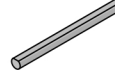
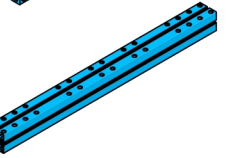
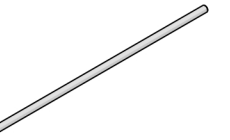
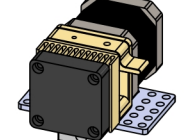
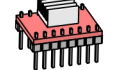
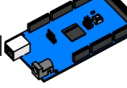
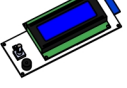
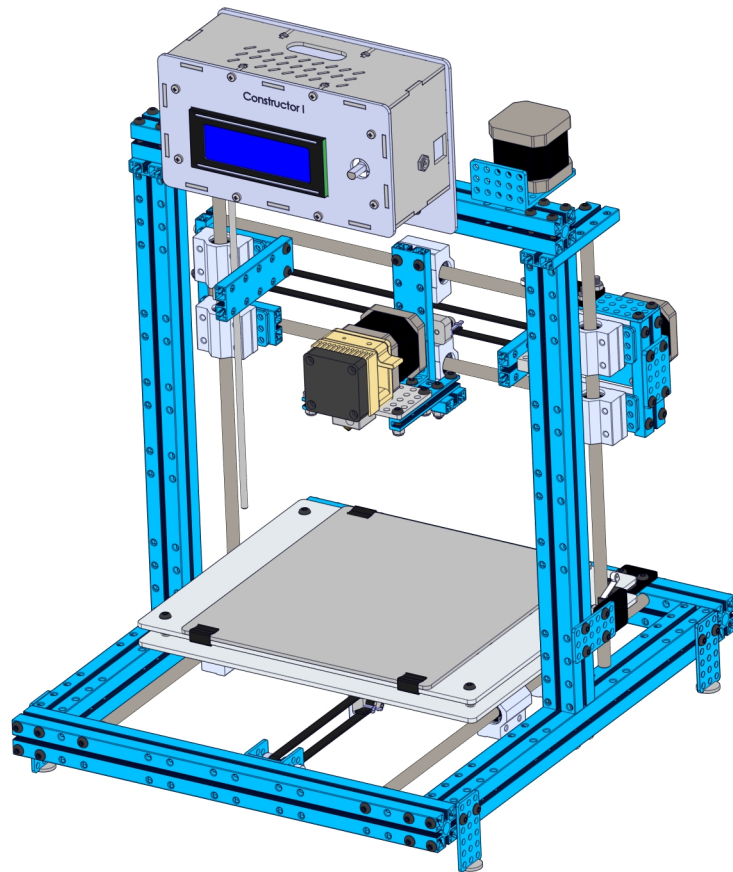


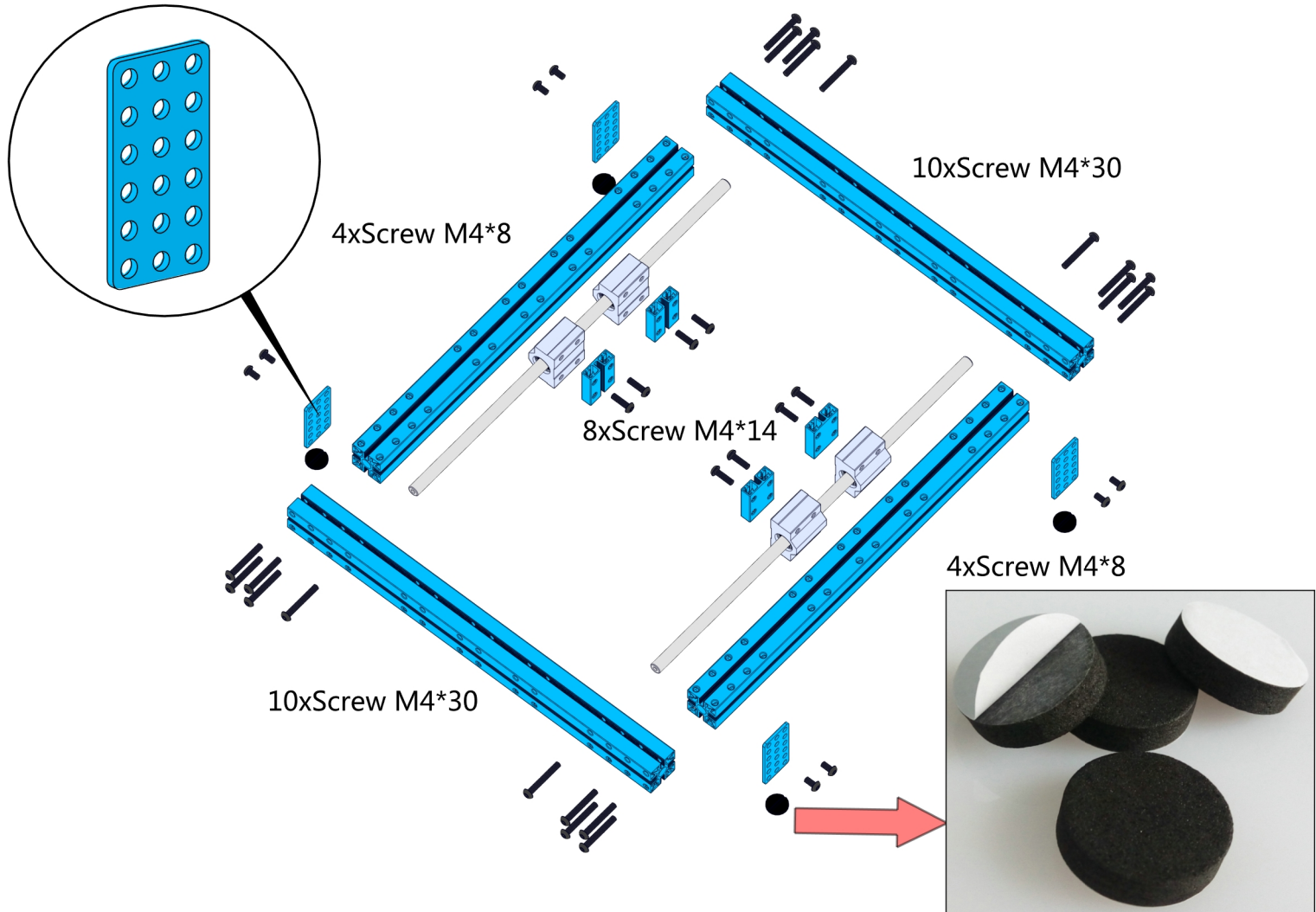
Parts List

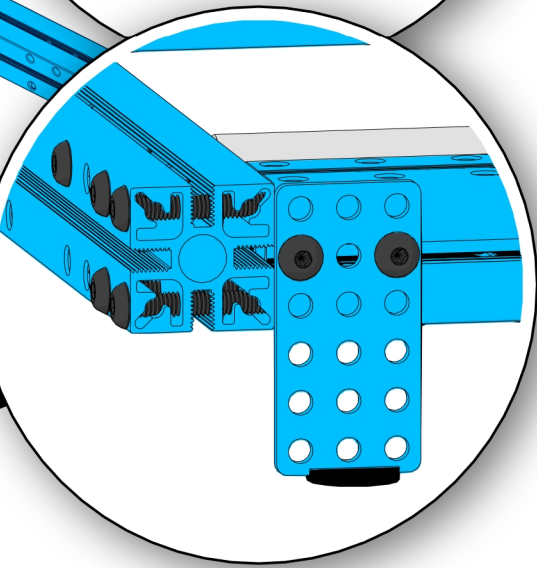
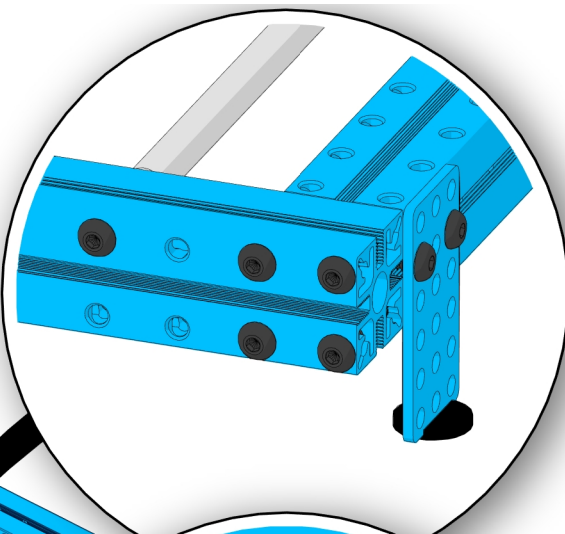
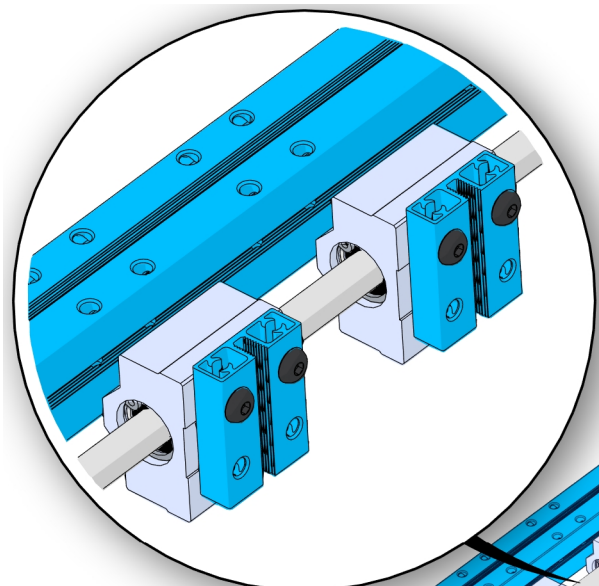
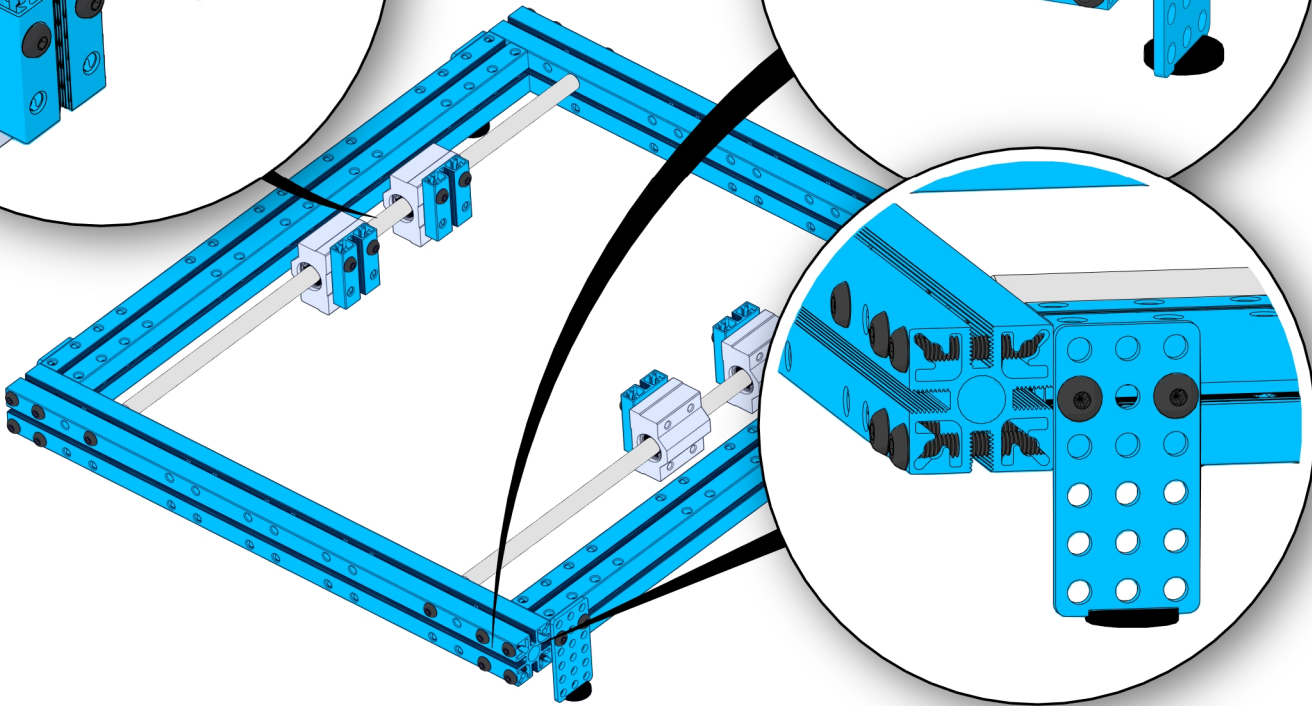
| | | | | | |
|-----------------|---|-------------------------------|---|---------------------------|---|
| 2×Beam0808-5 |  | 4×42BYG Stepper Motor |  | 2×D Shaft 4x50 |  |
| 4×Beam0824-2 |  | 4×42BYG Stepper Motor Bracket |  | 4×Flange Bearing 4x8x3 |  |
| 5×Beam0824-3 |  | 3×LS Bracket |  | 2×Flexible coupling-4x4mm |  |
| 7×Beam0824-5 |  | 2×belt clamp |  | 14×Plate 3x6 |  |
| 1×Beam0824-6 |  | 2×U Bracket |  | 10×Linear Motion Slide |  |
| 1×Beam0824-8 |  | 2×Fully Threaded Rod M4×248 |  | 2×cuttable linkage |  |
| 4×Beam0808-9 |  | 8×Shaft Collar-4mm |  | 2×Open-end Timing Belt 1m |  |
| 7×Beam2424-312 |  | 4×Timing Pulley 18T |  | 4×gasket |  |
| 1×4mm shaft 240 |  | 2×M4 transmission |  | 1×DC plugs |  |
| 6×8mm shaft 312 |  | 1×Bracket 3x3 |  | 1×3Dprinter extruder |  |

