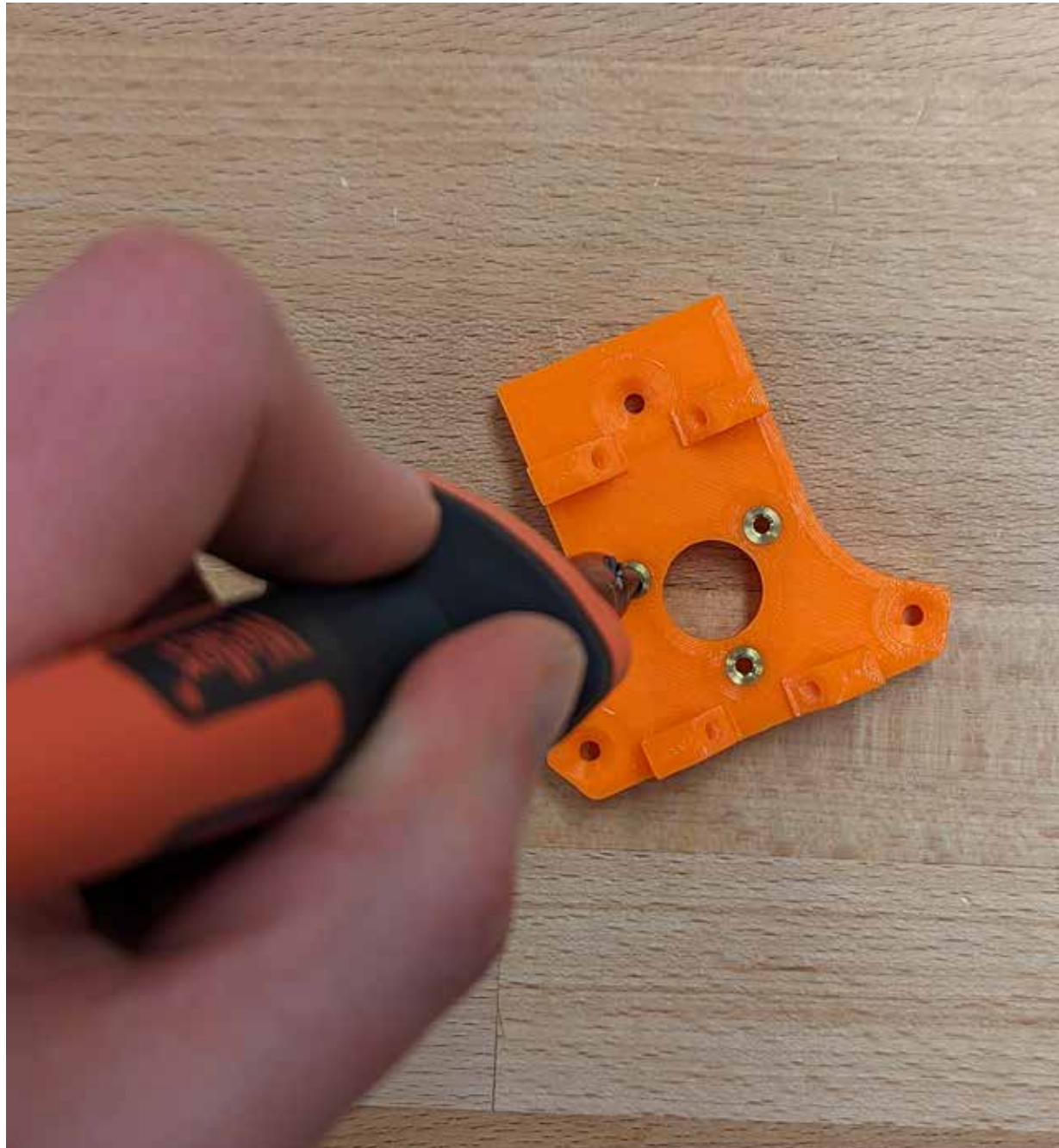
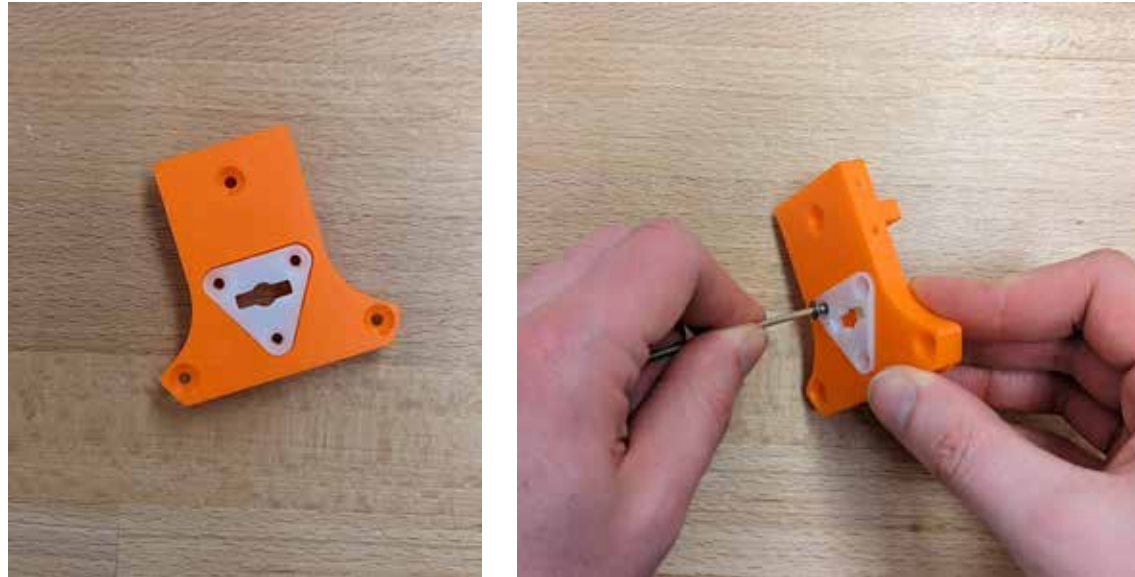


