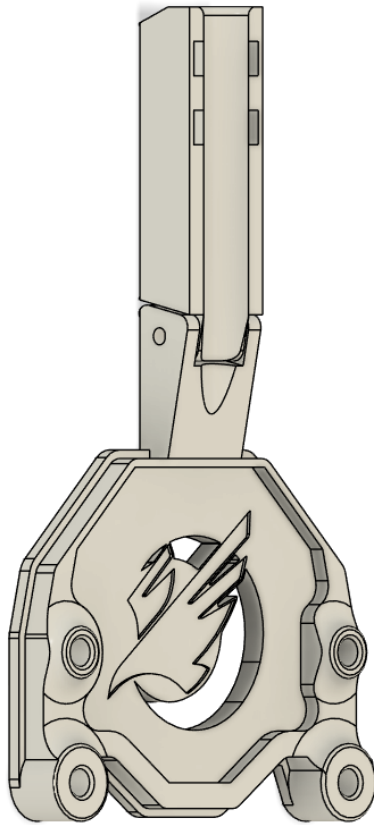


# NiteHawk 36

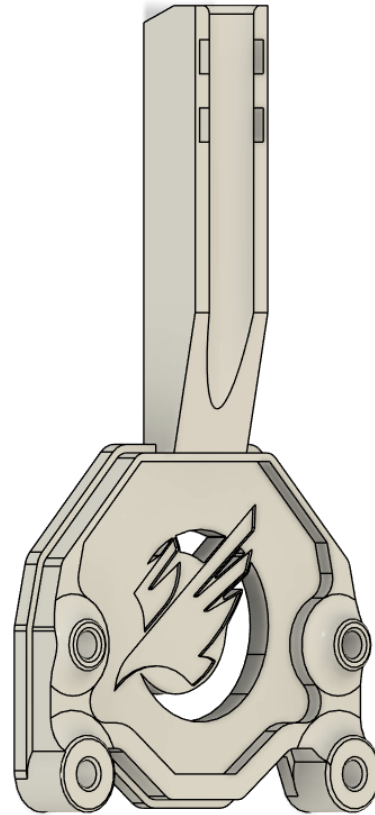
Universal Mount

# Mounts and Motor Adapter

Use 4 x M3x16 SHCS



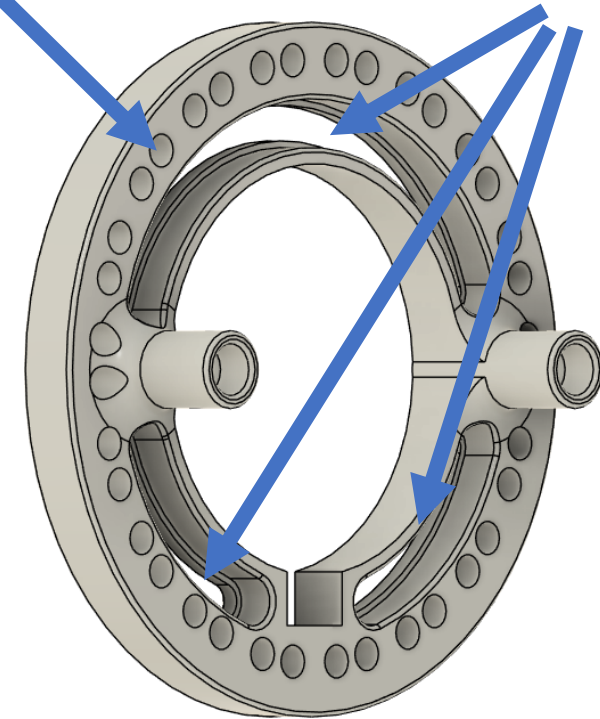
Flex Mount



Rigid Mount

Positioning Holes  
(tilted motors)