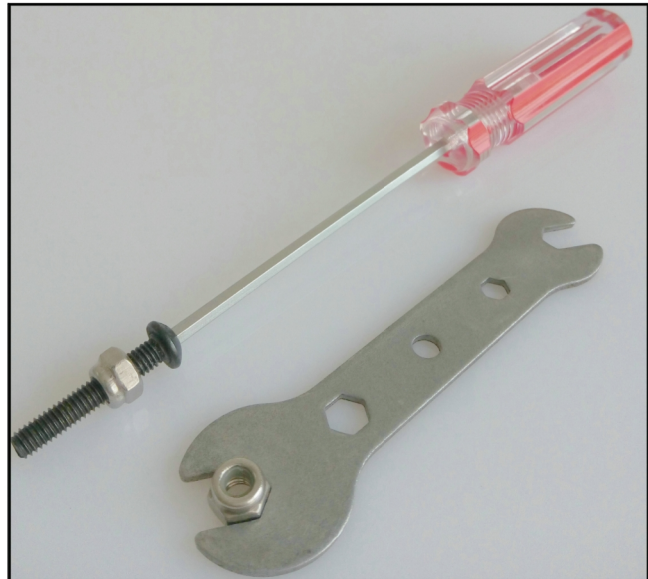
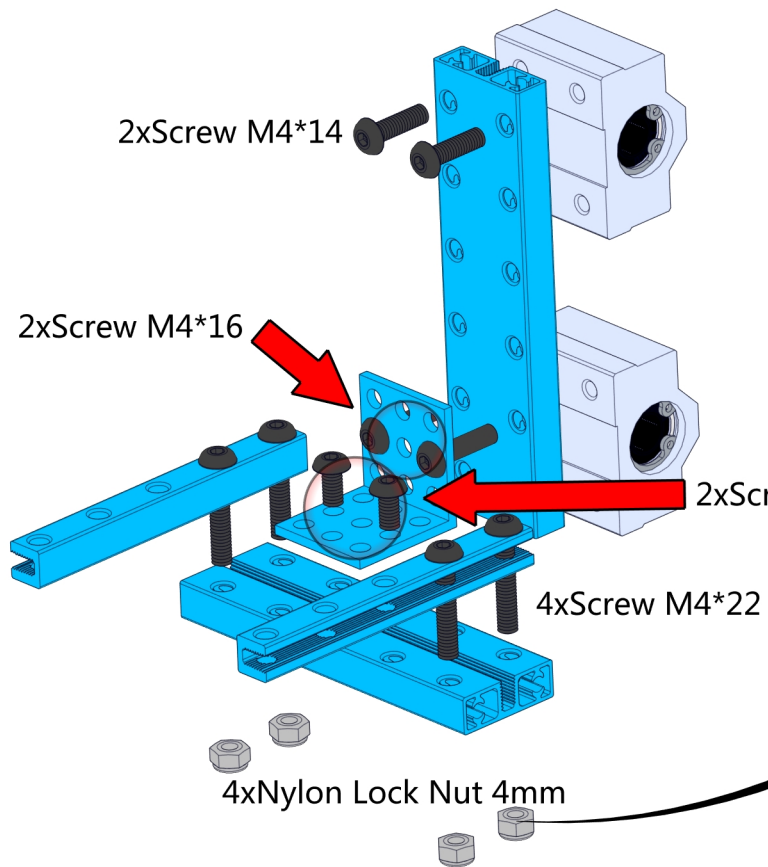
Parts List

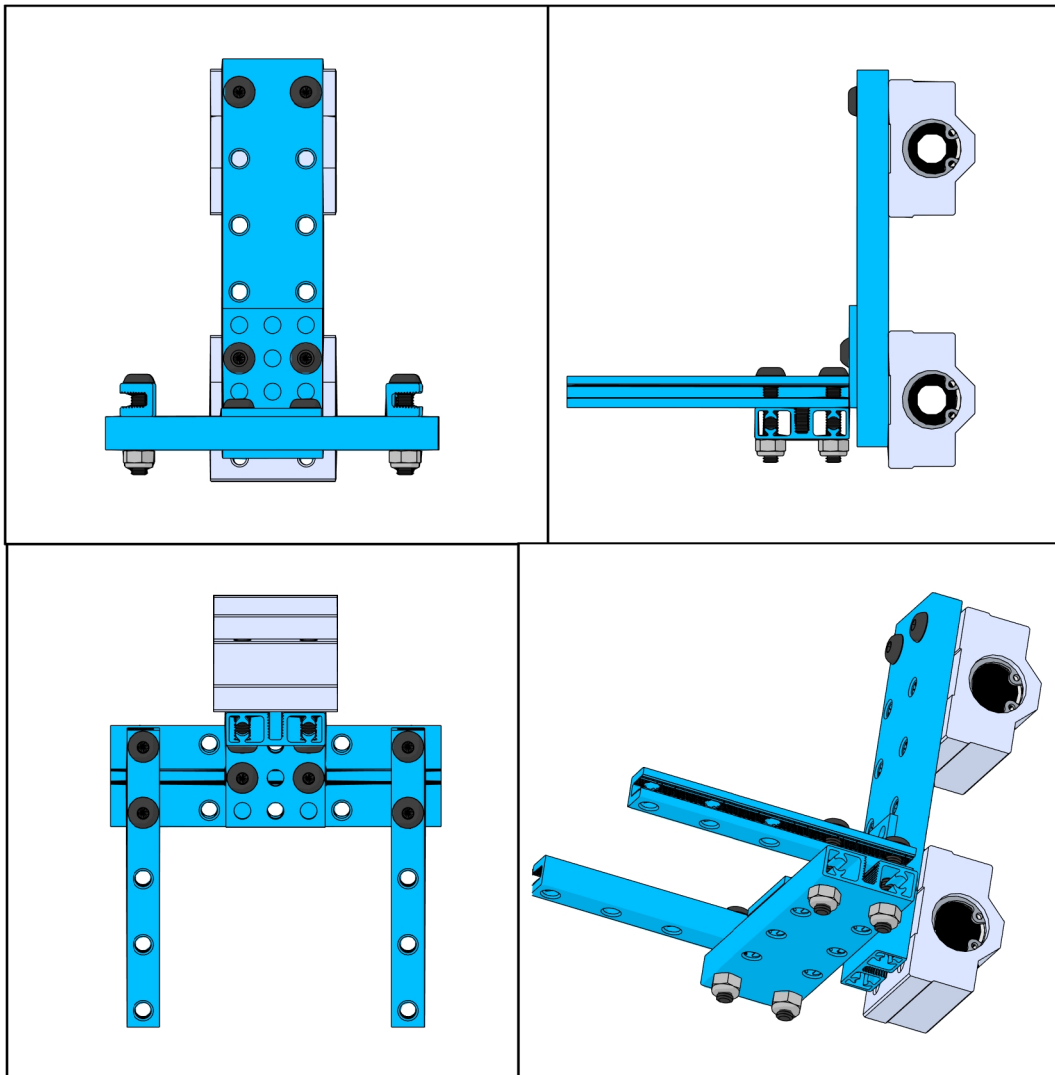
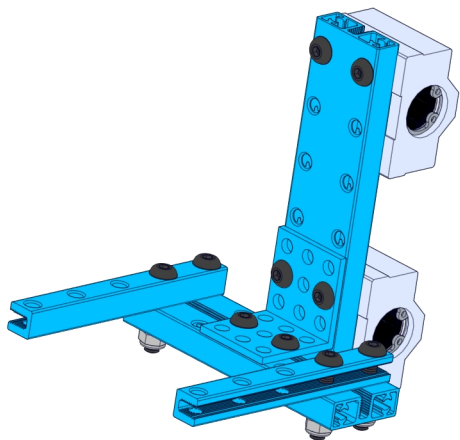
| | | | | | |
|----------------------------|---|-----------------------------|---|-----------------------------|---|
| 34×Nylon Lock Nut M4 |  | 8×Philip's head screw M3×16 |  | 1×Hex Screwdriver |  |
| 35×Screw M4×8 |  | 12×Nut M3 |  | 1×Cross Screwdriver |  |
| 42×Screw M4×14 |  | 4×Brass Stud M3×12+6 |  | 1×Wrench |  |
| 28×Screw M4×16 |  | 4×Plastic Rivet R3075 |  | 1×Hex Allen Key |  |
| 10 ×Screw M4×22 |  | 4×platform spring |  | 4×A4988 |  |
| 30×Screw M4×30 |  | 2×torsion spring |  | 1×Mega2560 compatible board |  |
| 6 ×Screw M4×35 |  | 4×platform binder clips |  | 1×Power 12V10A |  |
| 8 ×Screw M4×40 |  | 1×3D printer bench |  | 1×ramps1.4 |  |
| 20×Headless Set Screw M3×5 |  | 1×3D printer box |  | 1×reprap smart controller |  |
| 16×Countersunk Screw M3×8 |  | 1×spirit level |  | 3×Micro Switch |  |
| 4×Philip's head screw M3×6 |  | | | | |



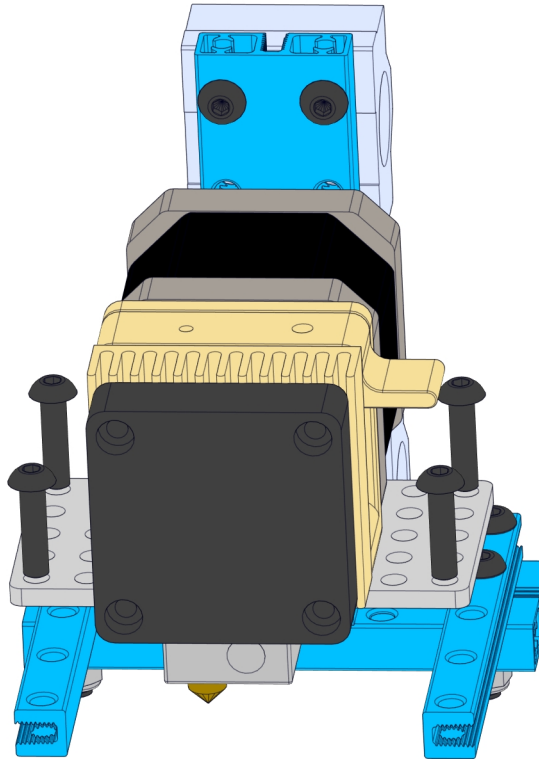








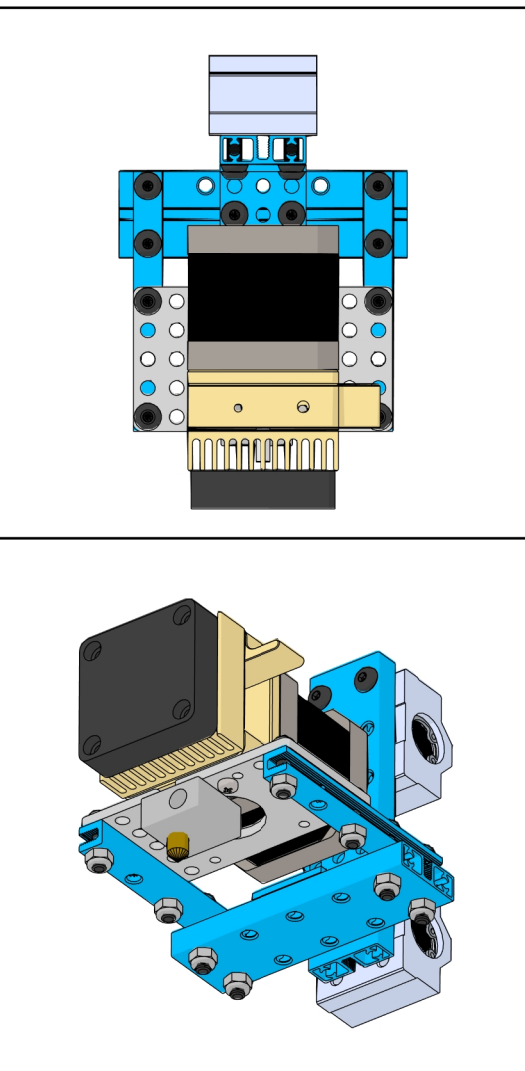
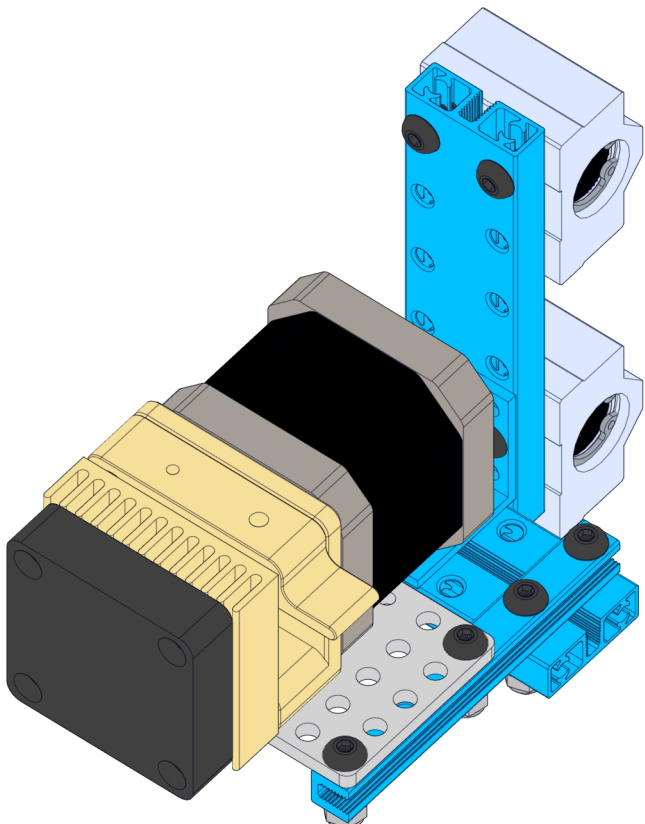
4xScrew M4*16