# Innoculation Loop Tool

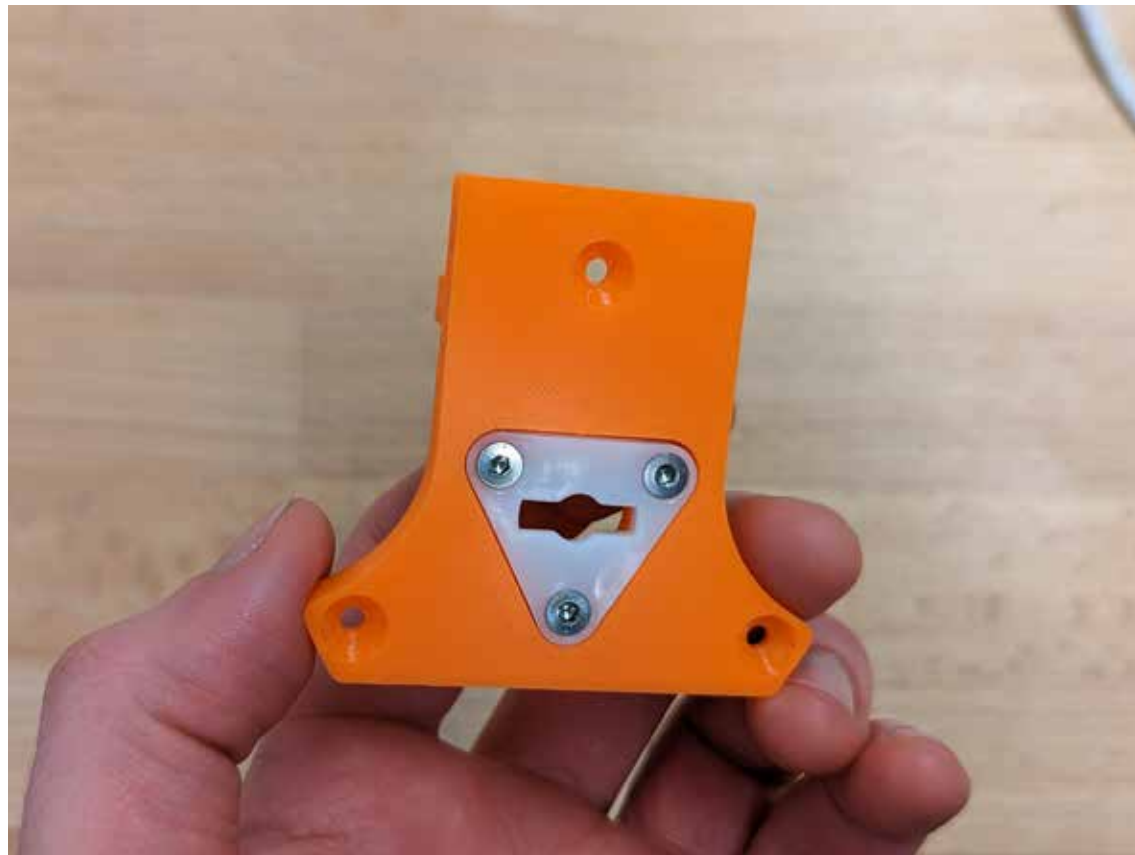
Assembly Instructions

Set 3 inserts into the wedge  
