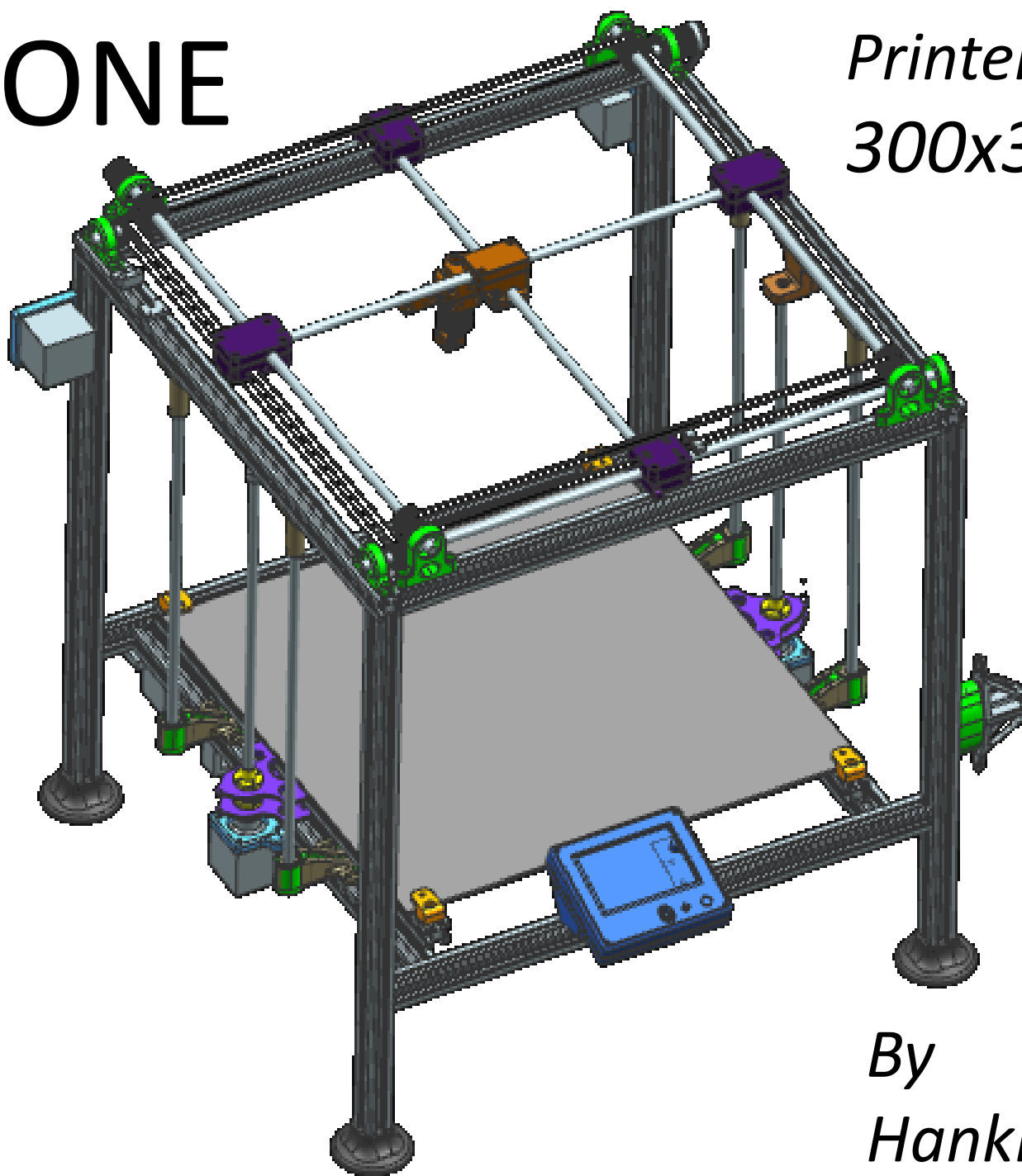