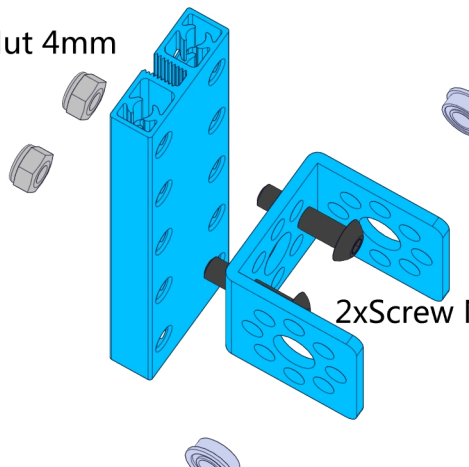
4xNylon Lock Nut



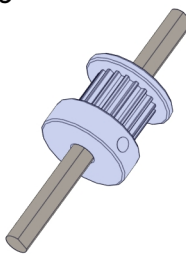
1



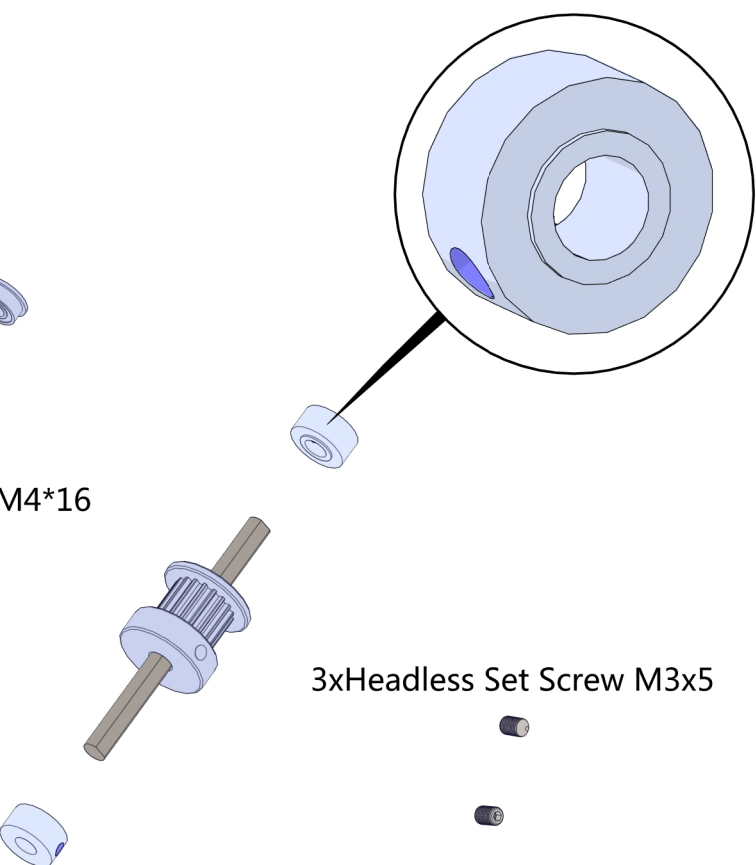
2xNylon Lock Nut 4mm



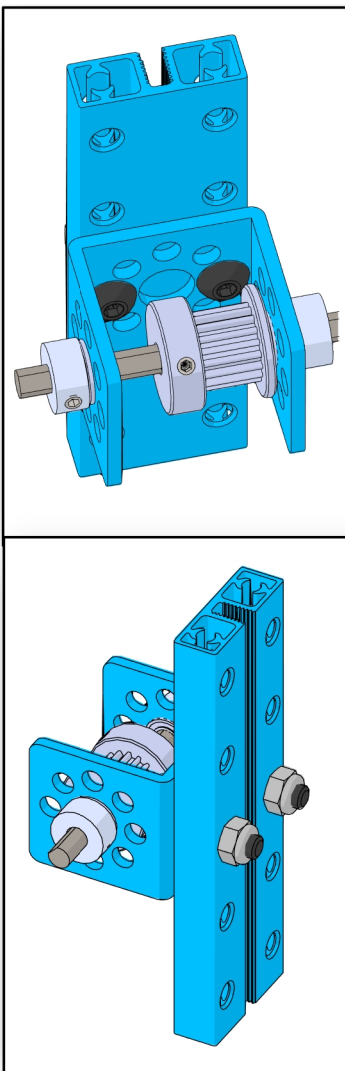
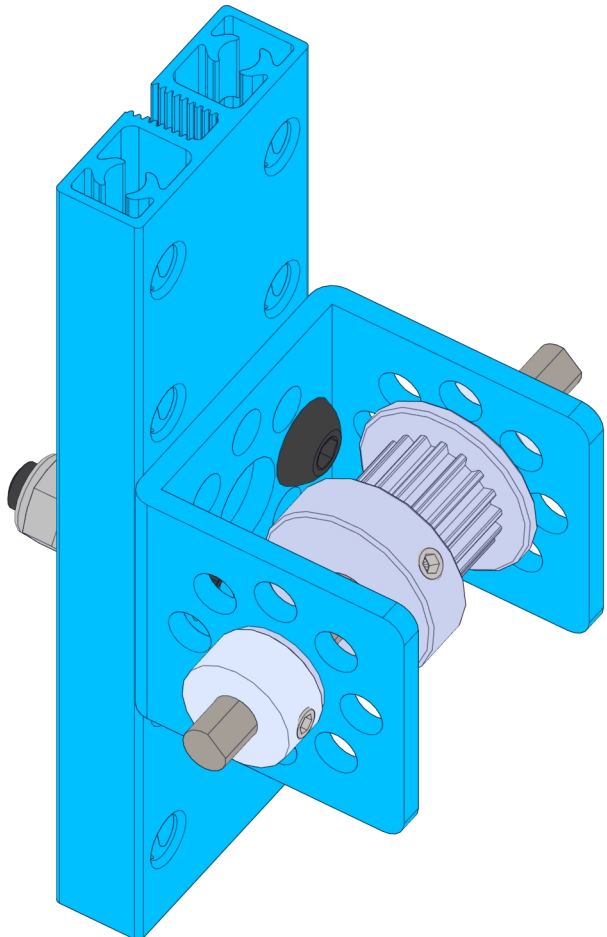
2xScrew M4*16

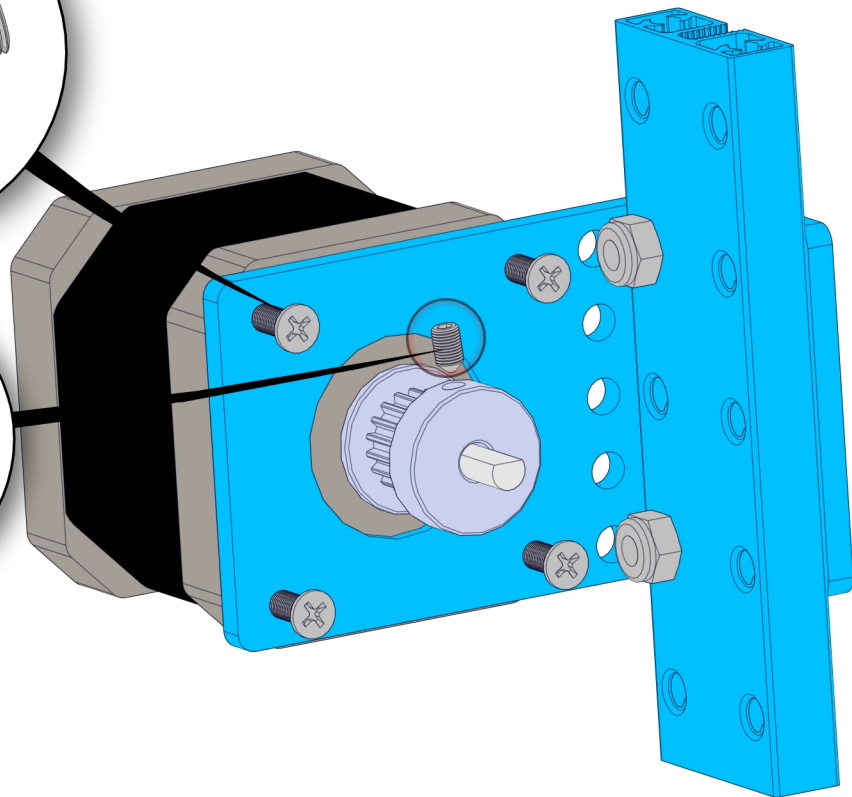


3xHeadless Set Screw M3x5



2



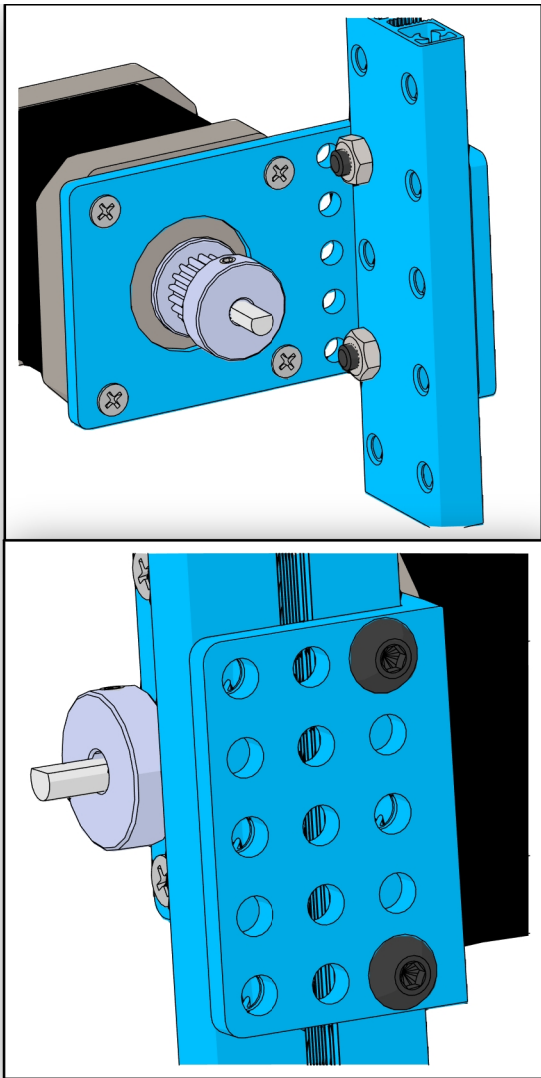
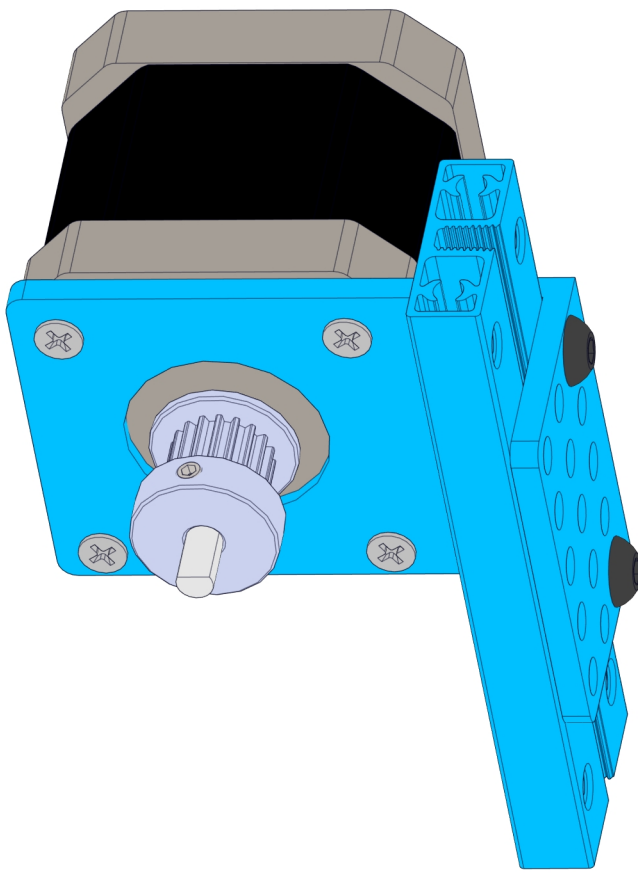


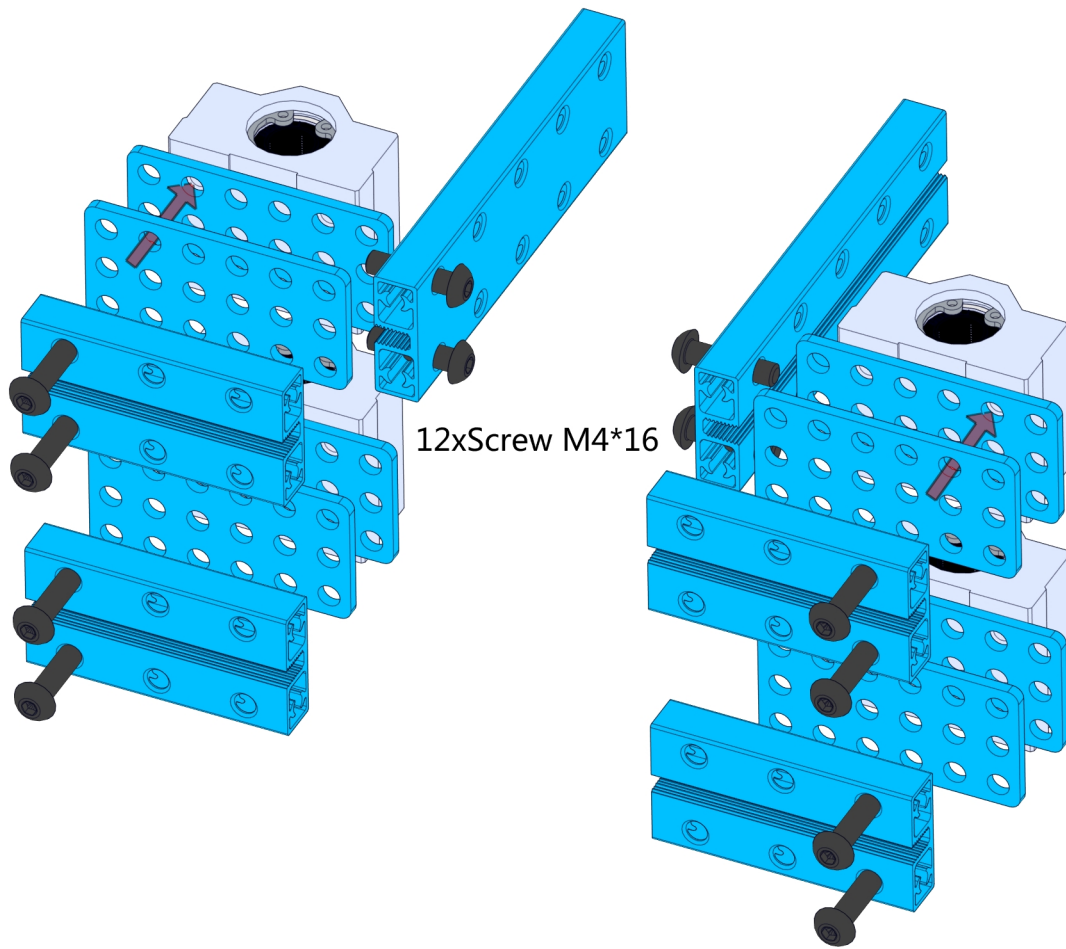
2xScrew M4*16



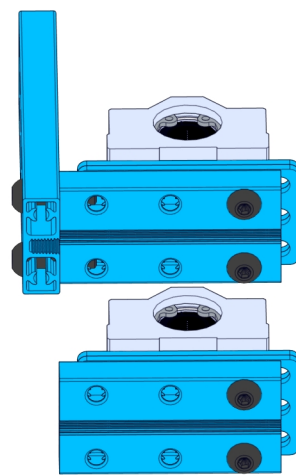
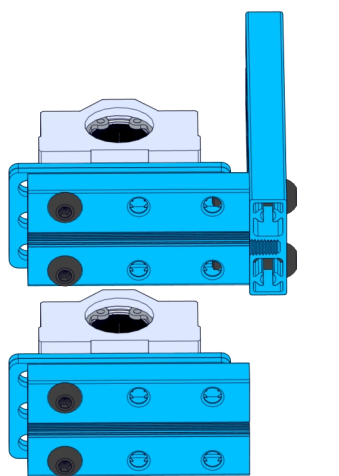
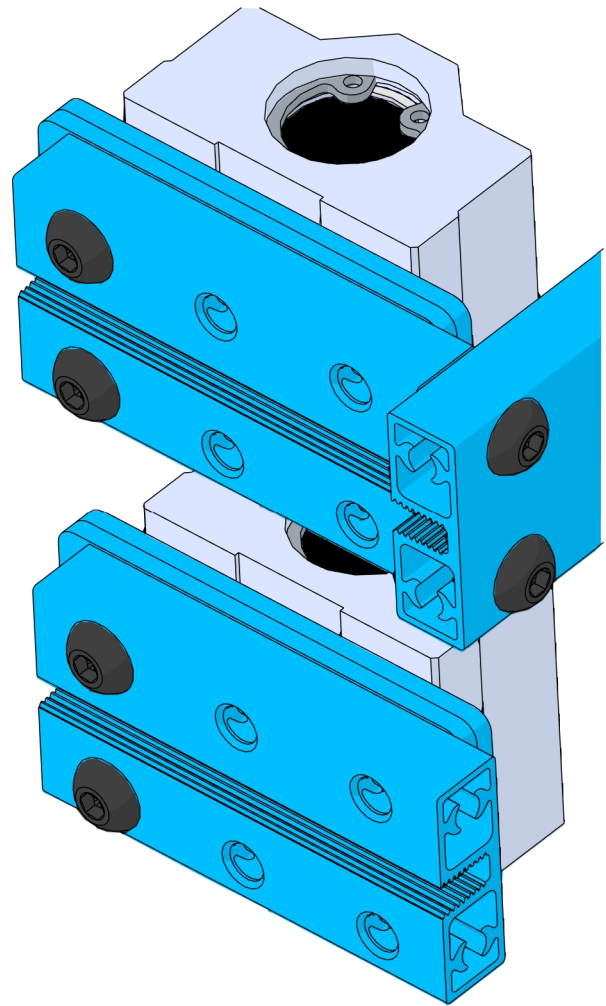
2xNylon Lock Nut 4mm