plate connection holes



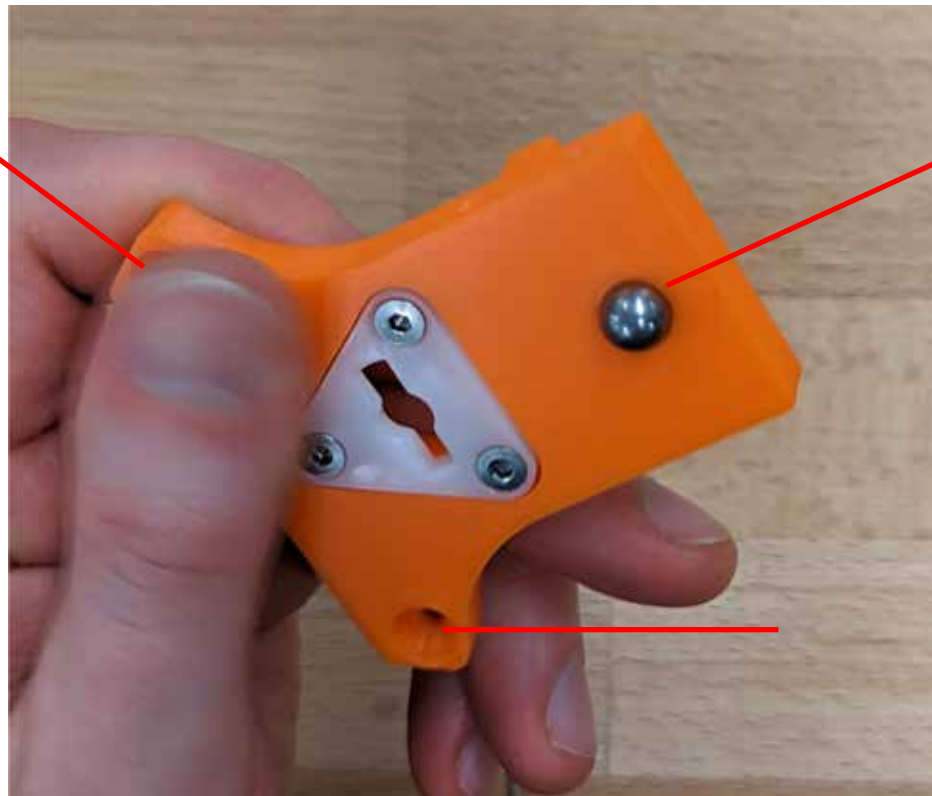
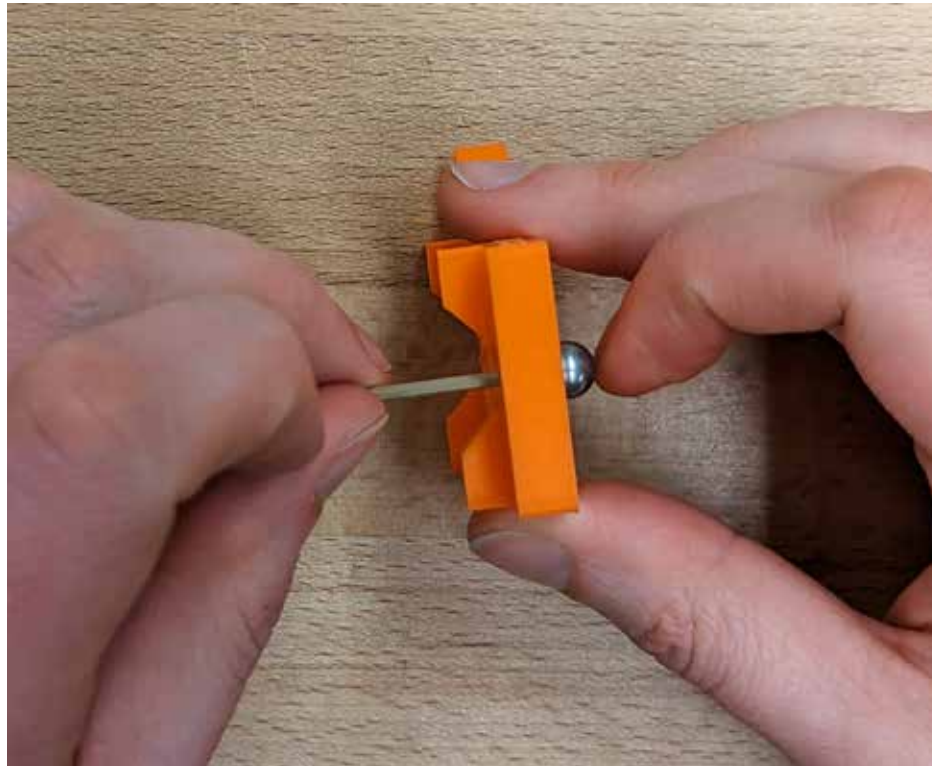


