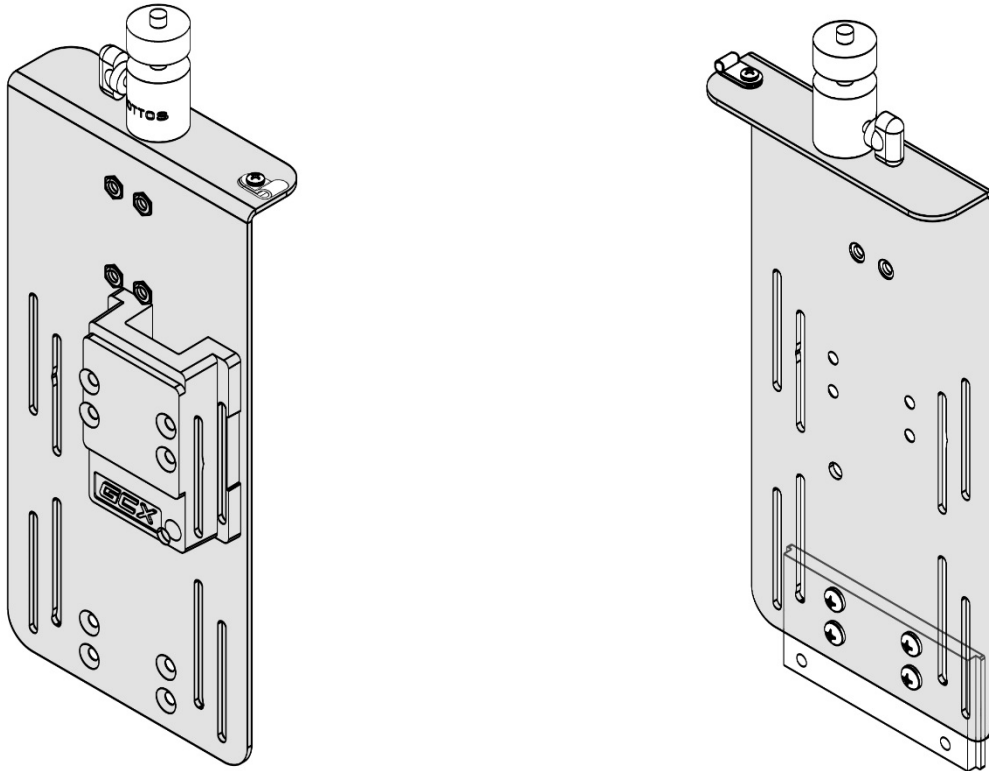


Installation Guide

Universal Camera Mount Bracket

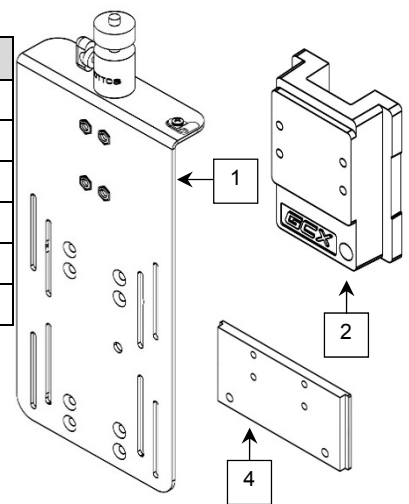
The purpose of this guide is to describe the assembly and installation of the Universal Camera Mount.



Parts Reference

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

Item #	Description	Qty
1	Universal Camera Mount Bracket w/ Giotto's Tilt/Swivel Camera Mount & Cable Clip	1
2	Molded Offset Slide	1
3	#10 x 1/2" Flat Head Sheet Metal Screw (FHSMS)	4
4	Variable Height Roll Cart (VHRC) Rear Column Cleat	1
5	#10-32 x 5/16" Pan Head Machine Screw (PHMS)	4
6	1/8" Short Arm Hex Wrench	1