3





4



assemble 1 2 3 4

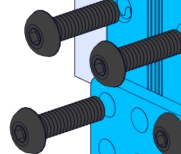
2xNylon Lock Nut 4mm



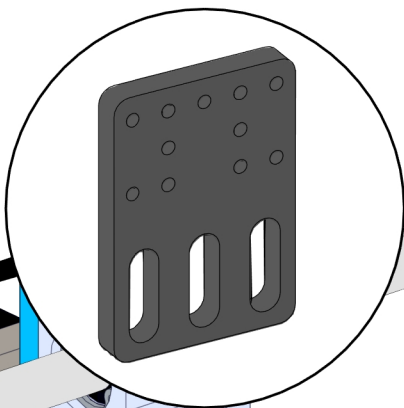
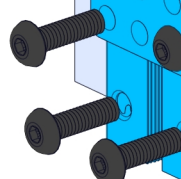
2xScrew M4*14



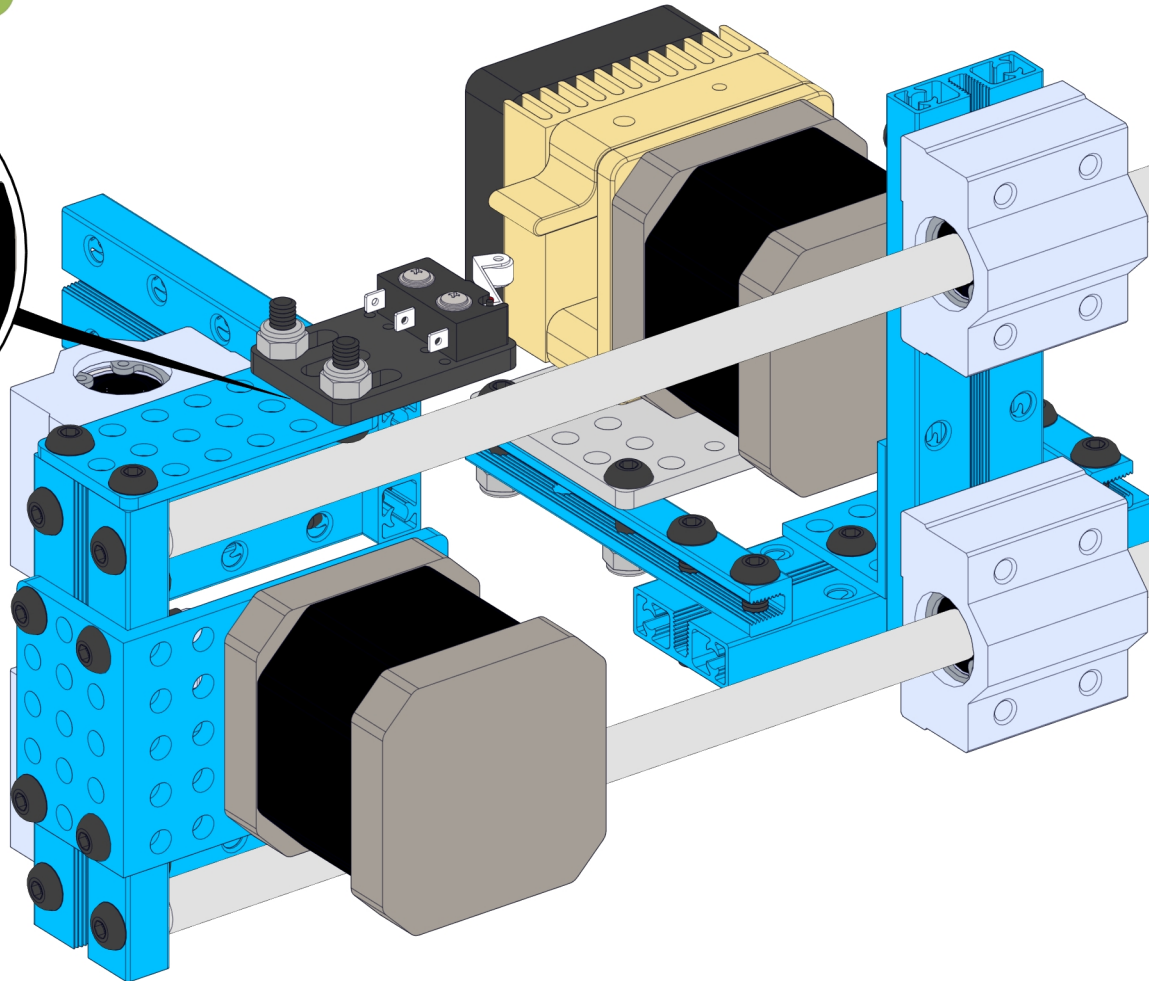
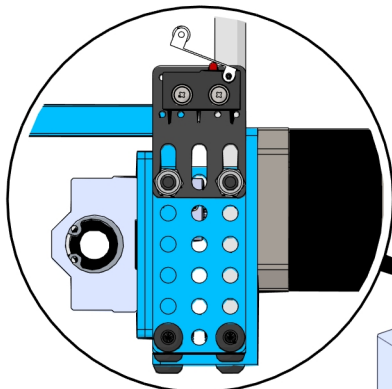
2xScrew M4*8



