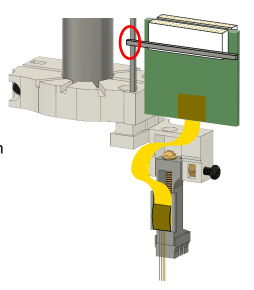
# Implantation tool for recoverable metal microdrive

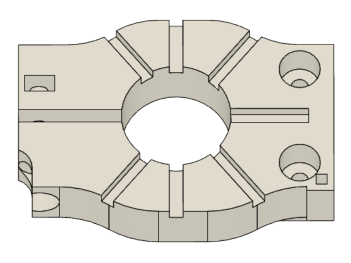
Design name: stereotax\_attachment\_metal\_v9 drive\_holder\_metal\_v9

More information is needed:

- contact me (Misi Voroslakos) directly at voroslakos@gmail.com



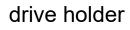
## stereotax attachment

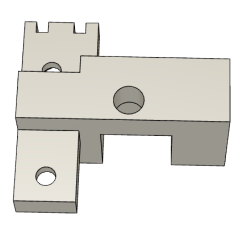


male header pin



00-90 nut (3x)



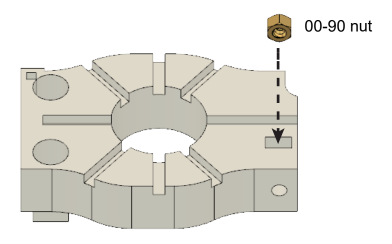


00-90 screw 1/4" (3x)



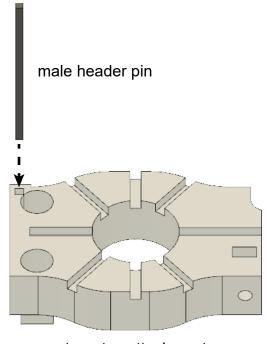
2-56 nylon screw 1/4" (1x)

#### 1. Insert 00-90 nut into stereotax attachment.

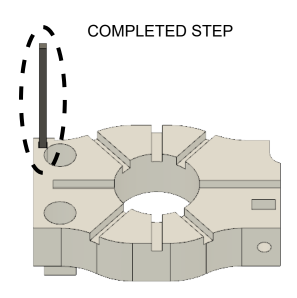


stereotax attachment

#### 2. Insert male header pin into stereotax attachment.

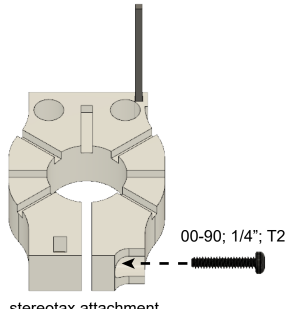


stereotax attachment

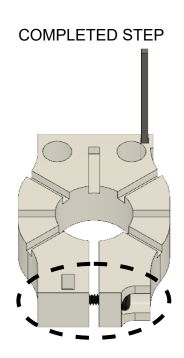


stereotax attachment

## 3. Insert 00-90 1/4" T2-screw.

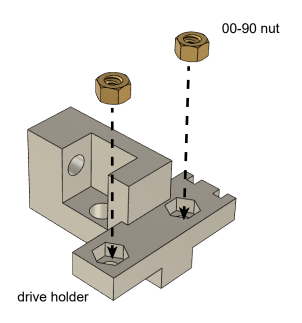


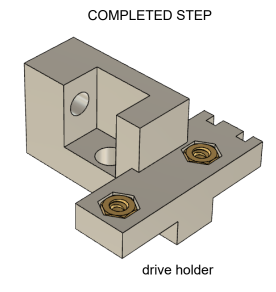
stereotax attachment



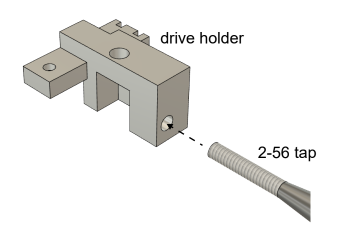
pg. 2

### 4. Insert and glue 00-90 nuts (3x) into drive holder.

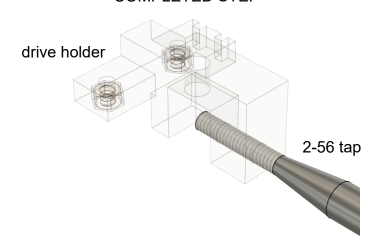




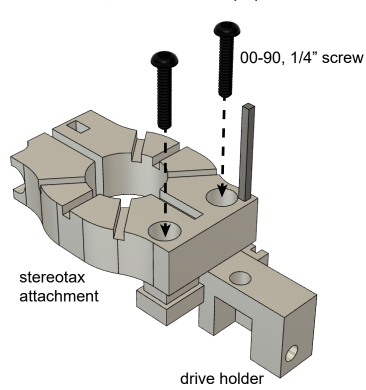
### 5. Tap (2-56 tap) drive holder.



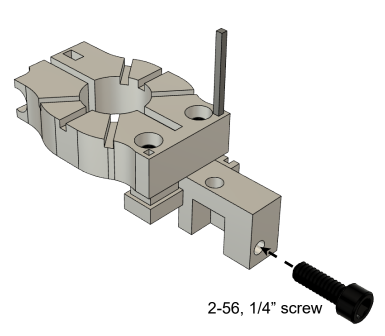
#### **COMPLETED STEP**



#### 6. Insert 00-90, 1/4" T2-screws (2x).



#### 7. Insert 2-56, 1/4" nylon screw.



pg. 3