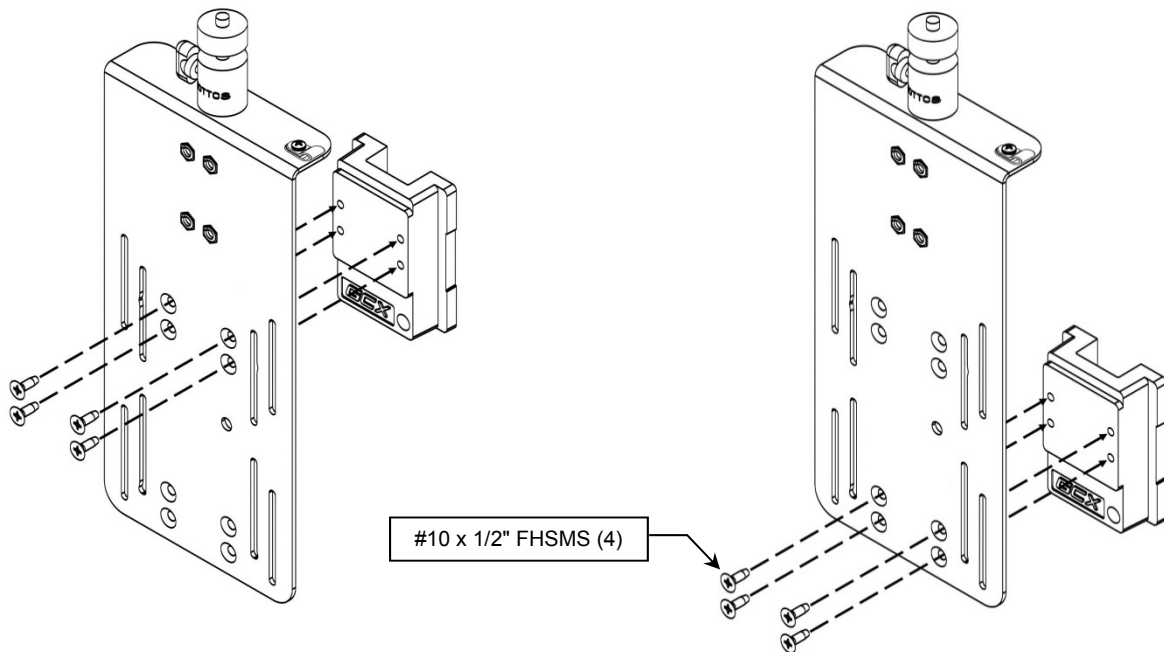


Tools Required: Phillips screwdriver (not provided), 1/8" hex wrench (provided).

