

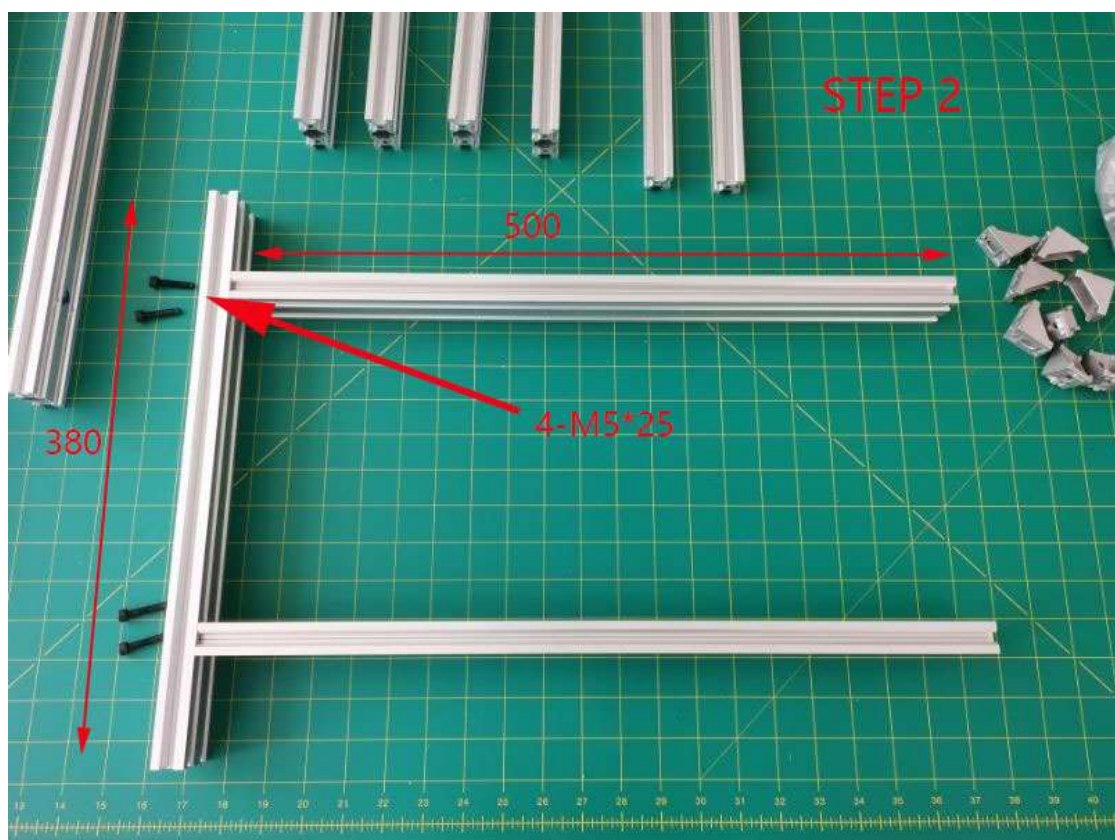
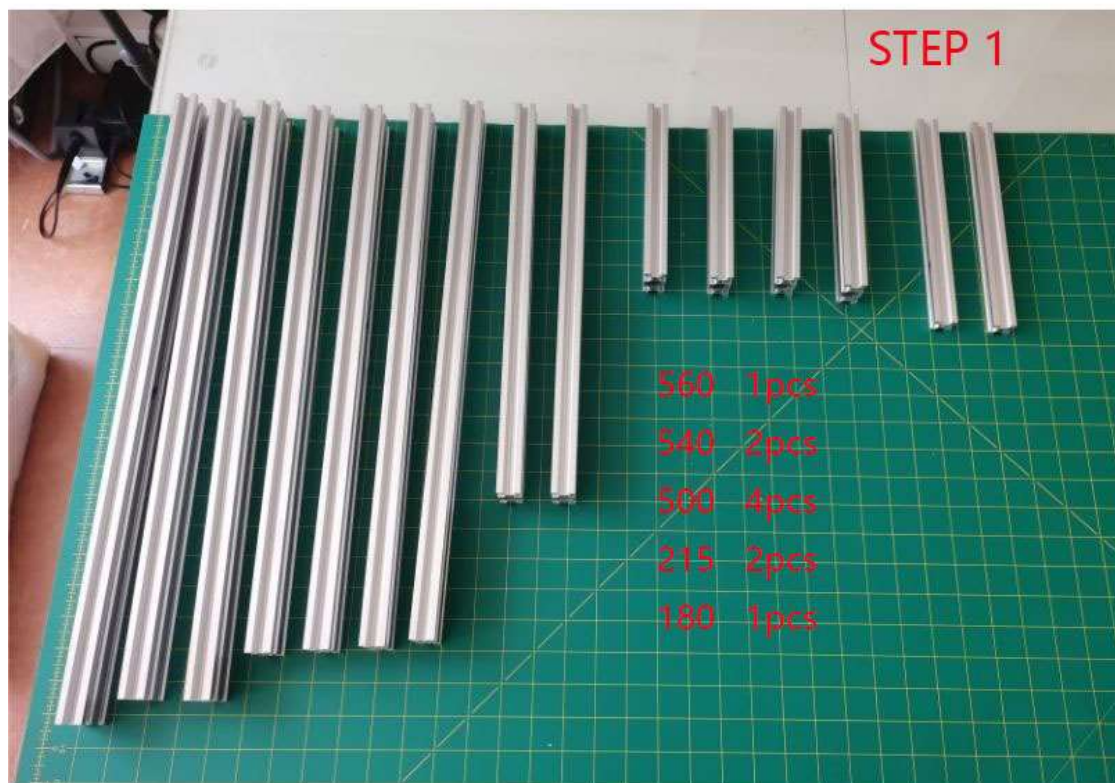
---

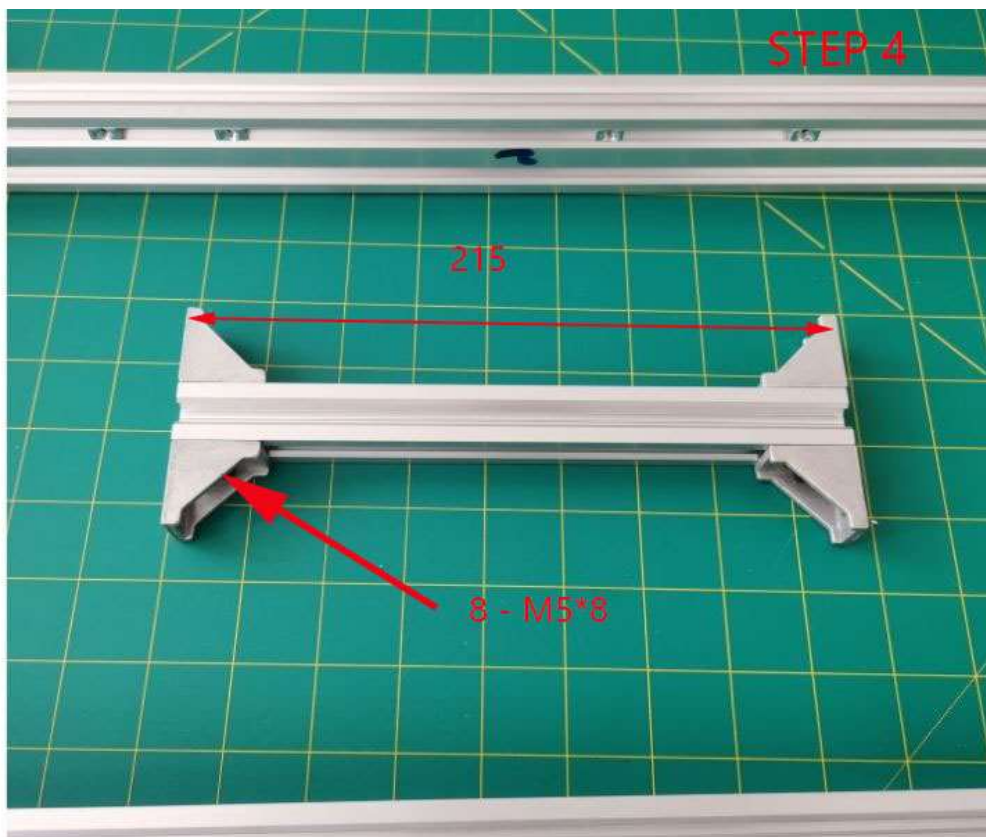
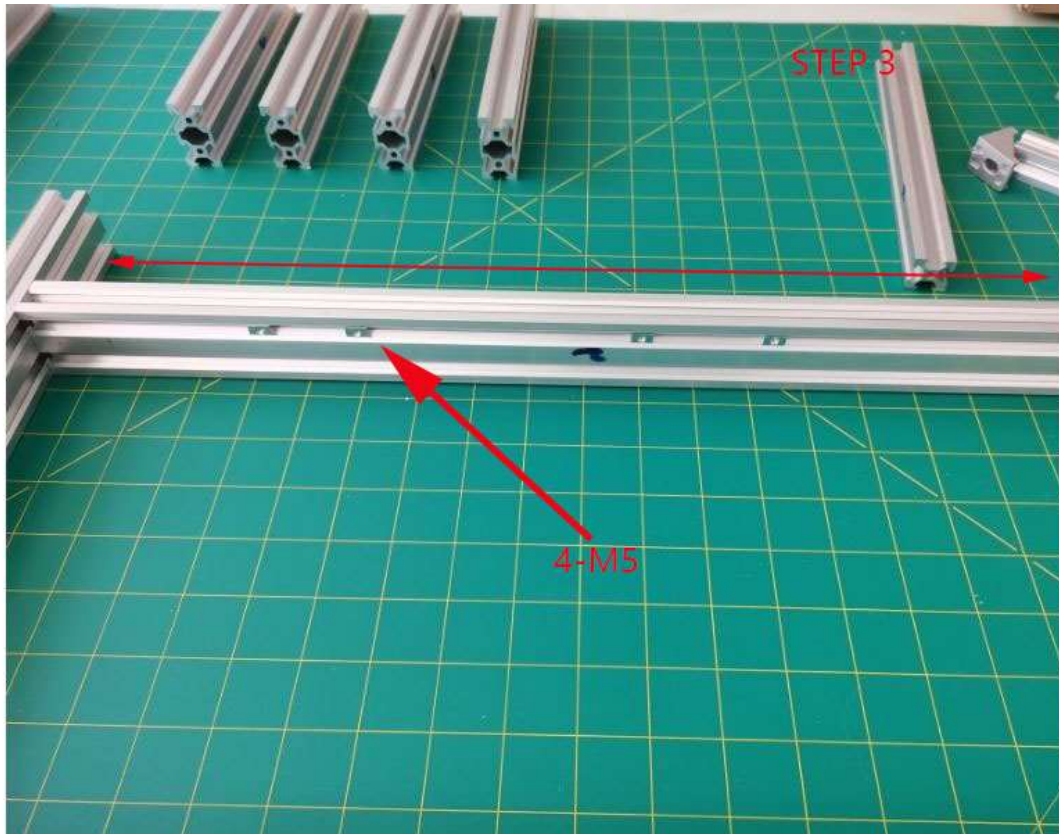
# OPENPNP frame

## DIY steps

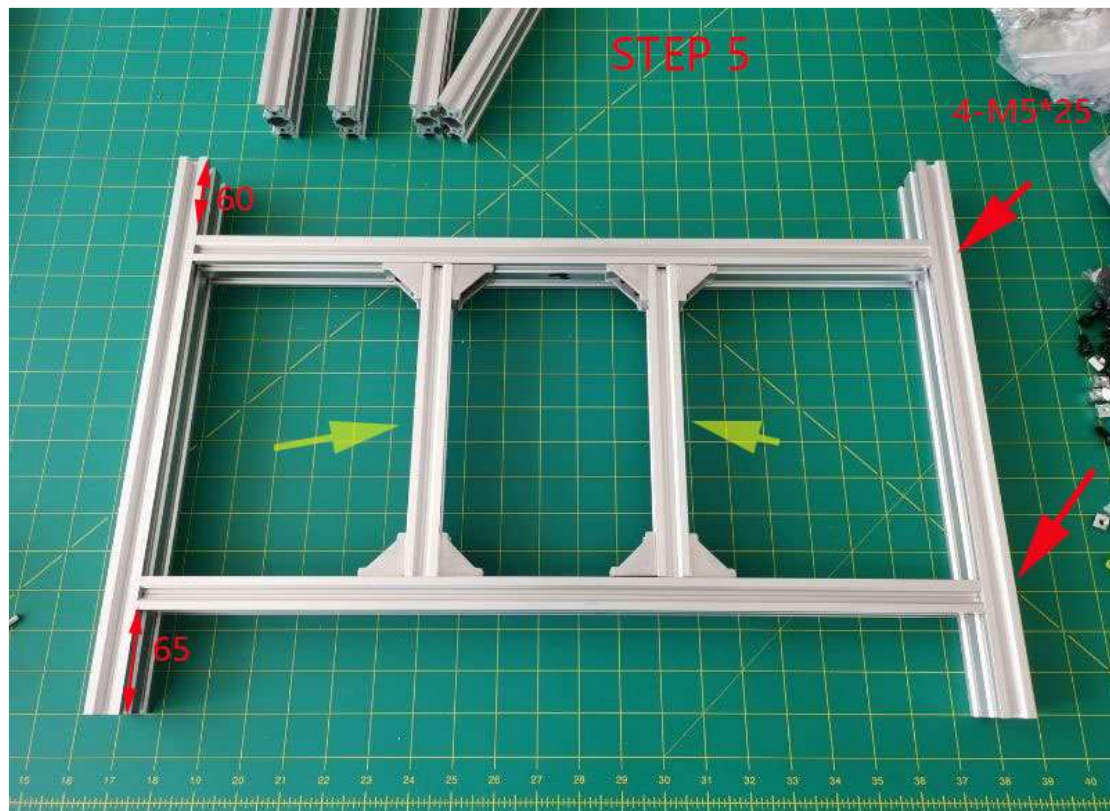
[www.microsmt.com.cn](http://www.microsmt.com.cn)