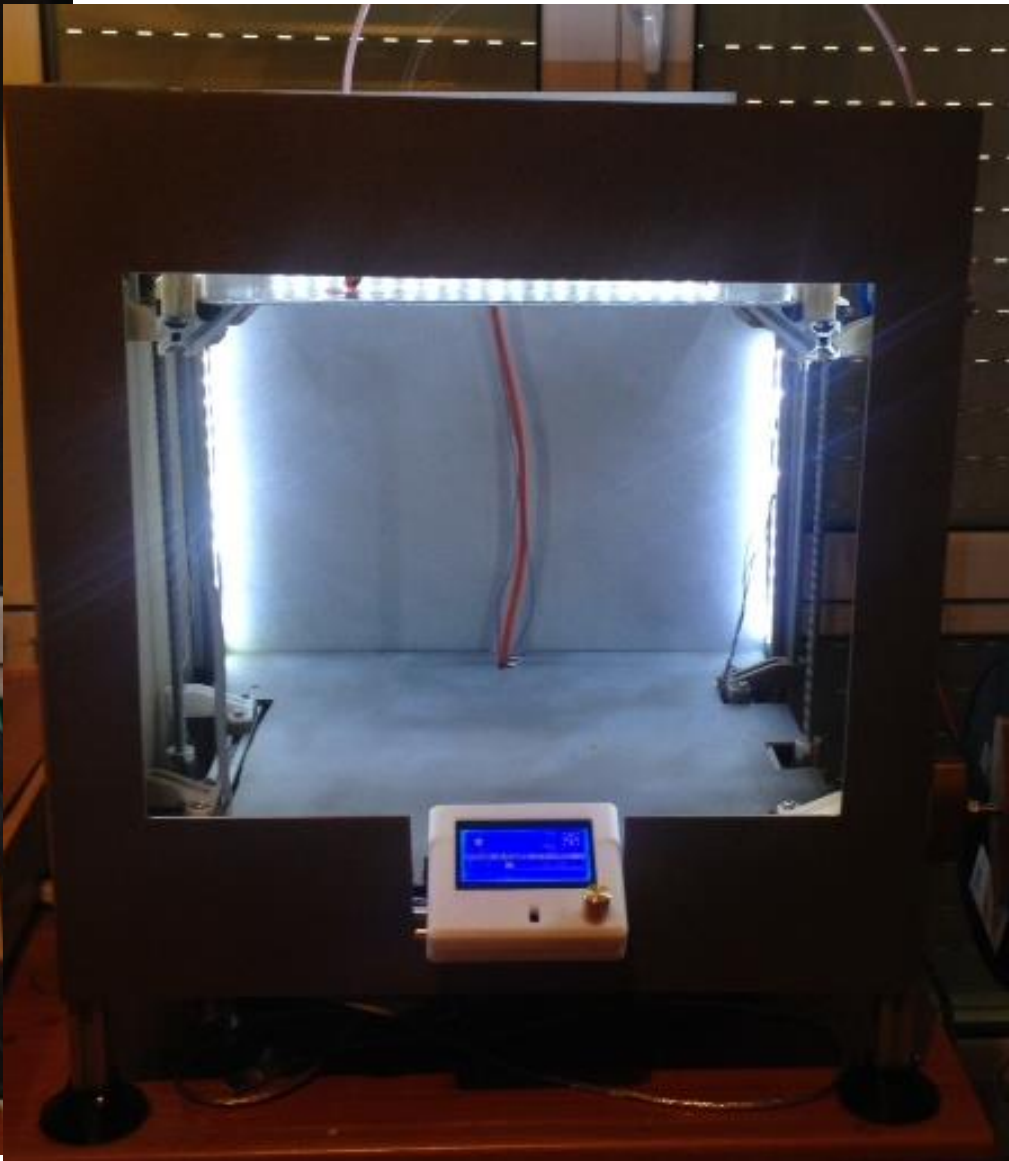
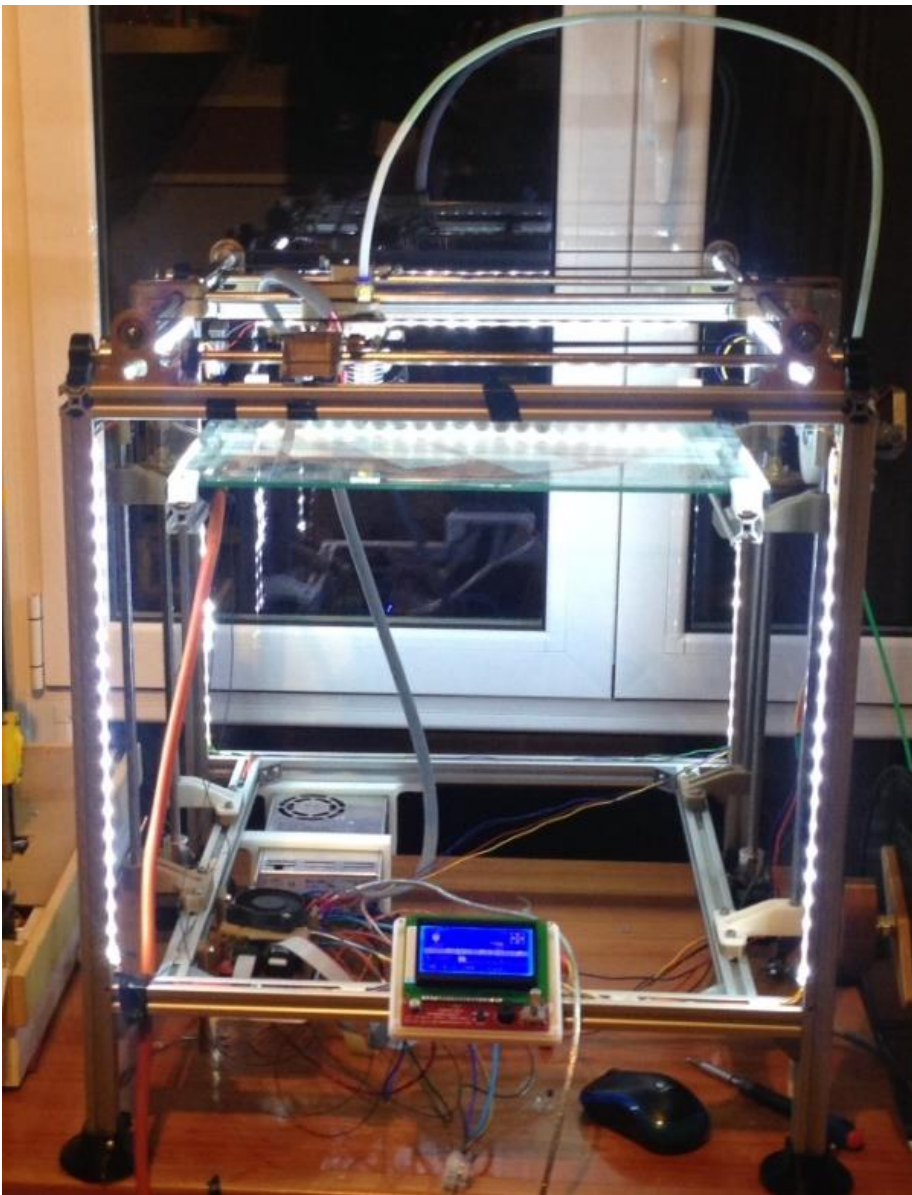


