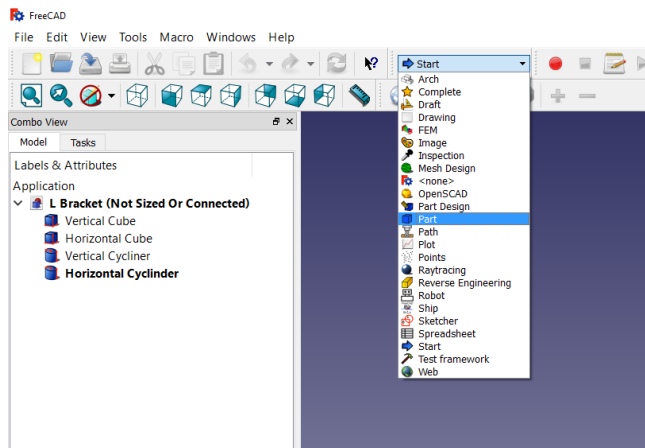


If you're doing 3D Printing:

1. Make sure your printing an accurately measured file
2. Make sure the file type is correct of printing ask if you're not sure (all .FCStd files are don't files for printing they are editable files)

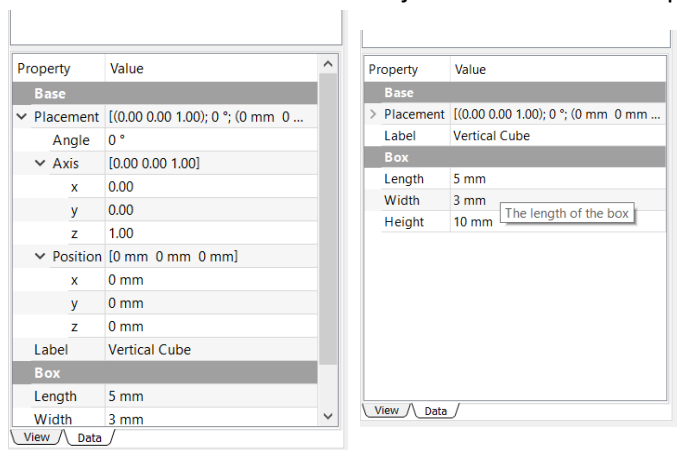
Editing Files

Go to Part

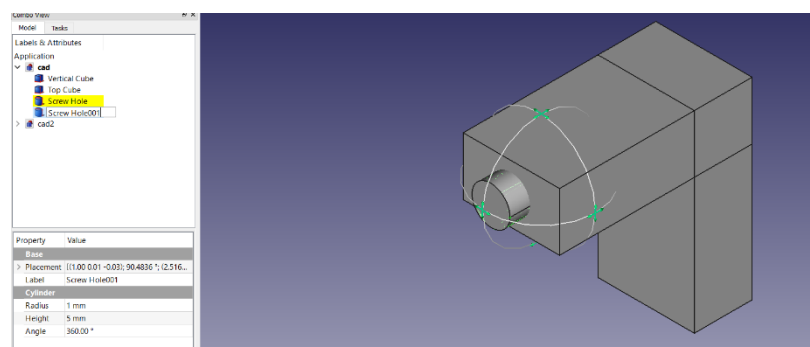


Resizing/Placement

In the bottom Left hand corner there are the properties of you shapes, pretty straight forward click on the tab write what size the object needs to be or its placement, hit enter and your done



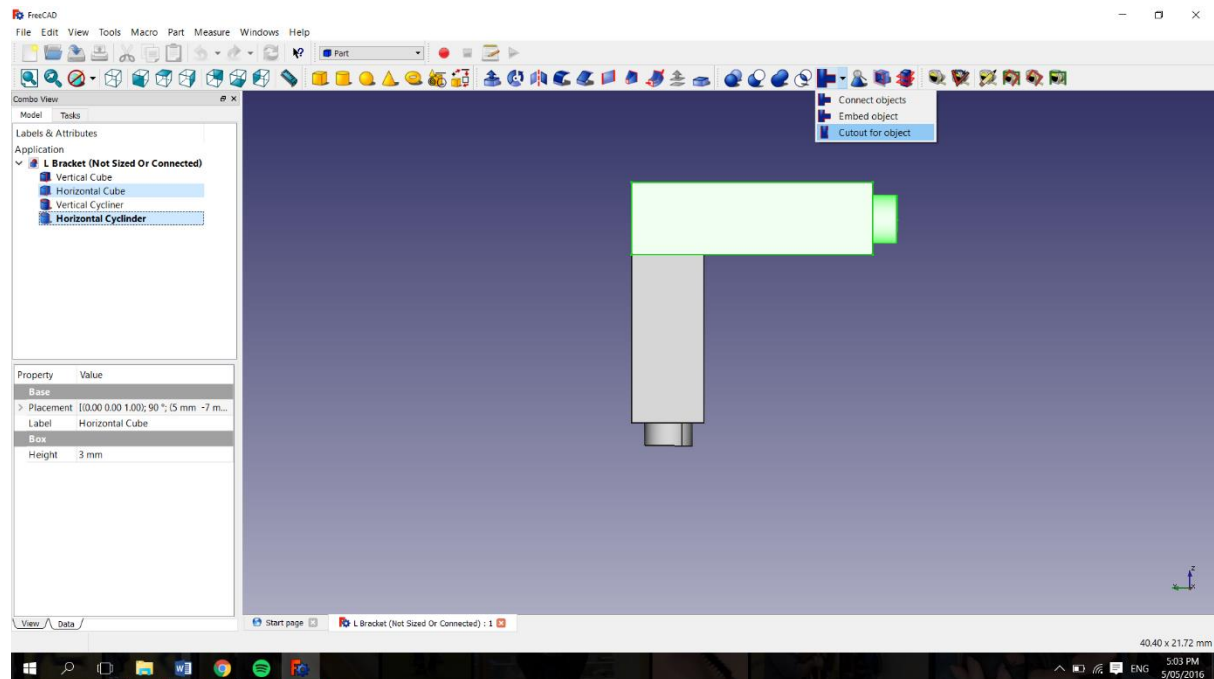
or you can double click on the name of the object line will appear around it you can use those to move the object orientation



Joining and cutting out

Once everything's the right size, you can cut out any applicable objects by going to the top bar and select cut out for object.

IMPORTANT – you must select the object being cut from and the object being cut out. *Select the object your cutting out second.*



Before you print you have to connect the different objects together so it prints as one, you do that the same way as you cut out but instead of clicking cut out objects surprisingly you click connect objects.

EXTREMELY VERY IMPORTANT – make sure you have a copy of the file **BEFORE AND AFTER** you cut out or join things, it makes it a whole lot easier to do quick touch ups if needed.

Side note: I'm not 100% at knowing the proper terminology for things, so if I ever make something and the name is obvious wrong feel free to rename it the proper name or tell me so I can rename it

- Sian