# Ver 2.7

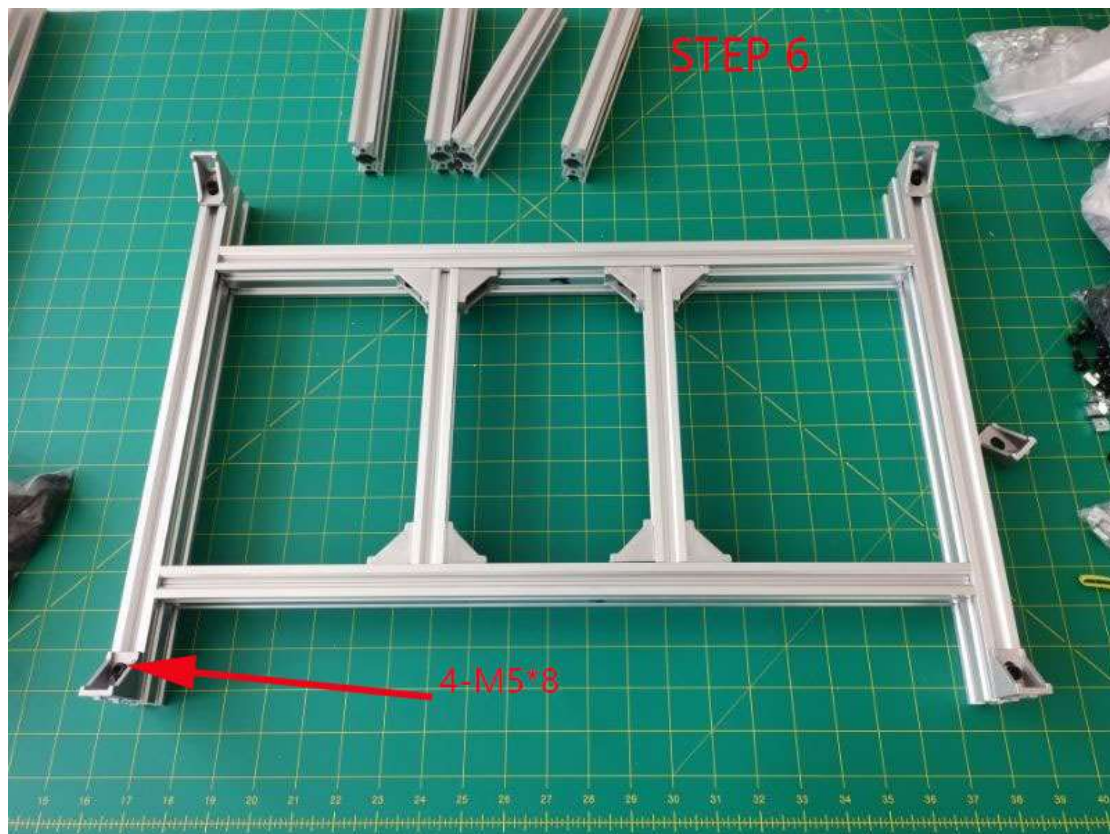


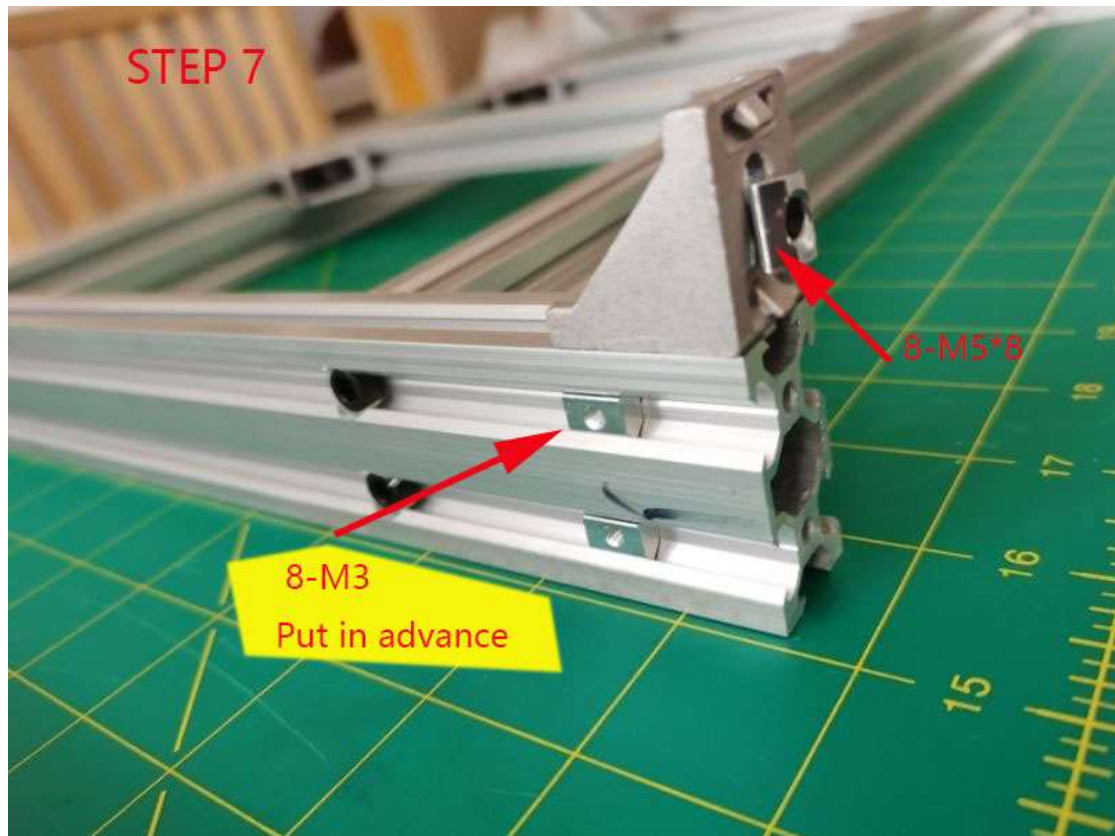




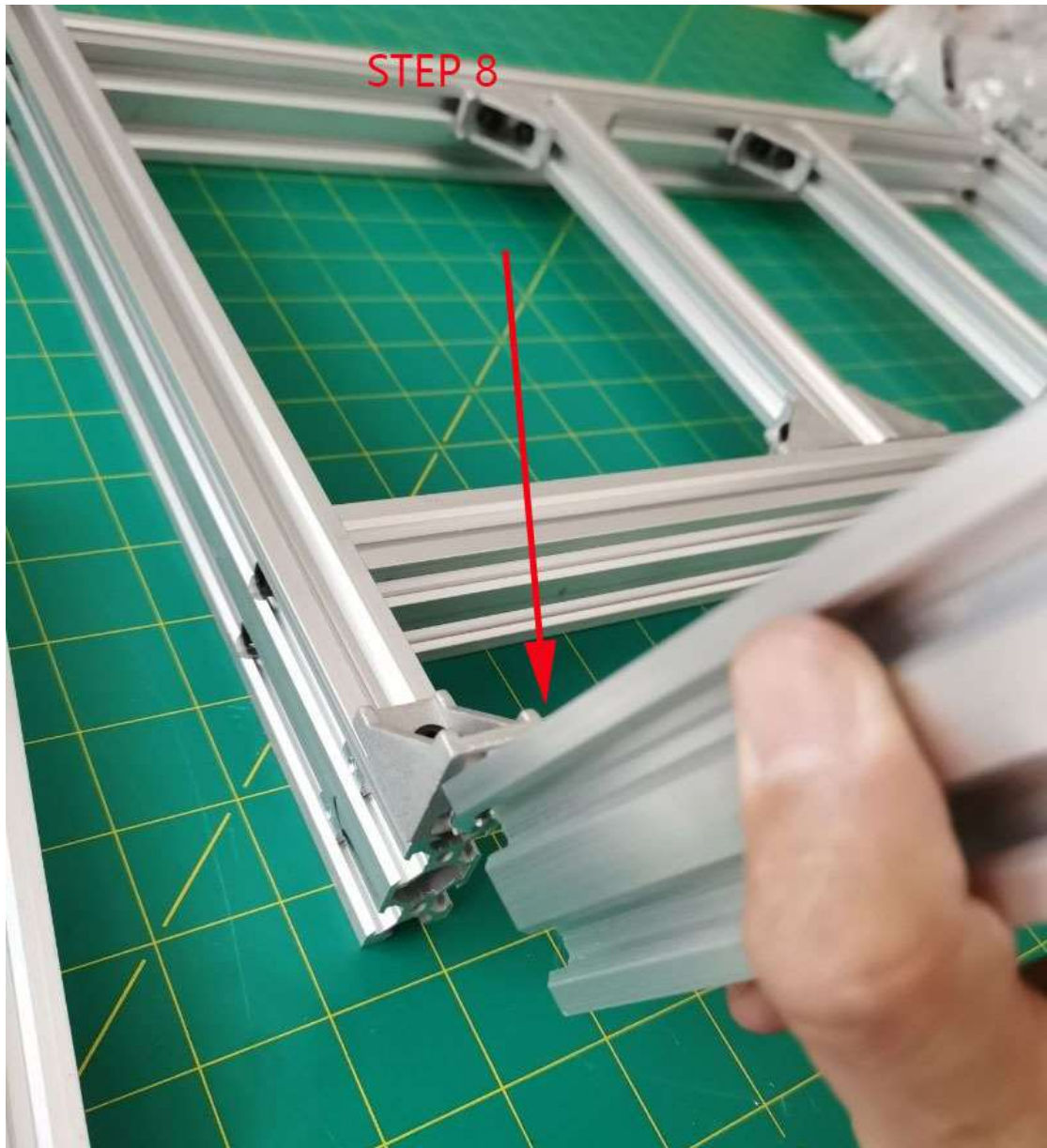


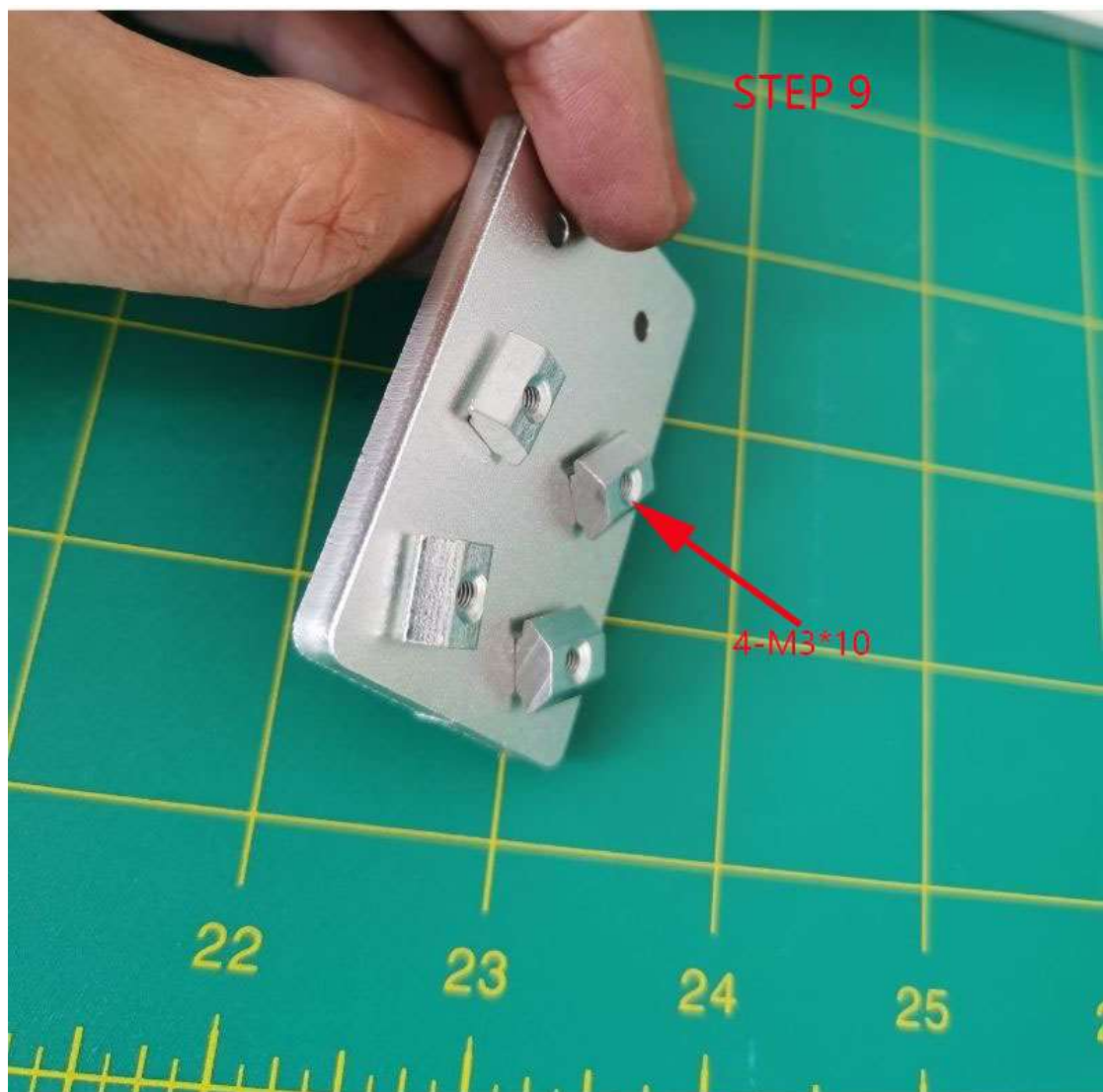
Note: Due to the two 2020 aluminum profiles marked by yellow arrows blocking the bottom camera, we only need to keep one.

