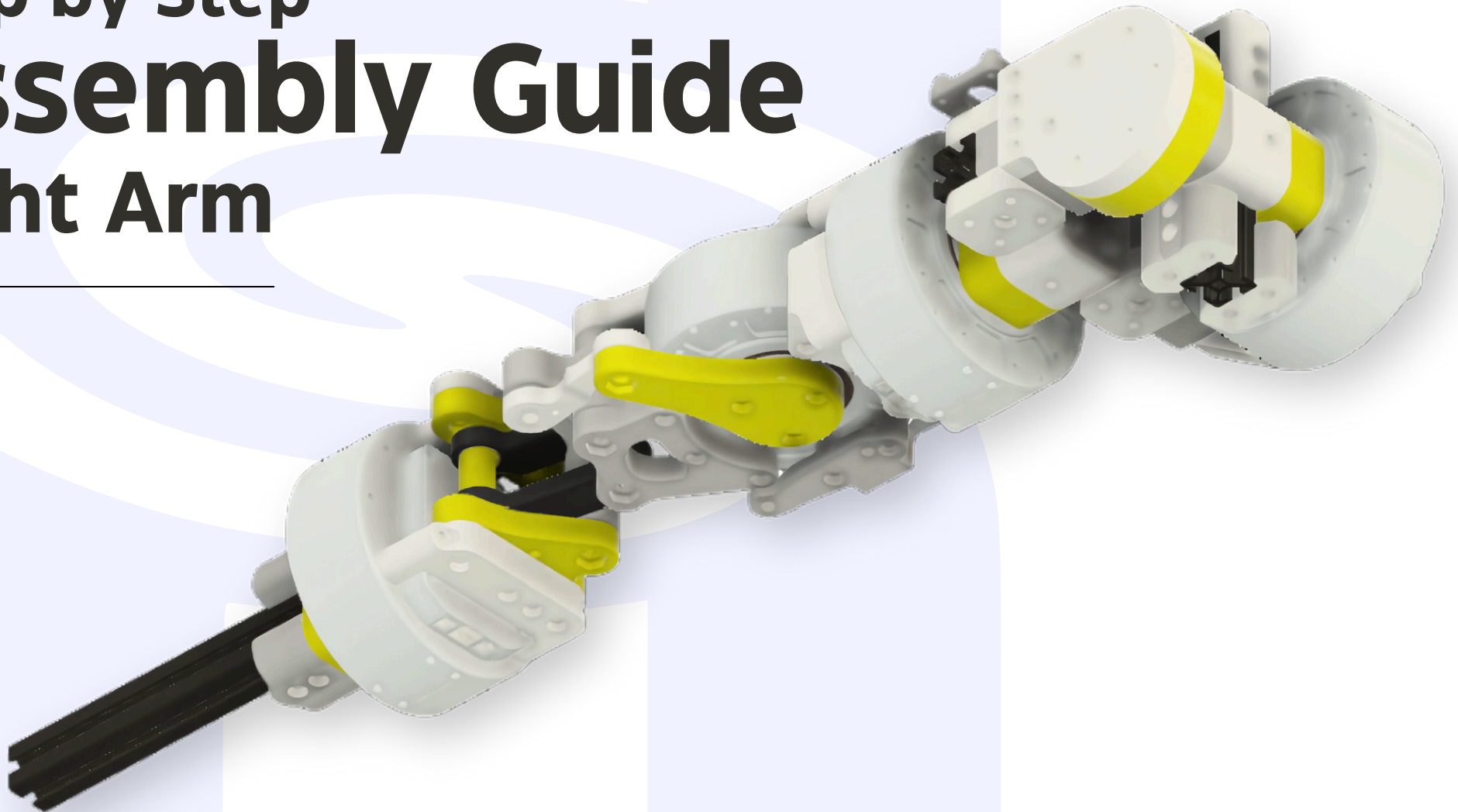
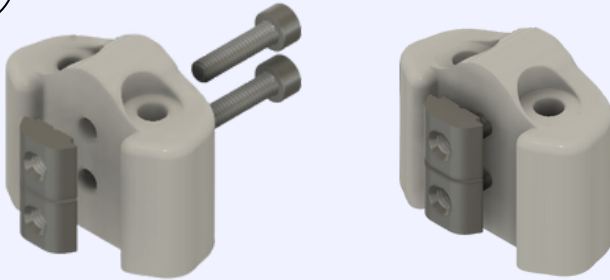

