

Mouse Addon Assembly Instructions

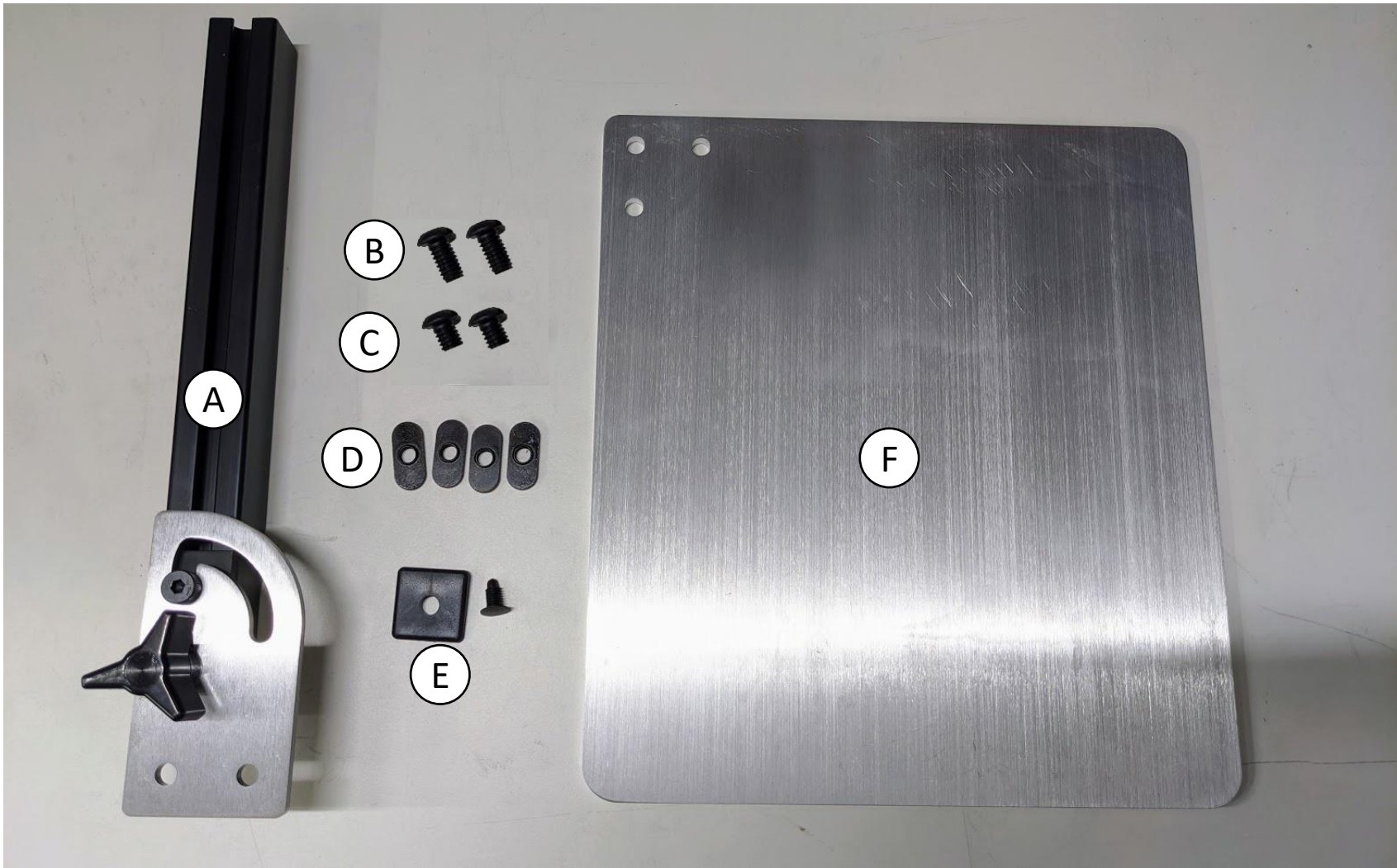
Jan 2022

Getting Started:

Your mouse mount should come with the following:

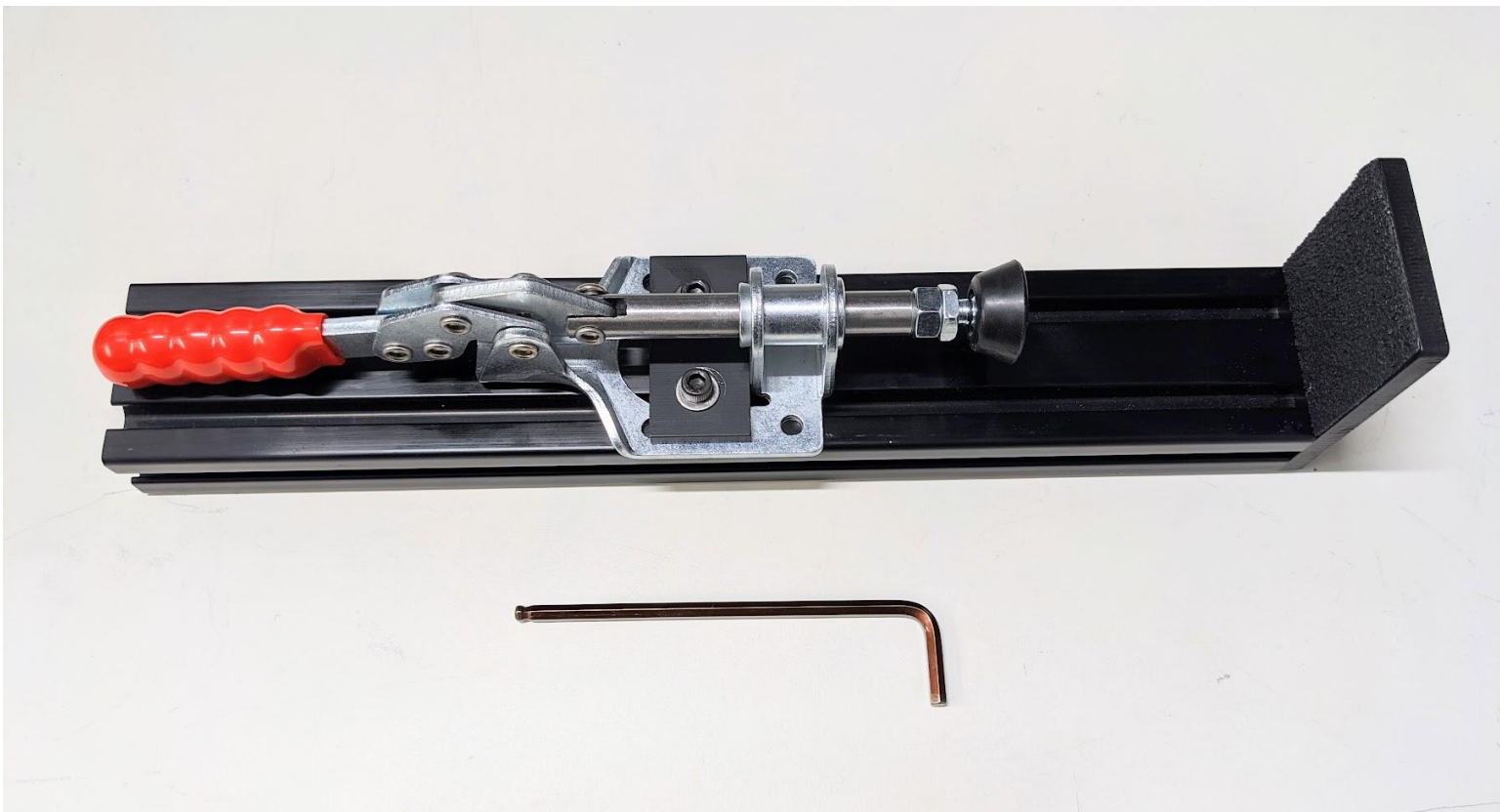
#	Description	Qty
A	Vertical Folding Beam Assembly	1
B	¼-20 x .500 Button Head Cap Screws	2
C	¼-20 x .375 Button Head Cap Screws	2
D	¼-20 Slide Nut	4
E	1x1 Endcap w/ Push Pin	1
F	Mouse Plate	1

Note, a Black Mouse Assembly is shown. Silver Mouse Assemblies have a silver extrusion on the Vertical Folding Beam Assembly. Both versions have a natural aluminum mouse plate



Additionally, you'll need the Vertical Assembly from your stick mount, and the adjustment tool that came with your mount set. If you lost the adjustment tool, any 5/32" or 4mm Allen Wrench will work.