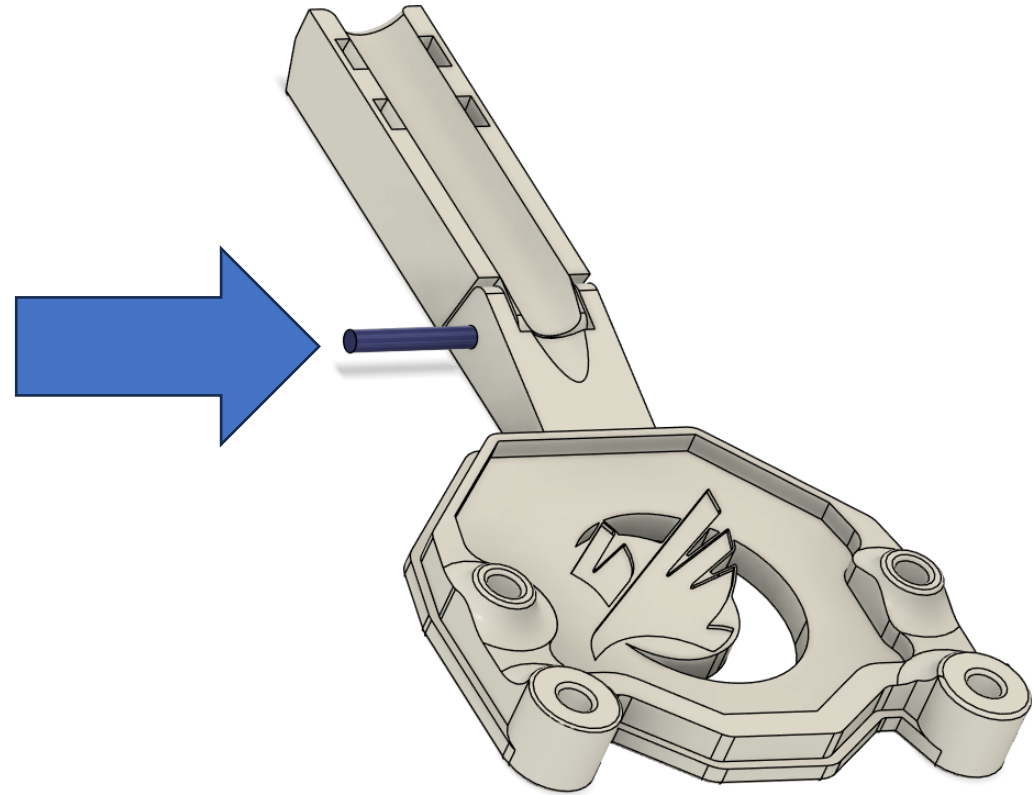
Positioning Slot for friction  
fit heatsets -Do not use heat  
(tilted motors)