- Set wedge plate flat side up
- Screw 3 M3x8 flathead screws into the inserts





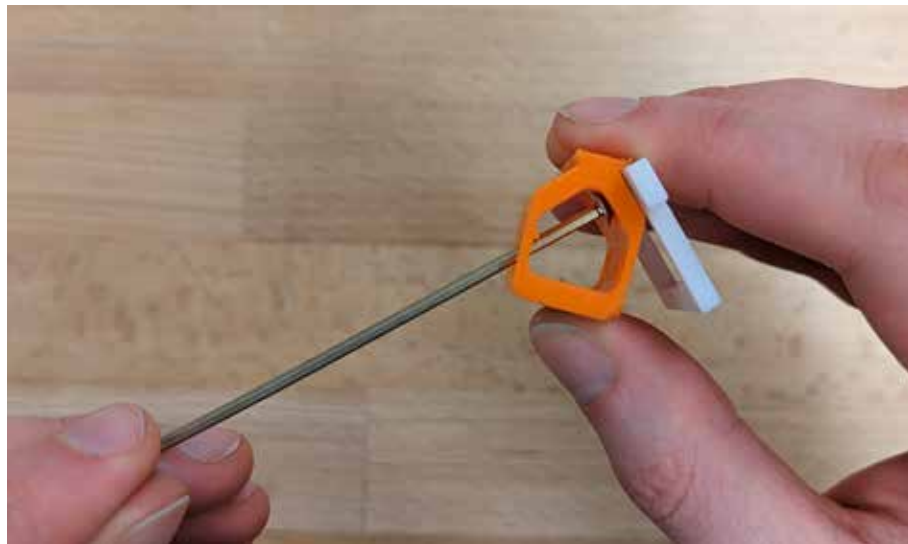
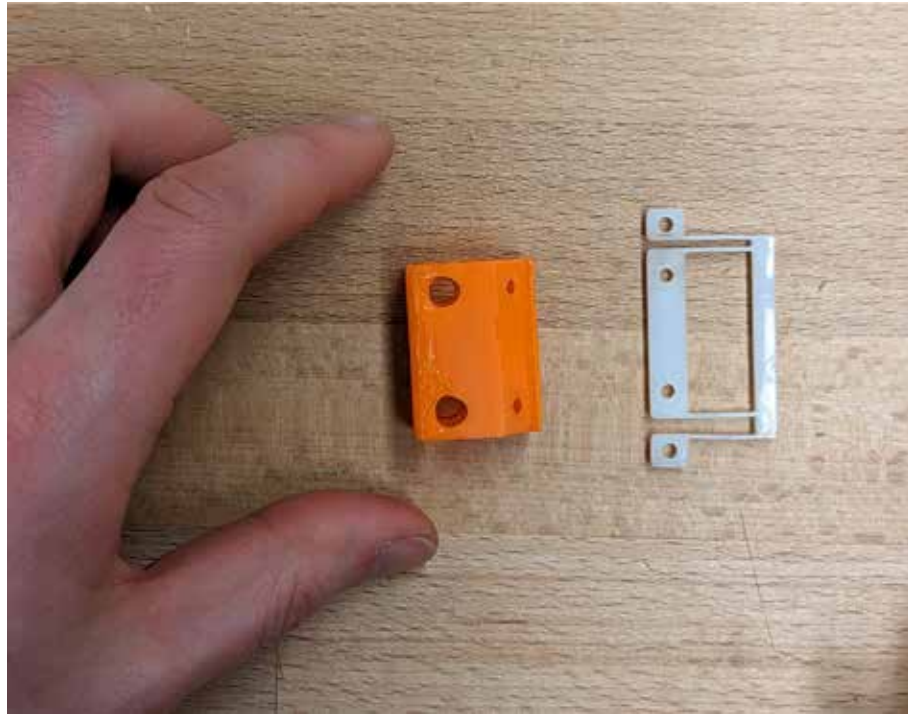
Screw in 3 tool balls with  
M3x6 flathead screws