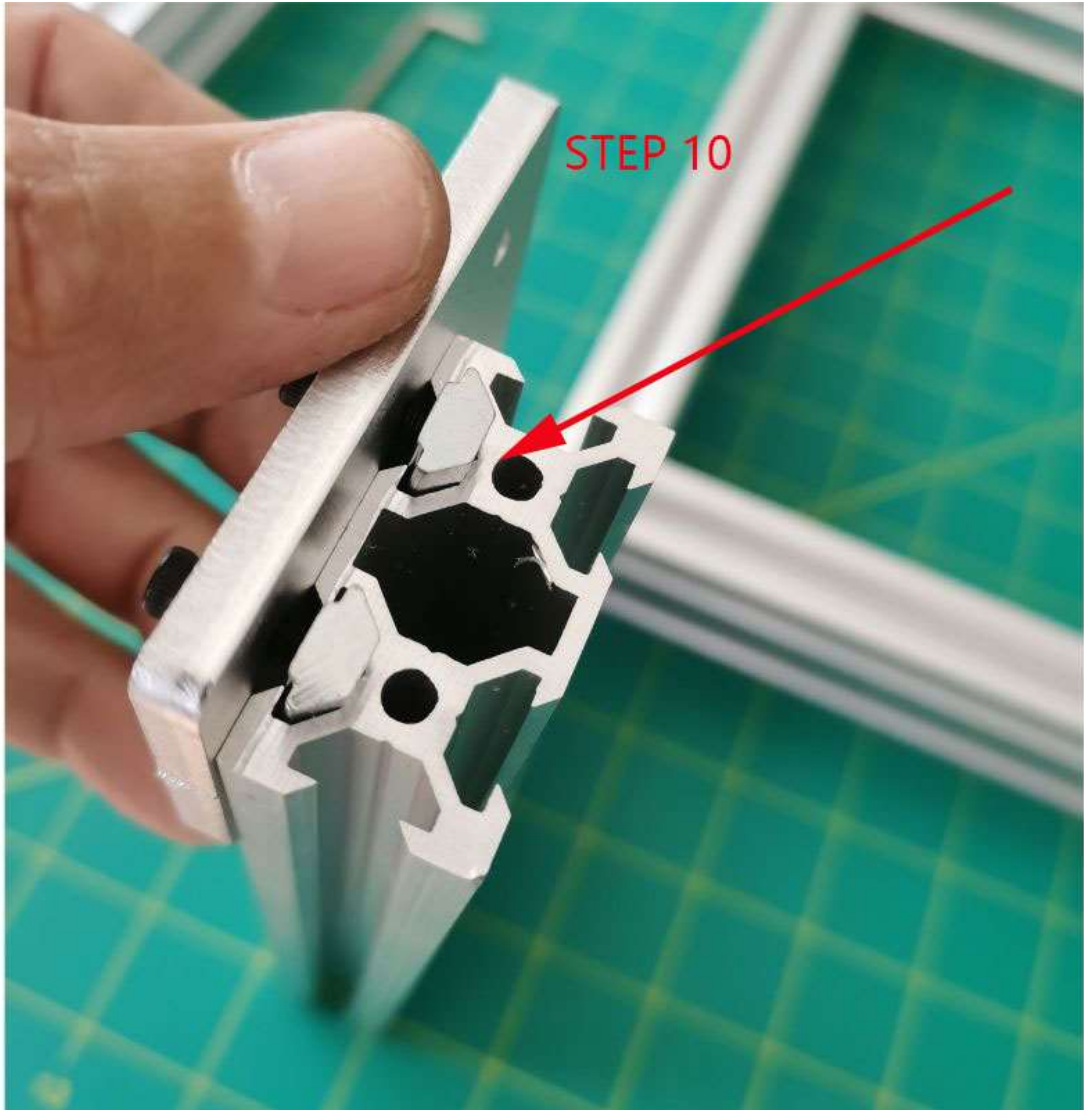




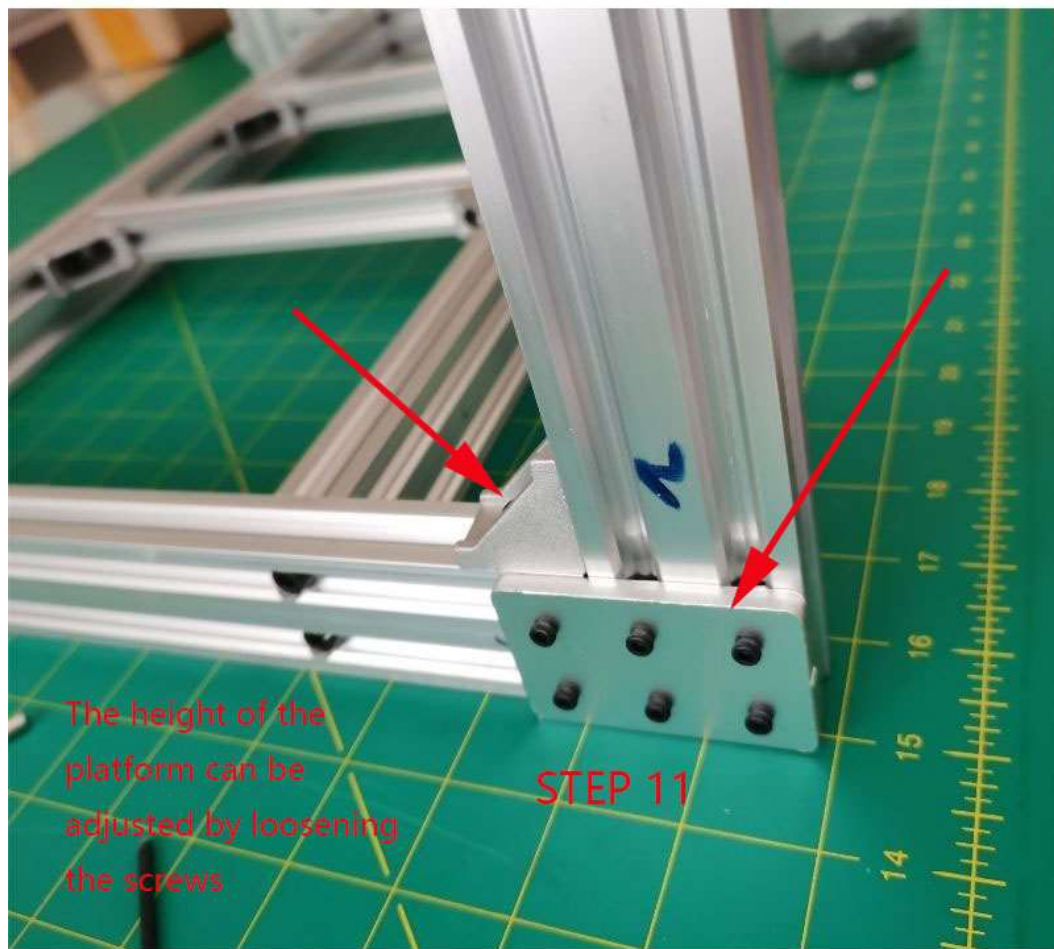


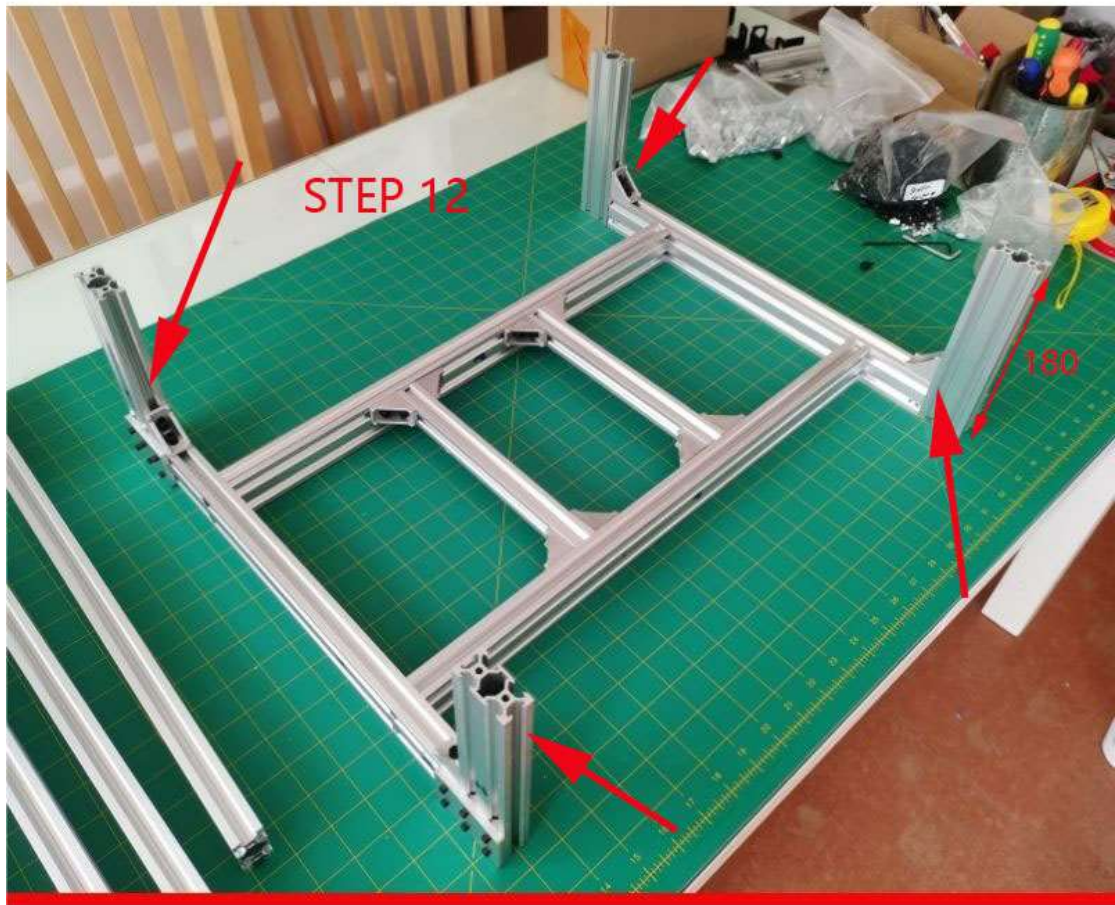


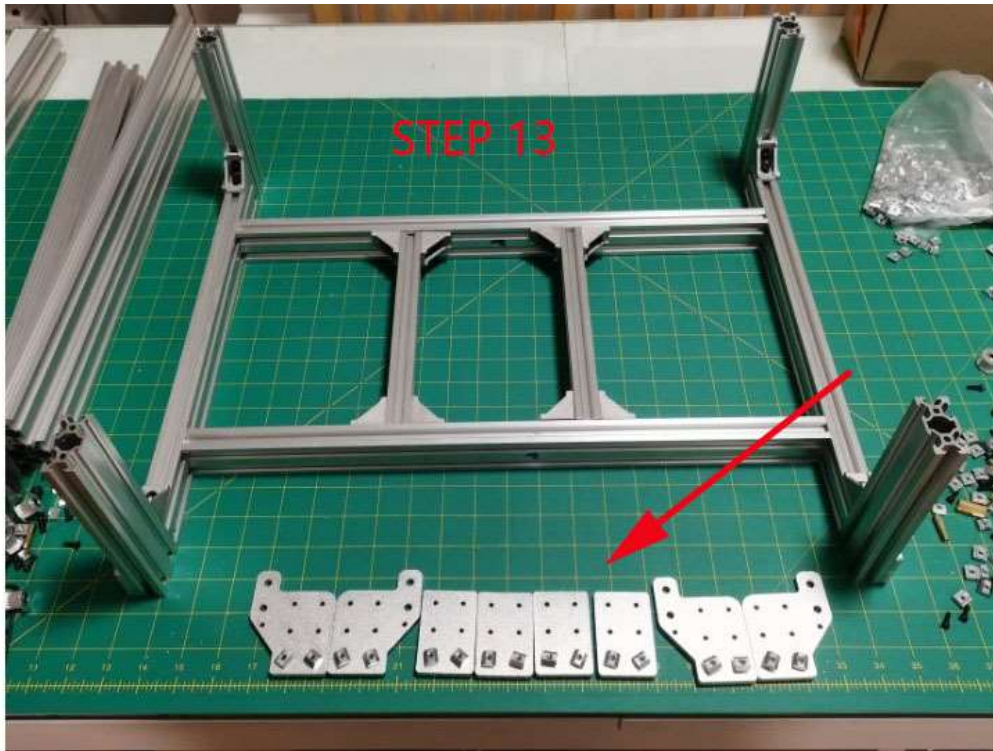




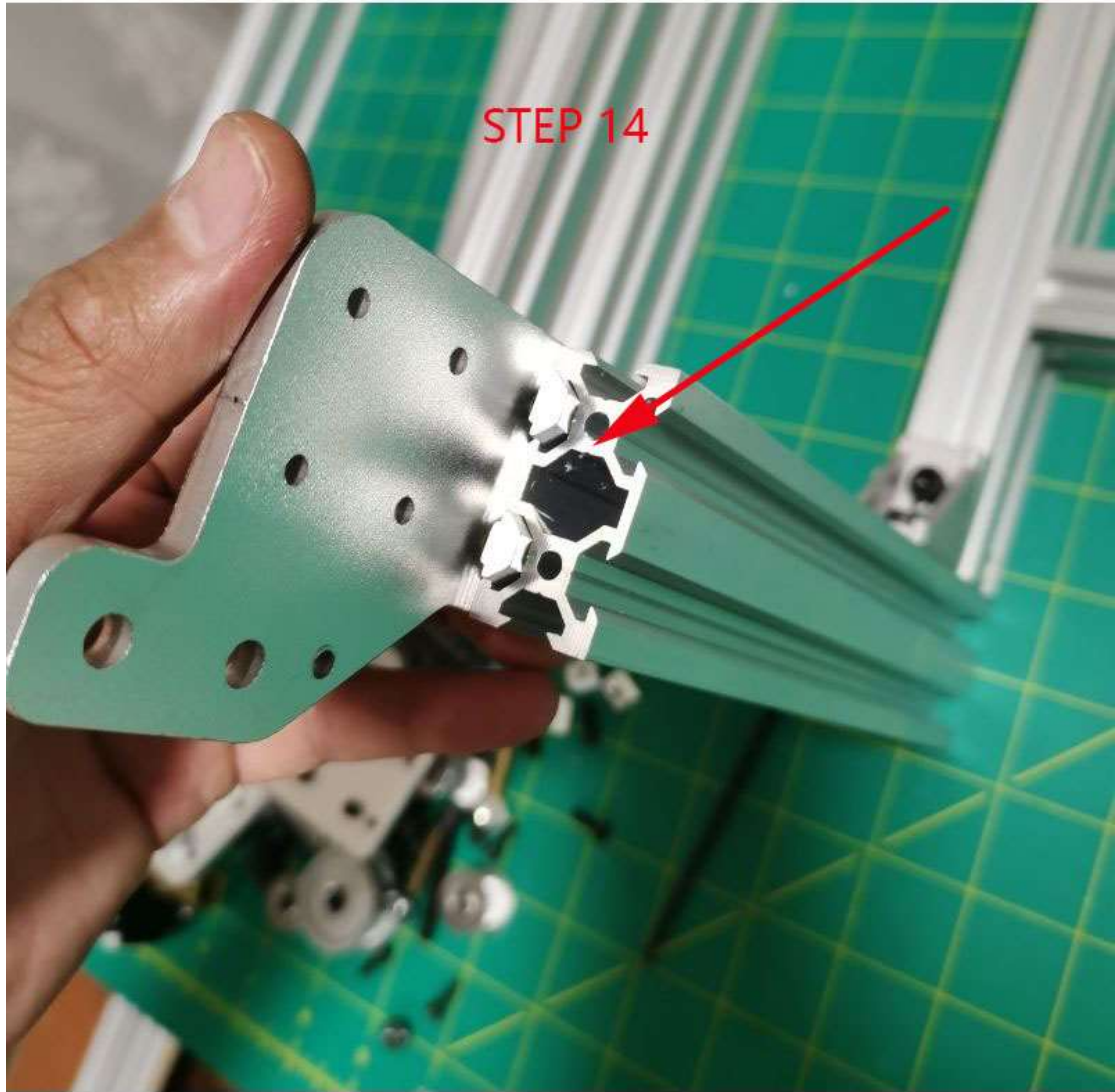


