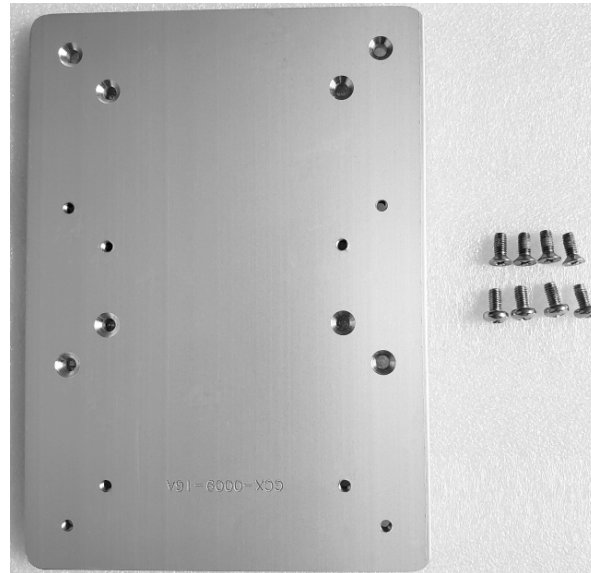


### Installation Guide

#### OneView 22" Tablet Offset VESA Installation Plate for GCX PTA60 or PTA45 Patient Engagement Tablet Arm



This Offset VESA Plate, when installed correctly:

- 1) Permits the Tablet to properly fit the VESA head of the PTA60 or PTA45 Arm.
- 2) Allows optimal cable management of the DC Power or Ethernet cable from the Tablet into the VESA head of the PTA60 or PTA45 Arm.



**WARNING:** Use caution when handling Tablet Arm as internal gas springs may make the arm suddenly expand.

**CAUTION:** Refer to the label on the Pivot Block of the Arm to ensure the total weight of the tablet does not exceed the weight rating of the arm – Example:

*PE Series*  
Patient Engagement  
Tablet Arm

Load:  
22 lbs / 10 kg Maximum

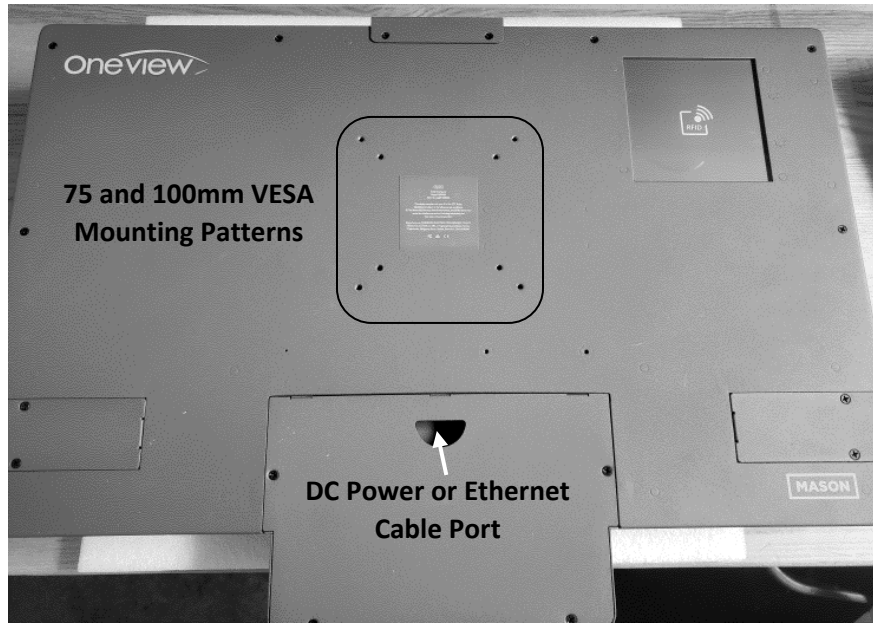
**GCX**  
Mounting Solutions  
GCX Corporation  
3875 Cypress Drive  
Petaluma, CA 94954  
+1 707.773.1100