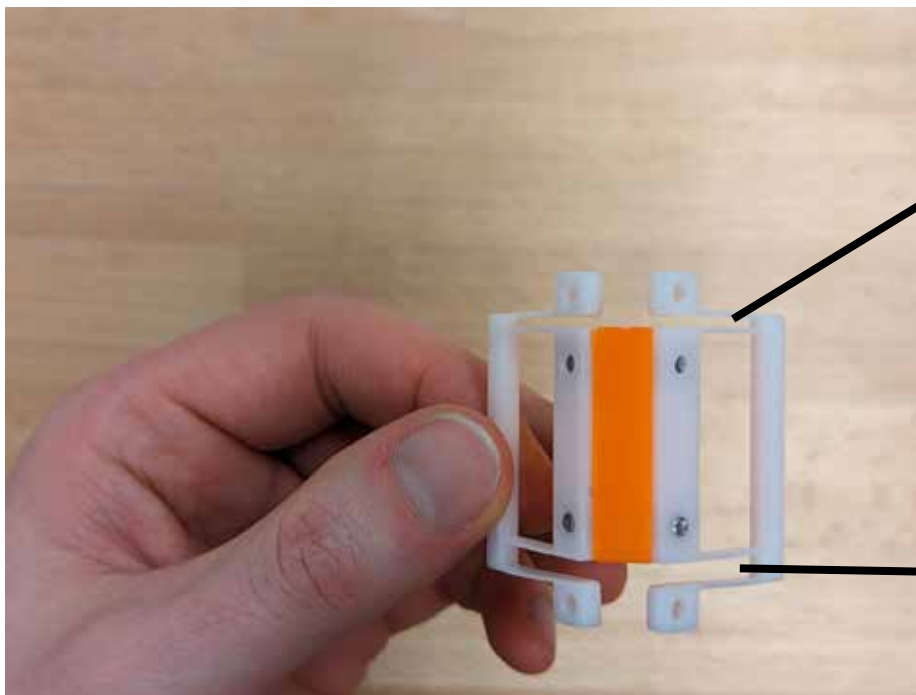
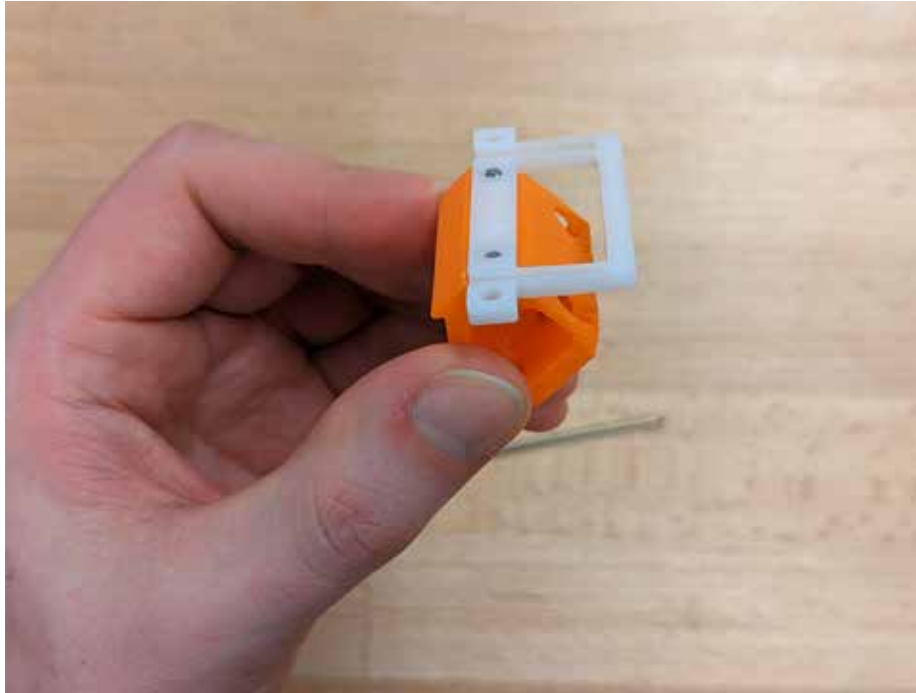
Set insert into the front of  
the innoculation loop  
connector



Screw the laser cut, delrin flexion piece into the back of the loop connector with 2 M3x6 screws