Universal Motor Adapter  
Allows for tilted motor orientations

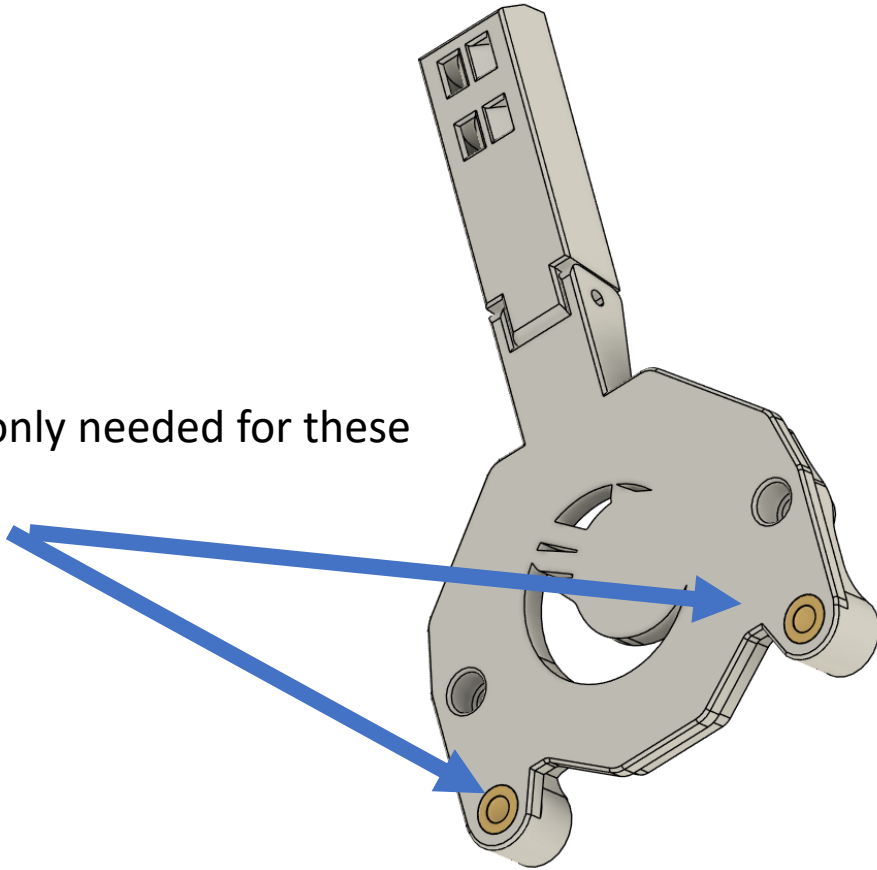
# Flex Mount Prep

Cut a piece of filament slightly longer than the wide of the strain relief.  
Insert a piece of filament as a hinge.  
Melt the ends so the filament stay in place with a soldering iron.

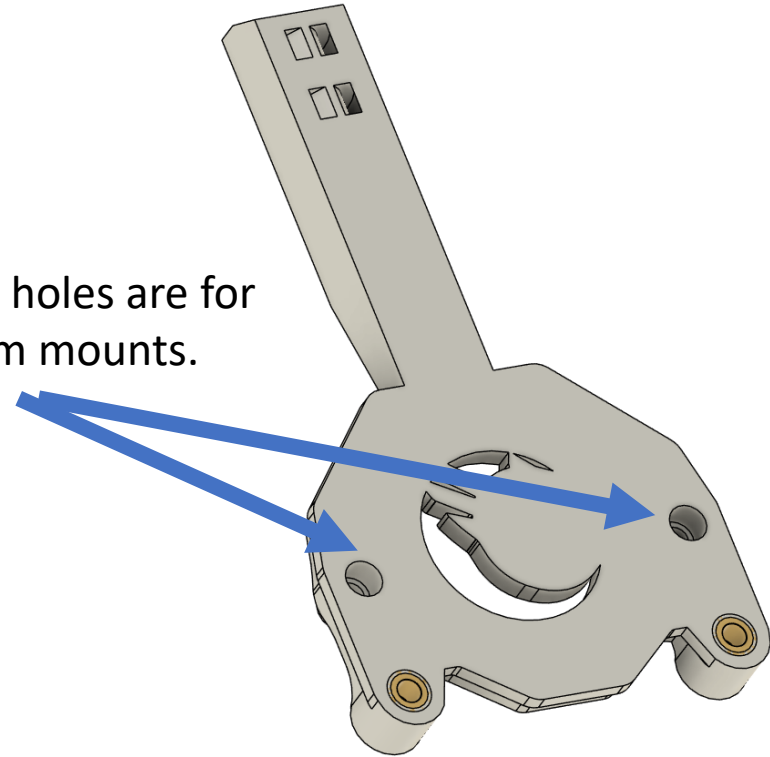


# Flex and Rigid Mount Prep

Heatsets are only needed for these holes.

