Problem: 4 holes for affixing motor to arm 2 are too big.

**Could try drilling M4 from other side, run M4 screw through hole and motor and use nut to keep them together. Will need to space end effector bit from arm 2 to allow space for screw head.**

Use m4 16mm screws for arm 2 motor attachment.

3 small holes on arm 1 + 2 are too small, arm motors are 2.2mm in diameter, holes are currently 1.5mm. Could try drilling 2mm holes and self tapping the motor shaft.

End effector gripper, replace curved cutout with jagged teeth for more flexible grabbing.

Drill center hole in base top.

Base top motor is slightly too big to fit into base top recess.



