#### **Installation Guide**

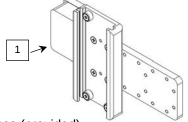
# Offset Channel for Accessory Mounts

The purpose of this guide is to describe mounting and modification of the Offset Channel.

#### **Parts Reference**

The following parts and hardware are included with this installation kit (major components identified by photo):

Item #	Description	Qty
1	Offset Channel Extension Assembly	1



Tools Required: Phillips screwdriver (not provided), 1/8" and 5/32" hex wrenches (provided).

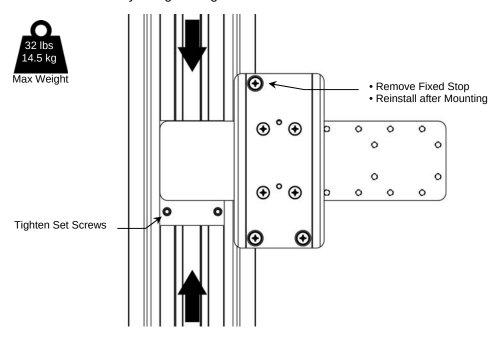


**CAUTION:** This Mount is not recommended for mounting VHM Arms or articulating Arms. Please contact GCX customer service if you have any questions about the use of the Offset Channel Extension.

## Mounting Channel Extension on Right Side of Existing Channel

**Installation Note:** The Offset Channel Extension is configured at the factory for 2" offset to right of existing channel as shown in *Parts Reference* above.

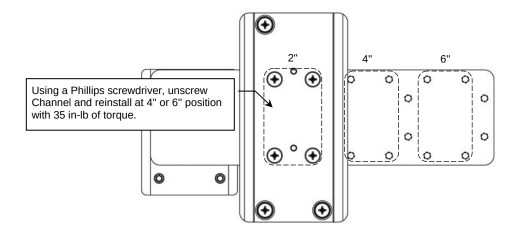
- 1. Insert Slide in opening at top or bottom of Channel and move Extension to desired mounting position. Using the 1/8" hex wrench provided, tighten the two (2) set screws in the Slide. **Installation Note:** If Slide does not move easily in Channel, see "Easing Movement of Slide in Channel" on page 3.
- 2. Using a Phillips screwdriver, remove Fixed Stop at the top of the Channel Extension. **CAUTION:** Fixed Stop must be reinstalled after Arm or Mount has been installed in Channel. The Fixed Stop prevents Arm or Mount from inadvertently being dislodged from Channel.



## Changing the Position of the Channel on the Extension

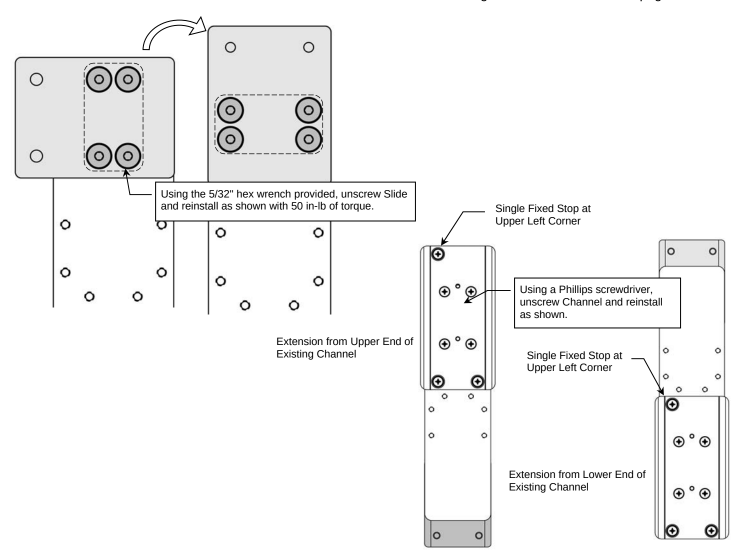
## 4" or 6" Offset

The Channel may be repositioned from 2" offset to a 4" or 6" offset from the existing channel as described below.



### Rotating the Channel and Slide for Vertical Extension from Existing Channel

Remove and reinstall Slide and Channel as shown below and mount in existing channel as described on page 1.

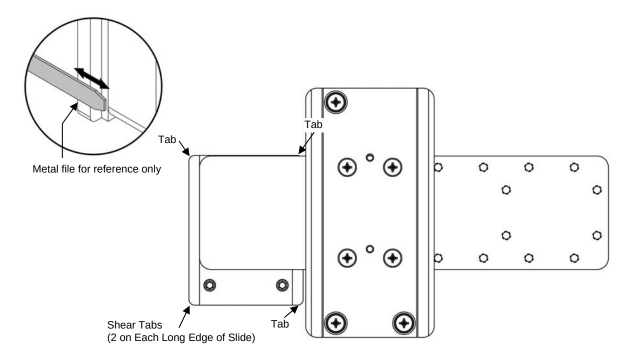


### **Easing Movement of Slide in Channel**

If the Arm does not slide easily in the channel, two (2) small shear tabs on each long edge of the Slide may be filed down slightly.

**CAUTION:** File a very small amount at a time. Removal of too much material will result in a loose fit in the Channel and poor operation.

1. Using a double-cut 8" metal file (or similar), file each shear tab one (1) to three (3) laps.



### **Routine Maintenance**

Periodically inspect all fasteners associated with the mounting system. Tighten as necessary 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 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 recommended that you test any cleaning solution on a small area of the mounting assembly that is not visible to verify compatibility.
- 5. Never submerge the roll stand or allow liquids to enter the mounting assemblies. Wipe any cleaning agents off the mounting assembly immediately using a water-dampened cloth. Dry all mounting assemblies 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 instruments or accessory equipment, refer to the specific instructions delivered with those products.