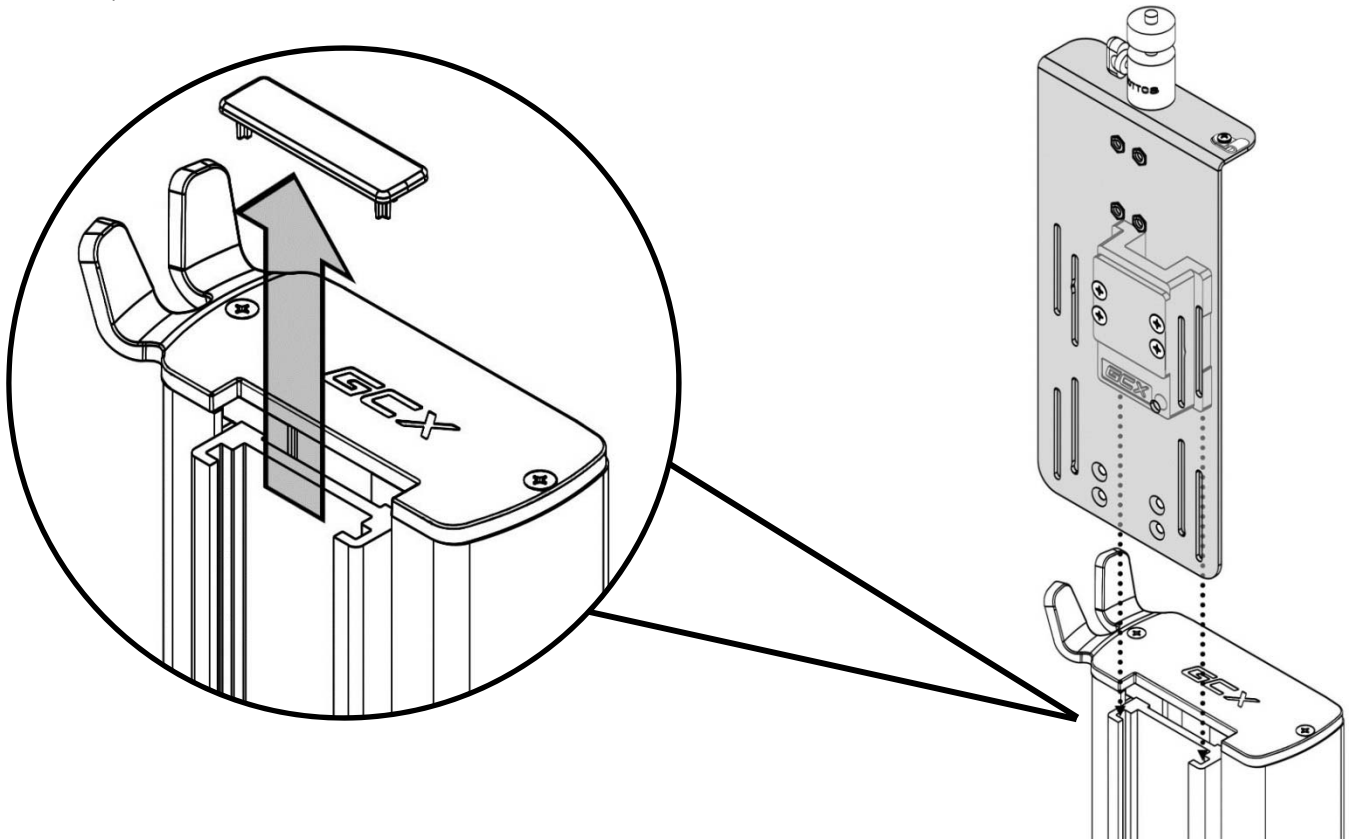
Installation Note: Camera Mount Bracket may be mounted in GCX Wall Channels, VHRC Channels, VHRC Rear Accessory Tracks, and with 75/100mm VESA Mounting Adapters.

Installing Camera Mount in Channel

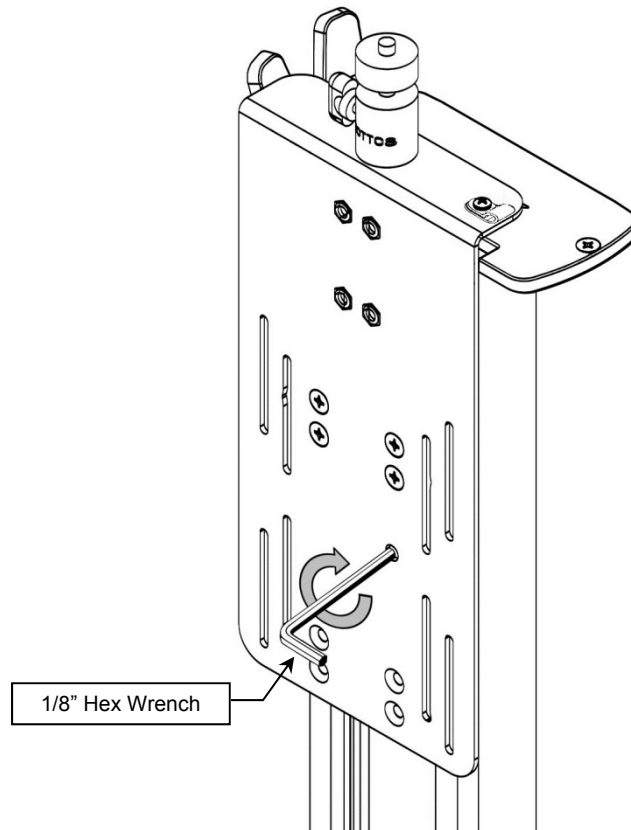
1. Using a Phillips Screwdriver, secure Slide to Camera Mount Bracket with four (4) #10 x 1/2" FHSMS.
Installation Note: Slide may be attached using the upper four-hole mounting pattern (below left) or the lower four-hole mounting pattern (below right).