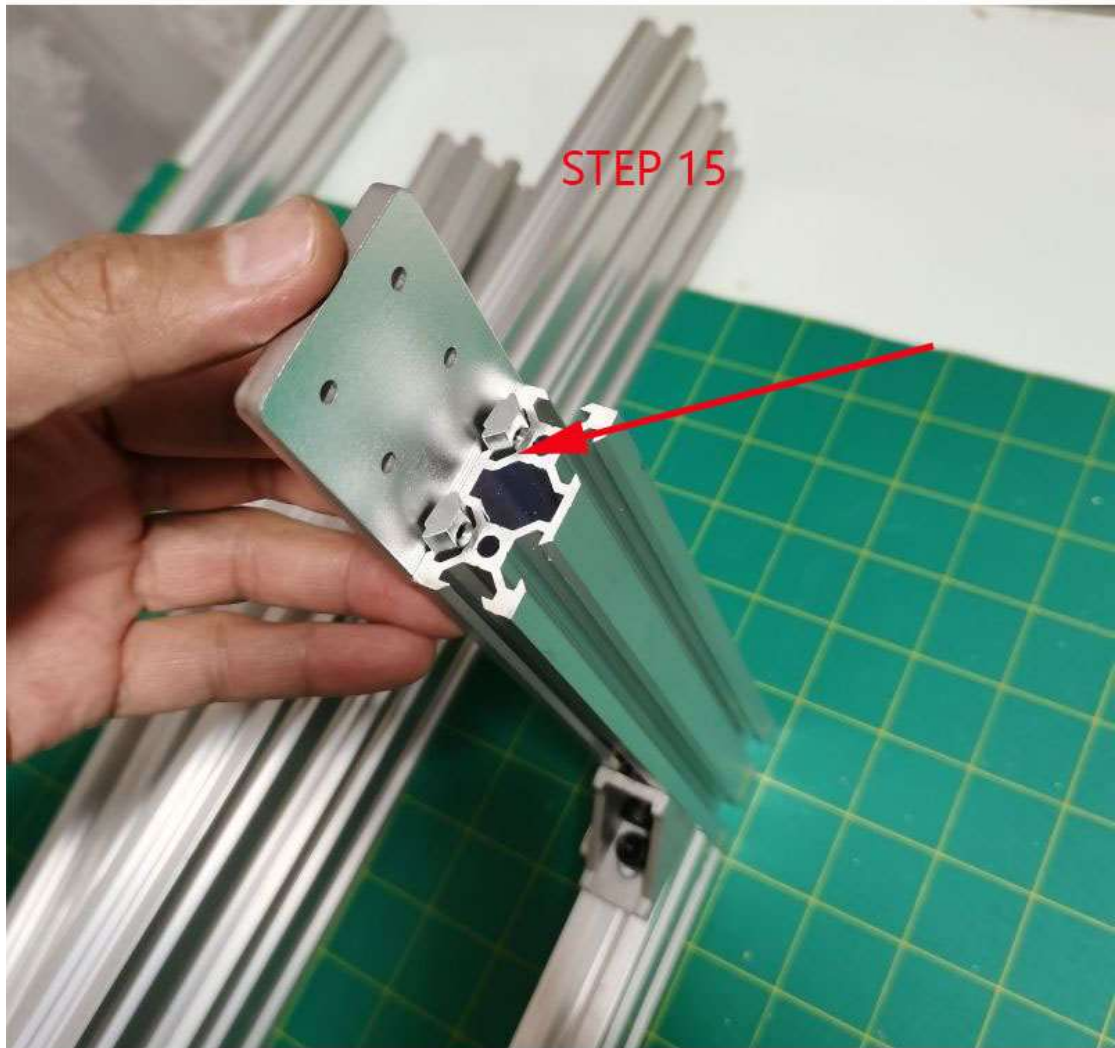


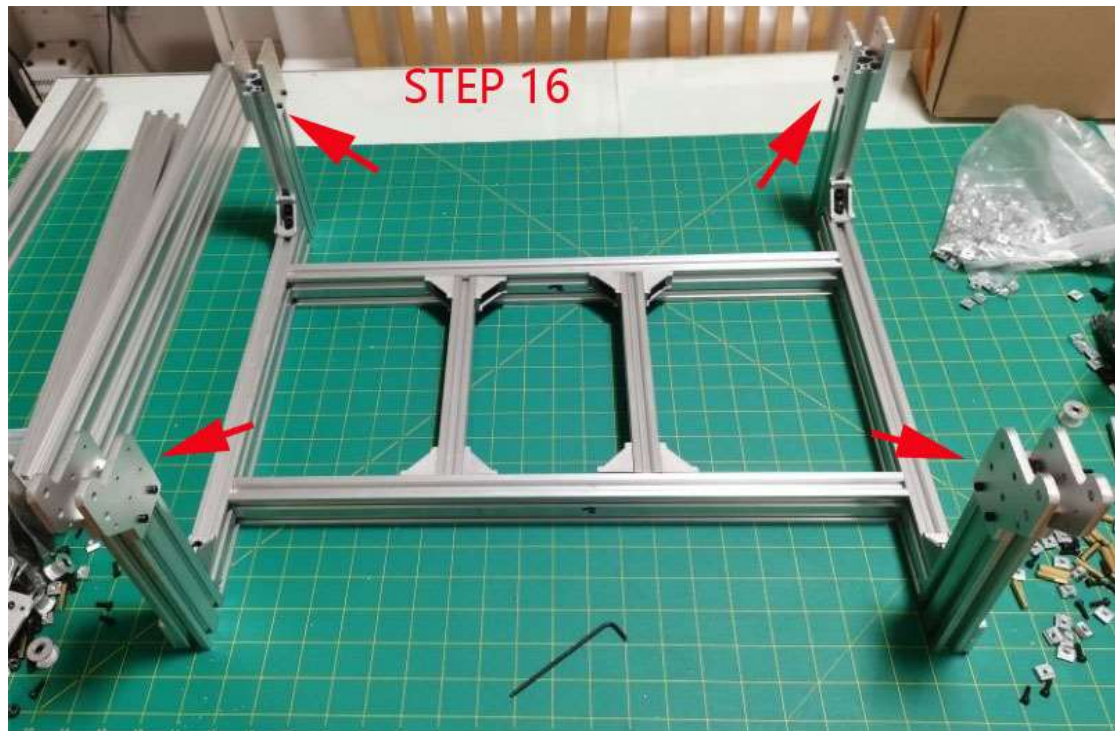




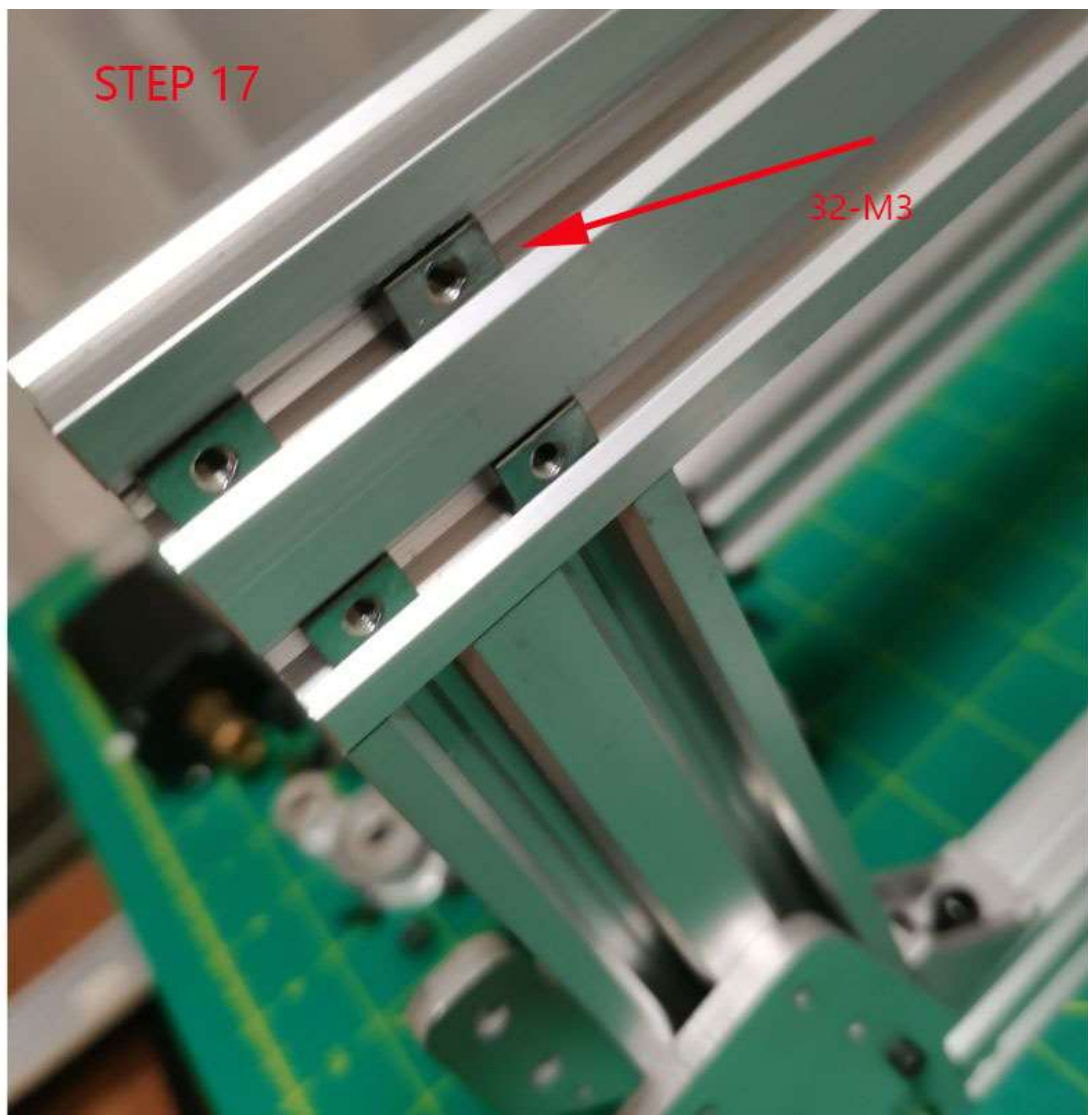


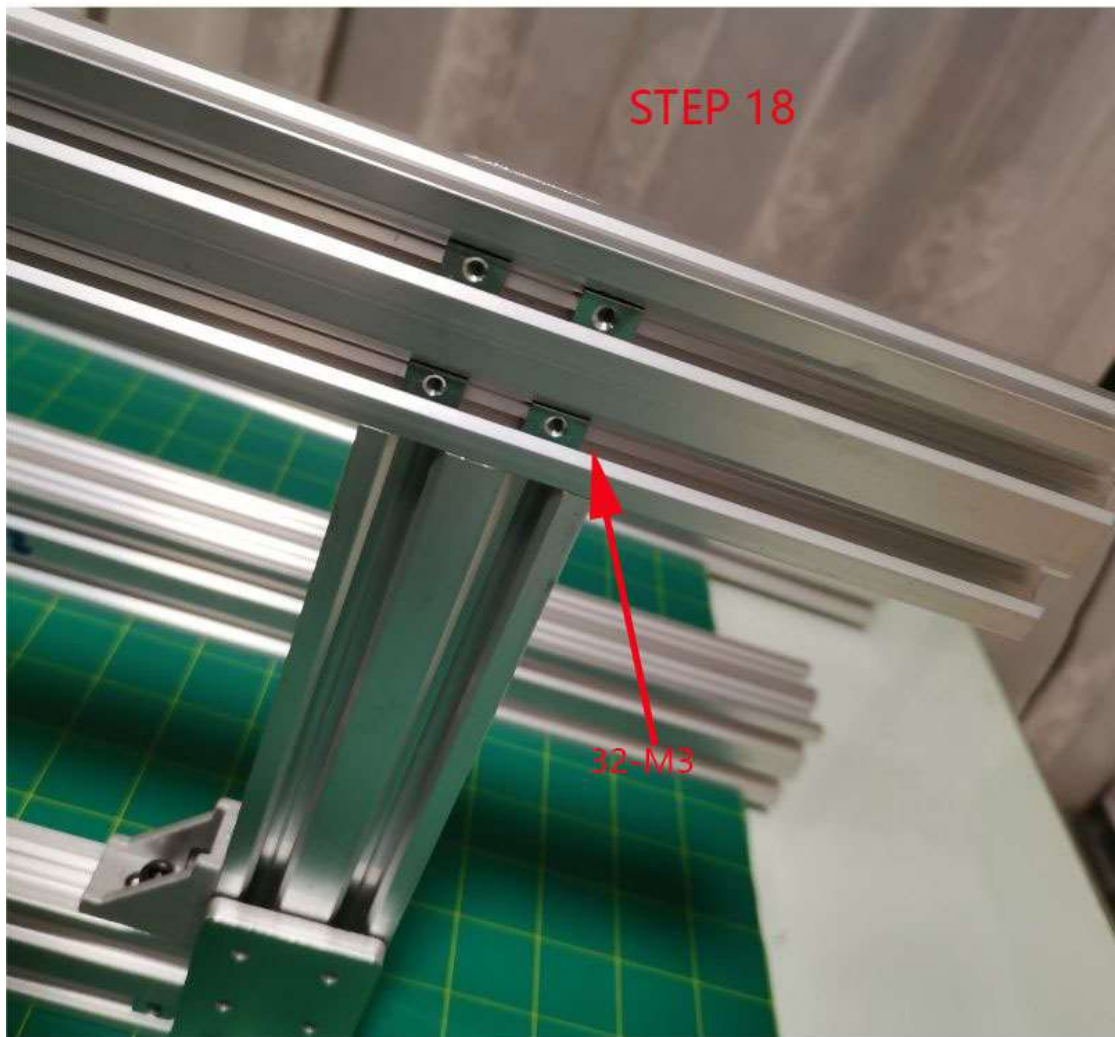




