**HIP GUARD**

For Vision IsoStations with 2” breadboard, view the instruction video below: [http://youtu.be/cZQ9VWh6Xmg](http://youtu.be/cZQ9VWh6Xmg)

The finished assembly should look like this:

For 4” breadboard Vision IsoStation, the L shaped bracket should be flipped to make the hip guard position higher to match the height of the table top.
Screen shots of procedures from the installation video:

First, attach the mounting brackets to the hip guard using the socket head cap screws and washers.

Next, attach the hip guard assembly to the corner blocks using socket head cap screws and washers.
Remove the rail from the mounting brackets while leaving the brackets attached to the corner blocks.

Flip the rail over and mount it on top of the brackets using socket head cap screws and washers.
FLAT PANEL MONITOR MOUNT AND KEYBOARD MOUNT

Flat panel monitor mount VIS-FPA, keyboard mount VIS-KBA and kit VIS-KBFP all come with a mounting bracket that will mount to the hip guard.

In addition, VIS-FPA, VIS-KBA and VIS-KBFP all come with another frame mount that will allow user to attach one mount (either flat panel monitor mount, or keyboard mount) to the Vision IsoStation side frame, shown in the pictures below.

If user doesn’t have hip guard, and prefer to mount both the keyboard and flat panel together, the rod included with the hip guard mount could be used to mount the accessory to the corner bracket on Vision IsoStation.
A long M6 screw (about 2.5 in.) is needed in order to secure the rod to the corner bracket. Insert the screw from the bottom of the corner bracket piece and apply enough torque to secure the rod on top of the corner bracket.

User could also mount one to the frame and the other one to the hip guard or the corner bracket.
**FARADAY CAGE**

Vision faraday cage was assembled before shipping to prevent damage to the components. To attach faraday cage to Vision IsoStation, insert four screw/washer pairs from underneath the corner brackets and fasten to the mounting holes on bottom of the faraday cages. Align the mounting holes (2 in the front, 2 in the back) on the bottom of the faraday cage to the second to last through holes on the edge of the corner brackets (shown below) so that the cage is well centered on the workstation.

Fully attached faraday cage should look like the pictures shown below.
The four mounting blocks that come with the faraday cage are needed only if the extension shelves are attached to the workstation. They extend from the edge of the corner bracket so that users can mount extension shelves with the presence of faraday cage.