2. Guide Camera Mount Bracket to desired height in channel. (For VHRC applications, channel cover will need to be removed.)

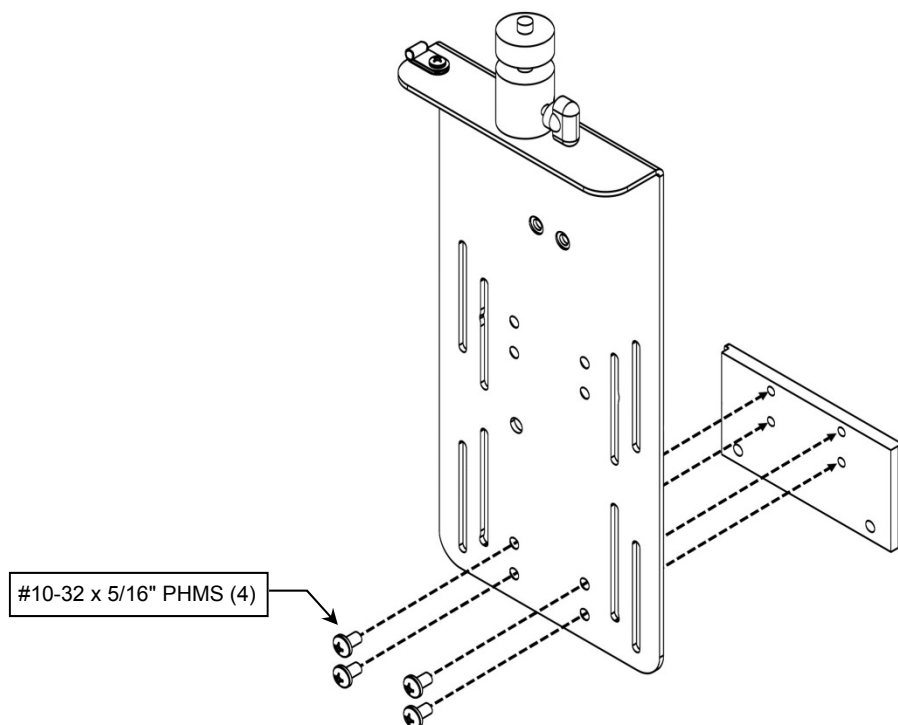


3. Once Camera Mount Bracket is at desired height, tighten set screw with 1/8" Hex Wrench (provided).

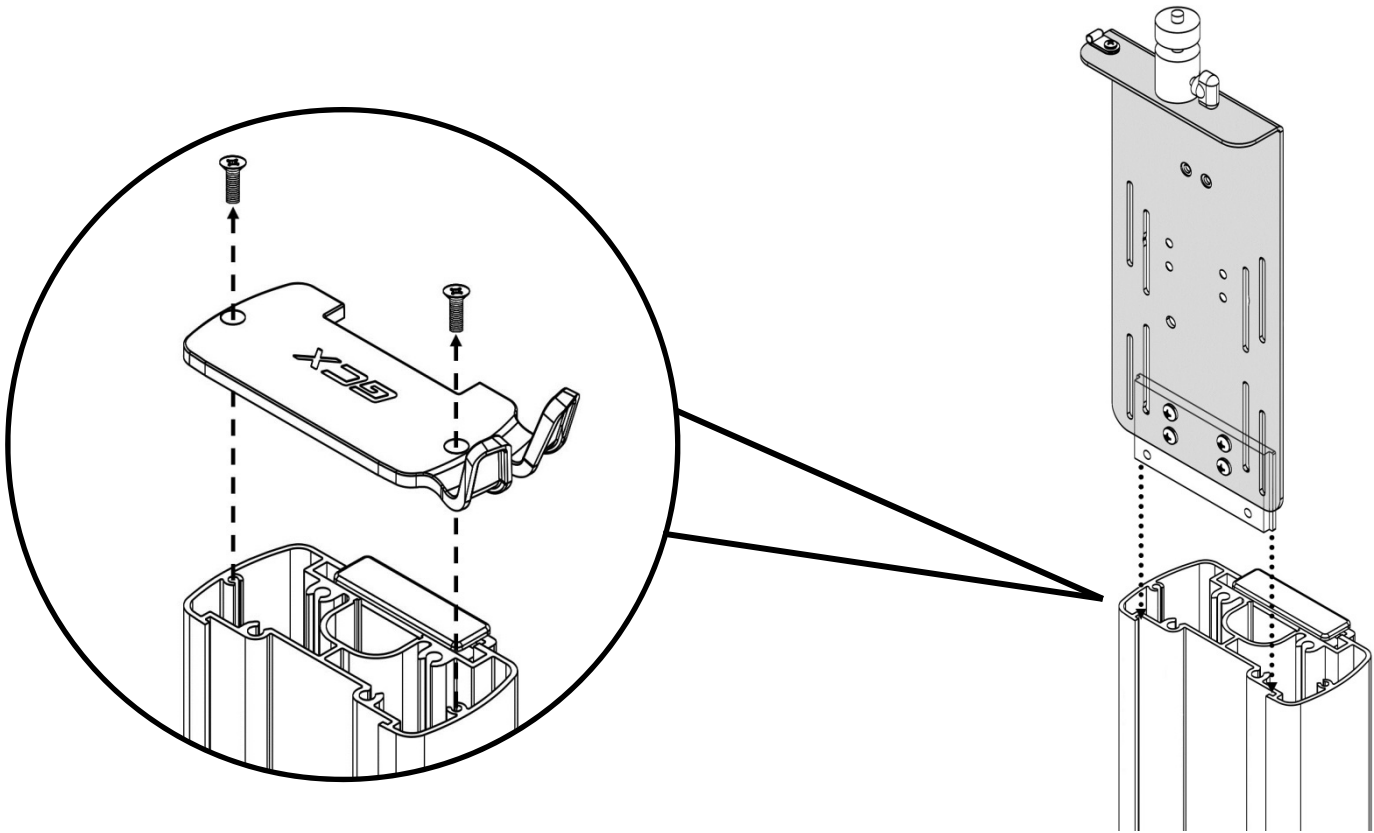