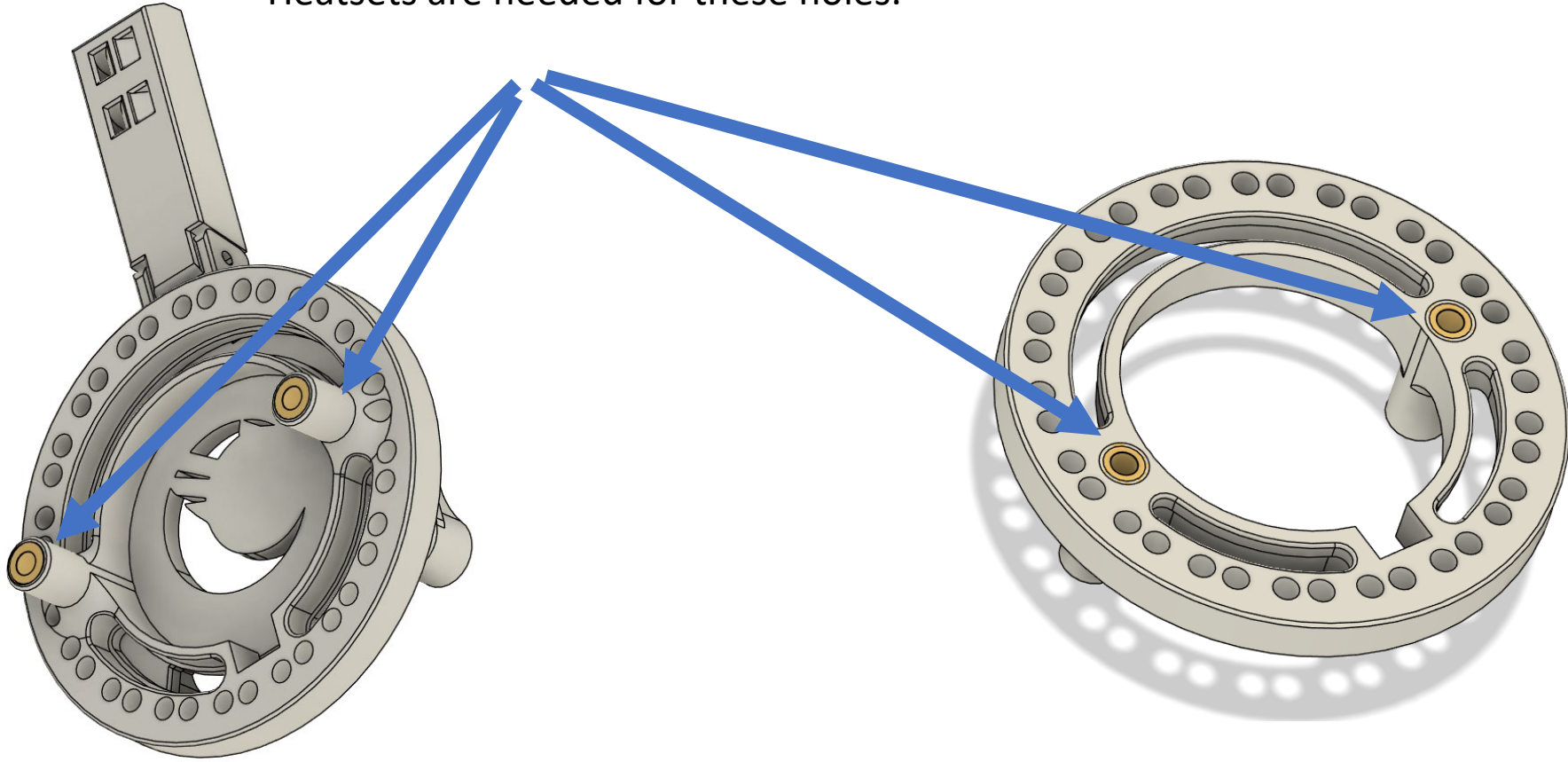


These holes are for custom mounts.