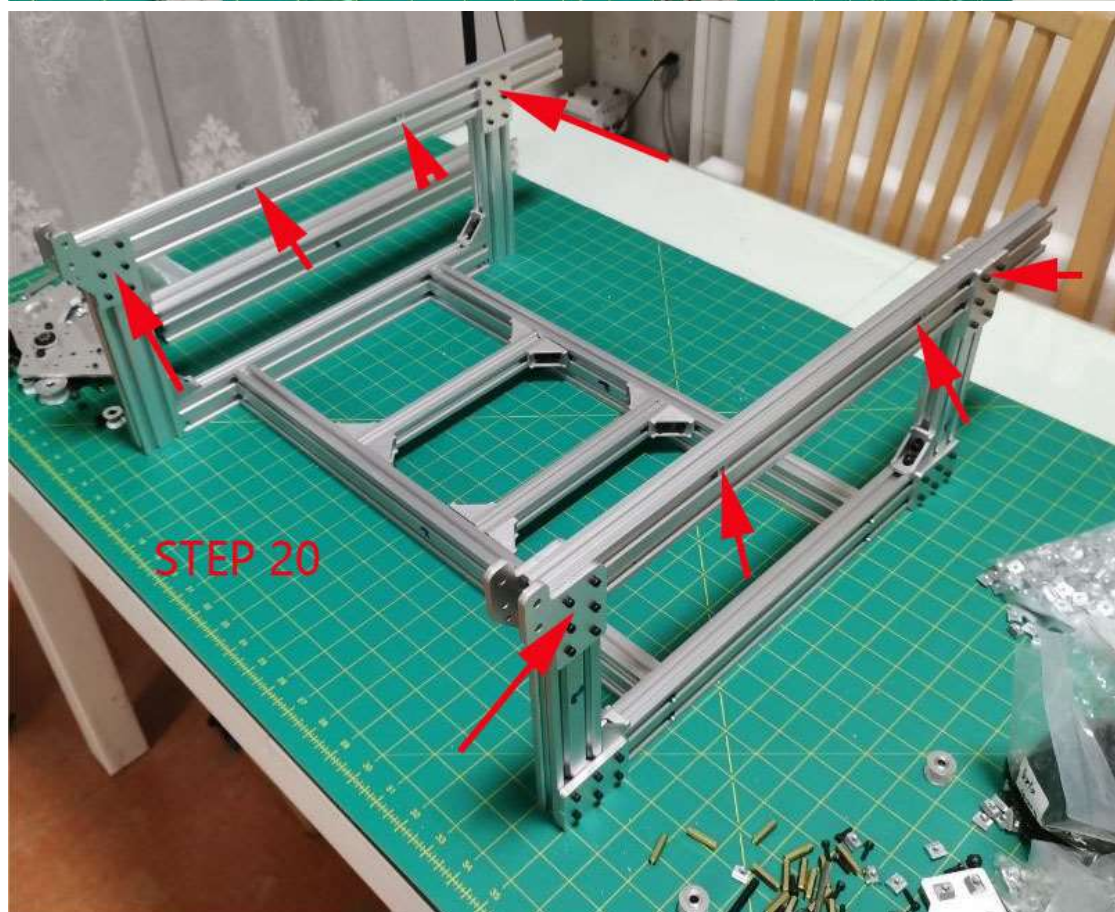
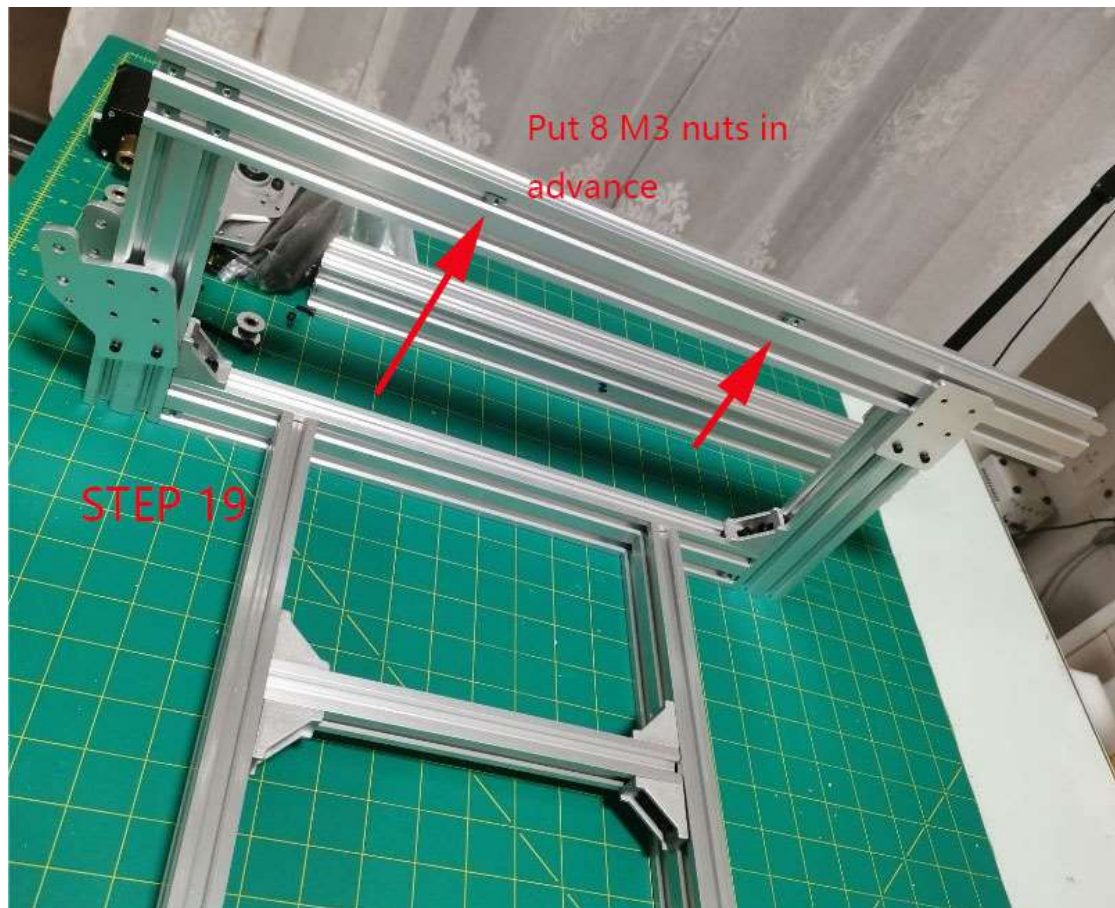




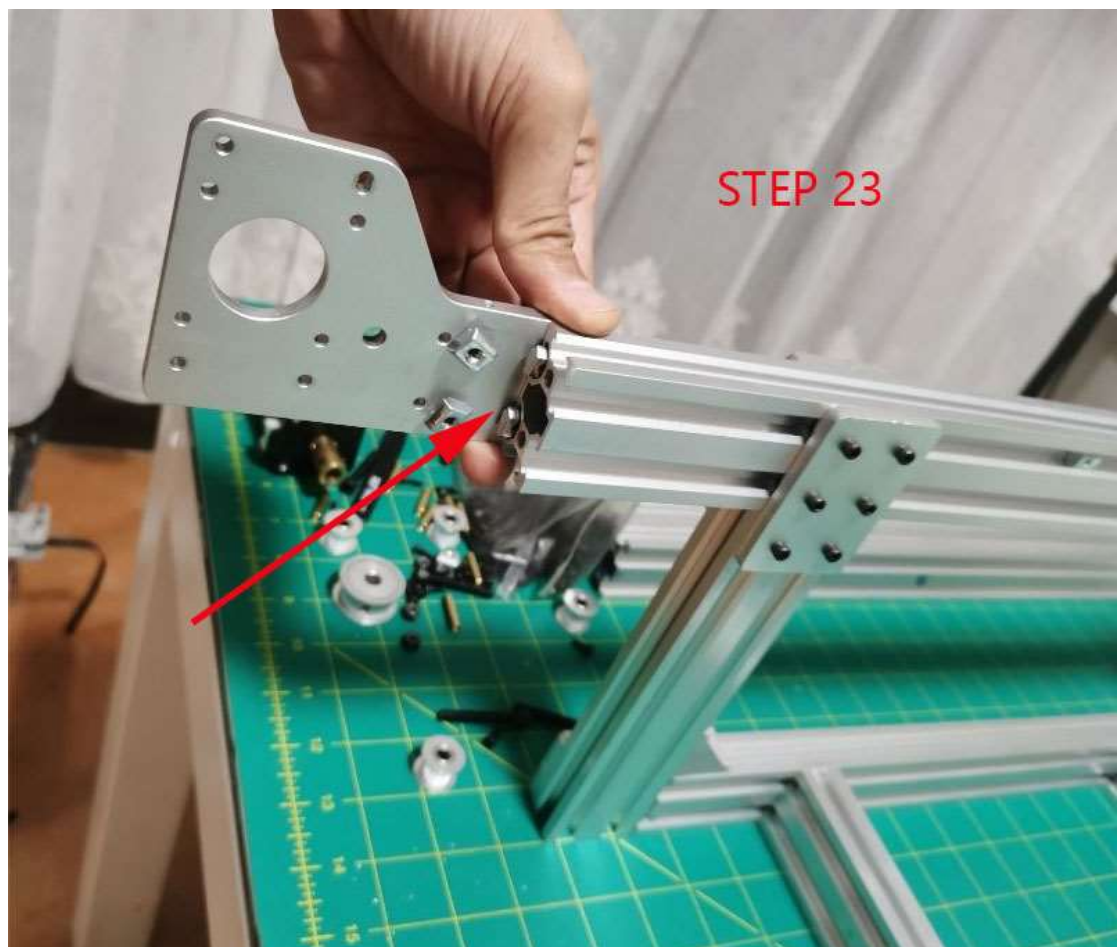


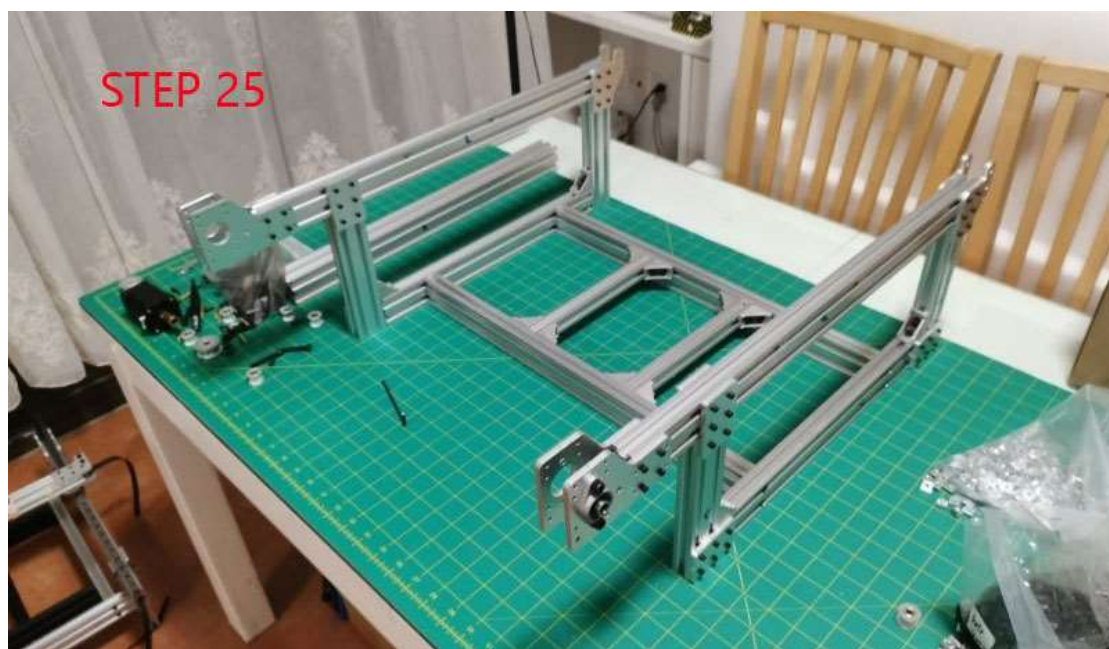
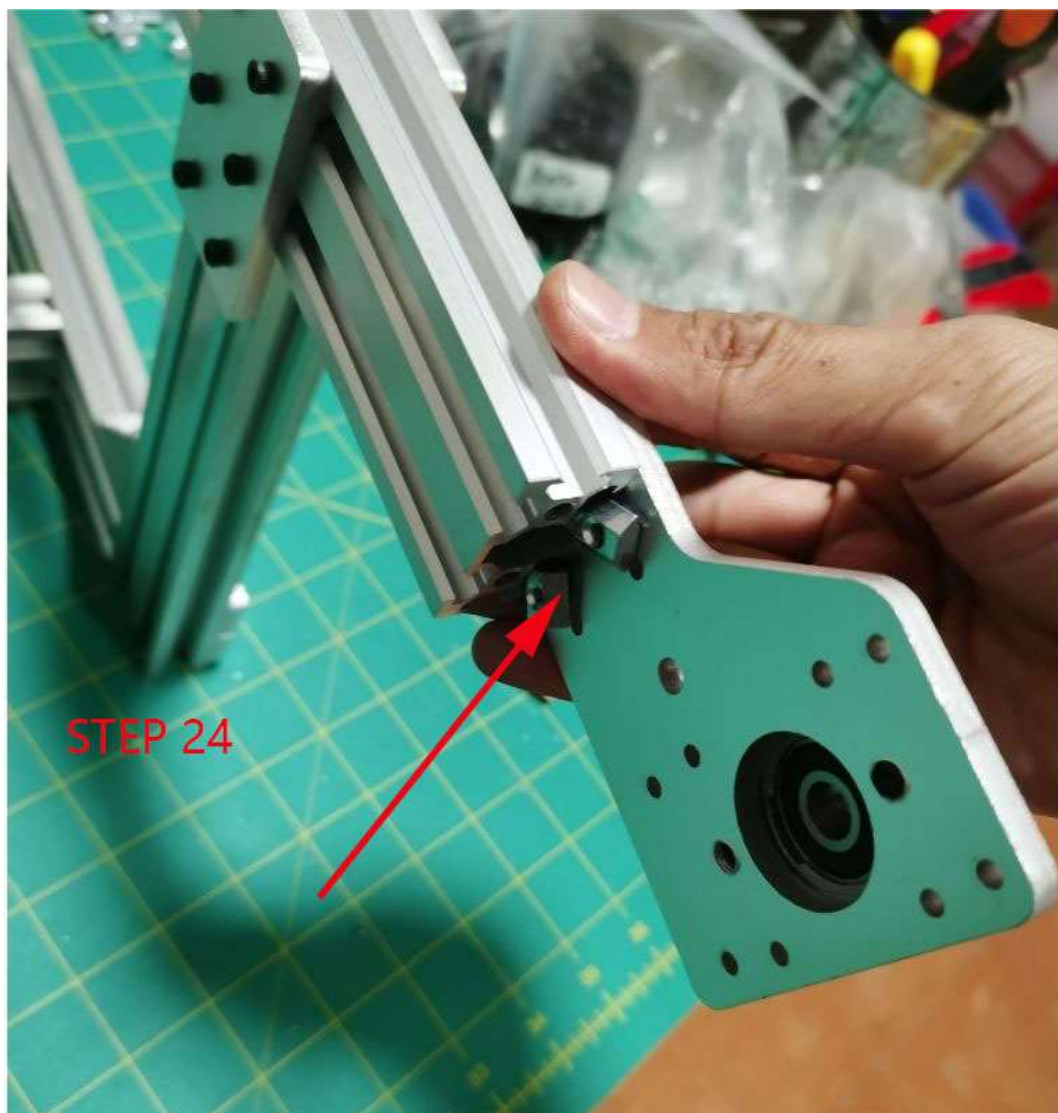