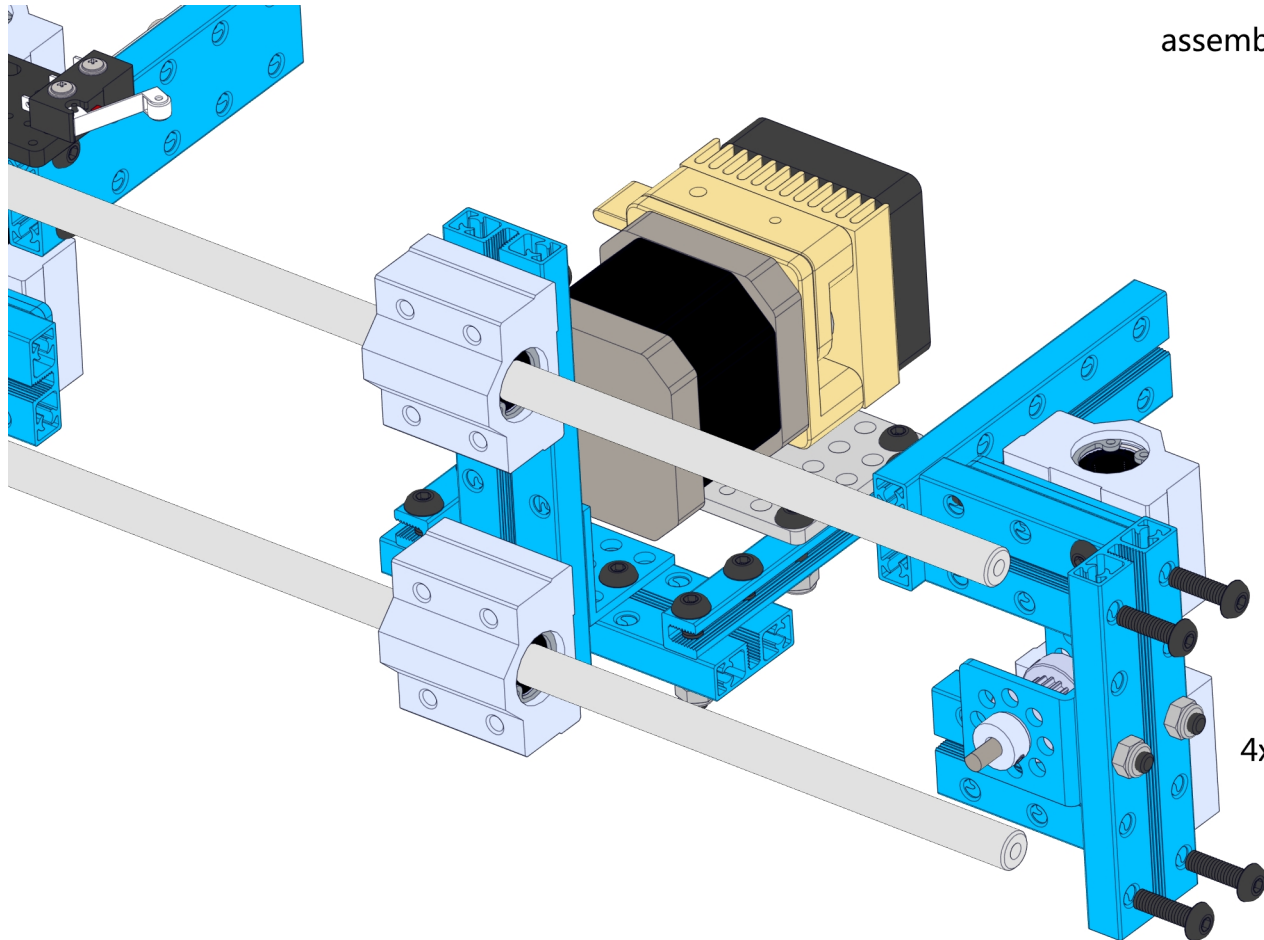
6xScrew M4*14



assemble 1 2 3 4

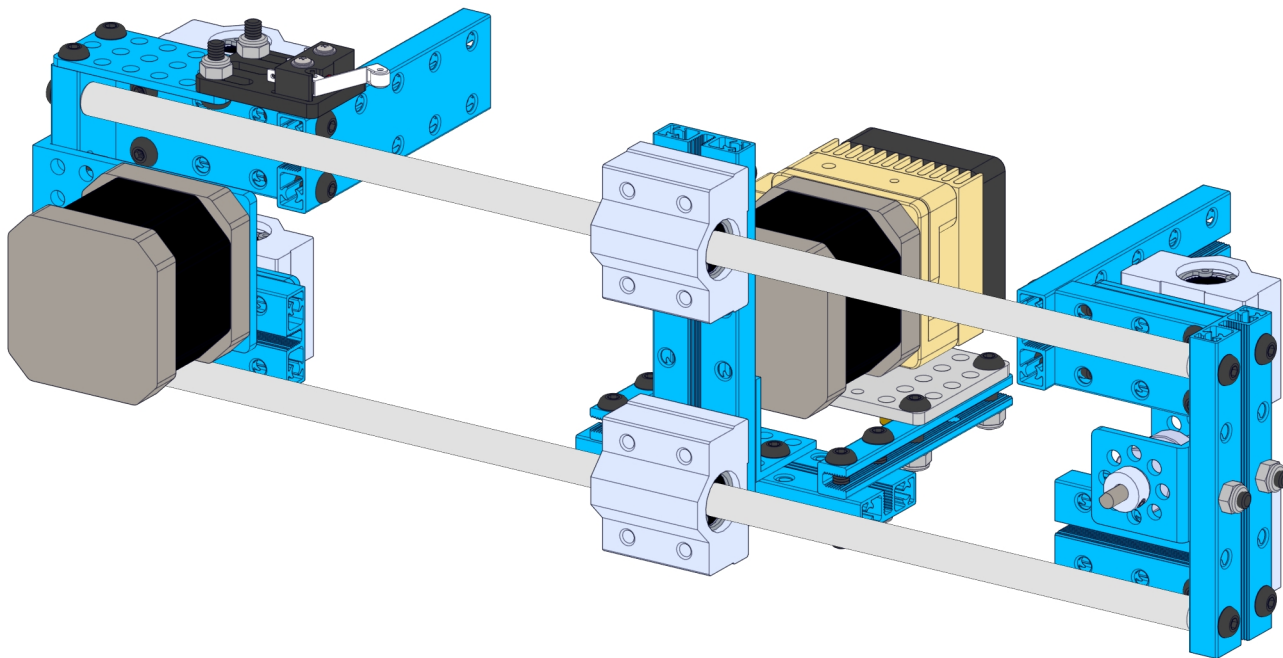


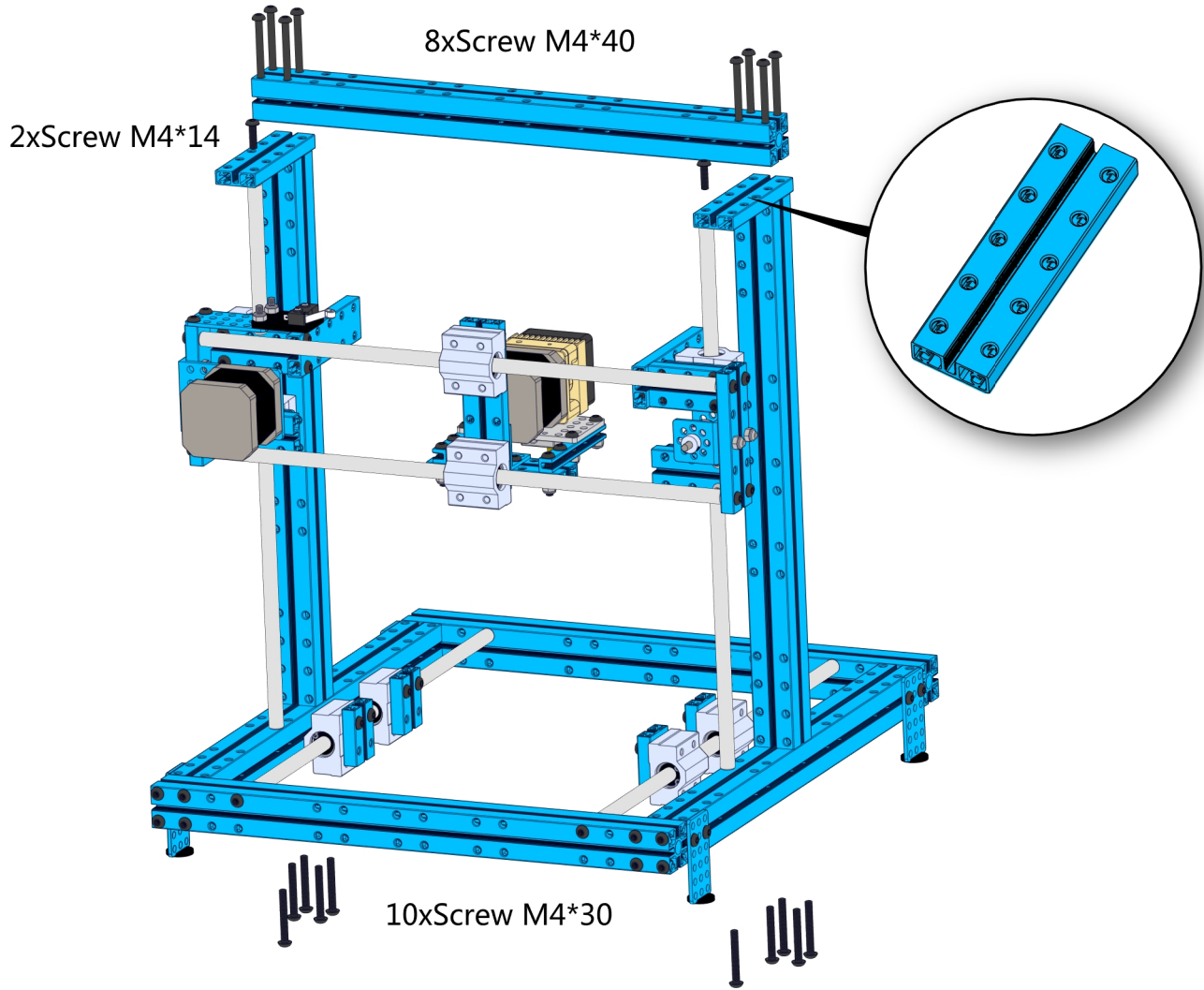
assemble 1 2 3 4

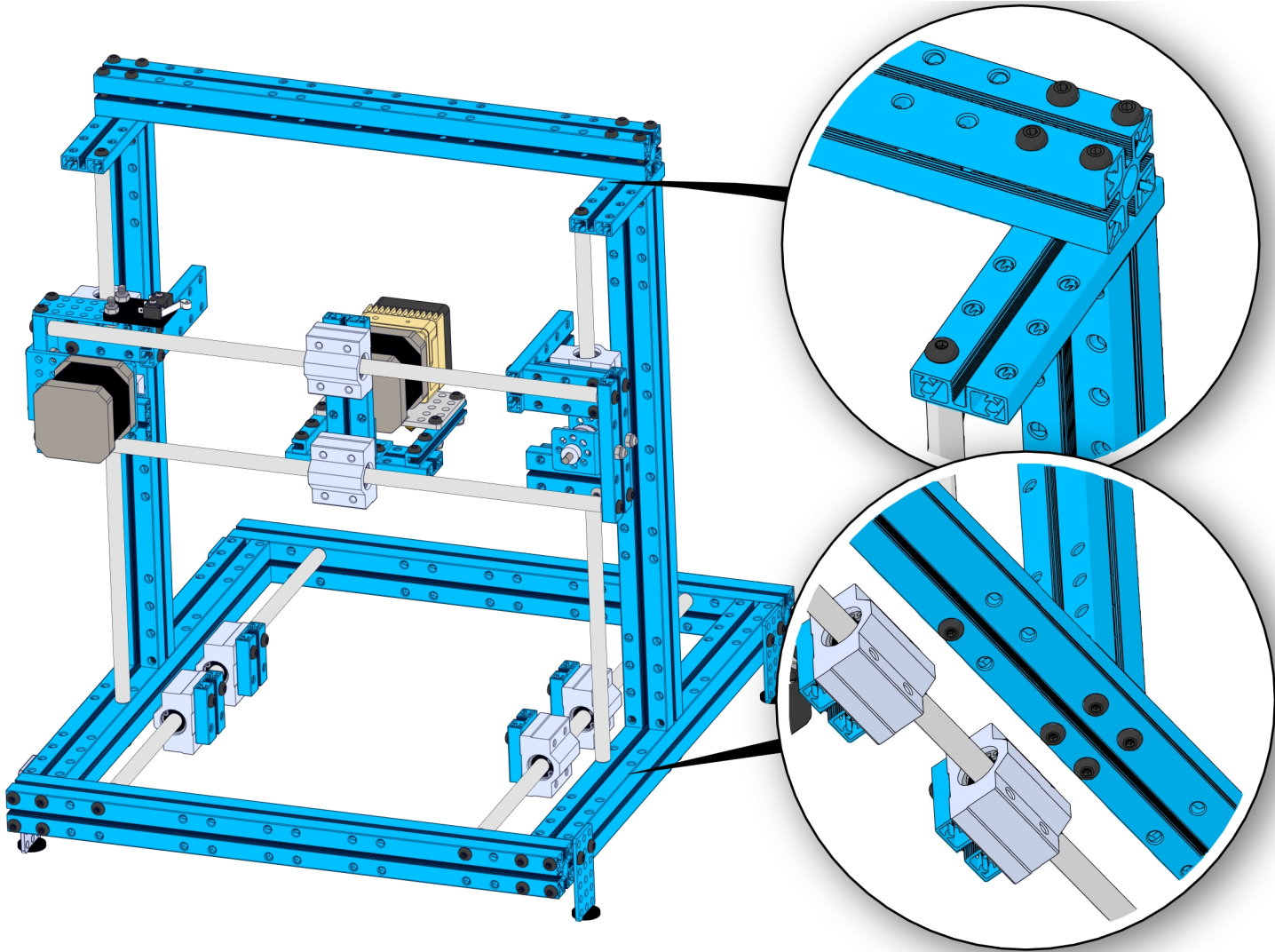


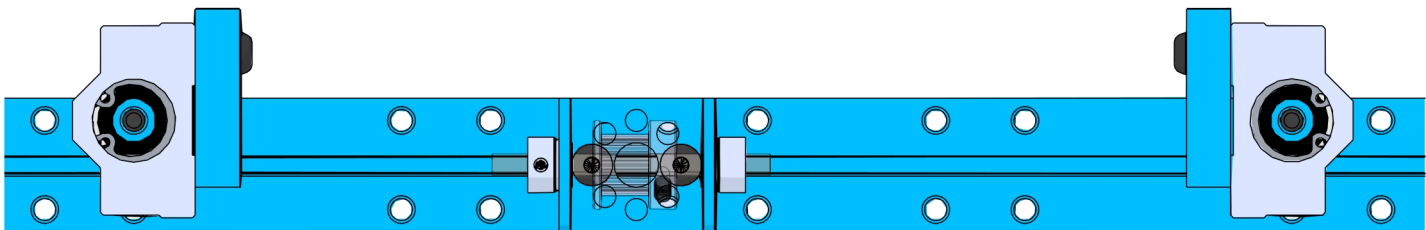
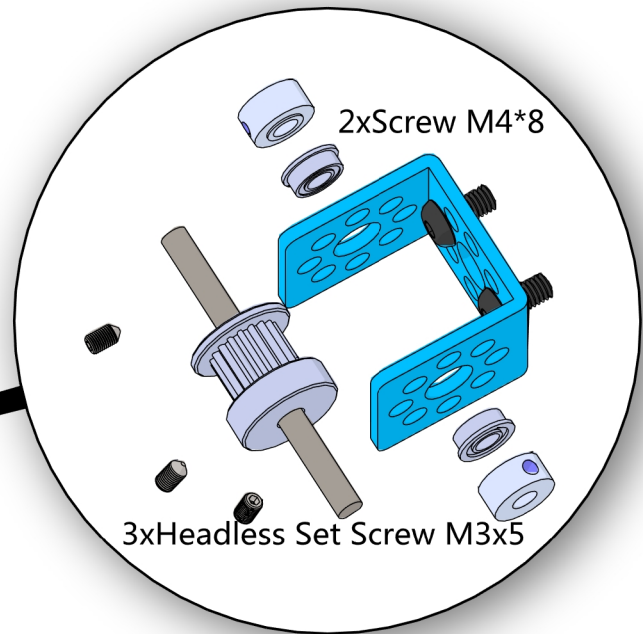
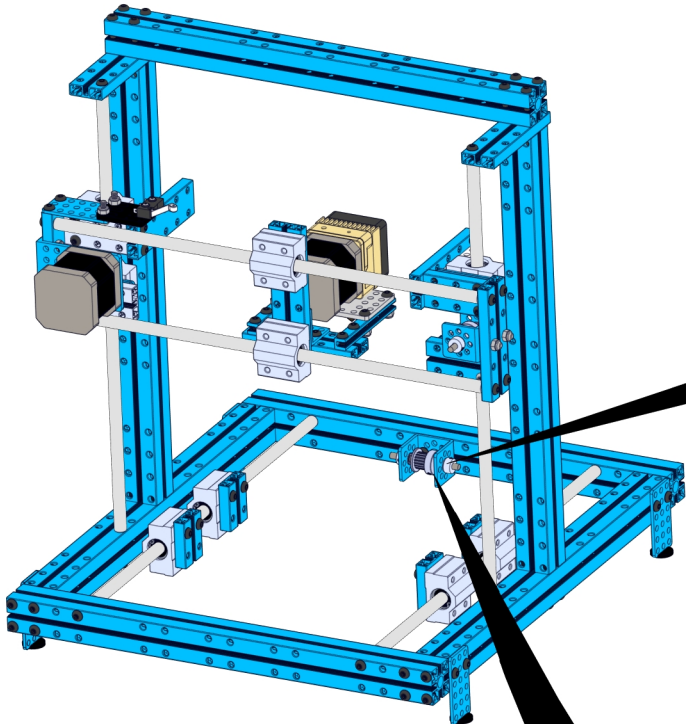
4xScrew M4*14

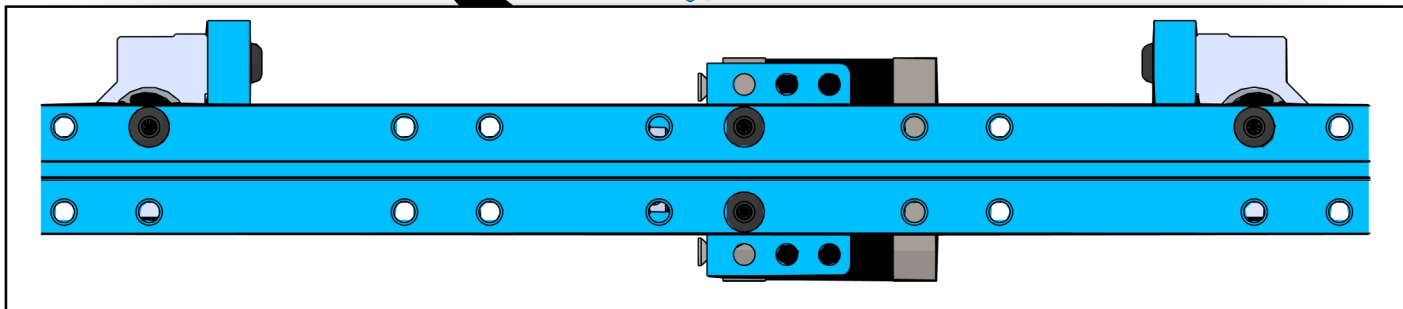
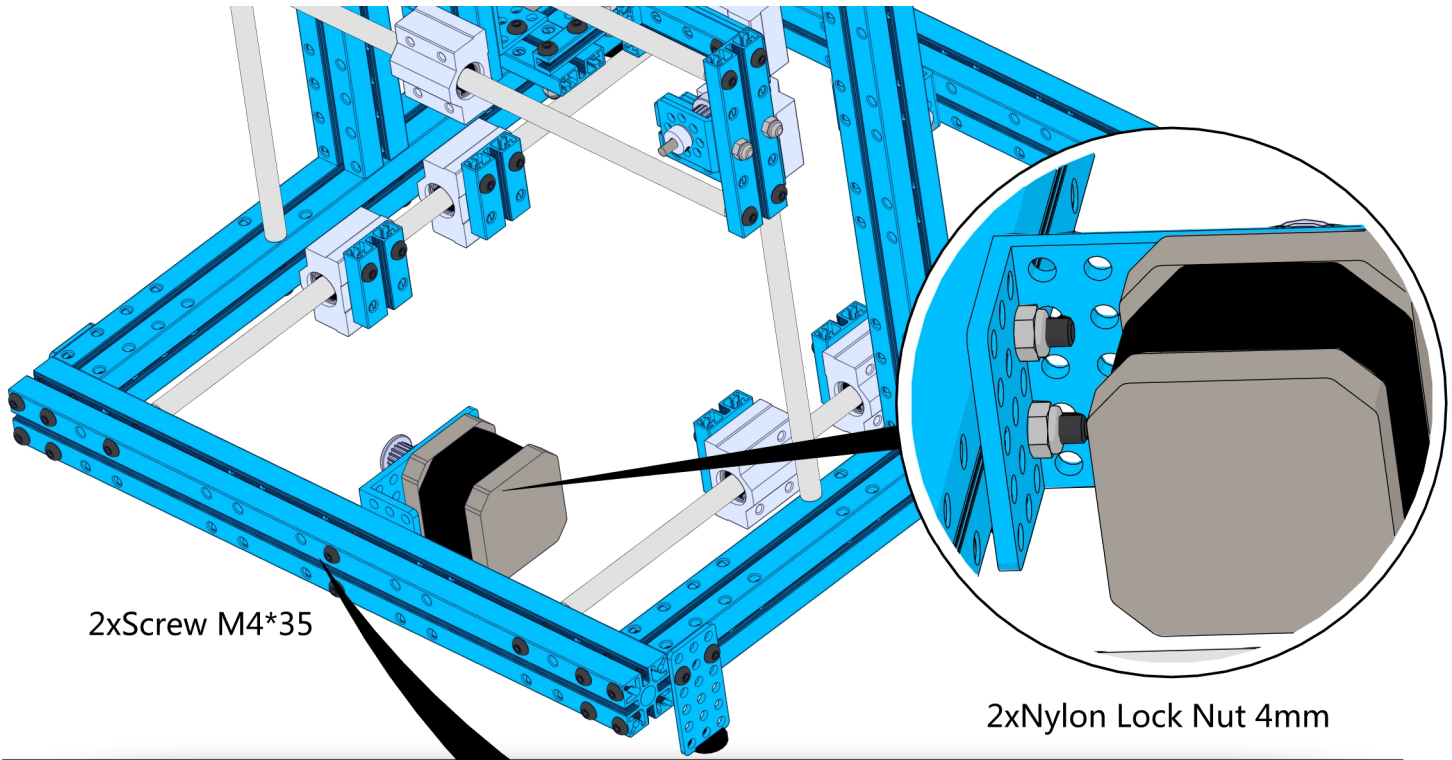
assemble 1 2 3 4

