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Installation Guide

M Series Articulating Arm with Stor-Locx Storage Module (Non-locking)



Weight Capacity:

Overall: 20 lb / 9.1 kg total including cassette contents

Cassette Contents: 7.5 lb / 3.4 kg maximum

Channel not included – shown for illustration only

Parts Reference

The following parts and hardware are included with this installation kit (hardware not shown):

| Item # | Description | Qty |
|--------|-------------------------|-----|
| 1 | Complete Assembly | 1 |
| 2 | 1/8" / 3mm Hex Wrench | 1 |
| 3 | ½" / 13mm Socket Wrench | 1 |

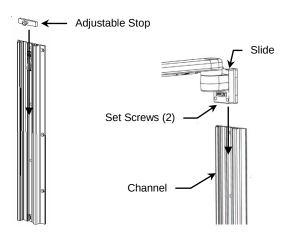
Tools Required: 1/8" Hex Wrench (included), ½" Socket Wrench (included)

Routine Maintenance

Periodically inspect all mounting hardware. Tighten or adjust as necessary for optimal operation and safety.

Installing Arm in Channel

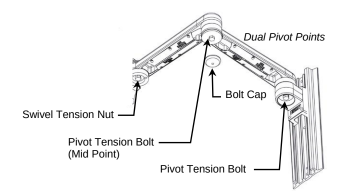
- 1. Install Adjustable Stop in top of Channel, slide to bottom of Channel and tighten center screw.
- 2. While supporting the bottom of the Arm and Assembly, guide the Slide (rear of Arm) into top of the Channel.
- 3. Guide Arm to desired height and tighten two (2) set screws with 1/8" [3 mm] hex wrench (provided).



Pivot & Pivot Tension

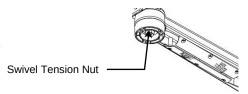
Articulating Arm - Dual Pivot Points

- To pivot the Arm at the Slide, simply push on the side of the Arm or Stor-Locx.
- 2. To pivot the Arm at the midway pivot point, simply push on the side of the front Arm Stor-Locx while holding the rear arm in place.
- 3. To adjust the pivot tension at the Slide, tighten or loosen the Pivot Tension Bolt with a ½" / 13 mm socket wrench.
- 4. To adjust the pivot tension, tighten or loosen the midpoint Pivot Tension Bolt with a ½" / 13 mm socket wrench.



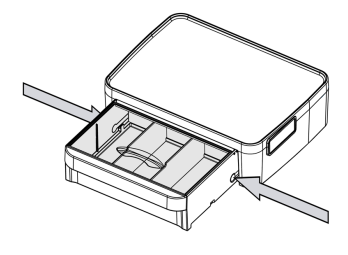
Swivel & Swivel Tension

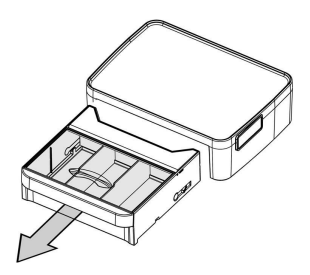
- 1. In most configurations, the mounted device will swivel at the end of the Arm. To rotate the device simply push or pull the corners of the device.
- 2. To adjust the swivel tension, tighten or loosen the Swivel Tension Nut with a ½" / 13 mm socket wrench.

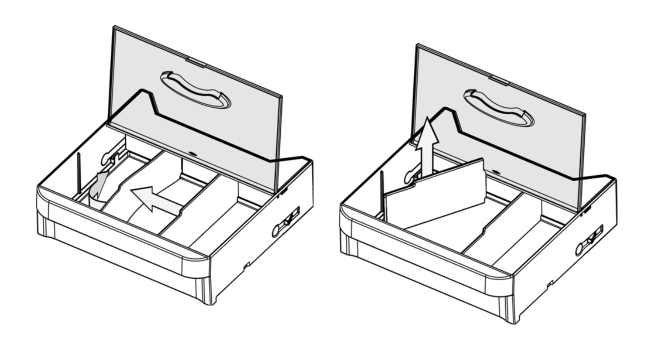


Stor-Locx Storage Module with Work Surface

Removing the Cassette:







Cleaning the Mounting Assembly

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 instruments or accessory equipment, refer to the specific instructions delivered with those products.

- 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 and trichloroethylene.
- 3. Do not use steel wool or other abrasive material to clean the mounting assembly.
- 4. Damage caused by the use of unapproved substances or processes will not be covered by warranty. We recommend testing of any cleaning solution on a small area of the mounting assembly that is not visible to verify compatibility.
- 5. Never submerge or allow liquids to enter the mounting assembly. Wipe any cleaning agents off the mounting assembly immediately using a water-dampened cloth. Dry all mounting assemblies thoroughly after cleaning.