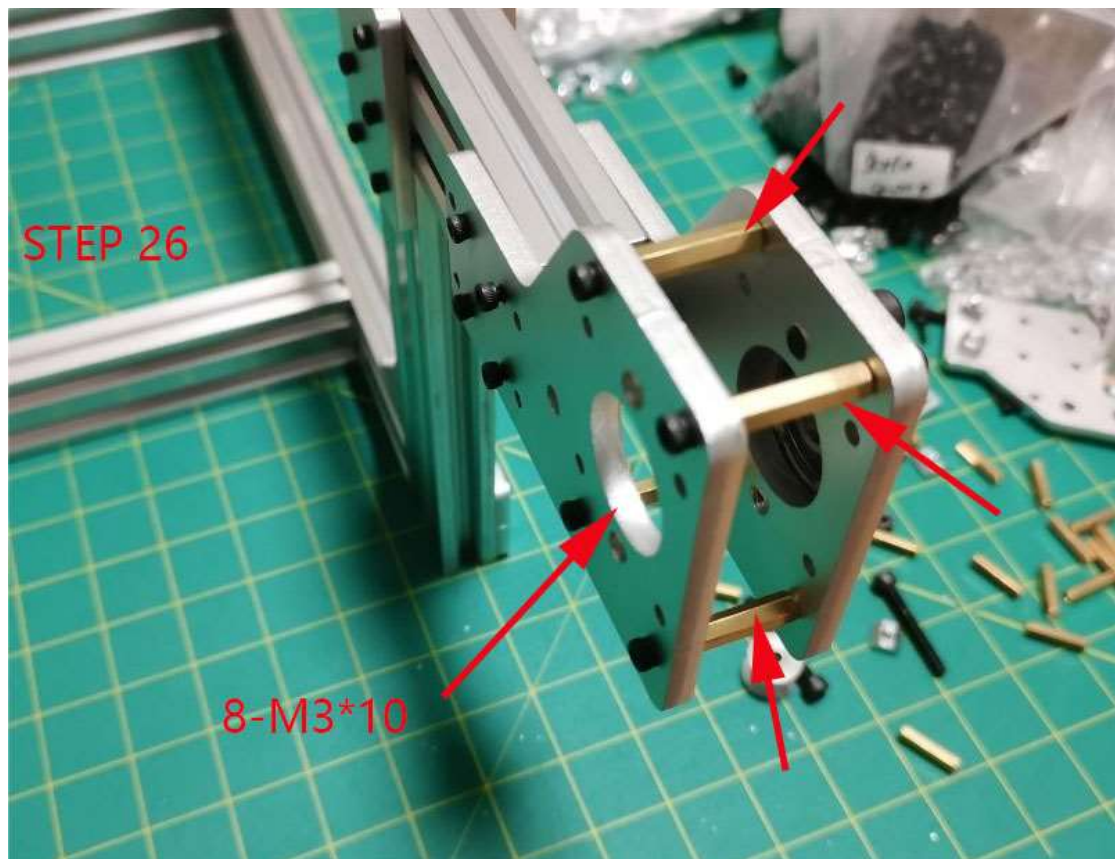








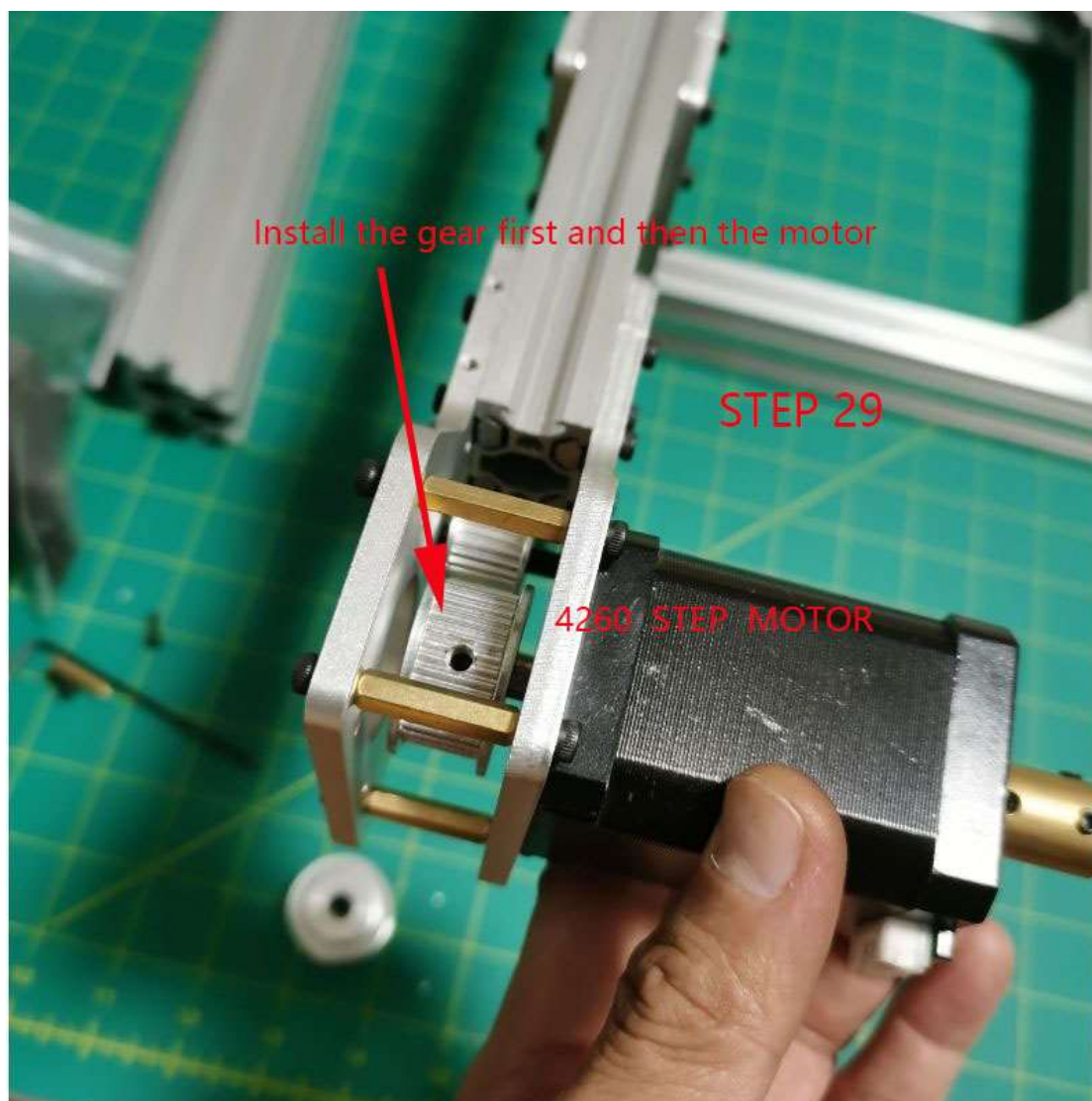




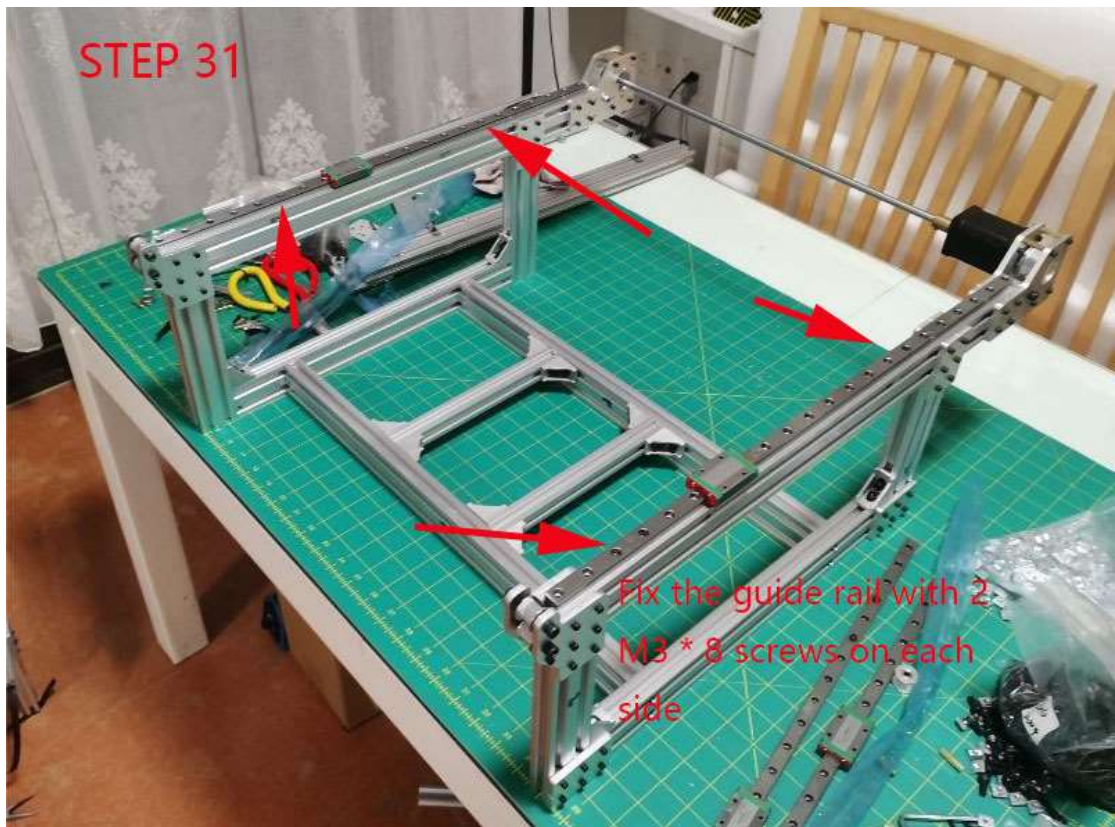
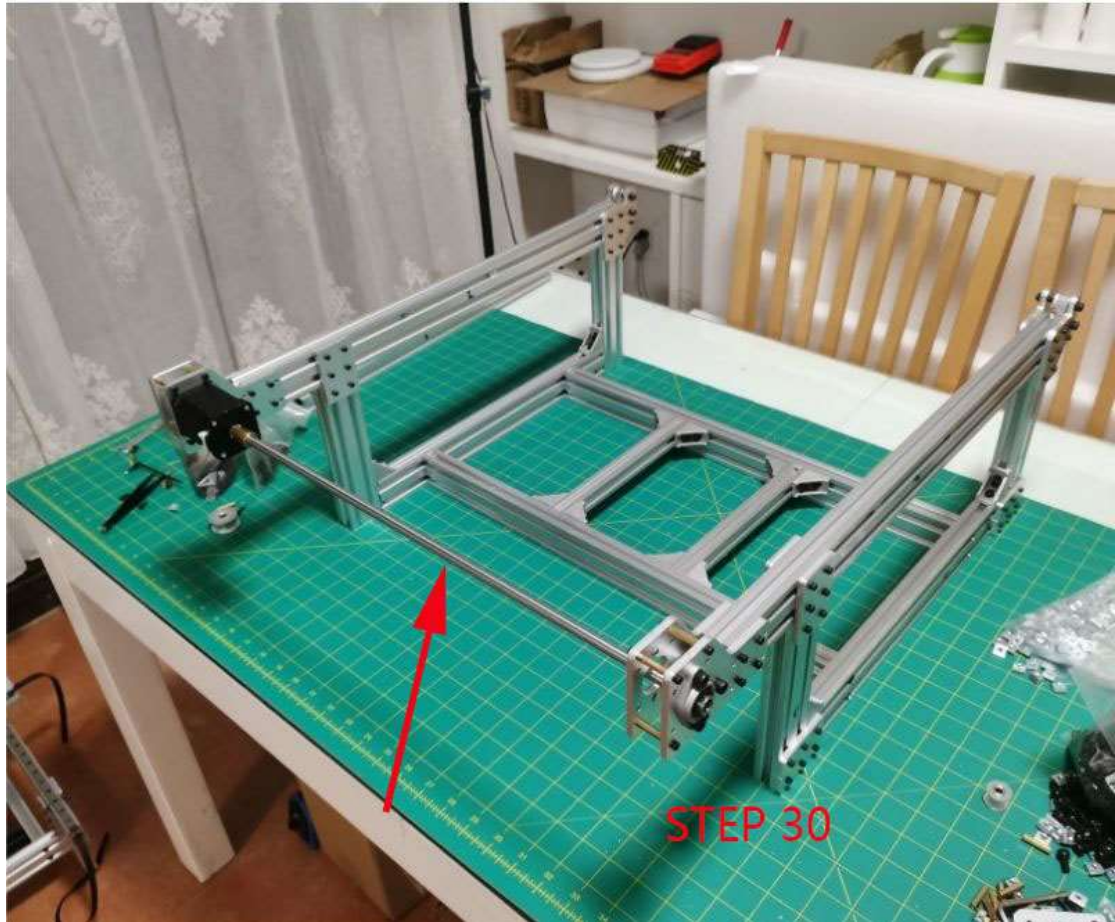


