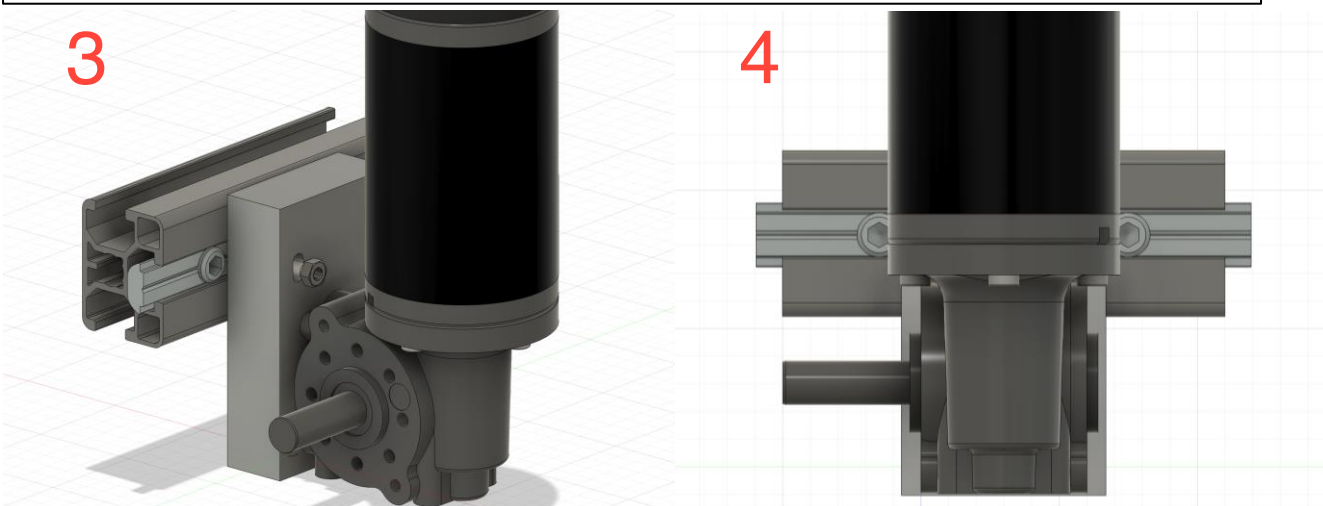


Step 1: First Connect the motor to the Block, with M3_25 or M3_20 (If screws are too big) and tighten it.

Step 2: Add screw through coupling, and tighten them with M3 nuts, like shown in the picture. (we have plenty of gape to tighten them)



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Step 3: Time to slide coupling+block+motor to the frame

- we can do that by opening one end of the frame (not preferable), or we can just print the block first and see how is it not going inside and solve the issue accordingly

- in the fourth picture you can see that we have a gap to tie the screw on couplin. so we might not need to change the design, it will probably fit.