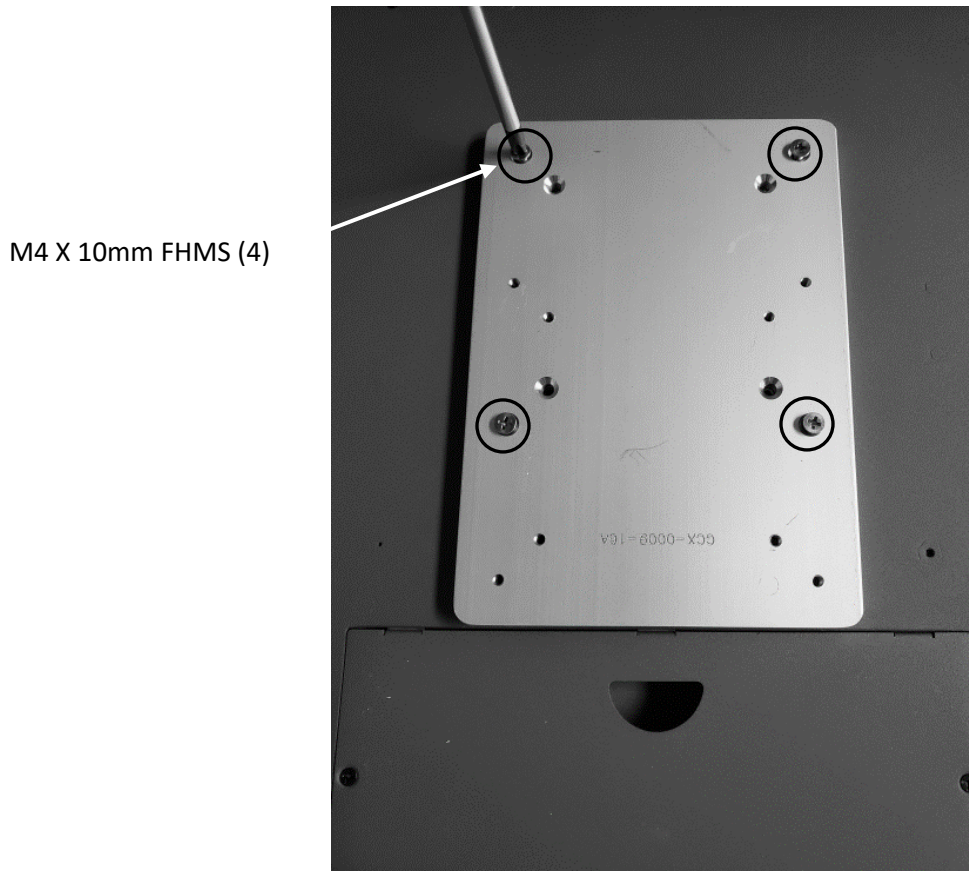
#### Parts Reference

Item #	Description	Qty
1	Offset VESA Plate	1
2	M4x8 PHMS	4
3	M4 x 10 FHMS	4

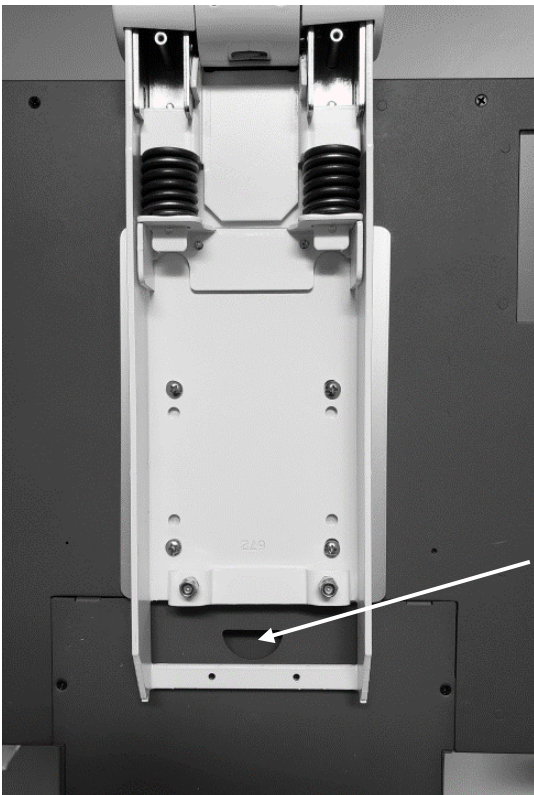
Place Tablet face down on a protective material to avoid damage to the screen. Locate the 75 and 100mm VESA mounting patterns:



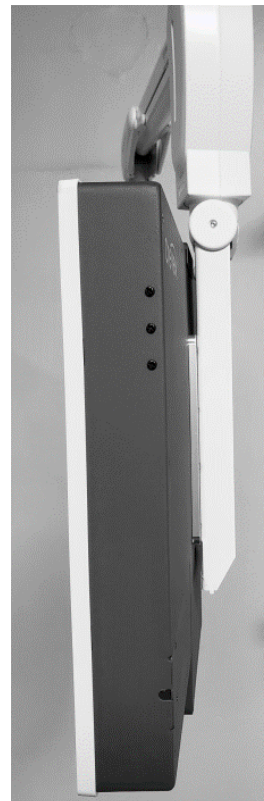
Position the Offset VESA Plate over the 75 and 100mm VESA mounting patterns as shown in the image below -- Proper orientation of the Offset Plate is critical. Use the included four (4) M4 x 10mm FHMS to secure the Offset VESA Plate to the Tablet's 100mm VESA mounting pattern:



To install Tablet onto Arm, follow instructions included with the arm to secure the tablet to the 75mm VESA mounting pattern – Use the included four (4) M4 x 8 PHMS to secure the Tablet to the Arm:



**DC Power or Ethernet  
Cable Port**



## **Routine Maintenance**

Periodically inspect all fasteners associated with the mounting system. Tighten or adjust fasteners 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 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. It is 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 assembly. Wipe any cleaning agents off of the assembly immediately, using water dampened cloth. Dry the assembly 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.