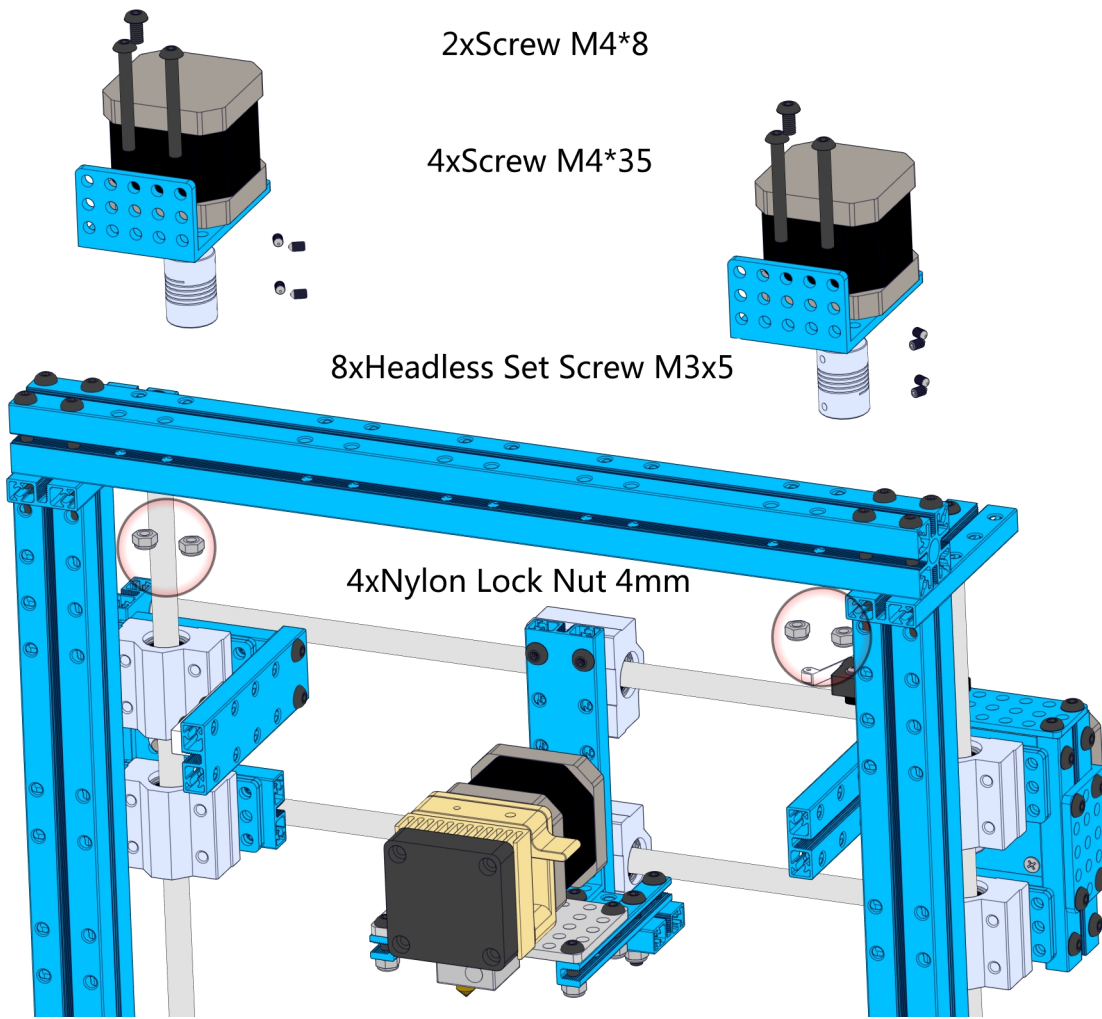


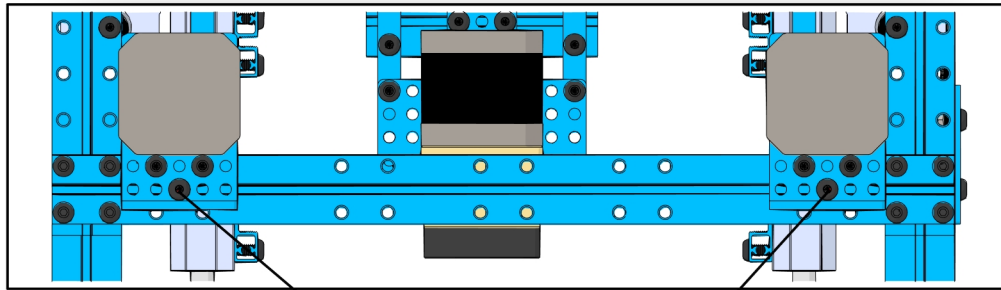




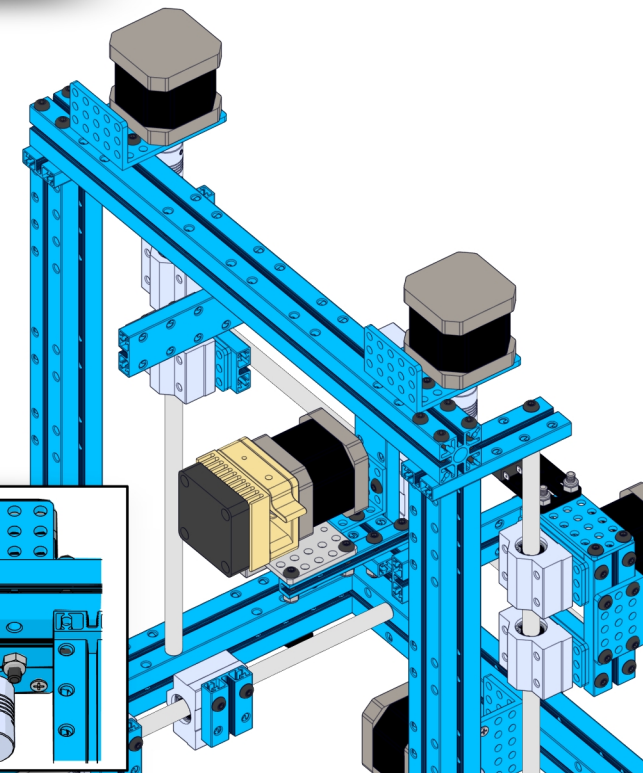
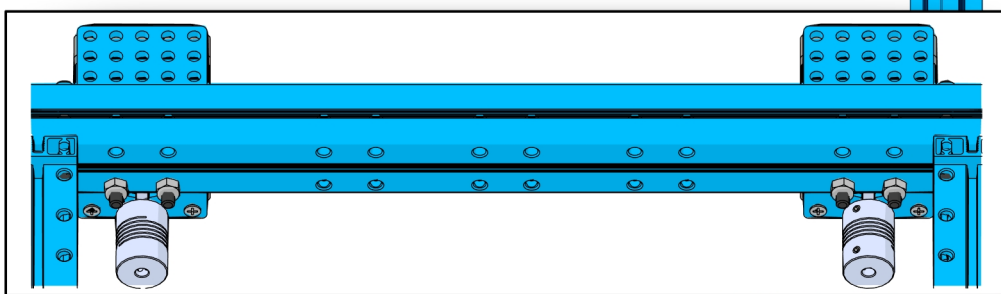


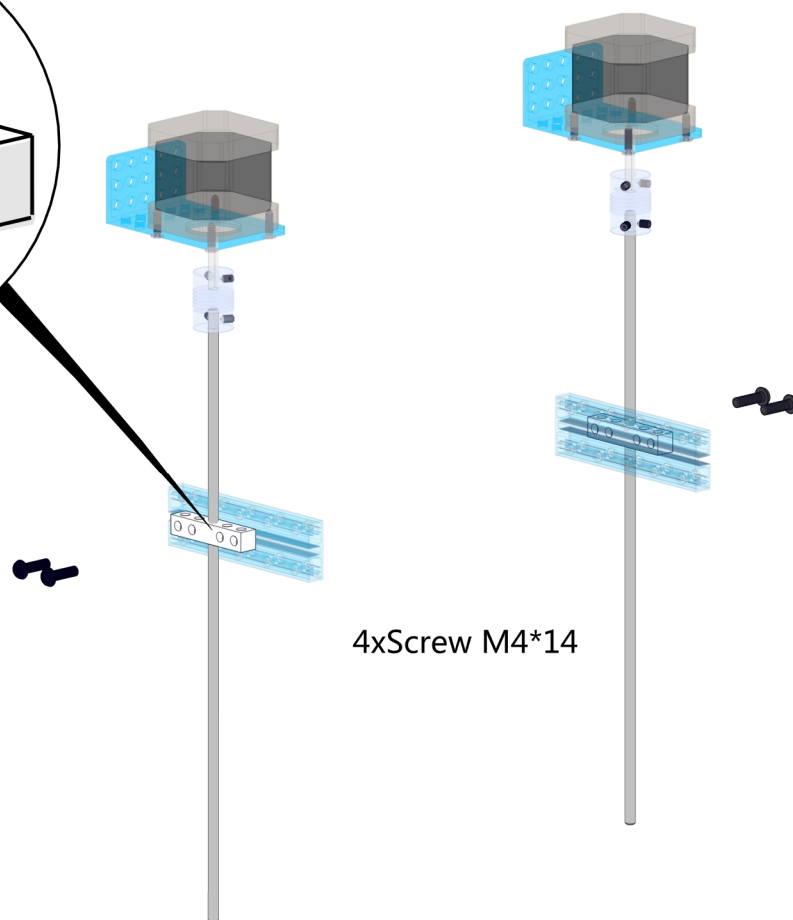
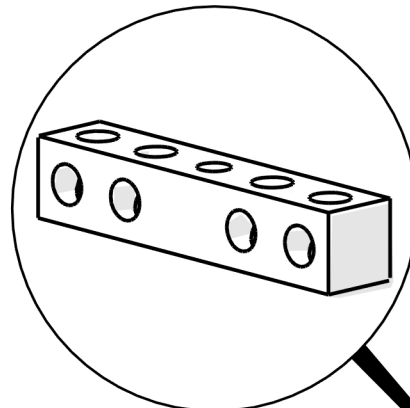


