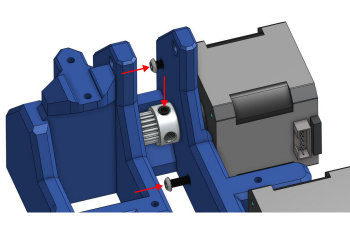


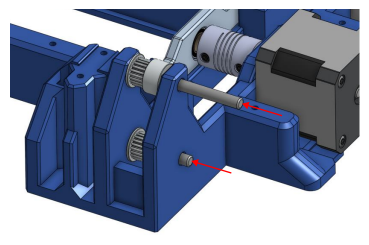
5 1x stepper motor 1x timing pulley



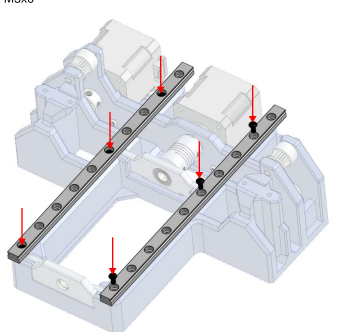
7 1x timing pulley 1x 5mm round rod

8 2x timing pulley 2x 5mm round rod

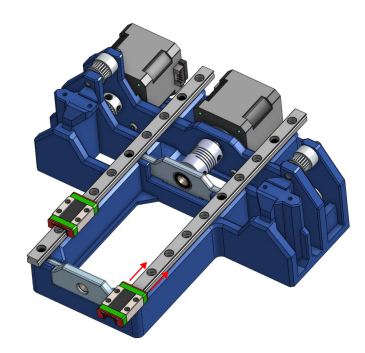
2x M3x12 1x M4 grub screw



9 2x MGN9 200mm rail 6x M3x6

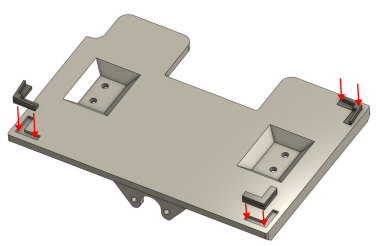


**10** 2x MGN9C carriage

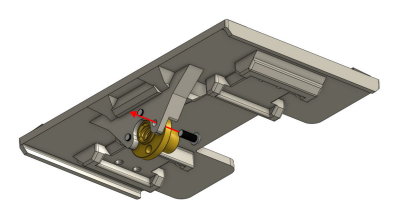


11

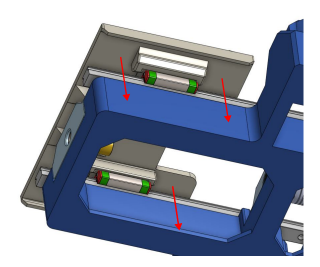
1x plate carriage.step

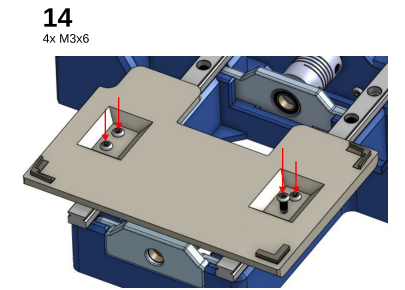


3x M3x8 1x lead screw nut

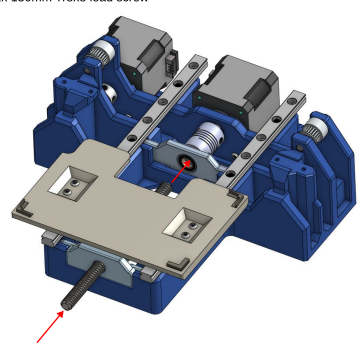


**13** 

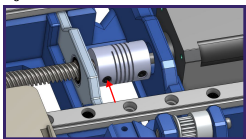




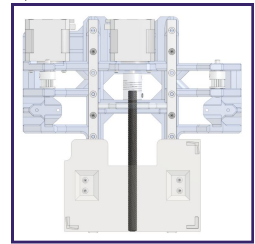
**15** 1x 130mm Tr8x8 lead screw



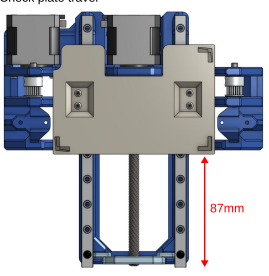
Tighten set screw



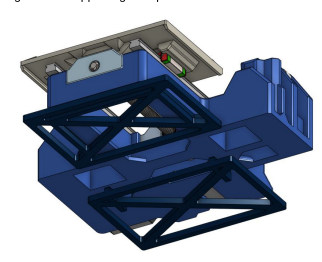
Top view



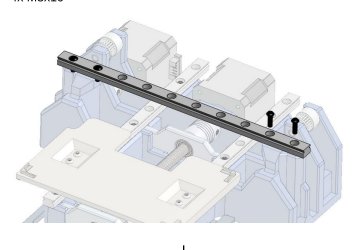
**16**Check plate travel

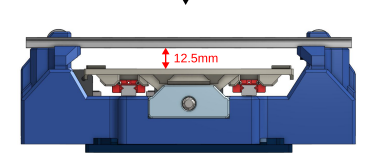


1x guide rail support left.step 1x guide rail support right.step

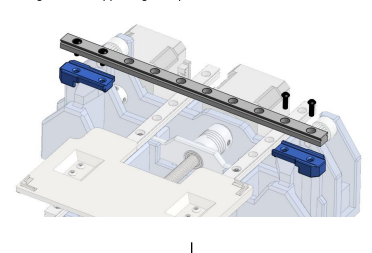


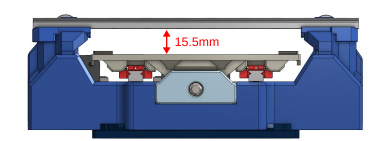
**18**1x MGN9 200mm rail
4x M3x10





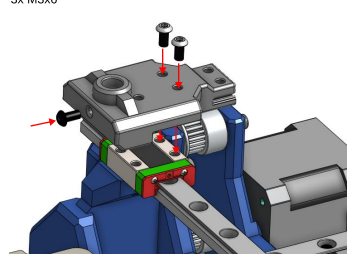
**18.5** Optional clearance increase 1x guide rail support left.step 1x guide rail support right.step



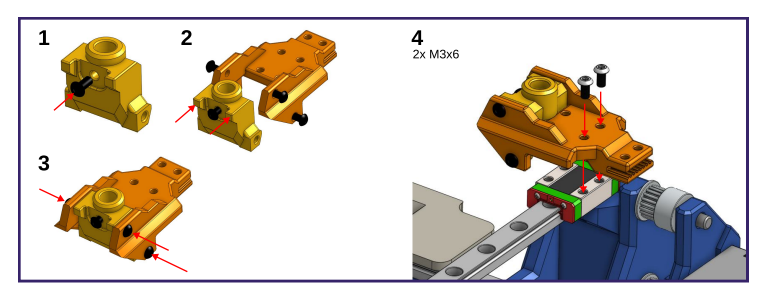


**19**1x MGN9C carriage

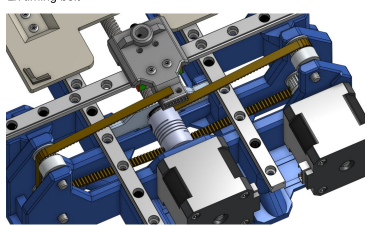
20 1x vertical probe holder.step 3x M3x6



**20.5**1x angled probe holder part 1.step
1x angled probe holder part 2.step
5x M3x6



21 1x timing belt



**22** 2x M3x6