Step by Step Assembly Guide

Right Arm



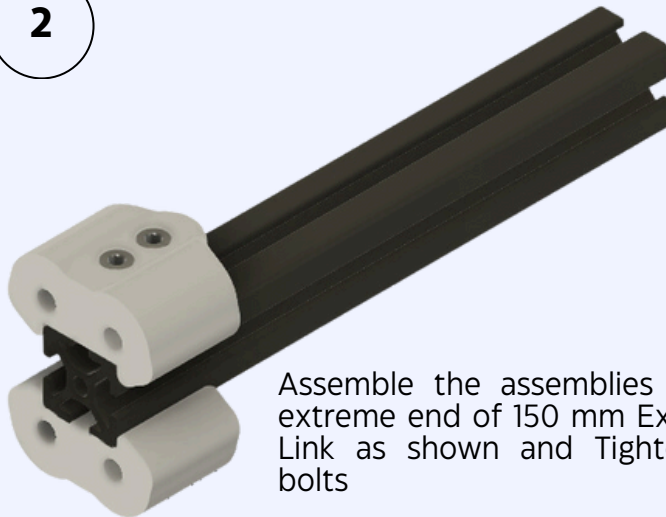
1



Pass M4 x 16 Bolts through and screw few threads into T-Nuts

Make 2 Assemblies similar to 1

2

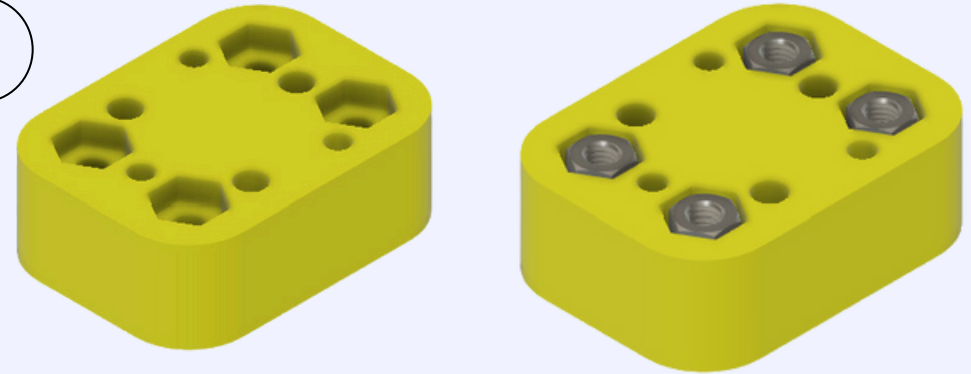


Assemble the assemblies at the extreme end of 150 mm Extruded Link as shown and Tighten the bolts

Fasteners

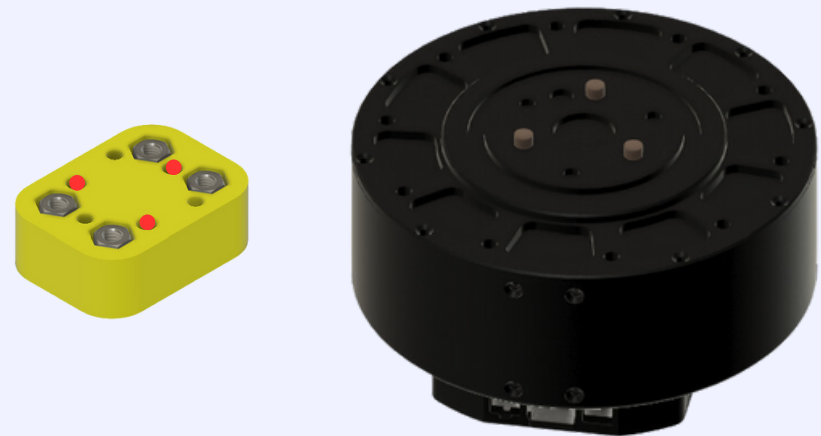
- M4 x 16 mm = 4 Qty
- M4 x 40 mm = 4 Qty
- M4 Hex Nuts = 4 Qty
- M4 T Nuts = 4 Qty
- M5 Hex Nuts = 5 Qty
- M4 T Nuts = 4