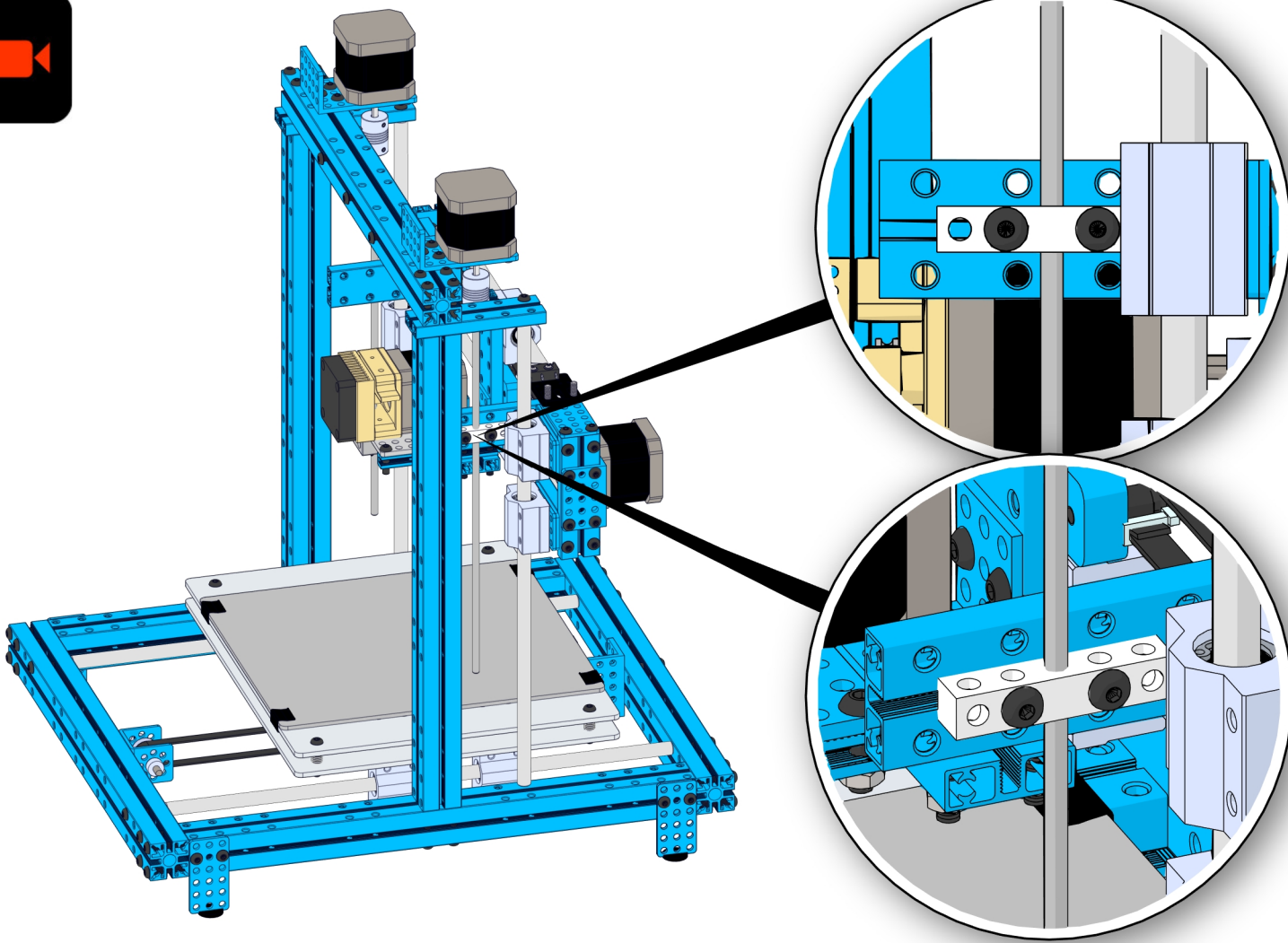


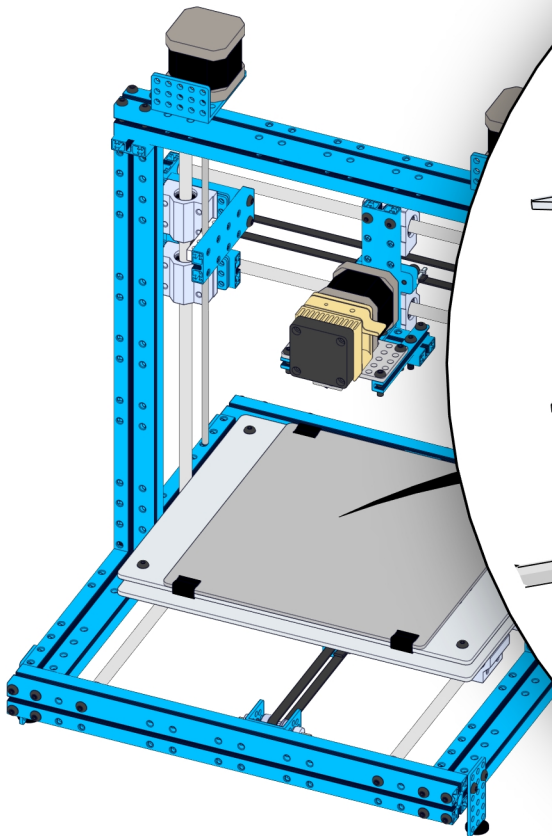


Screw M4*8

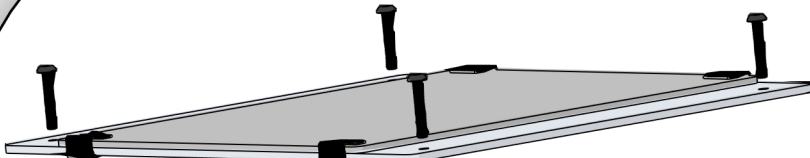




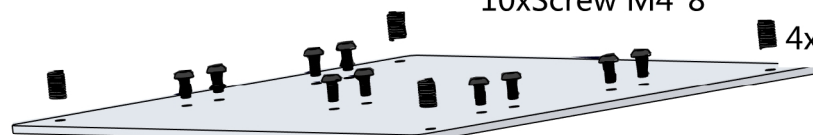




4xScrew M4*22

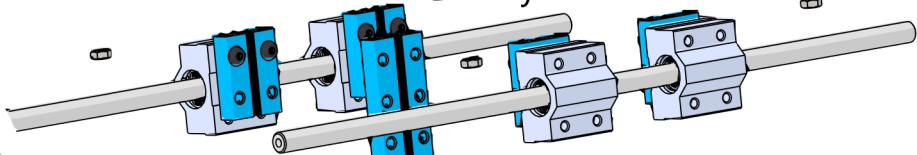


10xScrew M4*8

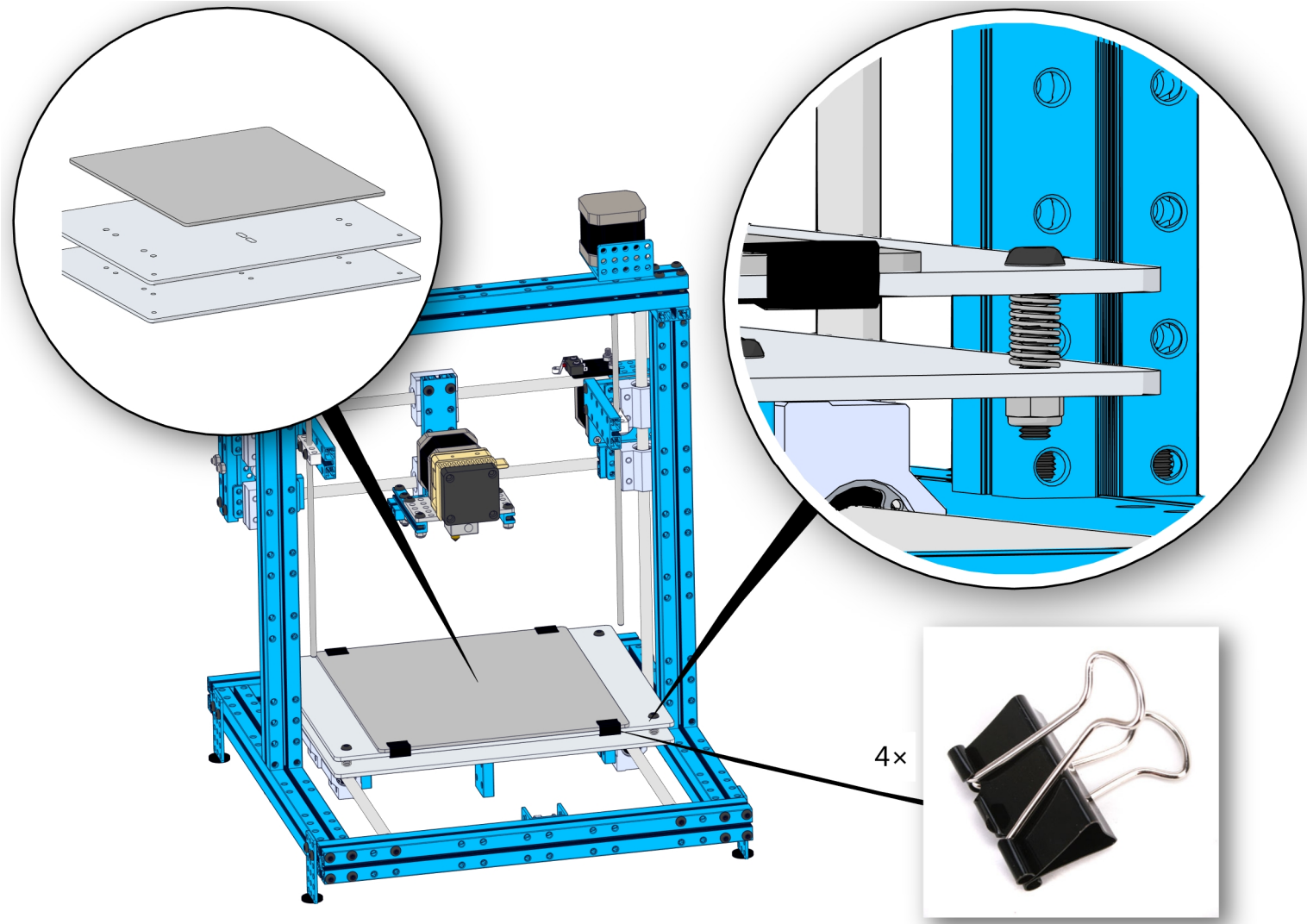


4xSpring

4xNylon Lock Nut 4mm



Beam0824-3

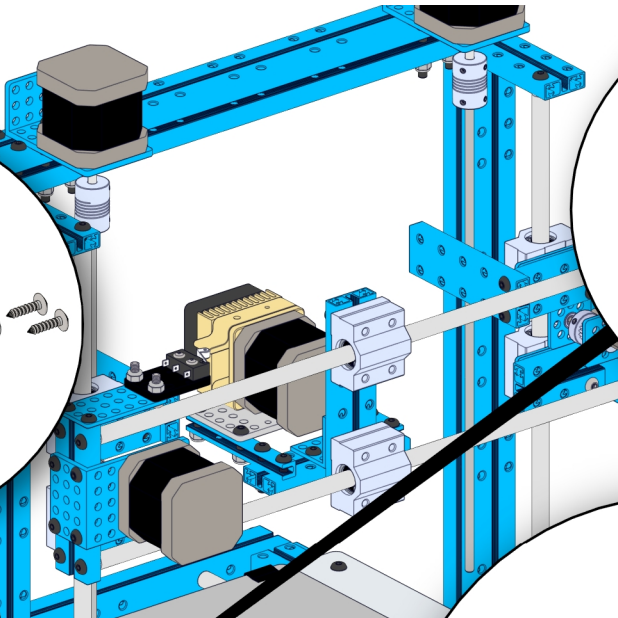
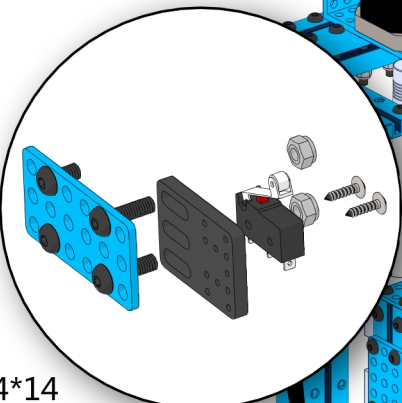


2xNylon Lock Nut 4mm

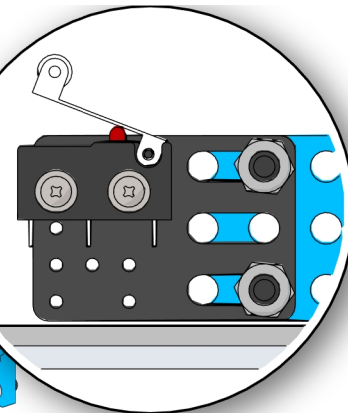
2xScrew M4*8

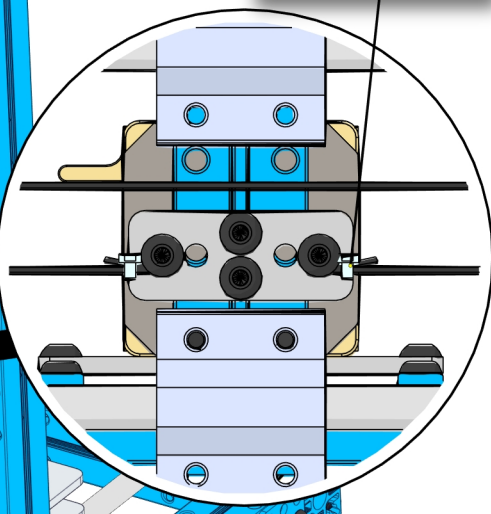
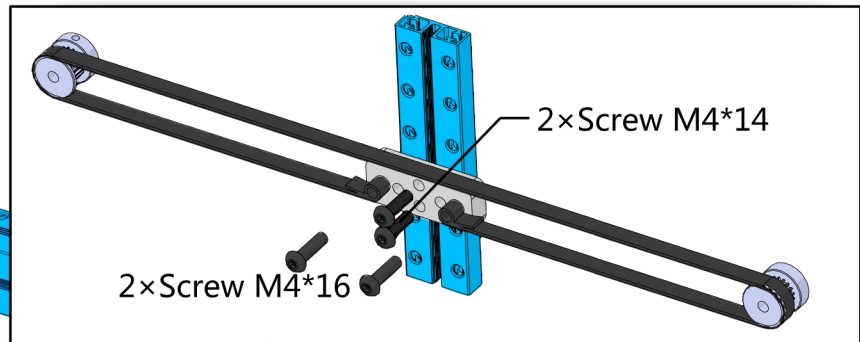
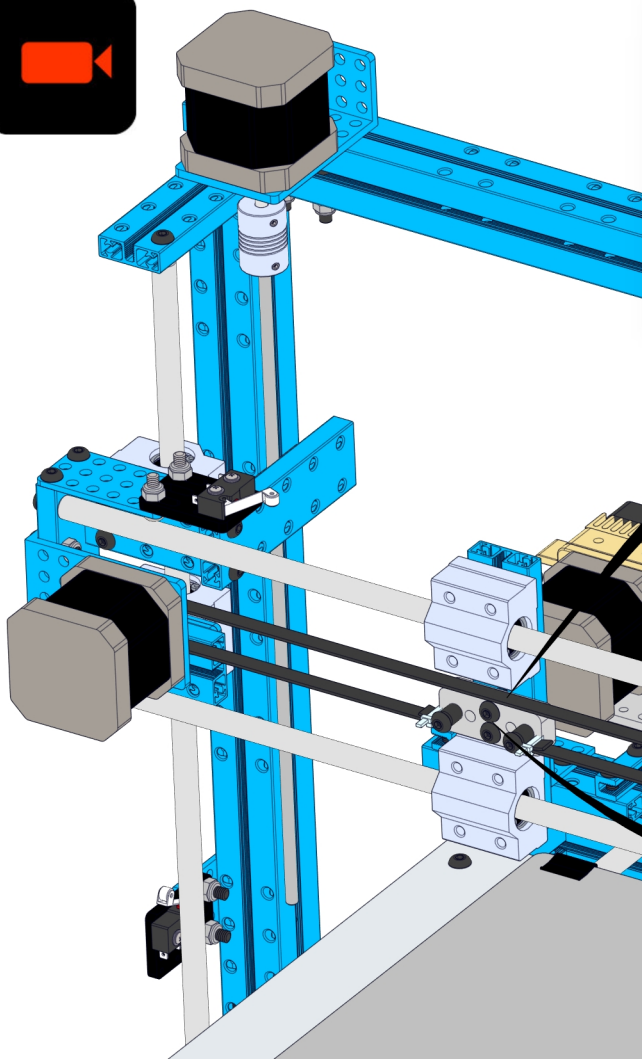
2xScrew M4*14