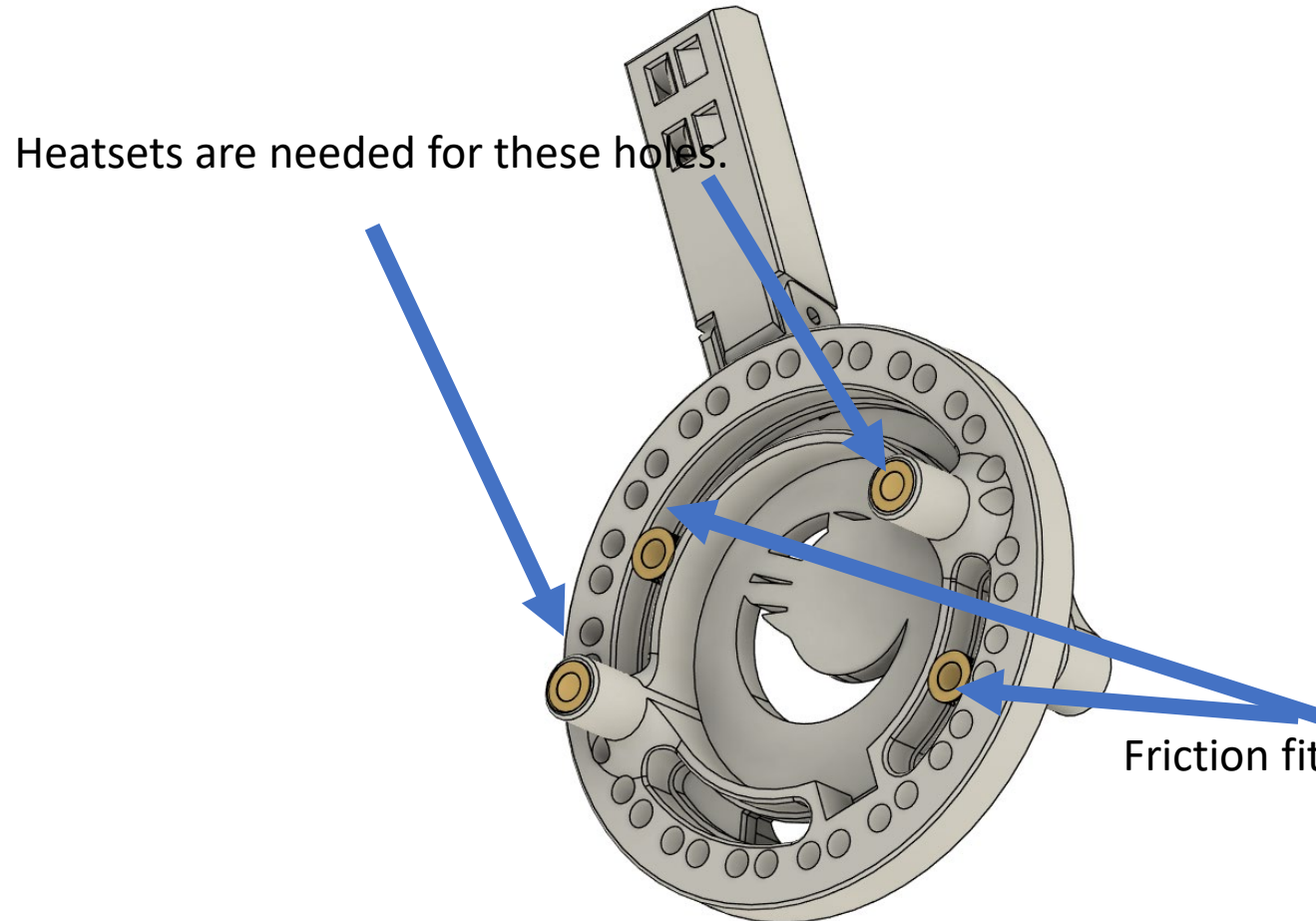


# Extruders with Aligned Motor

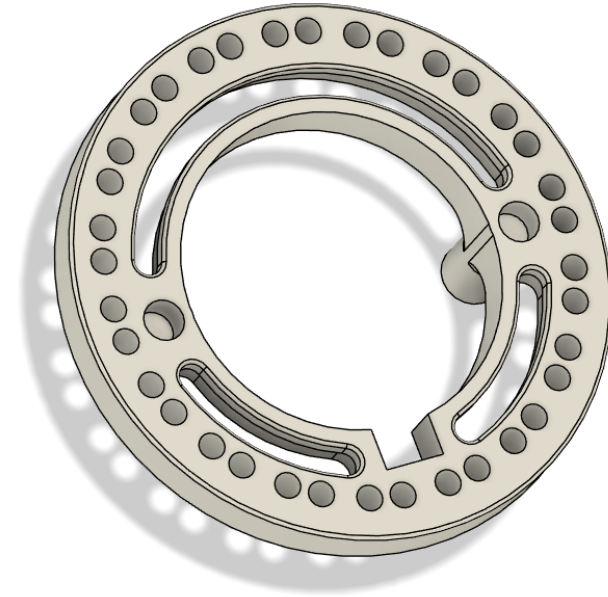
Heatsets are needed for these holes.