If you are starting with a fully assembled stick mount, you'll need to remove the horizontal assembly, such that the vertical assembly is by itself like so:

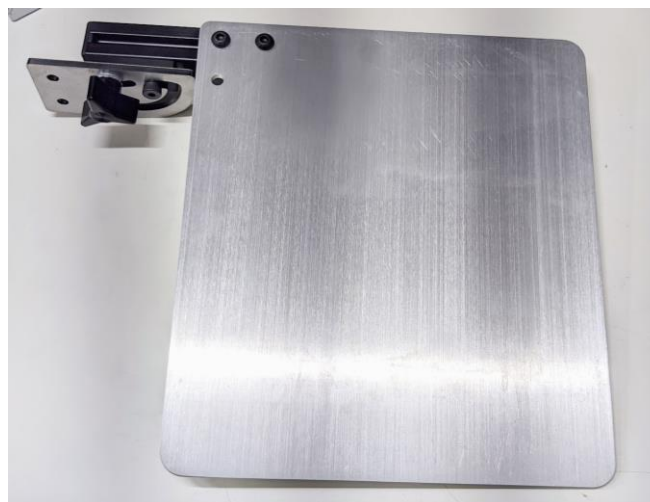
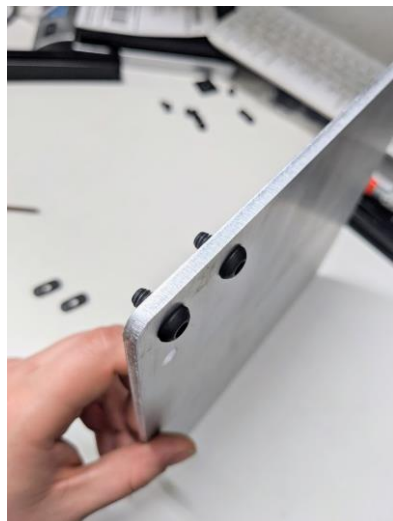
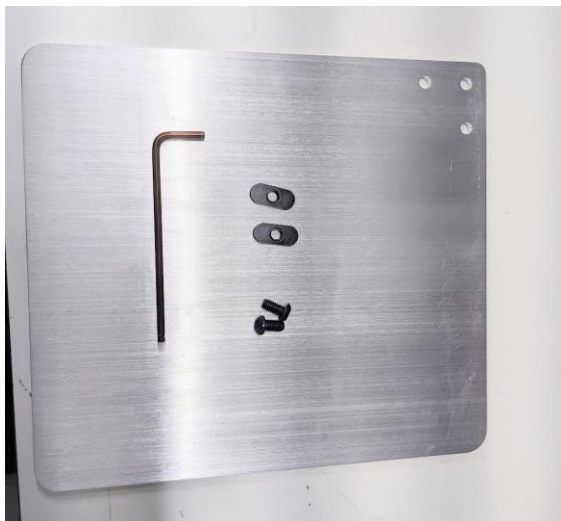




FOXX MOUNT

CUSTOM HOTAS MOUNTING SOLUTIONS

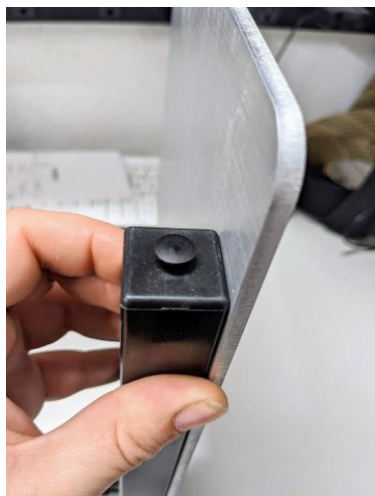
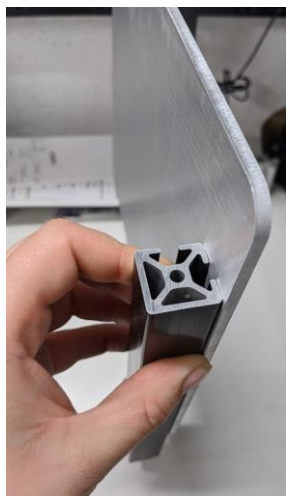
Insert the two 3/8" in long screws (the shorter pair) through two of the holes in the mouse plate, and spin on the slide nuts a turn or so. You'll notice that there are 3 holes and only 2 screws. Depending on the two holes you choose, the plate will either be 9 x 10 or 10 x 9, for landscape vs portrait orientation. Its your choice which to use. Slide the mouse plate with slide nuts into the far end of the Vertical Folding Beam Assembly. You can place it any where along the beam that you like, but make sure its spaced a little bit away from the pivot bracket. Otherwise the mouse plate may block the folding action.