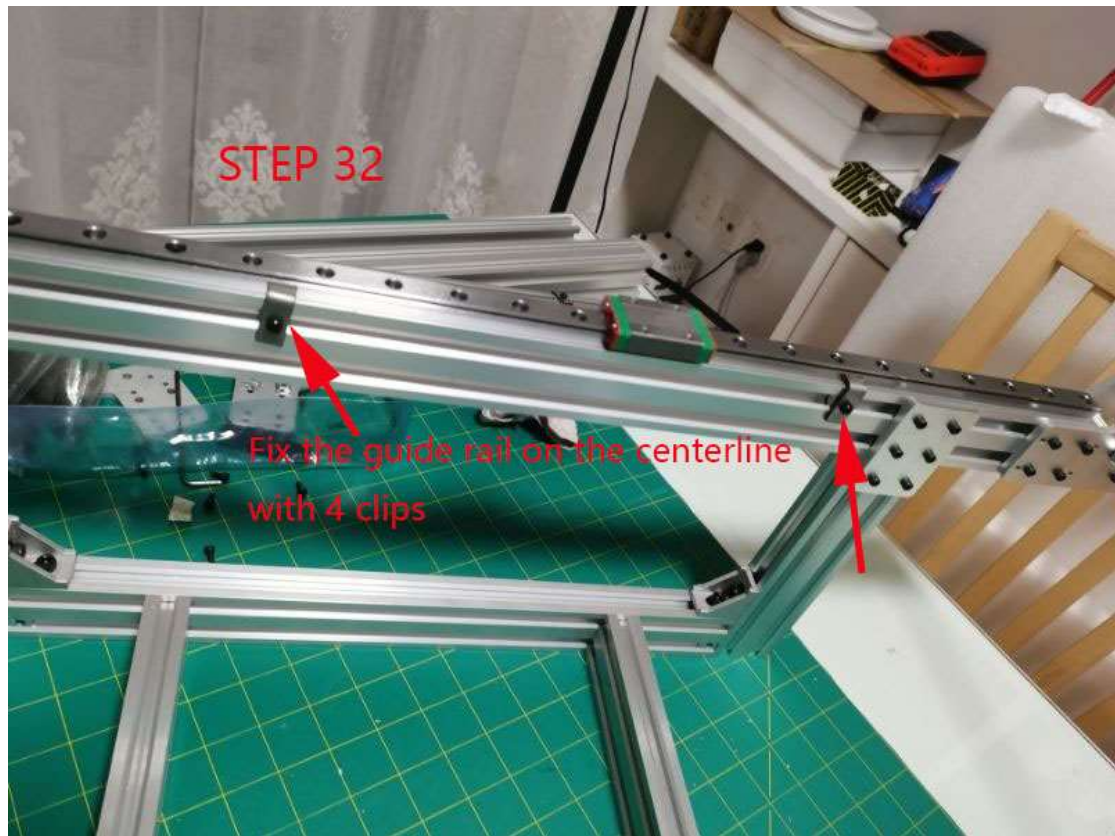




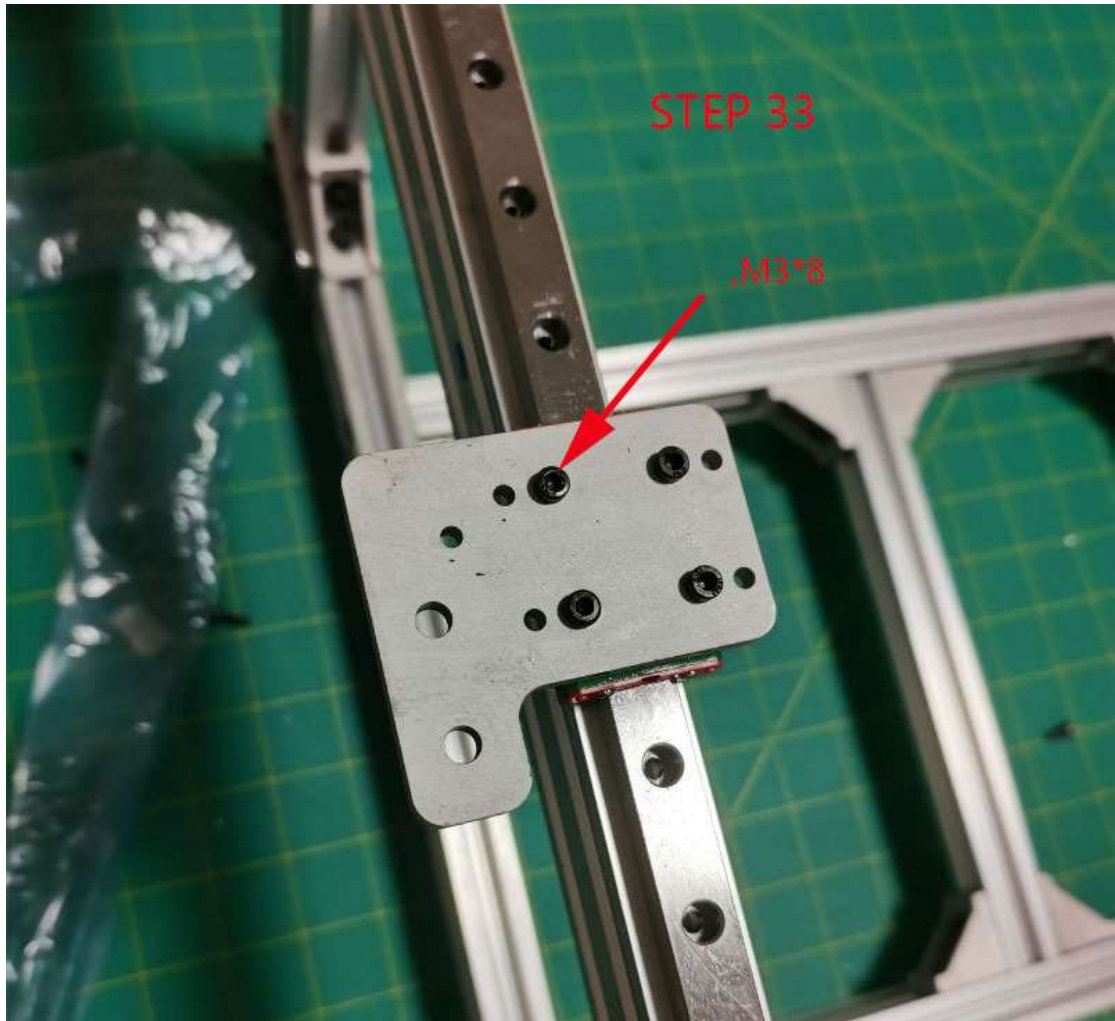




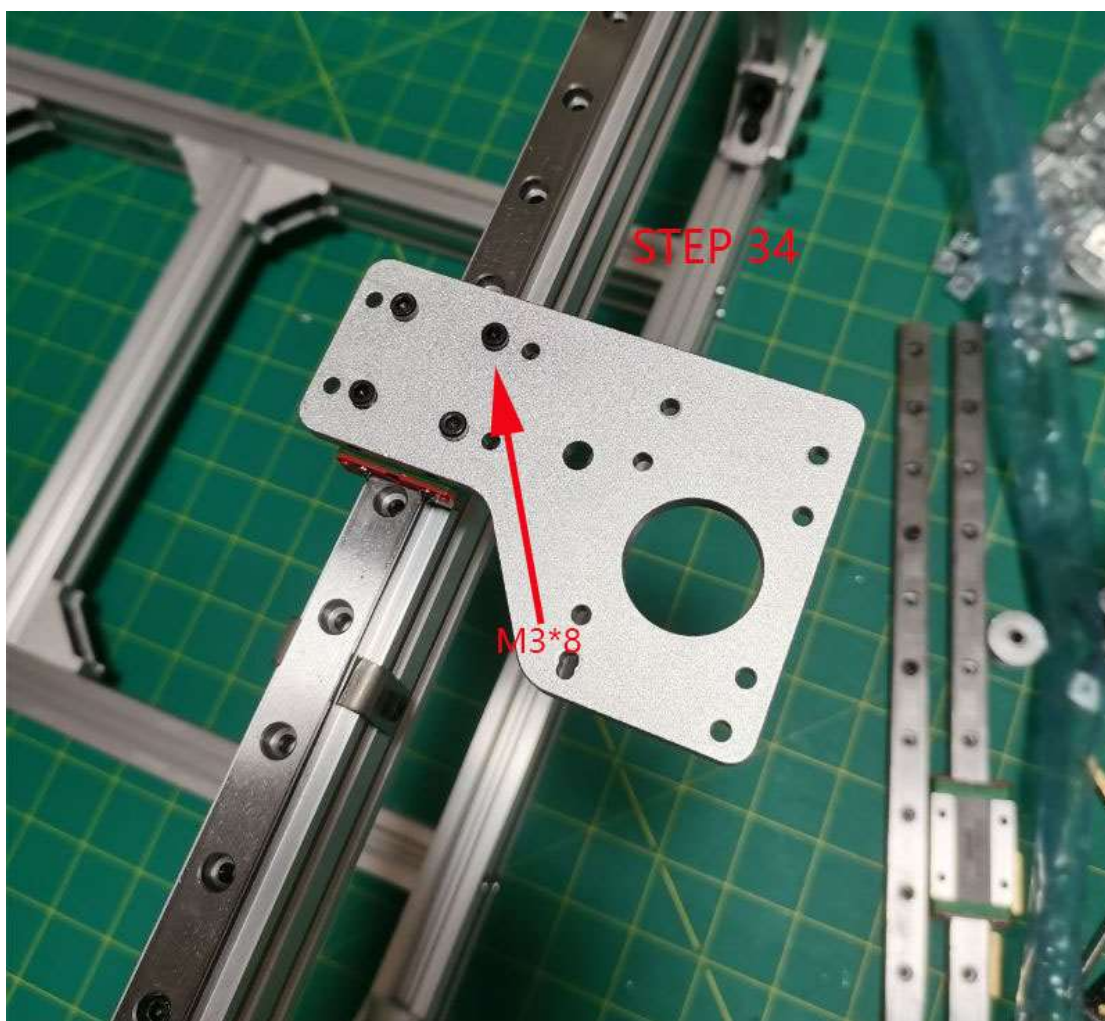


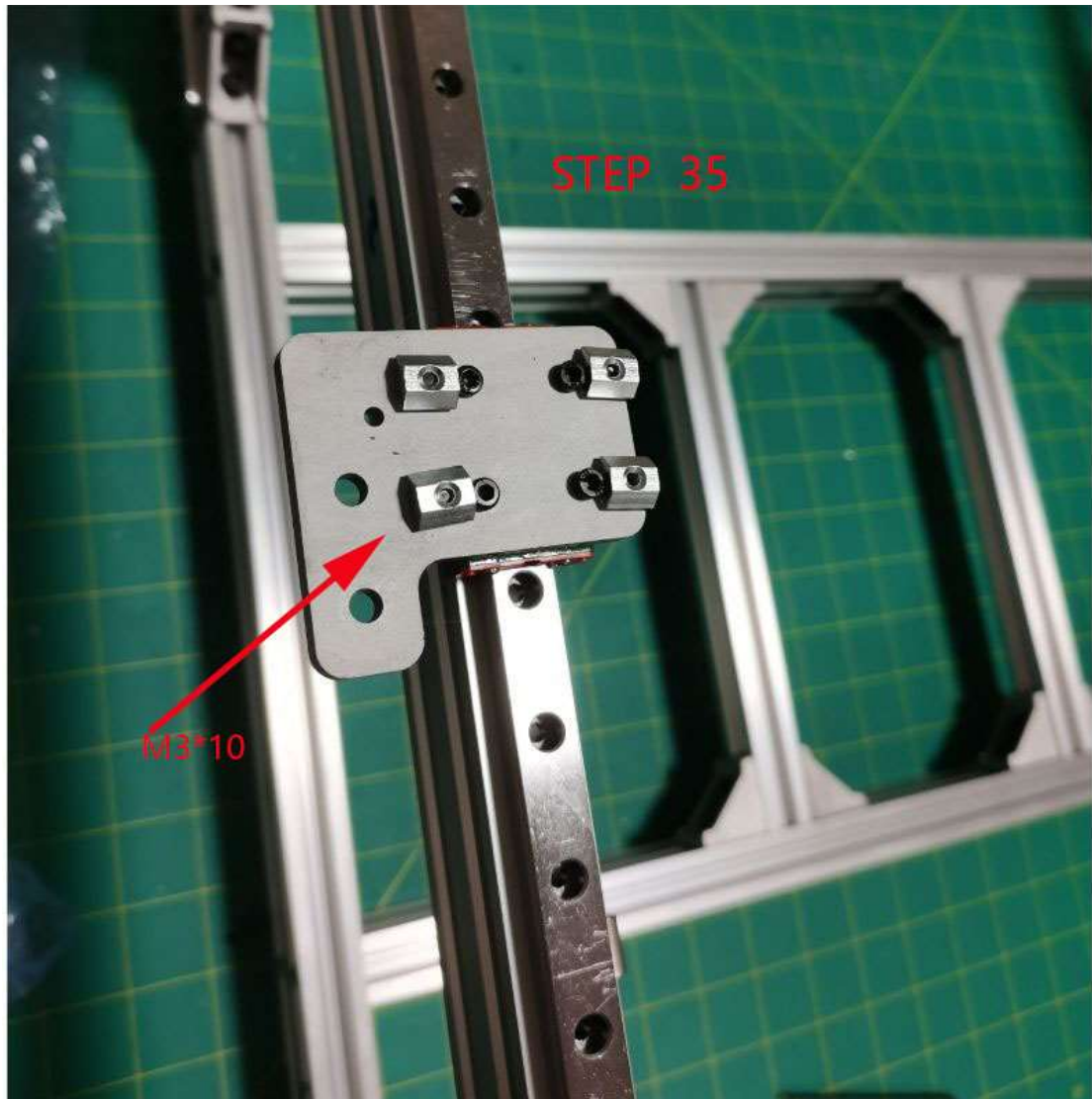


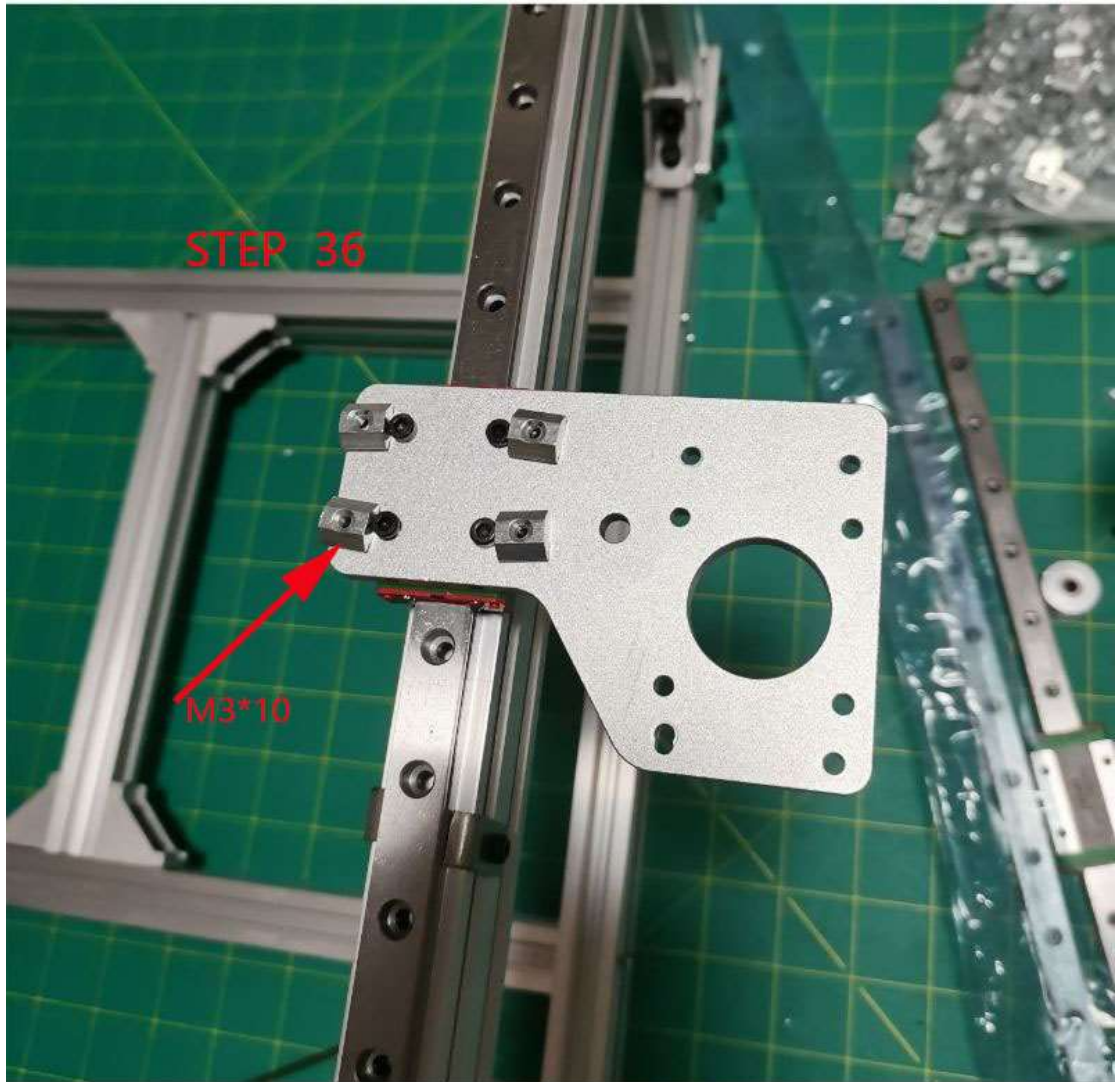




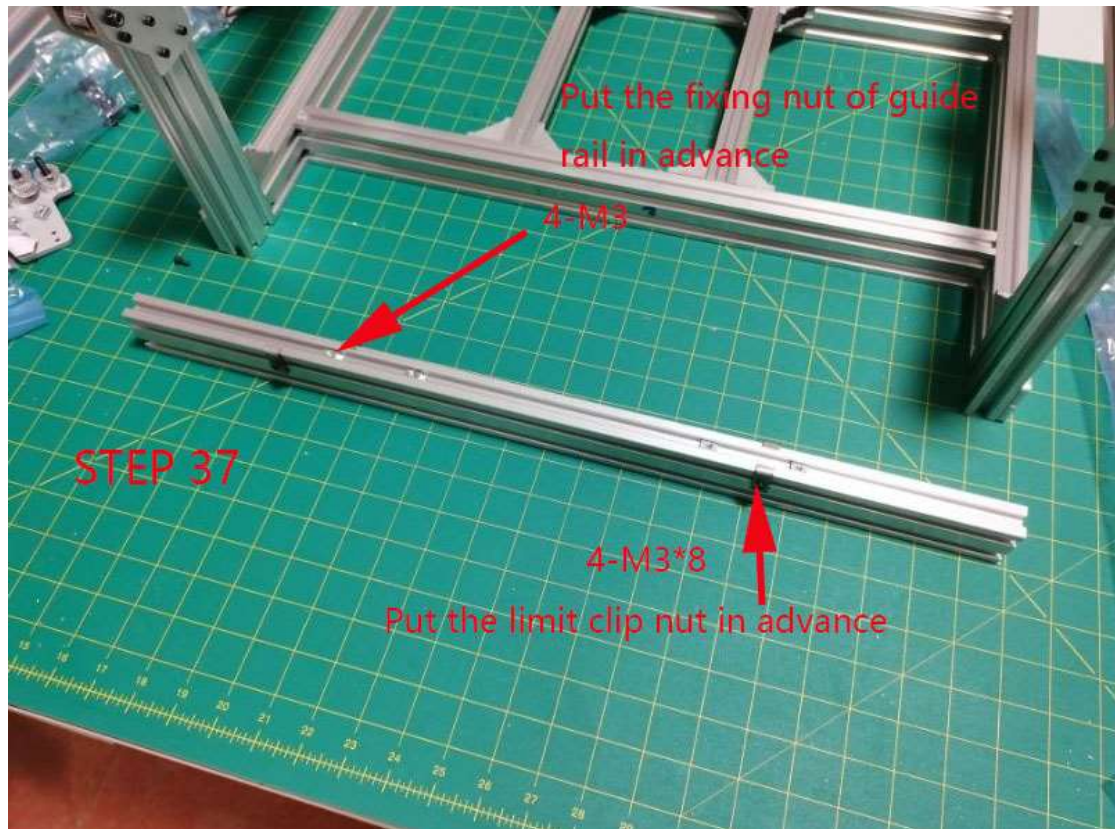


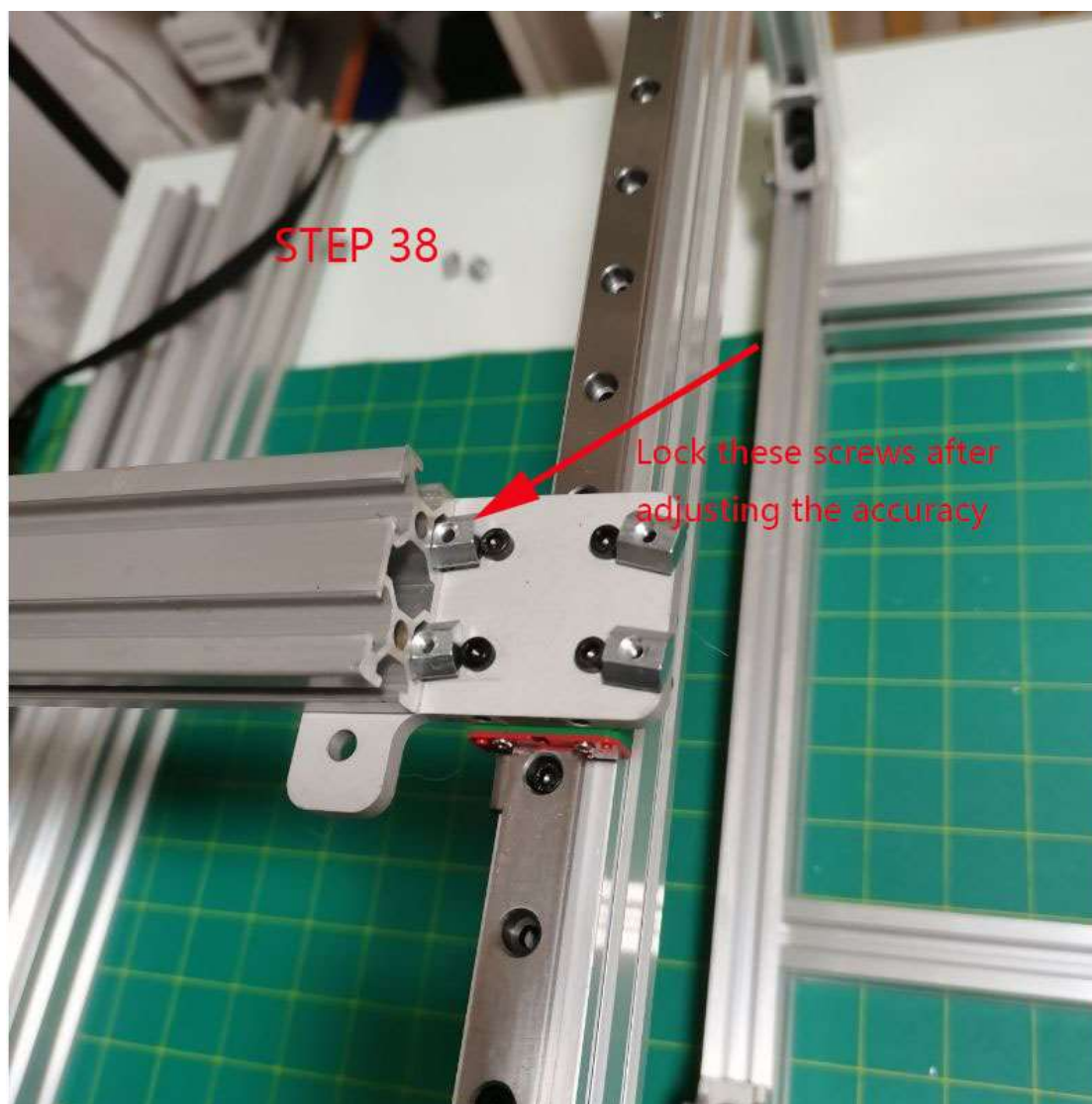


