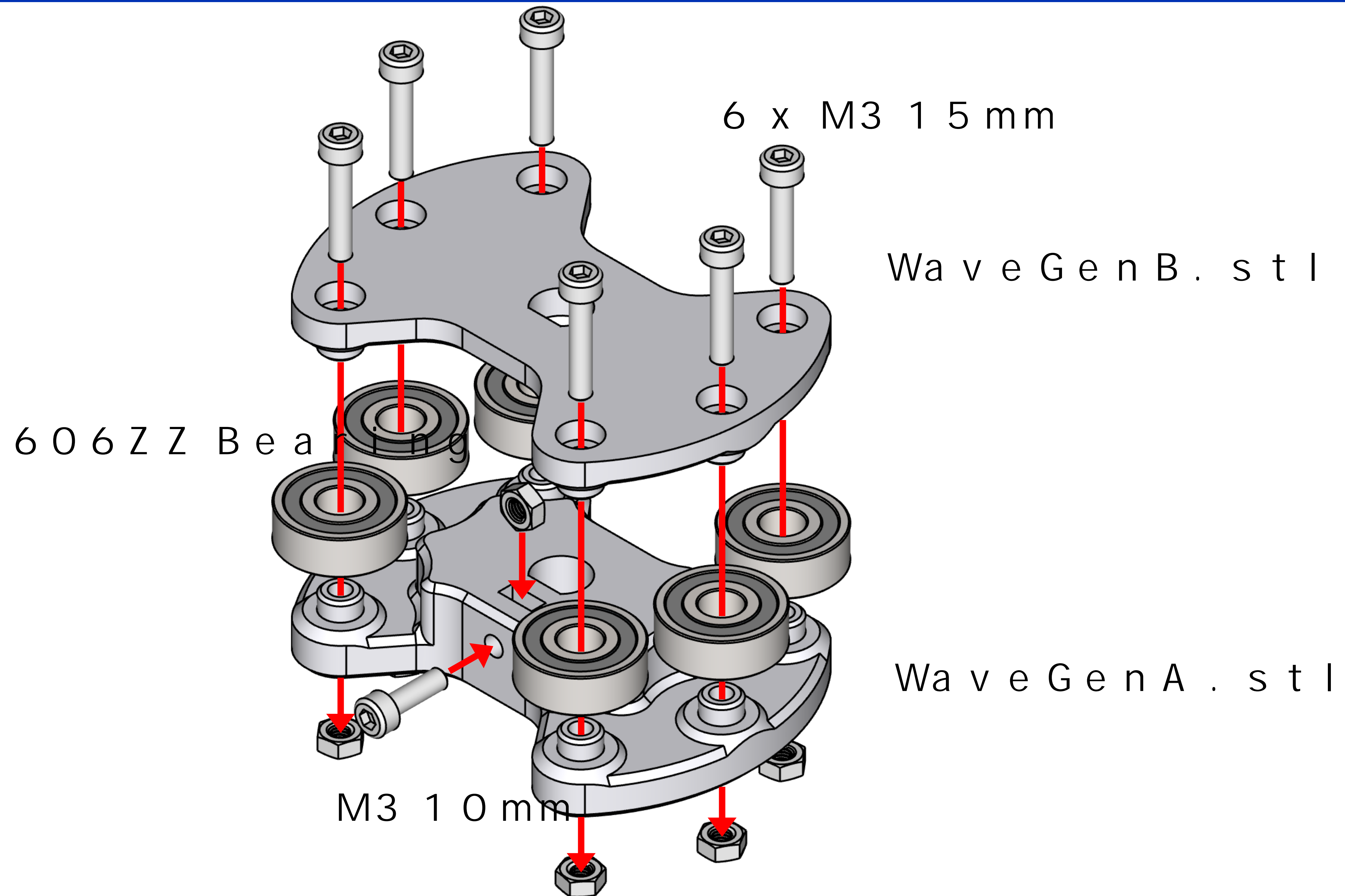


1



2



R e m o v e o r i g i n

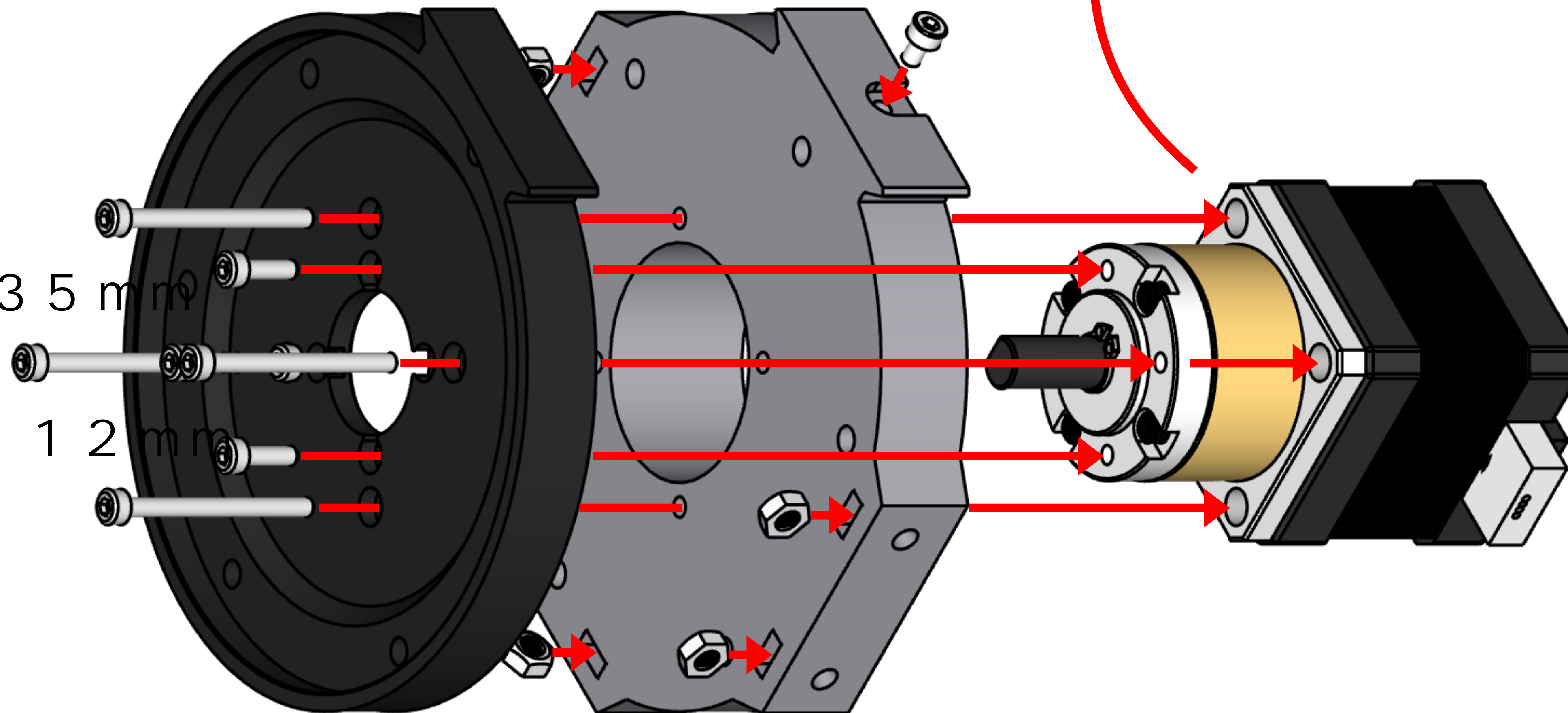