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Install the 1x1 endcap and push pin on the exposed end of the extrusion. Press firmly on the push pin to fully seat it. Next insert the two 1/2" long screws (the longer pair) into the knob side of the pivot bracket. Then spin on the remaining slide nuts a turn or so. Mount your Vertical Assembly back on the desk, and slide the two screws and nuts from the pivot plate into the front right slot of the vertical beam. Raise to the desired height and tighten firmly with the allen wrench.

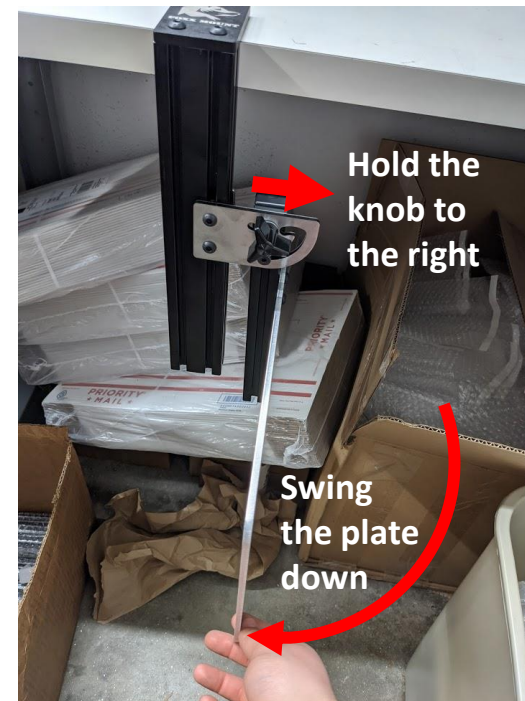
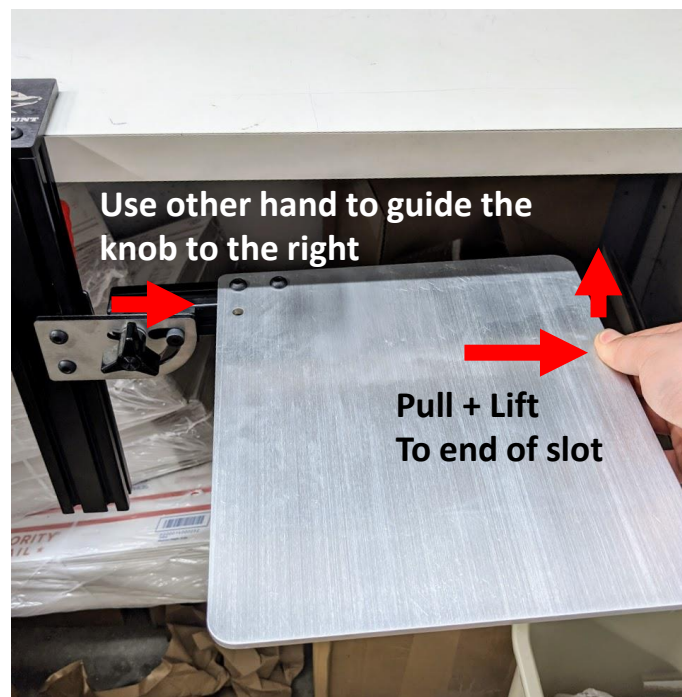


DONE!



Now follow the normal mount instructions to reattach the horizontal beam for the stick. You may need to play around with the mouse plate height to get it just right.

How to fold the mouse plate:



To raise the mouse plate, just reverse the process