3



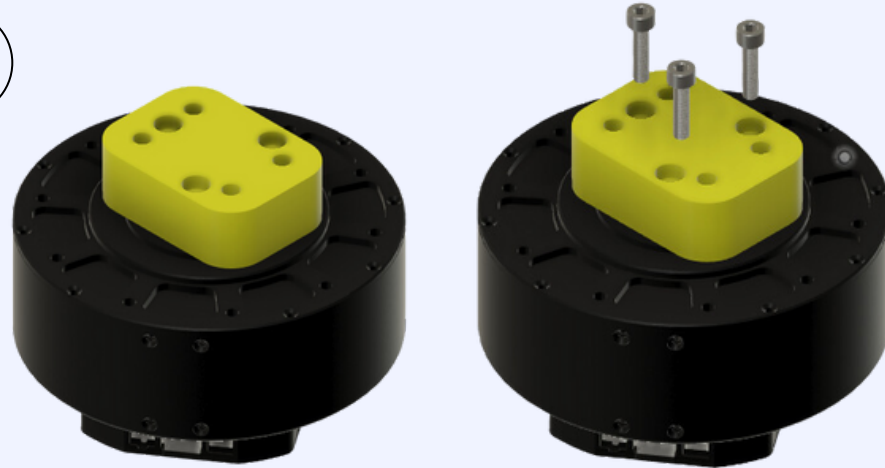
Add M5 Nuts (M4) in the provided cavity

4



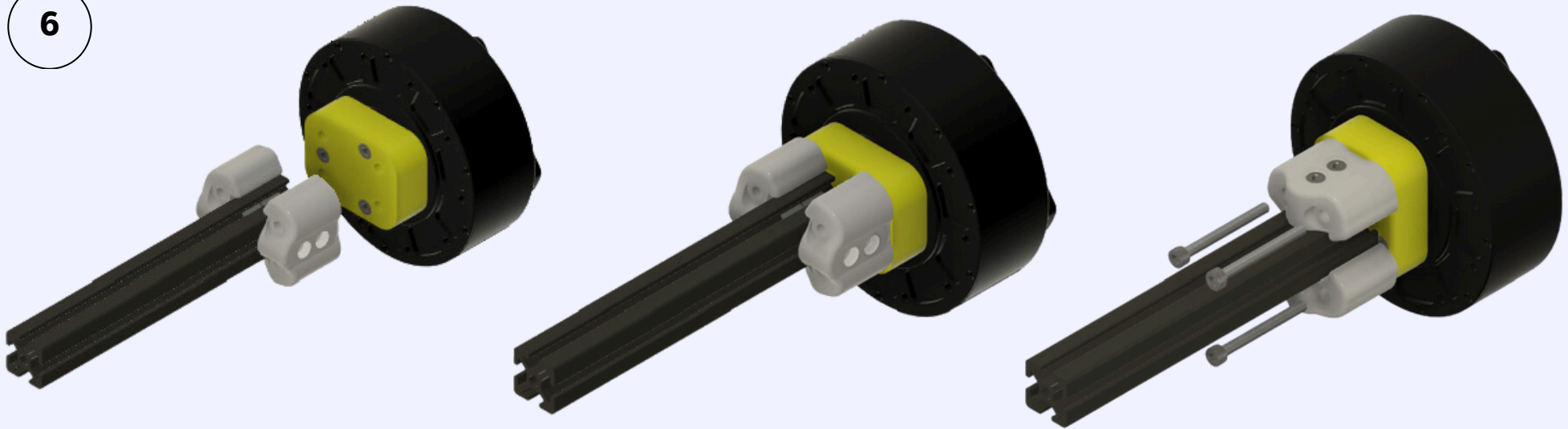
Align these 3 holes with the Extruded Studs of an actuator (RMD X8 Pro)

5



Use M4 x 16 (3qty) bolts to Assemble the plate to the actuator.

6



Use M4 x 40 (4qty) bolts to Assemble the Assembly A to the actuator.
Fasten then bolts once its attached correctly.

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