M o t o r H o l d e r B . s t l

M o t o r H o l d e r A . s t l 6 m m

4 x M3 3.5 mm

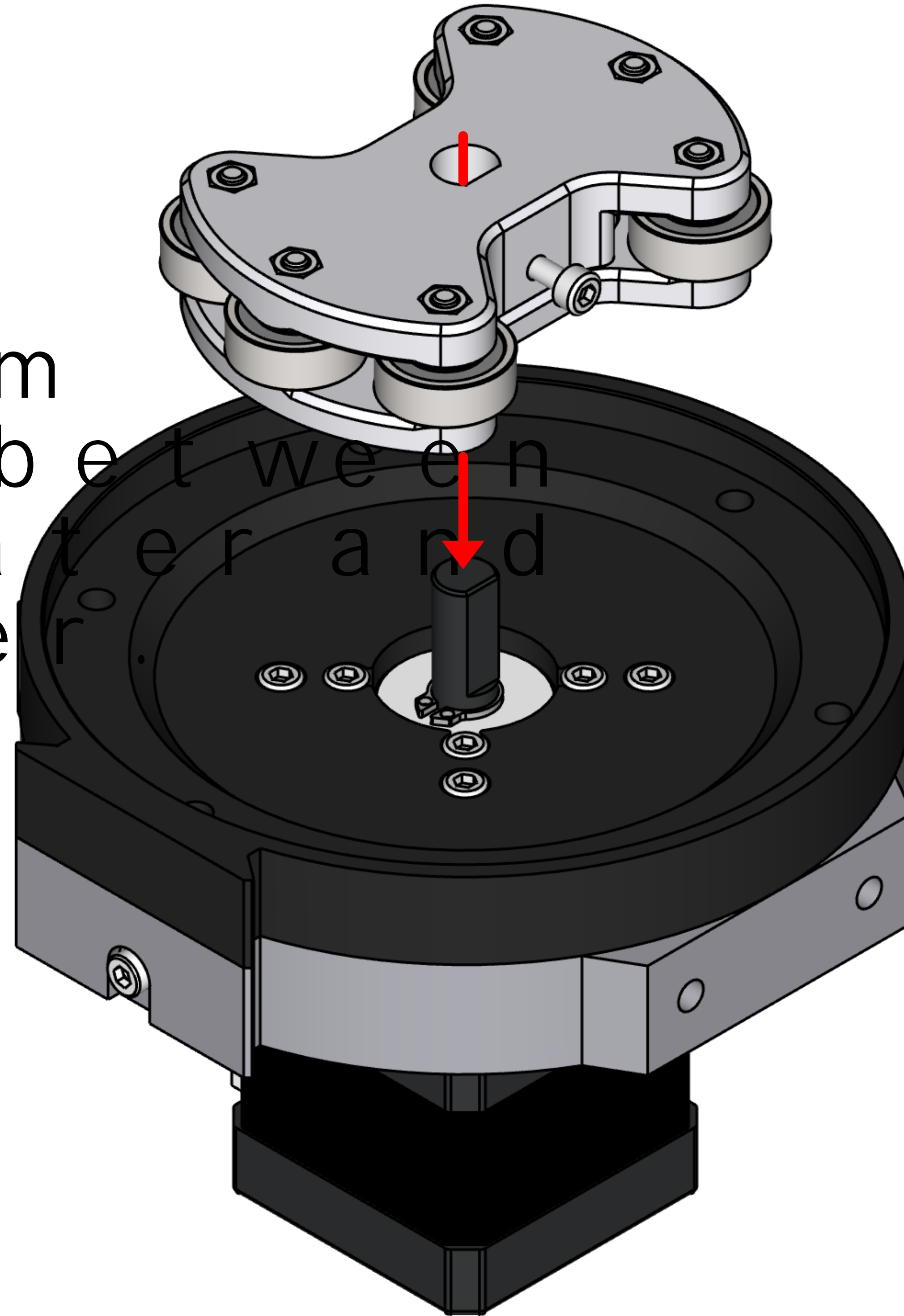
4 x M3 1.2 mm

6 x M4 N u t



3

Allow 1 ~ 2 mm  
clearance between  
Wave Generator and  
Motor Holder.