Installing Camera Mount in VHRC Rear Column Accessory Track

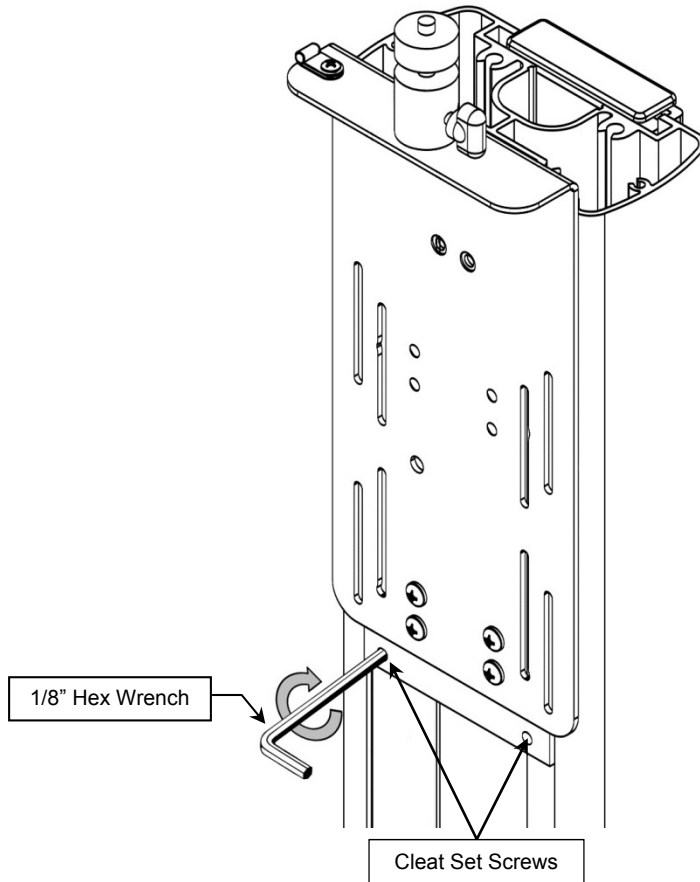
1. Using a Phillips screwdriver, secure Cleat to Camera Mount Bracket with four (4) #10-32 x 5/16" PHMS.
Installation Note: Slide needs to be attached using the lower four-hole mounting pattern.