Attach the other flexion plate, making sure the large and small gaps are aligned

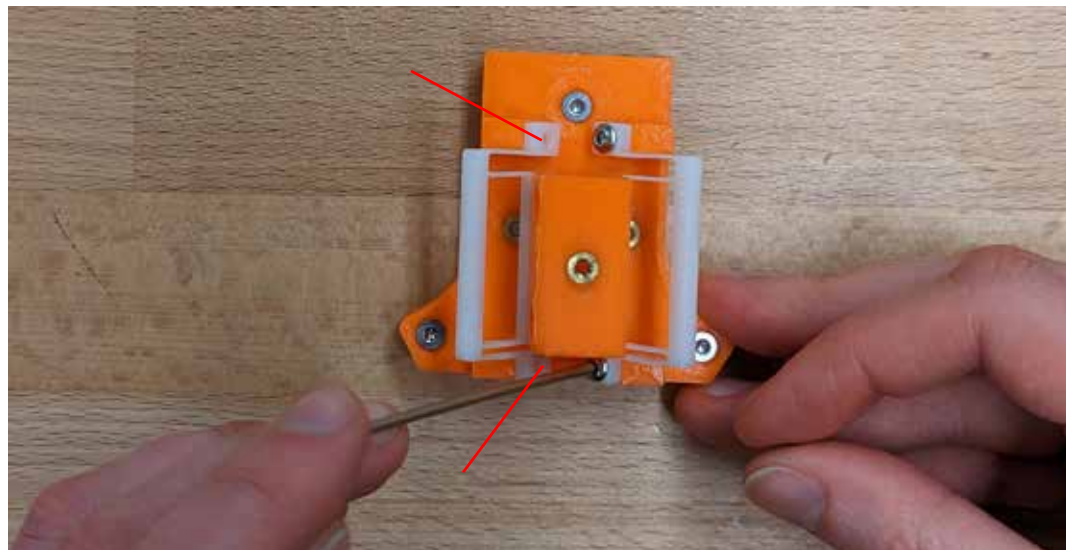
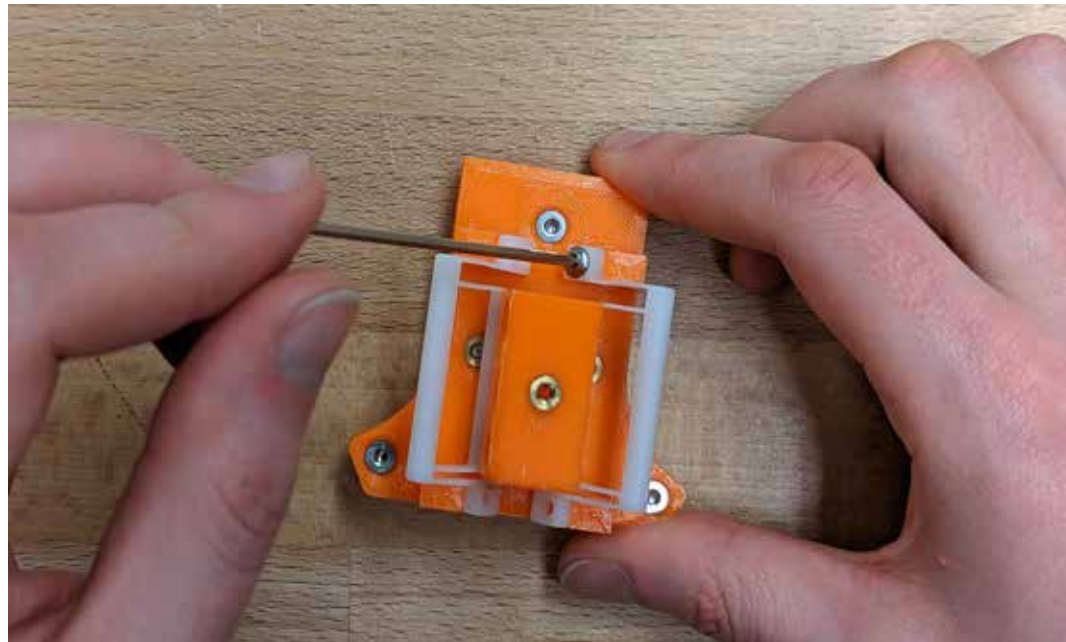


Small Gap

Large Gap

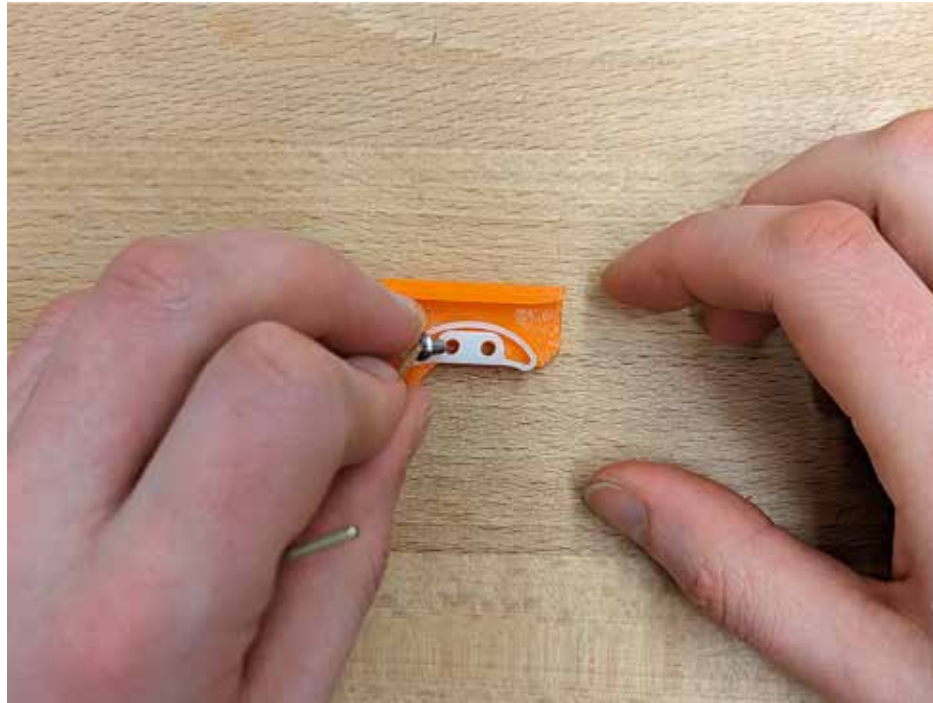


Screw the flexion pieces to the base plate. Do not worry if the screws are not tight.