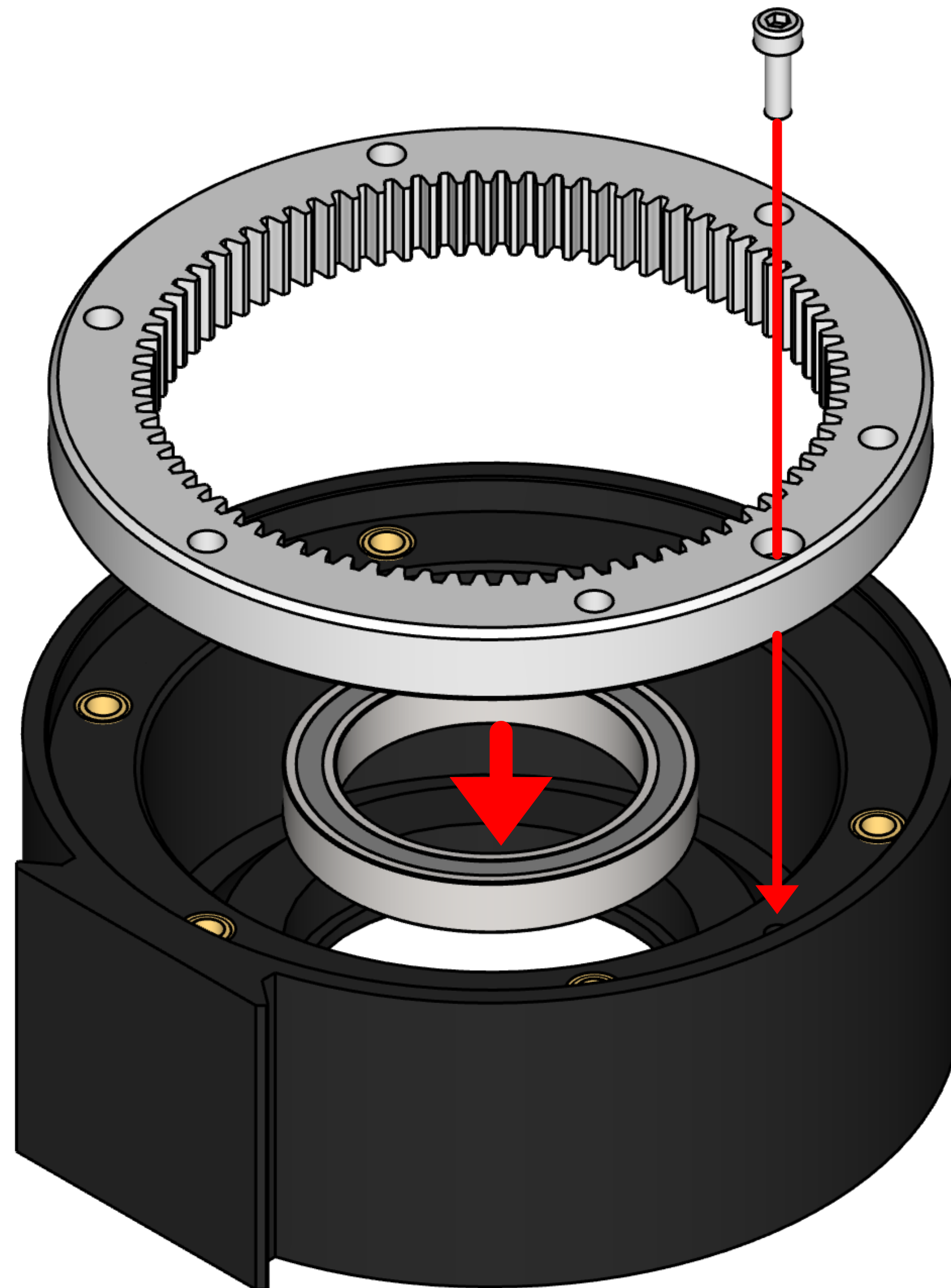


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