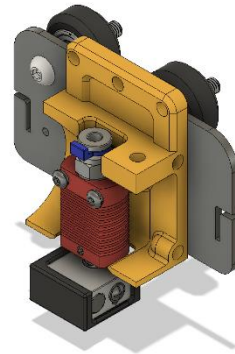
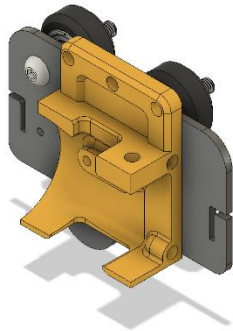


# **Tiki3** (version 3.2)

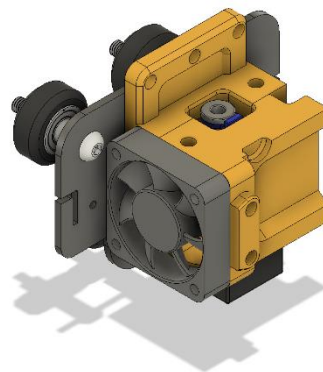
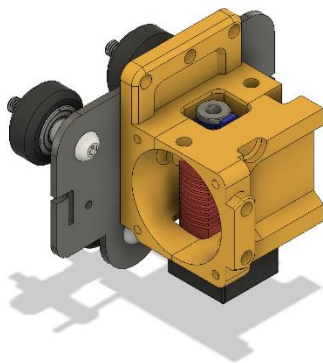
Mount and fan duct system for Creality Ender 3/3pro/3V2 and  
Ender 5/5plus using Mk8 hotend

Note: This installation manual is still a work in progress.

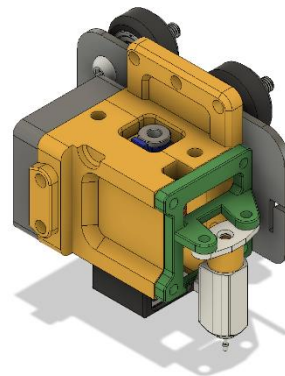
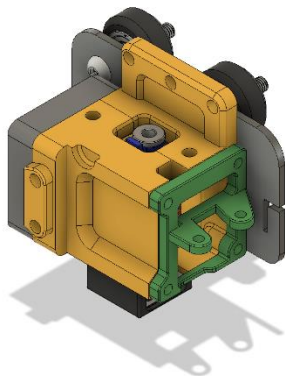
Installing “3\_2 Body\_base” and hotend.



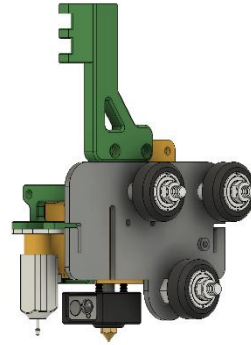
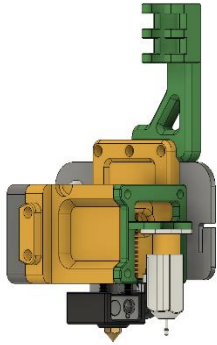
Installing “3\_2 Body\_top” with 4010 fan



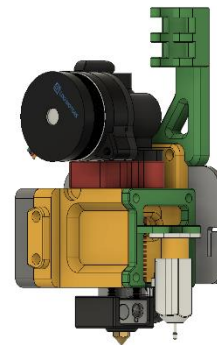
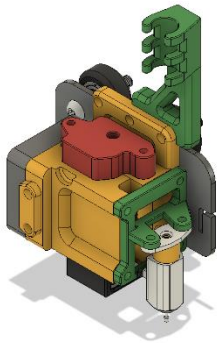
Install “3\_2 BLT Bracket” and BL Touch



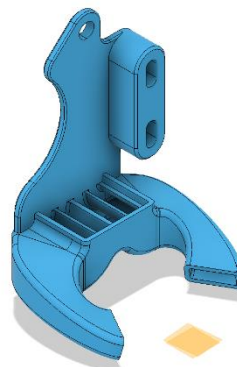
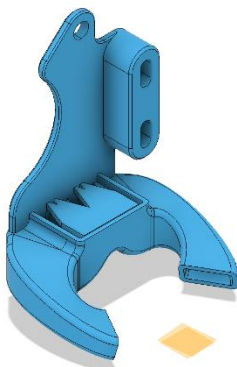
Install "3\_2 Cable relief"



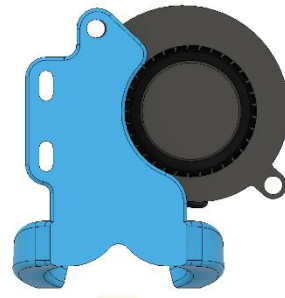
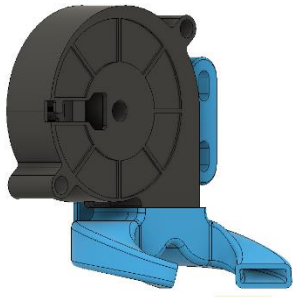
Install "Orbiter bracket" + Orbiter and ptfe tube