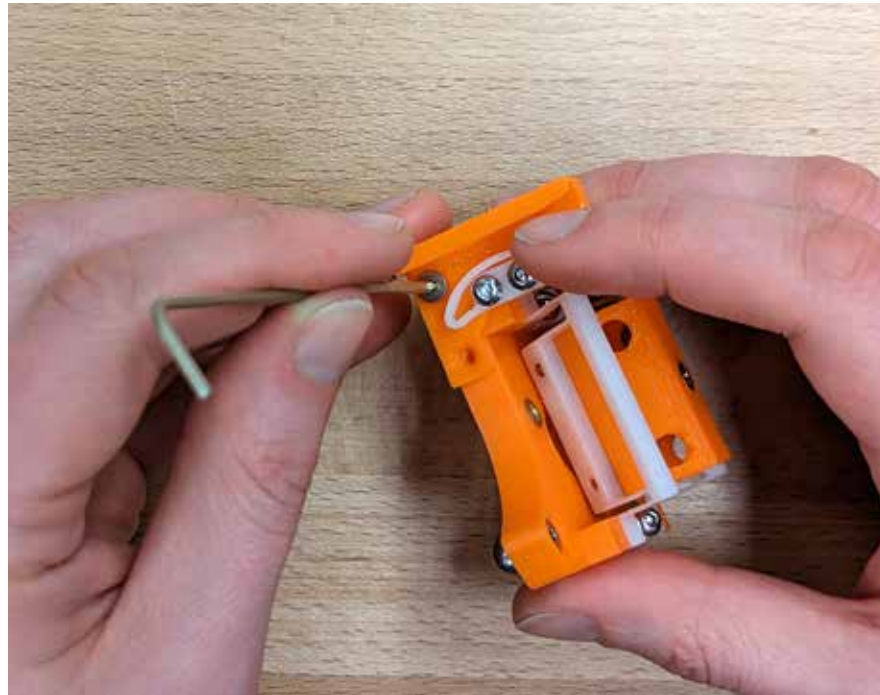


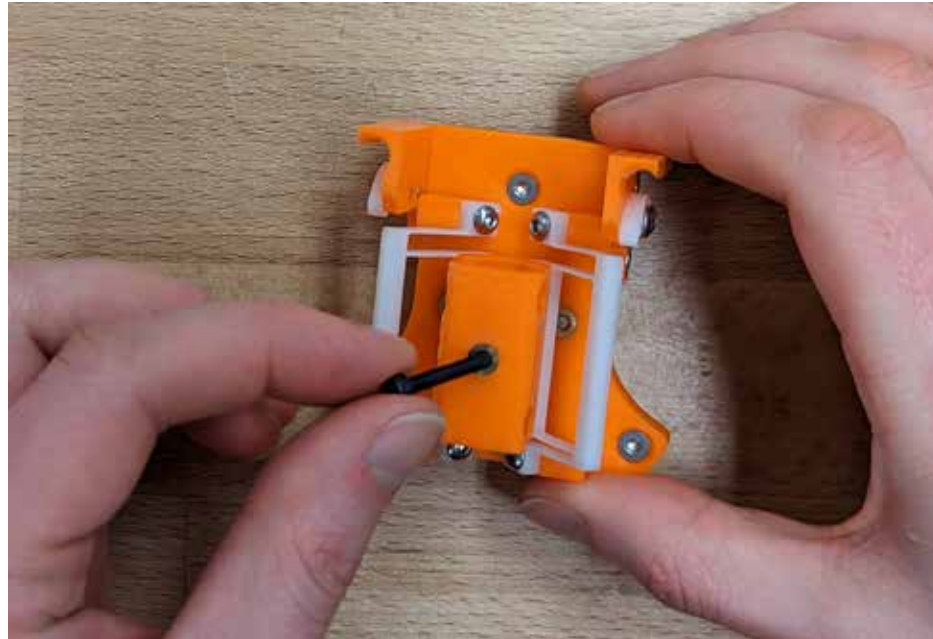


Screw in the laser cut delrin to the tool wings using M3x6 buttonhead screws.