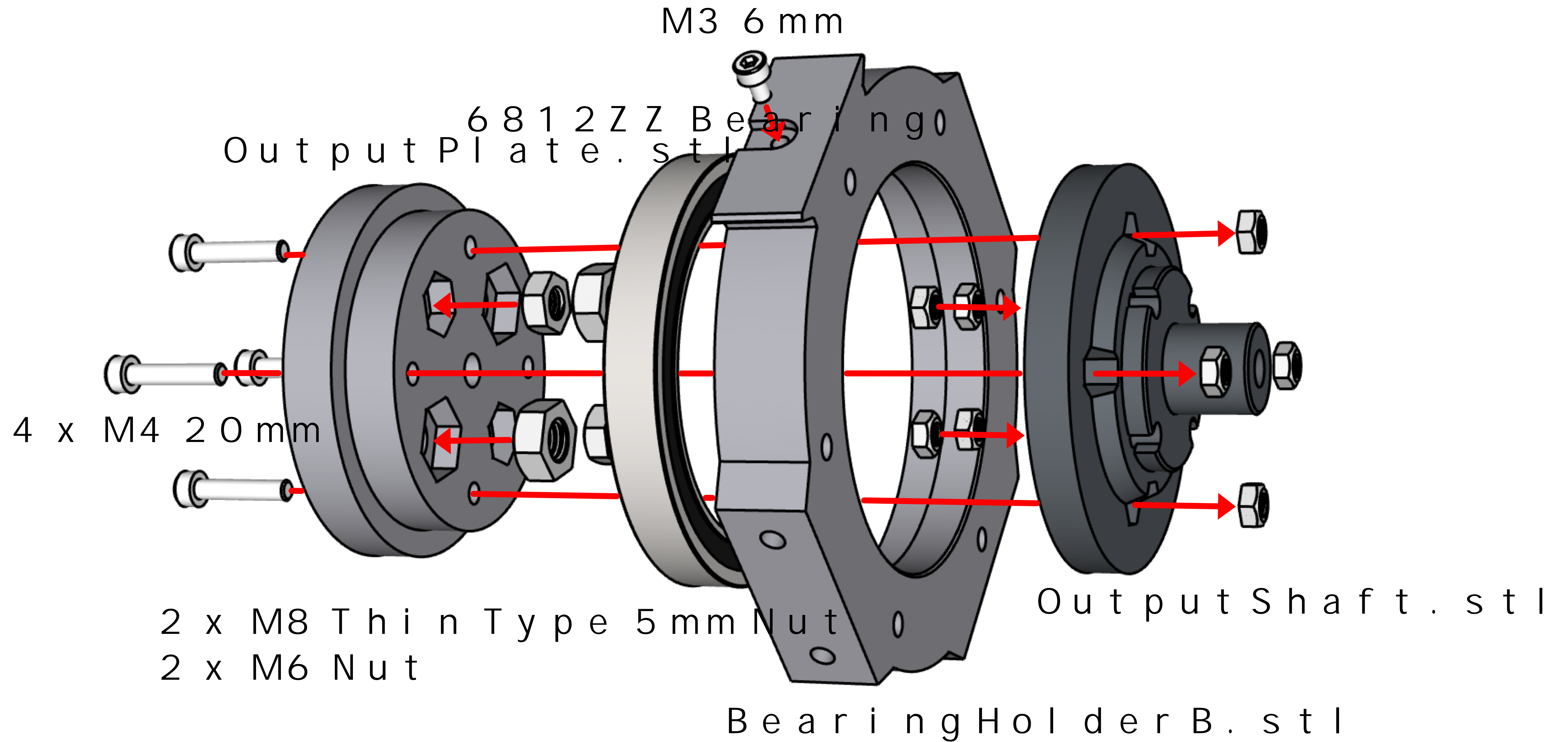


