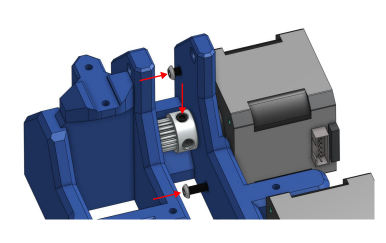


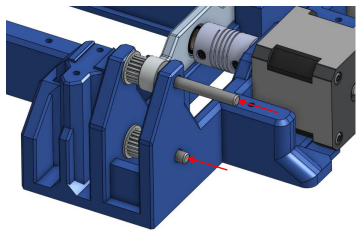
5 1x stepper motor 1x timing pulley



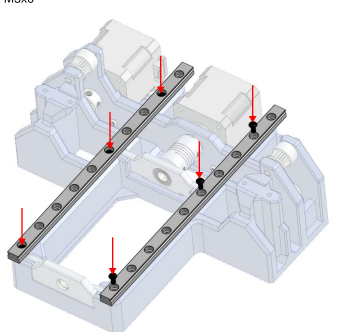
7 1x timing pulley 1x 5mm round rod

8 2x timing pulley 2x 5mm round rod

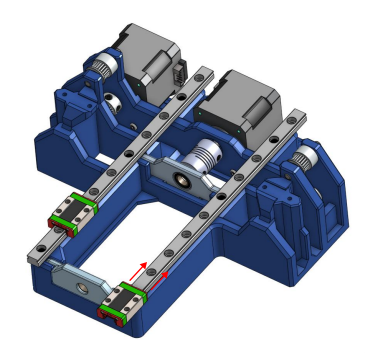
2x M3x12 1x M4 grub screw



9 2x MGN9 200mm rail 6x M3x6

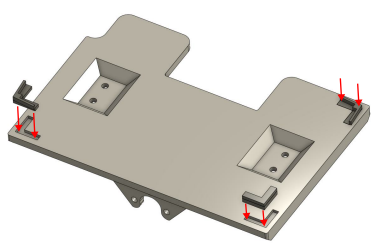


10 2x MGN9C carriage

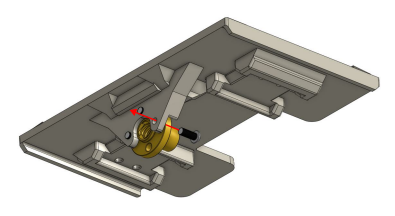


11

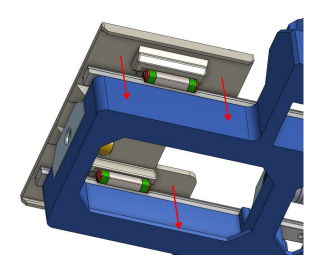
1x plate carriage.step



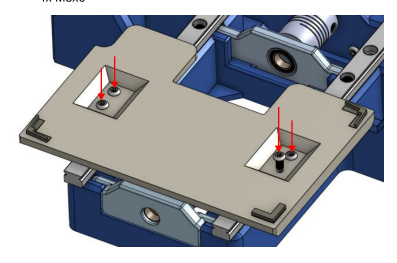
3x M3x8 1x lead screw nut



13

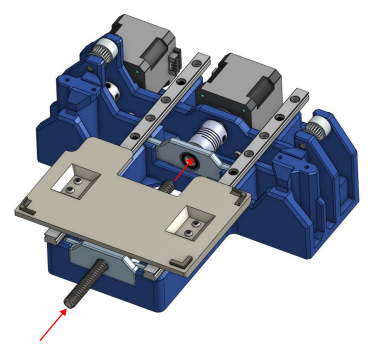


144x M3x6

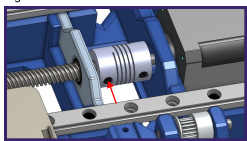


15

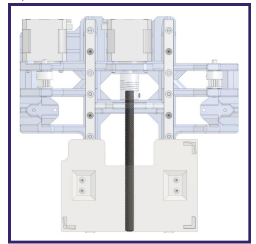
1x 130mm Tr8x8 lead screw



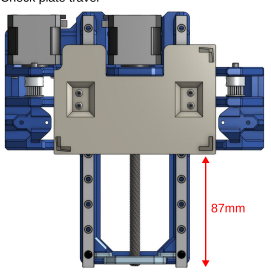
Tighten set screw



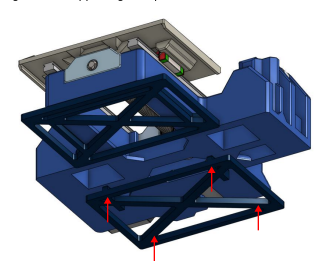
Top view



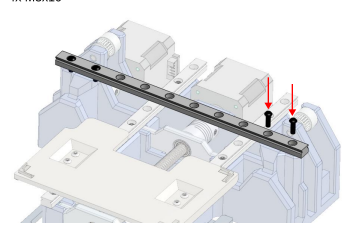
16 Check plate travel

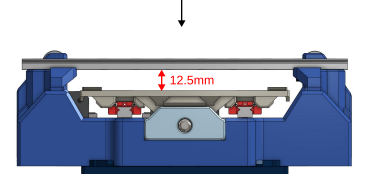


17
1x guide rail support left.step
1x guide rail support right.step

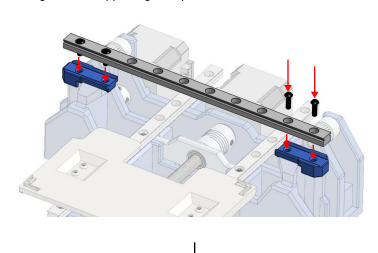


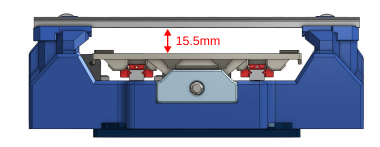
181x MGN9 200mm rail
4x M3x10





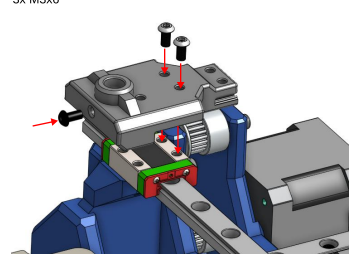
18.5 Optional clearance increase 1x guide rail support left.step 1x guide rail support right.step



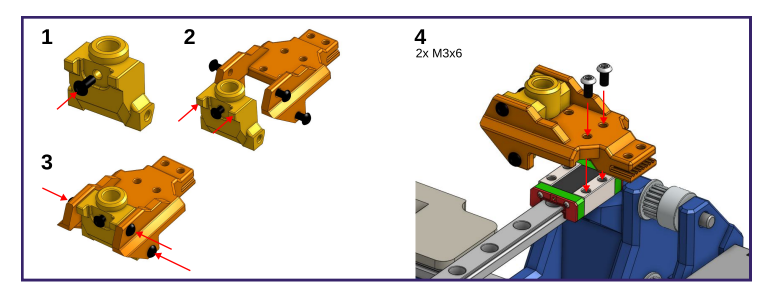


191x MGN9C carriage

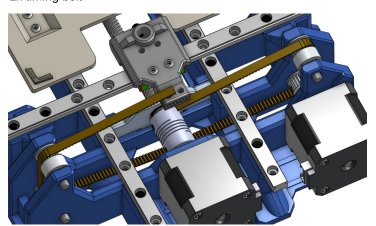
20 1x vertical probe holder.step 3x M3x6



20.51x angled probe holder part 1.step
1x angled probe holder part 2.step
5x M3x6



21 1x timing belt



22 2x M3x6