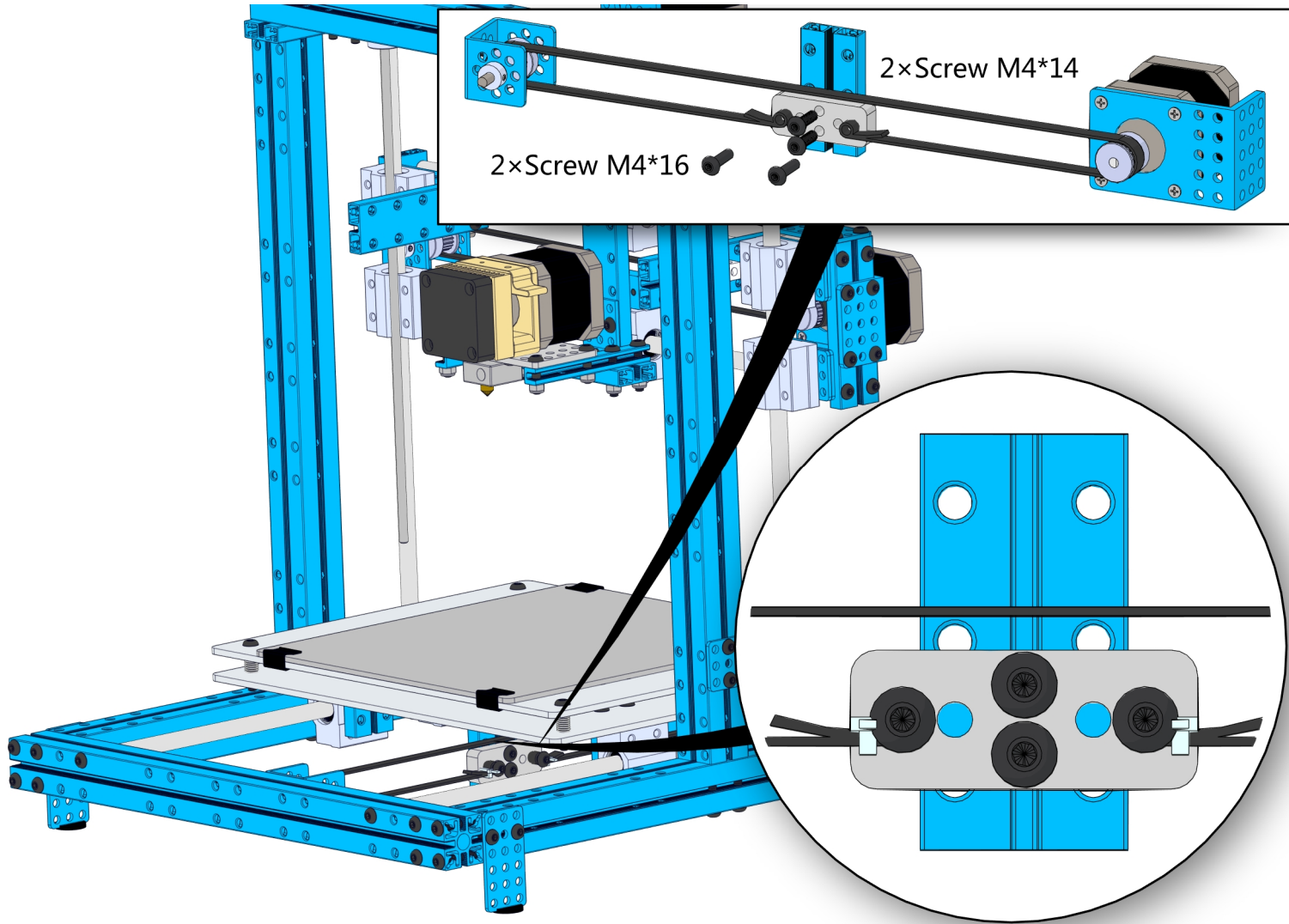
2CM



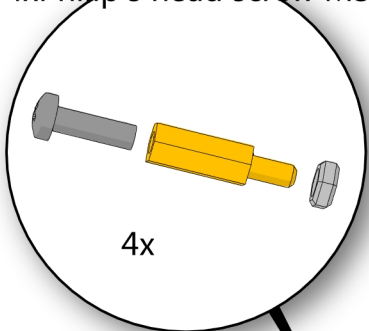
2xScrew M4*8



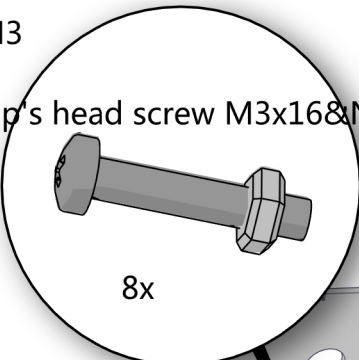




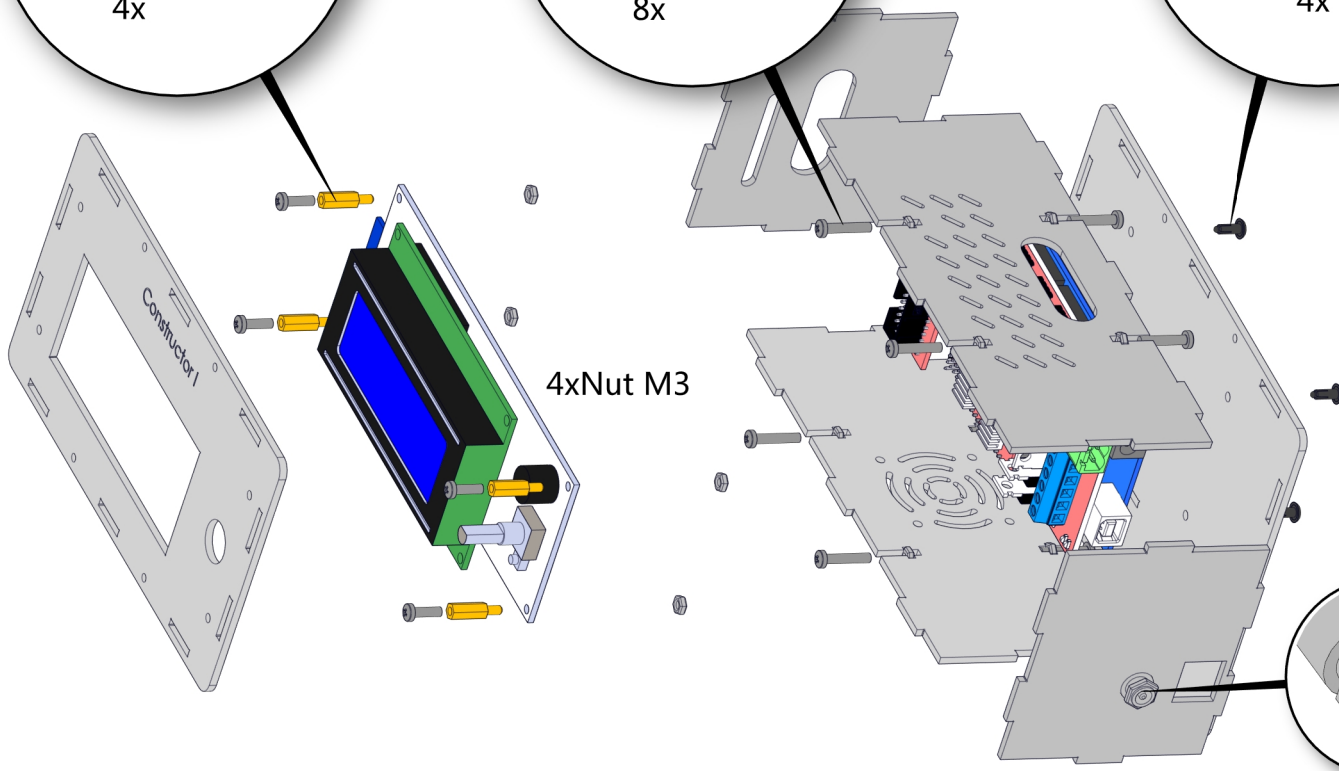
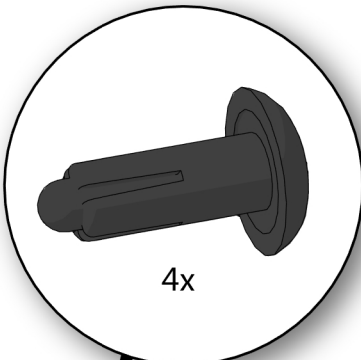
4xPhilip's head screw M3x6&Nut M3

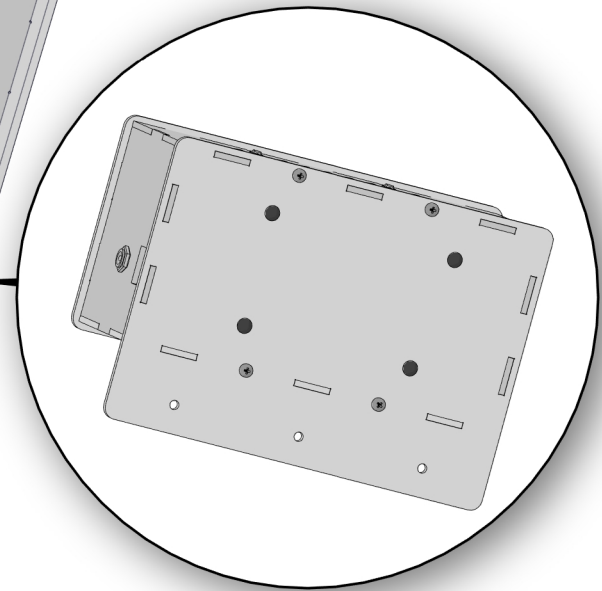
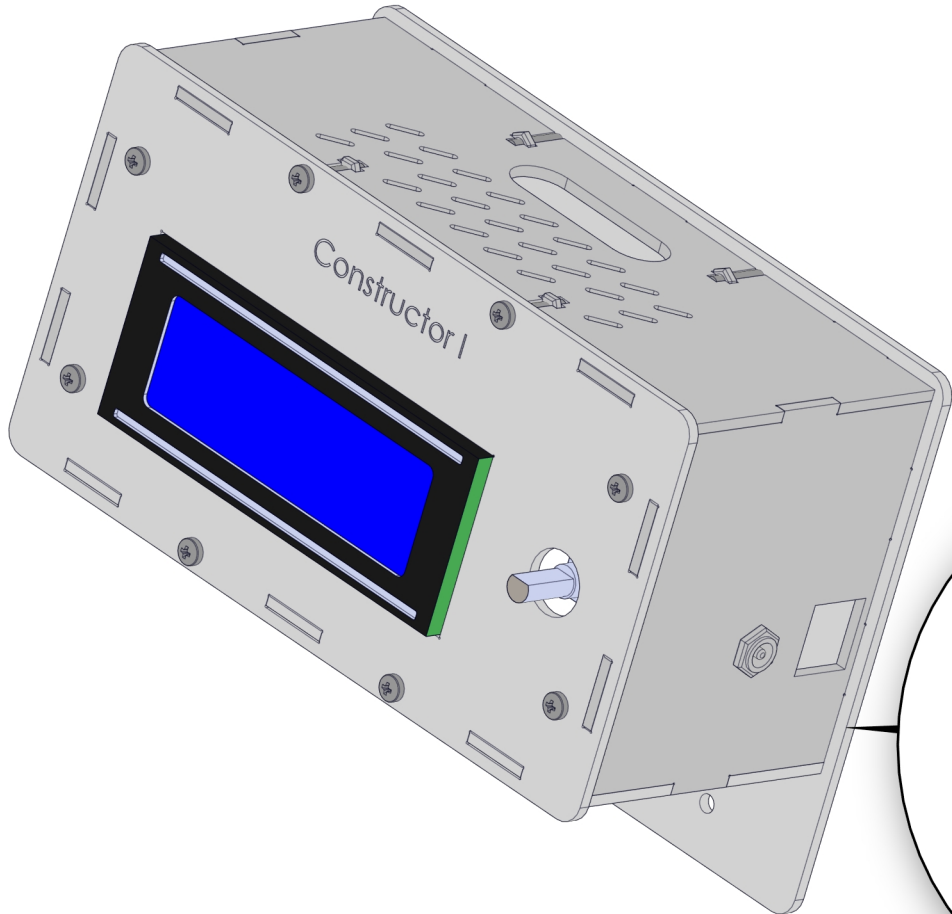


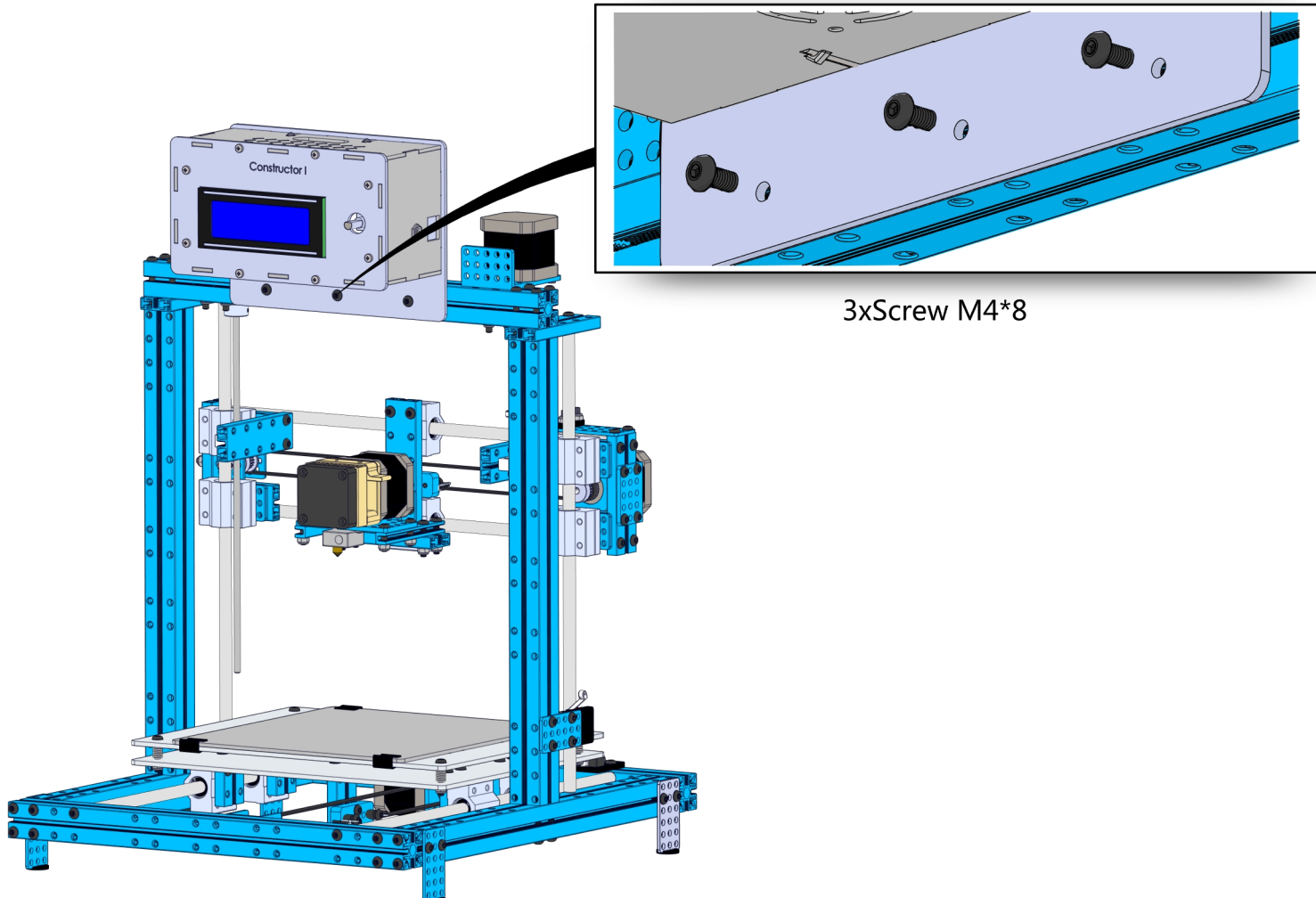
8xPhilip's head screw M3x16&Nut M3

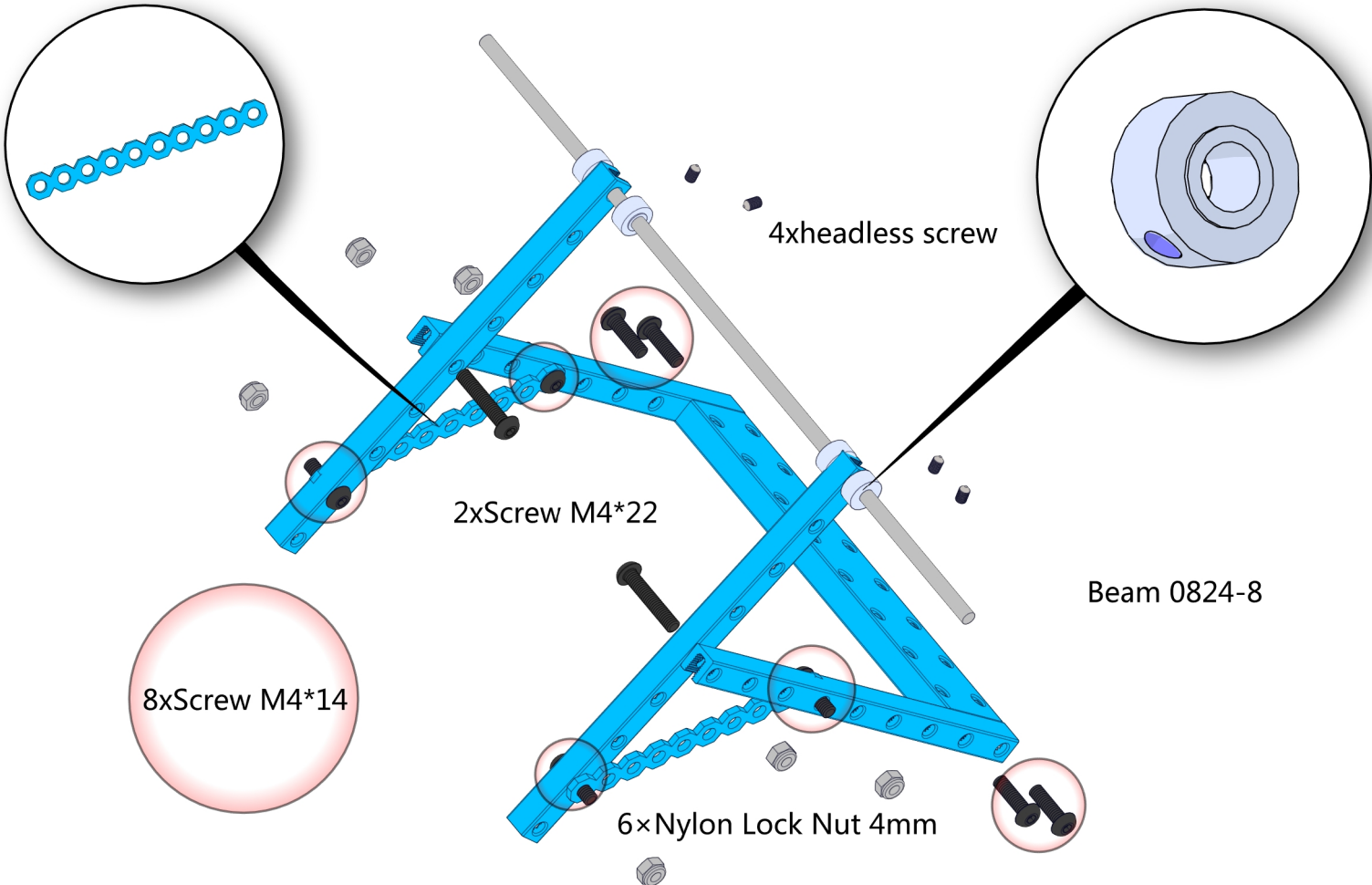


4x









Spool_D4
Not include parts list
but we provide stl file