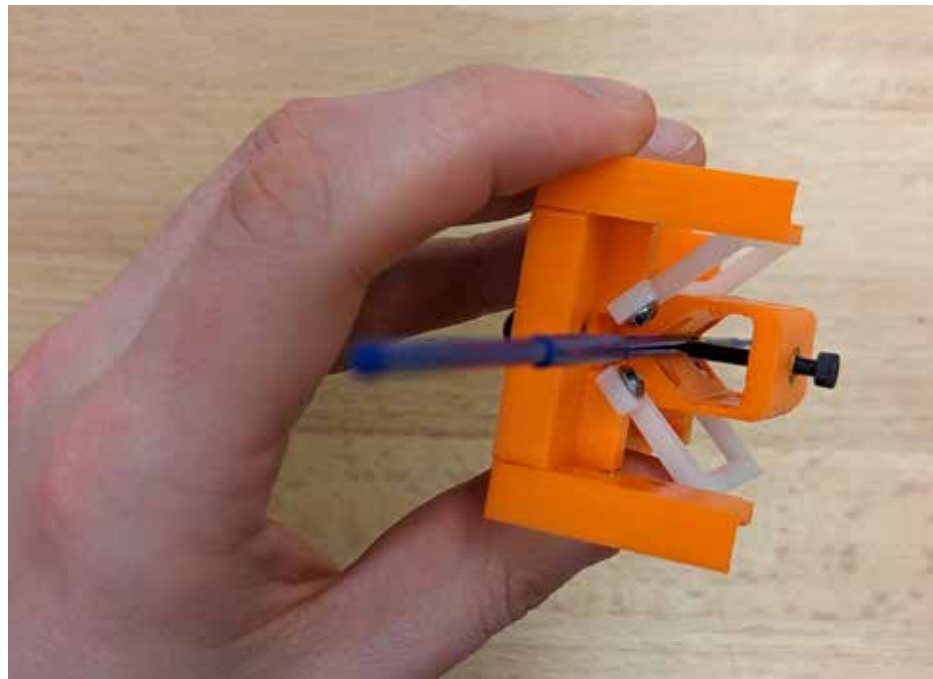


Screw tool wing to the side of the baseplate with M3x6 flathead screws.

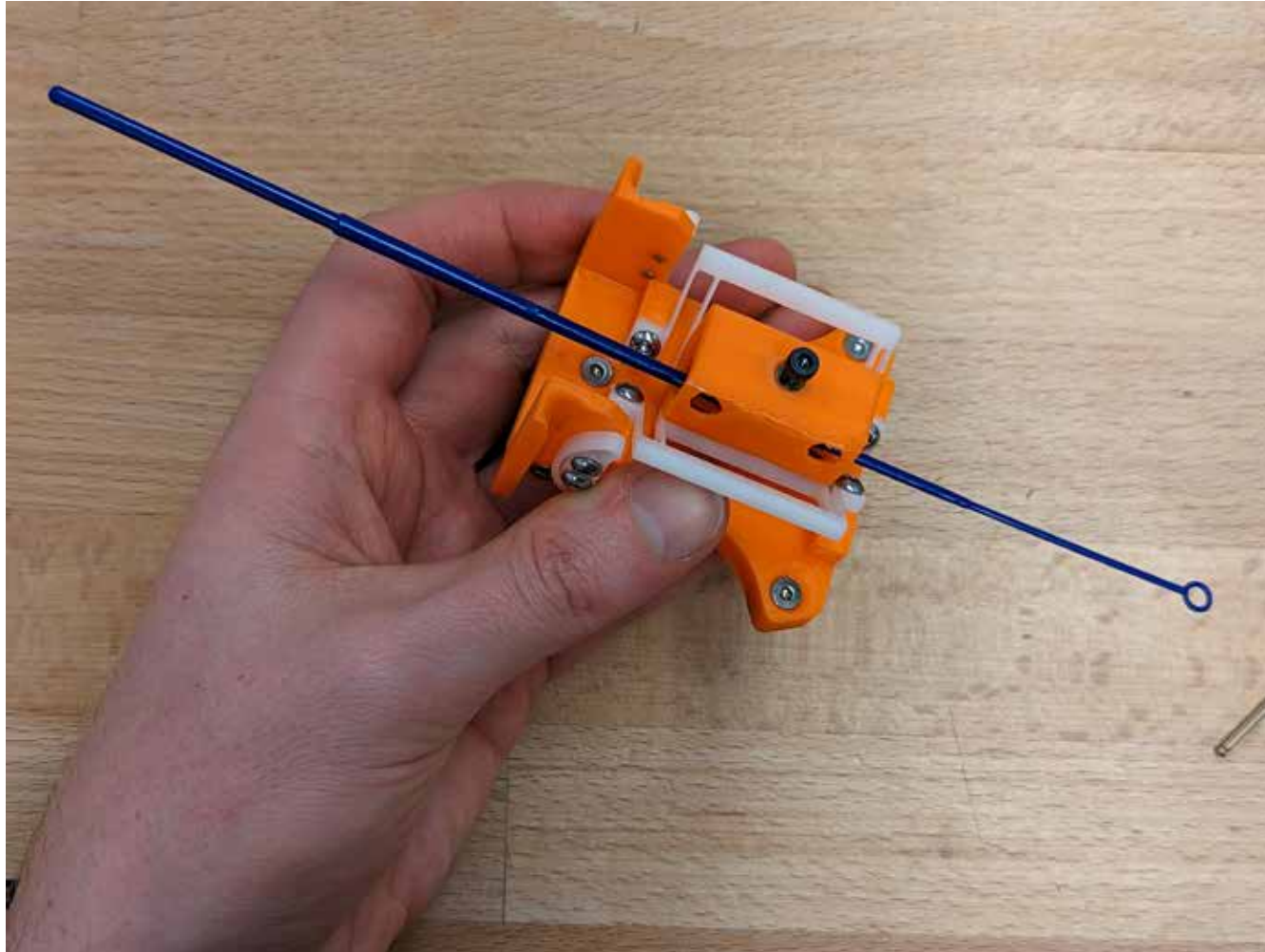




Screw the M3 socket cap into the front insert, then hand tighten against the inoculation loop







Done!