4

7



5



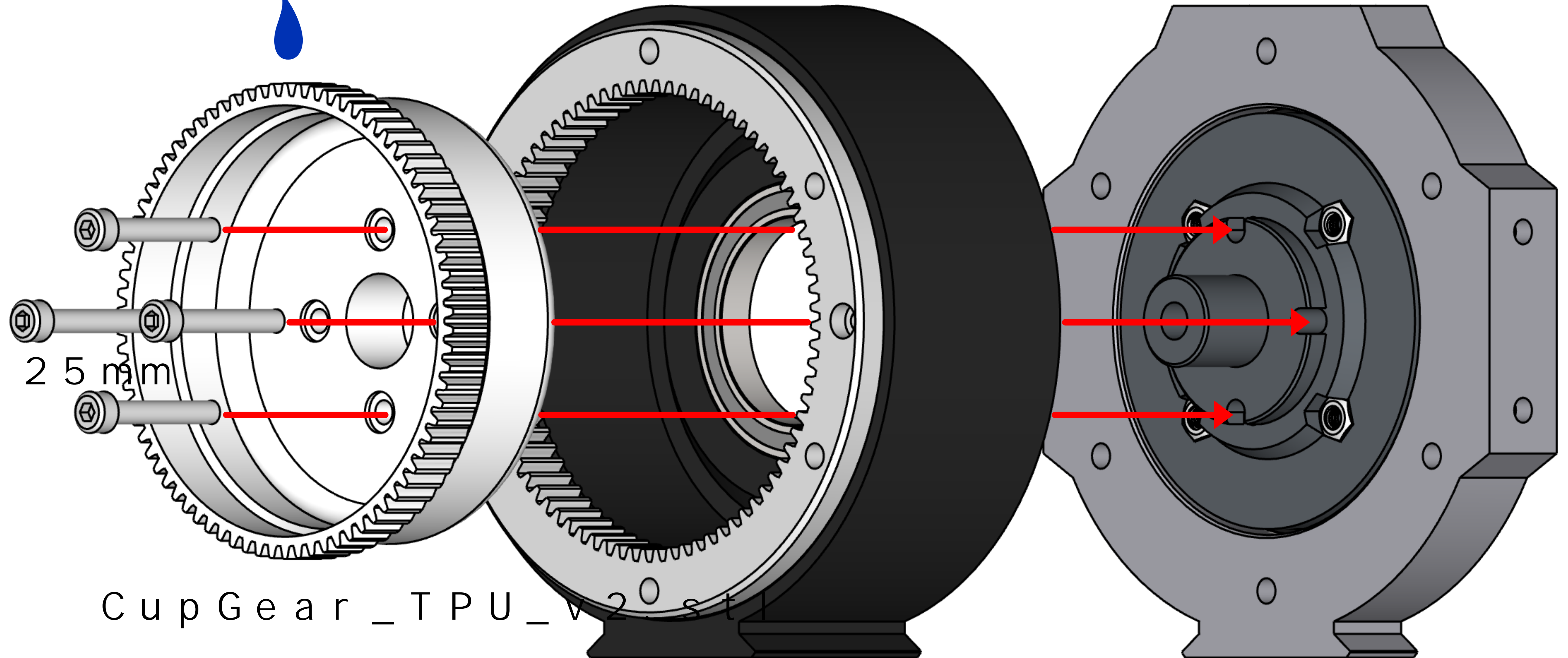


6

A p p l y g r e a s e !