2. Remove VHRC Top Plate and guide Camera Mount Bracket to desired height in channel.



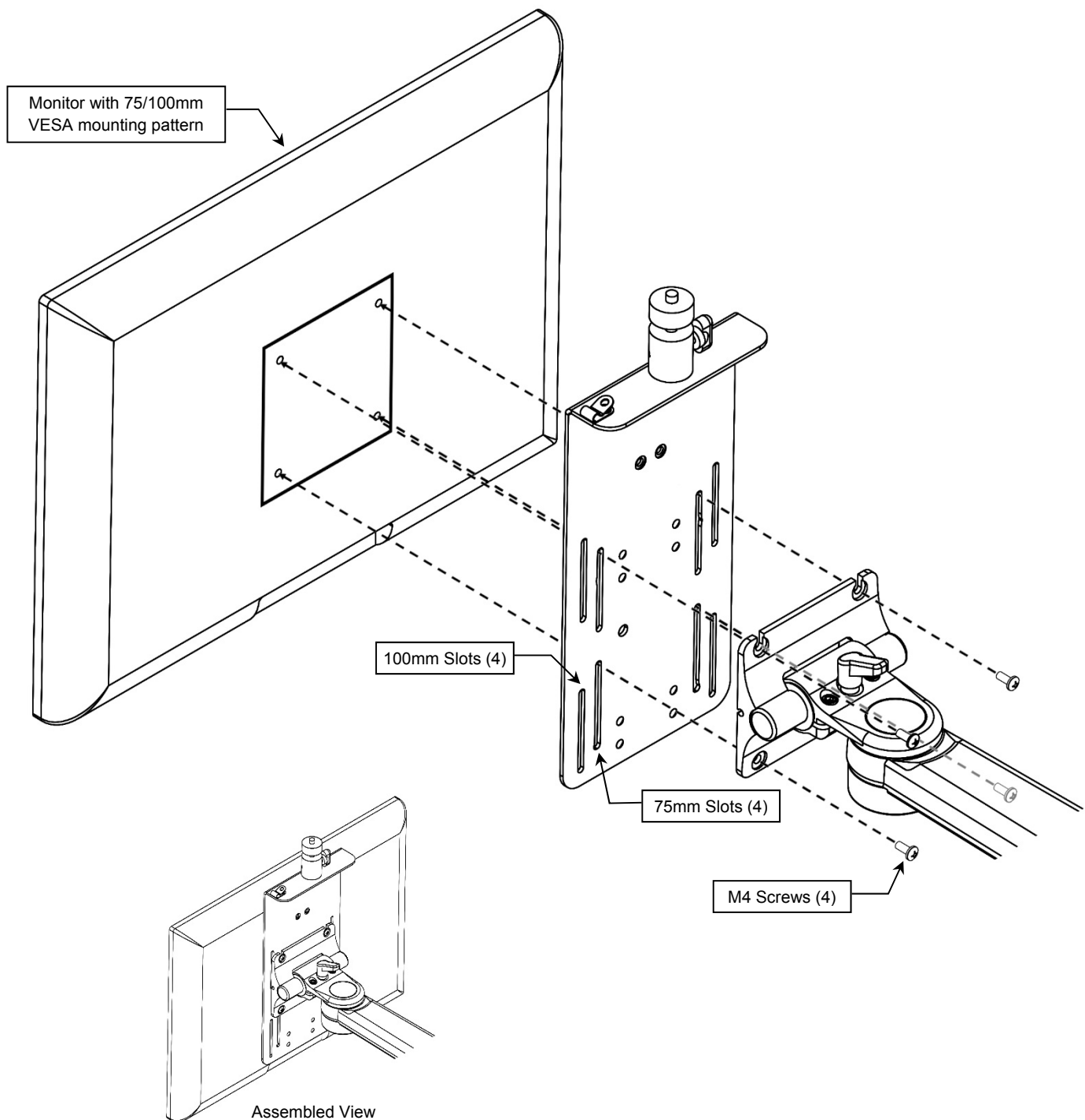
3. Once Camera Mount Bracket is at desired height, tighten two (2) set screws with 1/8" Hex Wrench (provided). Replace VHRC Top Plate once Camera Mount Bracket is secured in place.