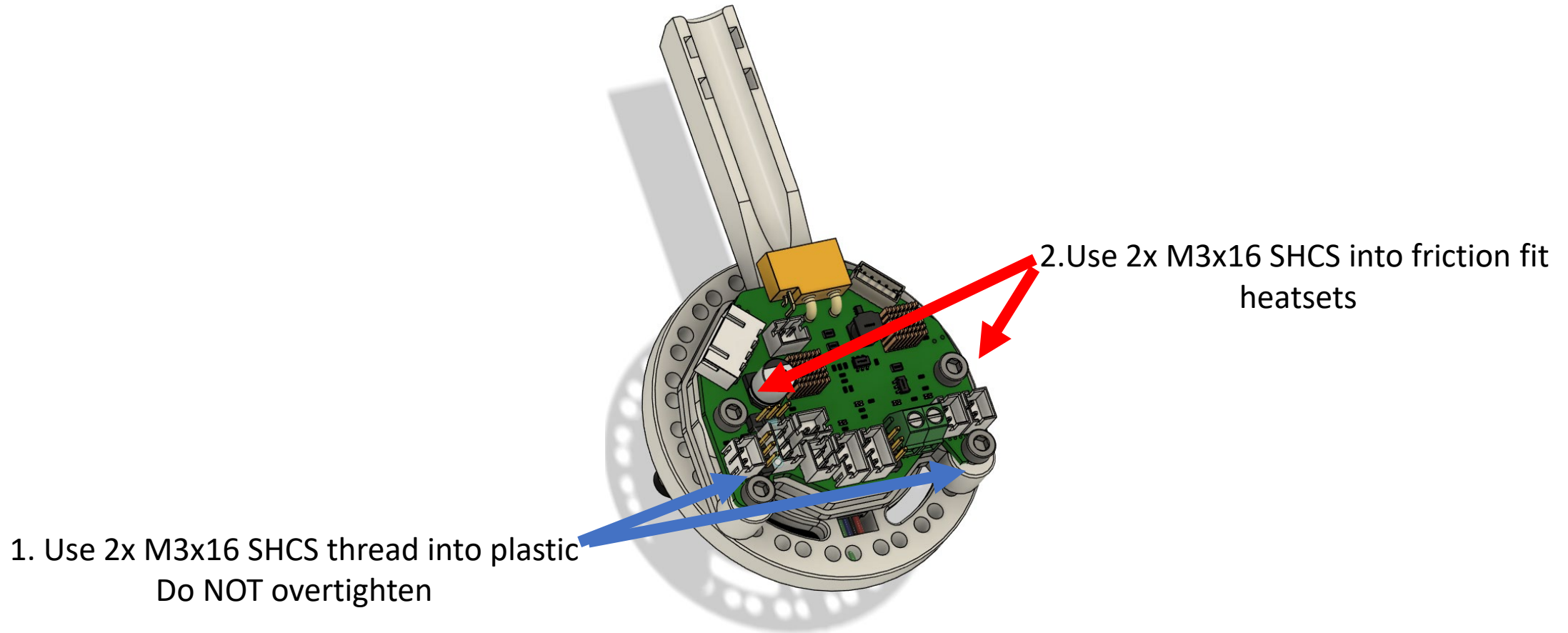
# Extruders with Tilted Motor



Heatsets not needed



# Securing the NH36 Board





# Example

