



You may want to cut extra plates in case of breakage, issues with cutting, etc.

To assemble the rig with .25" thick material you will need at least:

- 1 plate A
- 5 plate B
- 5 plate C

Width of cutouts is currently set to .25 inches. Alter this based on the thickness of the material you are using and the tolerances of your machine.

Use guides to adjust the width of these cutouts if necessary.



You may need to alter this cutout depending on the thickness of your material. The 3D printed arm mount may also need editing.



Red lines should be engraved. Black lines should be cut.