Installing Camera Mount between GCX VESA Mounting Plate and Flat Panel

Installation Note: When Camera Mount Bracket is attached to an M-Series or VHM Arm, a monitor with a 75mm or 100mm VESA mounting pattern may be mounted to the Camera Mount Bracket. Use inner slots on Camera Mount Bracket to mount monitor with 75mm VESA Mounting Pattern. Use outer slots on Camera Mount Bracket to mount monitor with 100mm VESA Mounting Pattern. (M-Series Arm w/ 75mm VESA mounting pattern shown below).

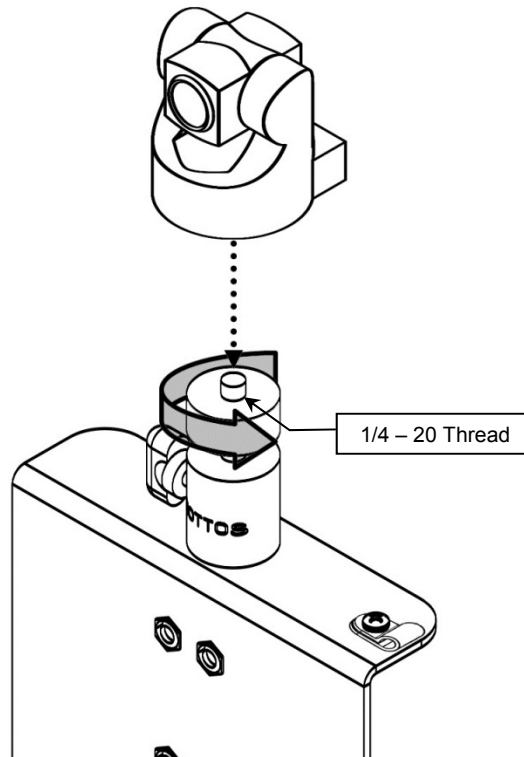
1. Guide four (4) M4 Screws of the appropriate length (provided with Arm kit) through slots of Camera Mount Bracket to the VESA mounting pattern on rear of monitor. Tighten the four (4) M4 screws using a Phillips screwdriver.



Installing Camera onto Mount

Note: Camera must weigh less than 5 pounds (2.3 kg) in order for the Camera Mount to function properly

1. Align Camera mounting hole above the 1/4 - 20 thread of Camera Mount and turn knob counterclockwise to secure camera in place.