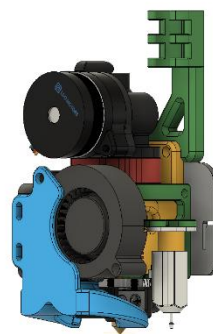
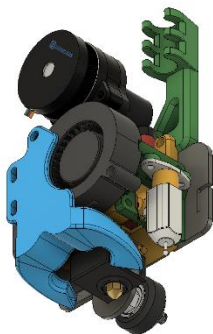
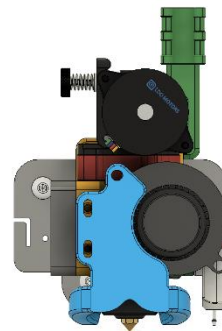
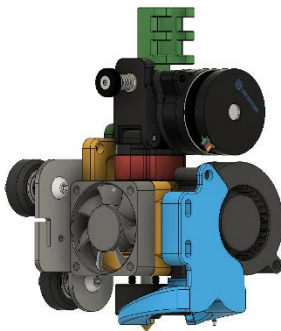
Removing bridging support on "3\_2 Fan\_duct"



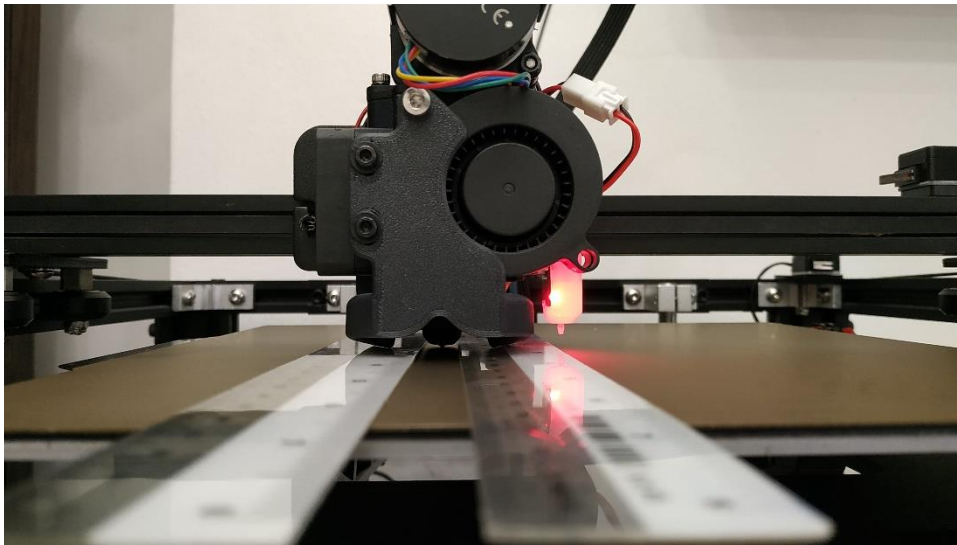
Install 5015 fan onto “3\_2 Fan\_duct”



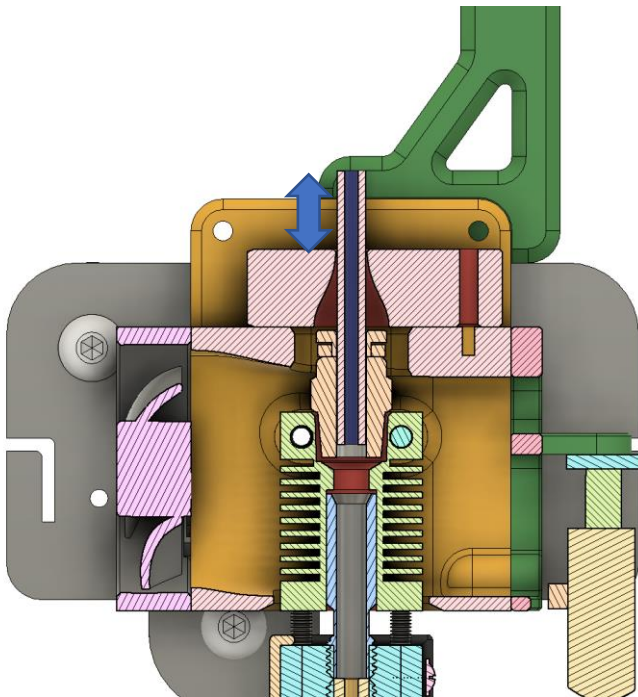
Install “3\_2 Fan\_duct” on “3\_2 Base\_top”



Using 2 plastic rulers to align the fan duct to the bed with an offset of 1mm



Length of ptfe tube is about 11mm above the Orbiter bracket.





Probe XY Offset Values: X=35.5 Y=-5