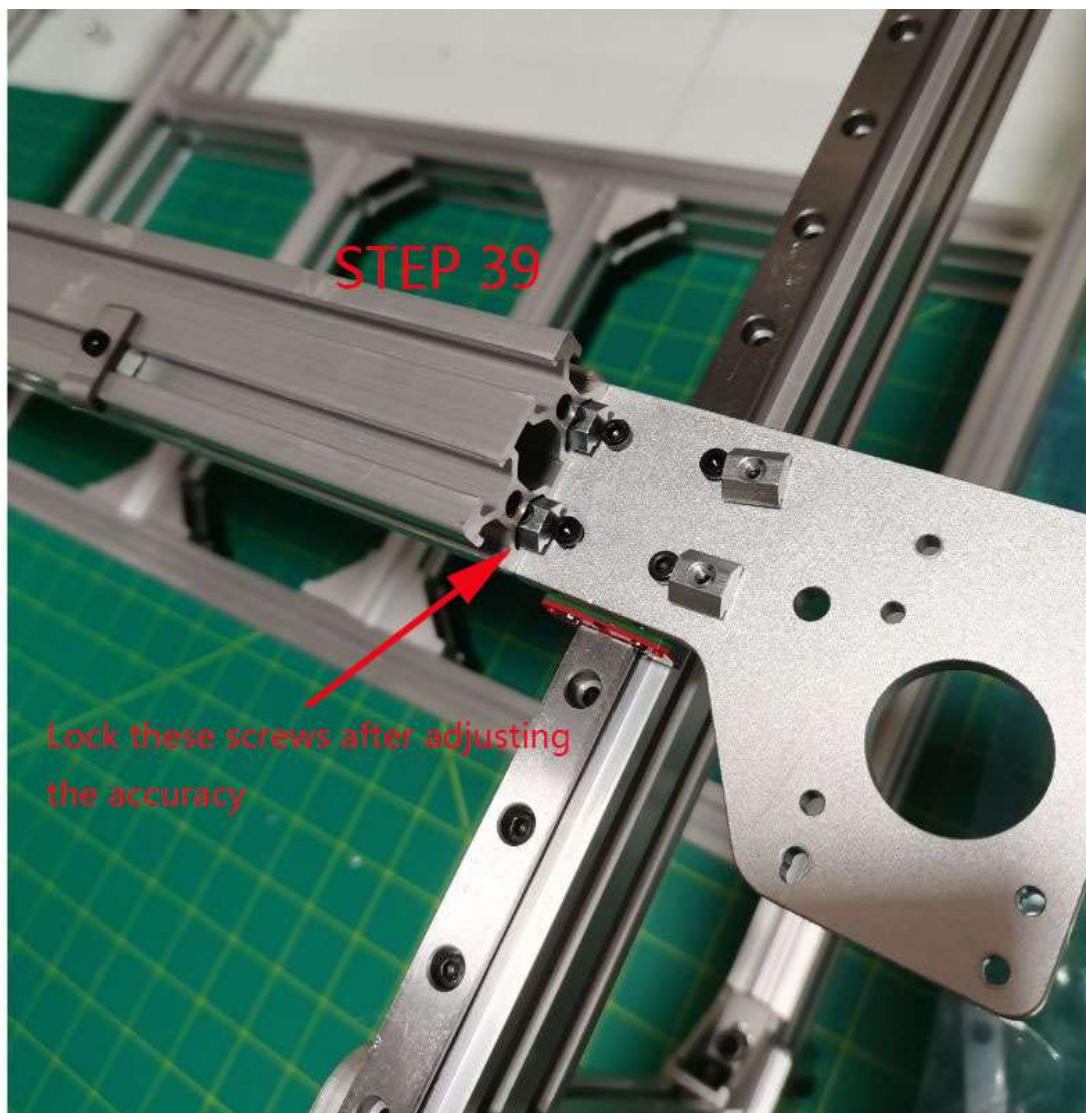




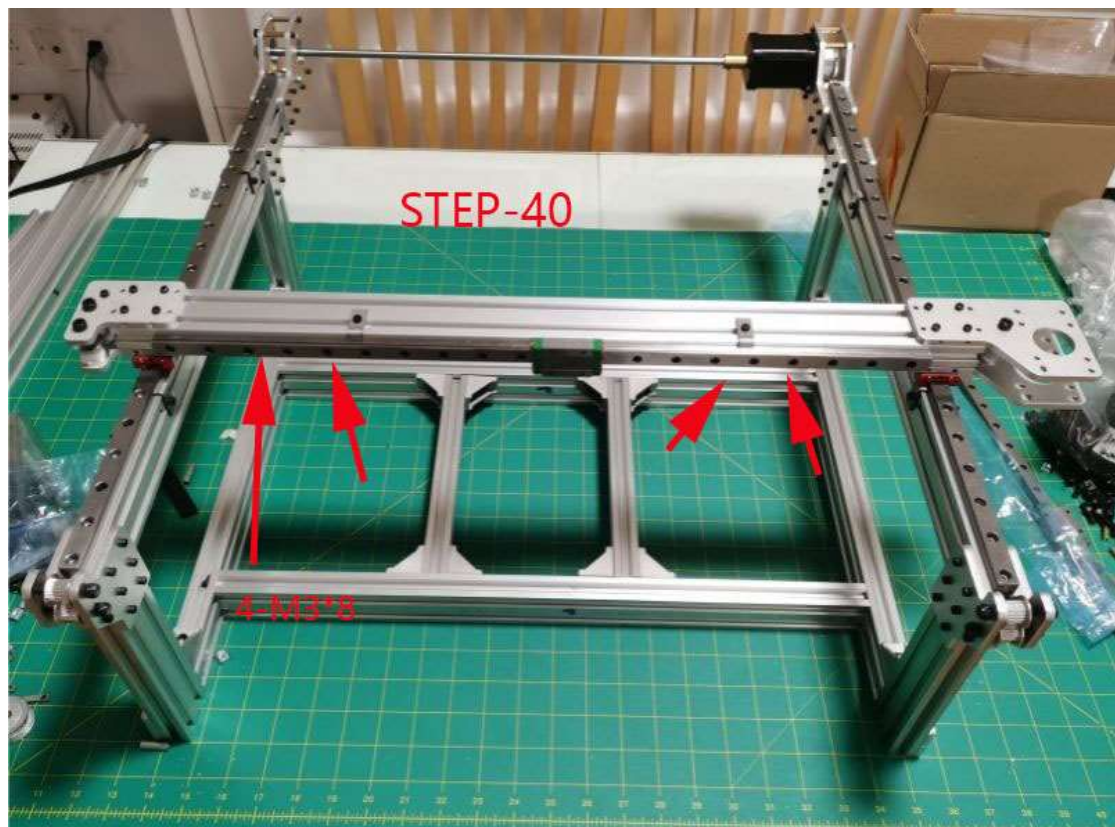


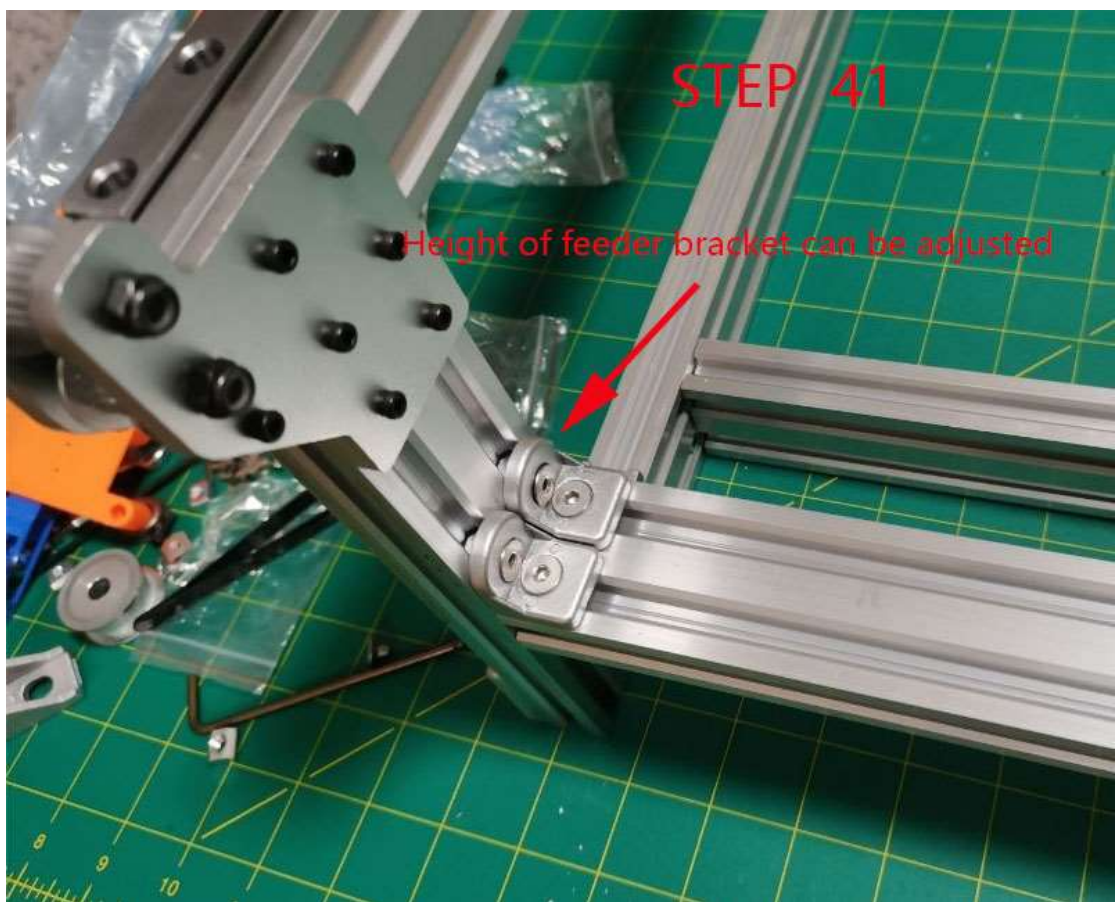














Most screws should be locked after adjusting the perpendicularity of X axis and Y axis, and the height of the platform and feeder with a caliper.