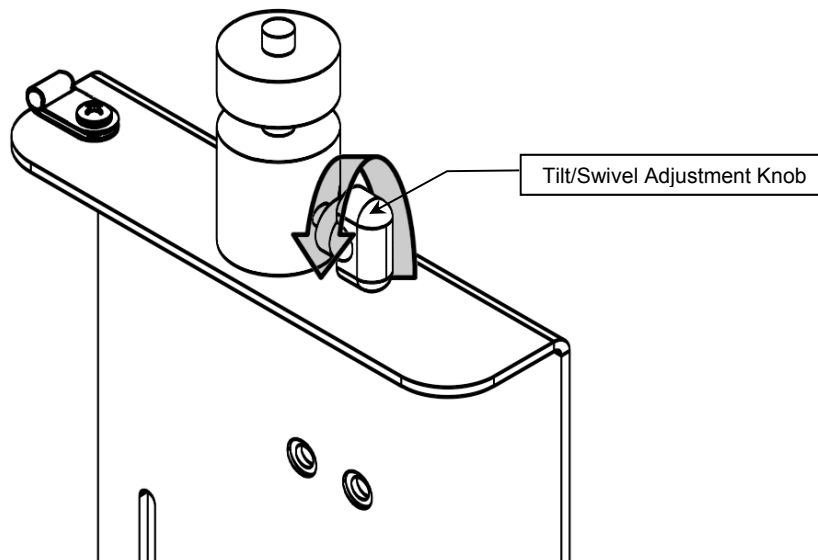


Camera Tilt/Swivel Adjustment

1. To adjust tilt/swivel tension, loosen the knob on the side of the camera mount while grasping camera. Adjust camera position, and retighten knob to secure camera in place.

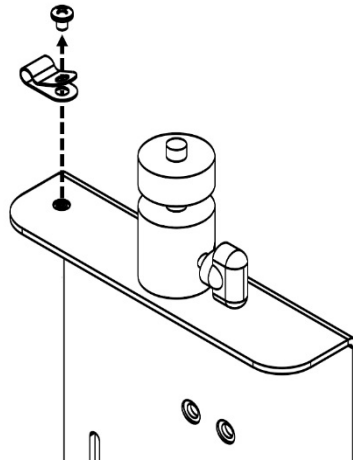


Caution: Potential pinch point if camera is not stabilized during adjustment.

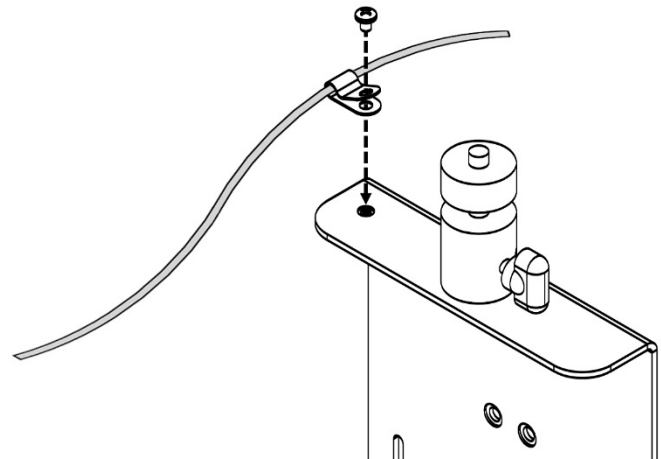
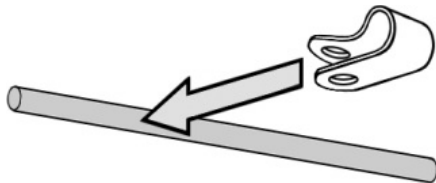


Cable Management

1. Using a Phillips screwdriver, remove the 6-32 x 3/16" PHMS which secures the cable clip to the Camera Mount Bracket.



2. Position cable or wire through cable clip and secure cable clip back to Camera Mount Bracket with 6-32 x 3/16" PHMS using a Phillips screwdriver.



Routine Maintenance

Periodically check all mounting hardware. Tighten as necessary for optimal operation.

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 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 or allow liquids to enter the mounting assemblies. Wipe any cleaning agents off of the mounting assemblies immediately, using a water-dampened cloth. Dry parts thoroughly after cleaning.