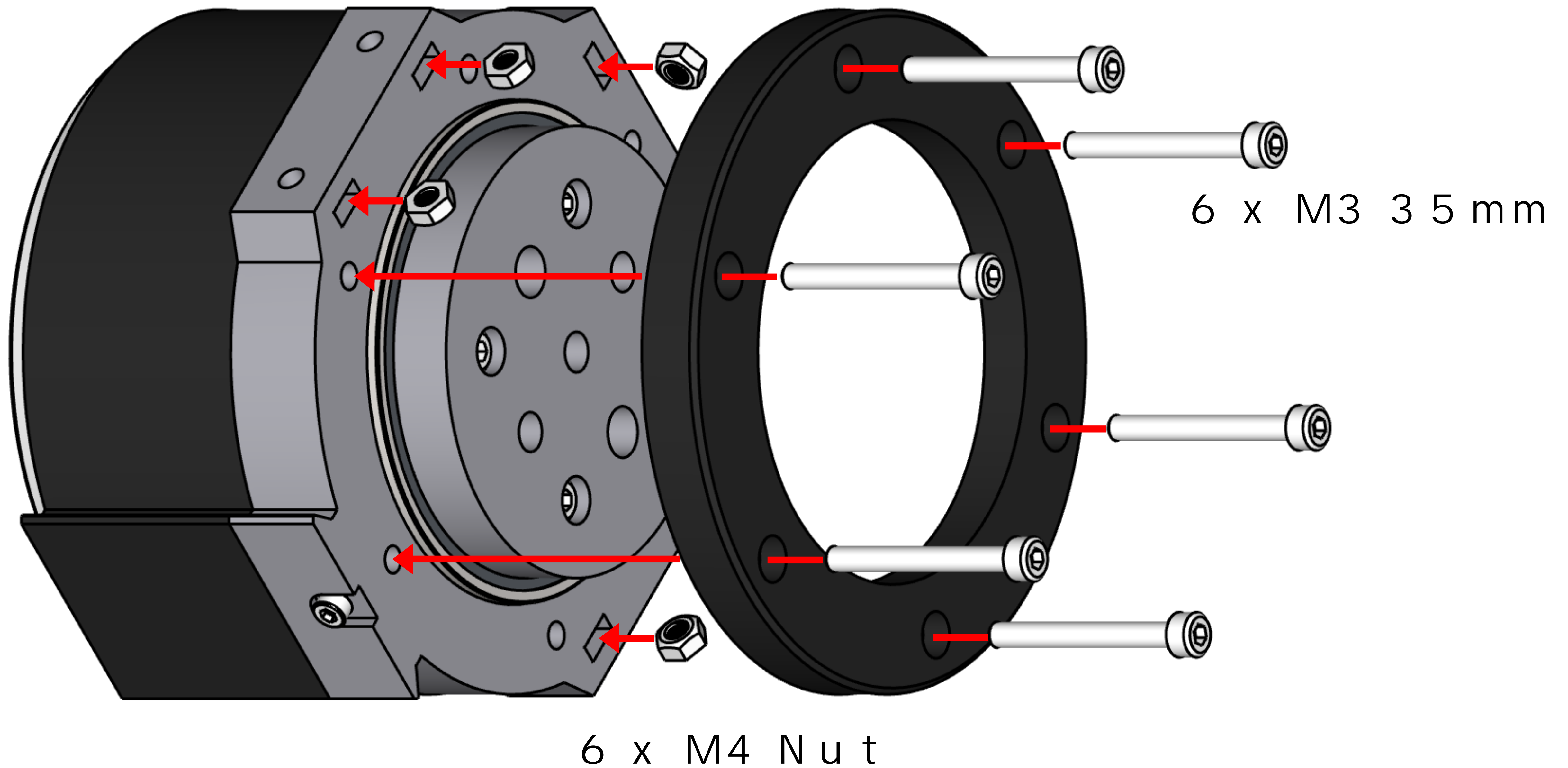
4 x M4 25 mm



C u p G e a r \_ T P U \_ v 2 \_ s t 1

