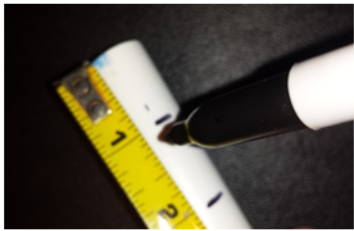


Making a tablet mount



1. Measure PVC

Use a measuring tape to cut lengths of 3/4 inch PVC. You will need the following pieces:

- 3 in. (x2)
- 1 1/4 in. (x2)
- 4 in (x 1)

You will also need 2 tees, 2 90 degree elbows, and 2 caps.



2. Cut PVC

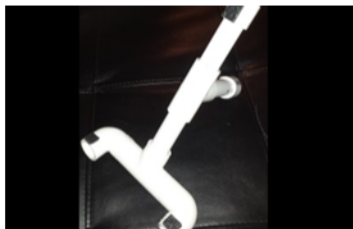
Use PVC cutters to cut the PVC pipe into the desired lengths.

Note: Do not attempt to use scissors or any other tool to cut PVC.



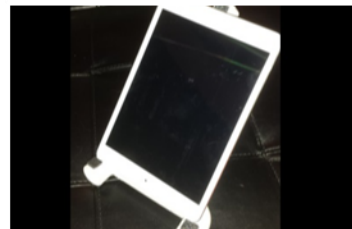
3. Assemble Mount

Assemble the front base of the mount by connecting the the 90 degree elbows to a tee using the one inch pipes. Then, connect create the back of the mount using a tee and two 3 inch pieces. The 4 inch piece will function as the back leg.



4. Apply non-stick grips

Place caps on the top of the mount and on the back leg. Then, place non-stick grips where the iPad will touch the mount. Additionally, apply non-stick grips where the mount will touch the table.



5. Test

Place the iPad in the mount. It should be easily accessible, but remain firmly in place when touched.

Note: This mount is for accessibility only and will not protect the tablet if it is knocked over.

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