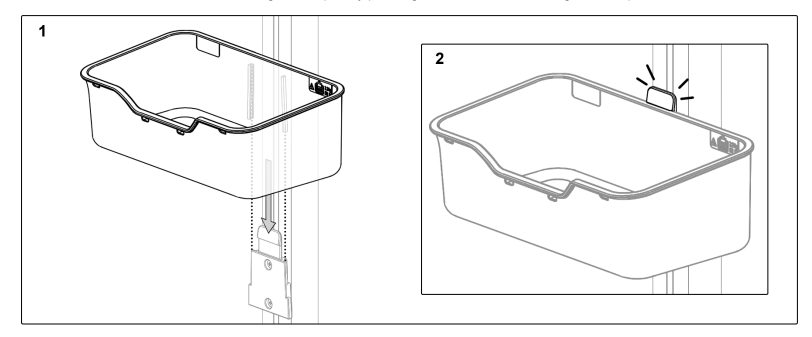


3. Install each Cable Slot Cover to the exposed/open cable slots on the TRS post, above and below the Mounting Cleat, press them in so they are flush with adjacent surfaces.



#### **Install Bin to Mounting Cleat**

- 1. Align the rear of the Bin with the release tab and lower the Bin down onto the Mounting Cleat. The sides of the Mounting Cleat should engage with the rear of the Bin
- 2. Press down on the Bin so the release tab on the Mounting Cleat snaps over the top of the Bin, securing the Bin in place. The Bin can be removed for cleaning or transport by pressing the release tab and lifting the Bin upwards.



## **Routine Maintenance of the Mounting Assembly**

Periodically inspect all hardware associated with the mounting system. Tighten as required for optimal operation and safety.

#### **Cleaning the Mounting Assembly**

- 1. The mounting assembly may be cleaned with most mild, non-abrasive solutions commonly used in the hospital environment (e.g. diluted bleach, ammonia, or alcohol solutions).
- 2. The surface finish will be permanently damaged by strong chemicals and solvents such as acetone or trichloroethylene.
- 3. Do not use Steel wool or other abrasive material.
- 4. Damage caused by the use of unapproved substances or processes will not be warranted. We recommend testing of any cleaning solution on a small area of the arm that is not visible to verify compatibility.
- 5. Never submerge or allow liquids to enter the arm. Wipe any cleaning agents off of the arm immediately using a water-dampened cloth. Dry the arm thoroughly after cleaning.

CAUTION: GCX makes no claims regarding the efficacy of the listed chemicals or processes as a means for controlling infection. Consult your hospital's infection control officer or epidemiologist. To clean or sterilize mounted devices or accessory equipment, refer to the specific instructions delivered with those products.