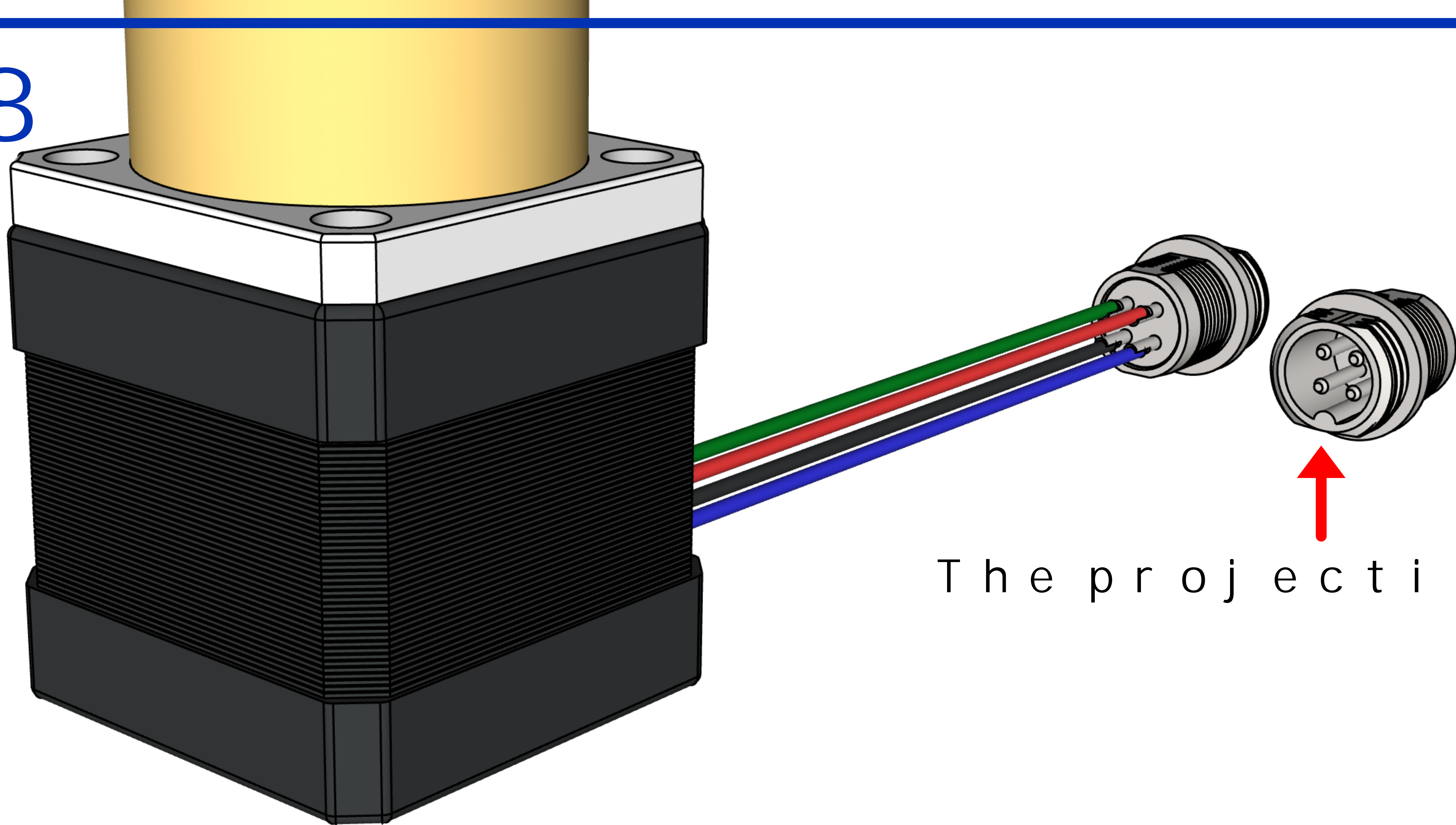
9

B e a r i n g H o l d e r A . s t l





8



The projection is



9