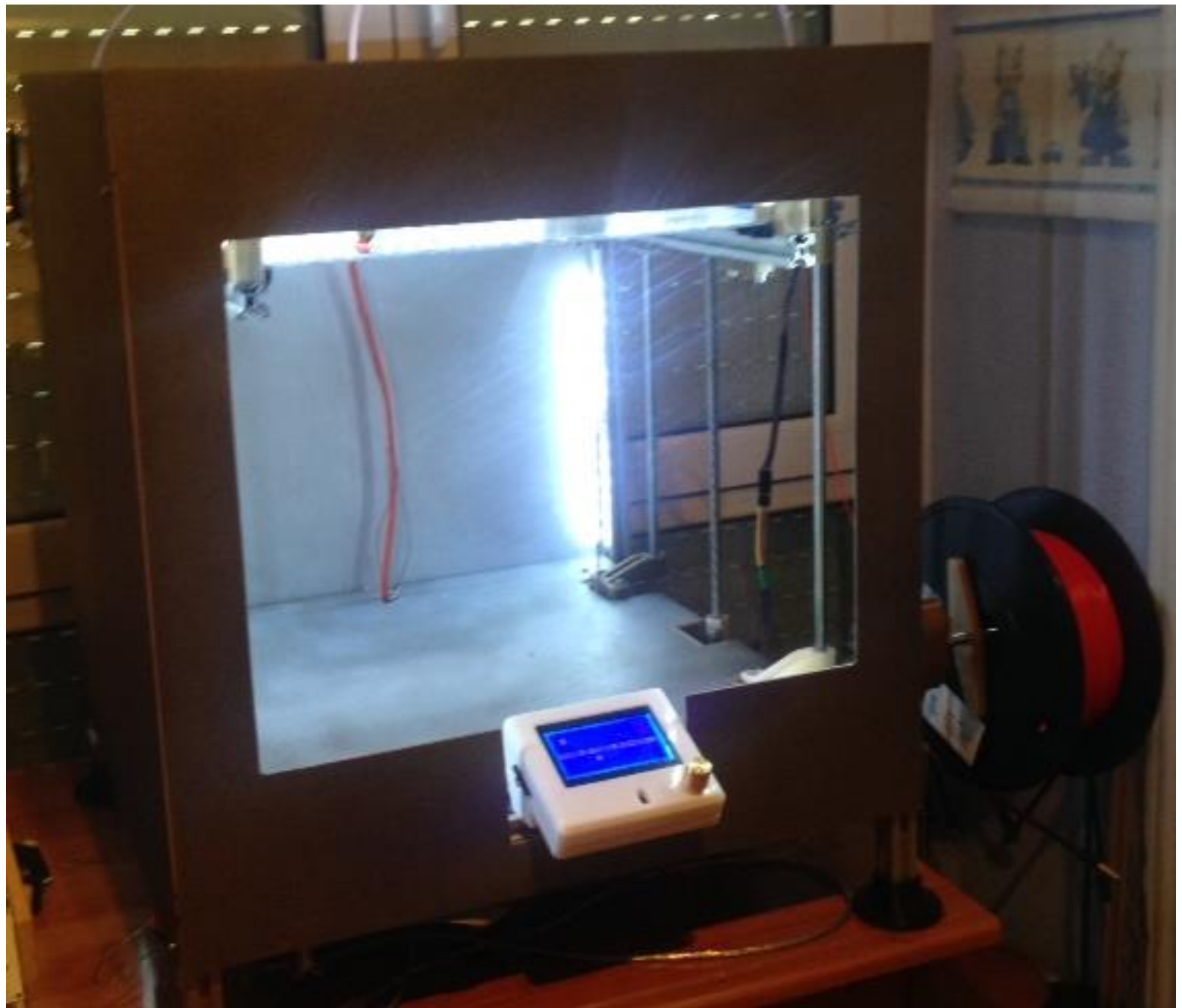
BIG-ONE

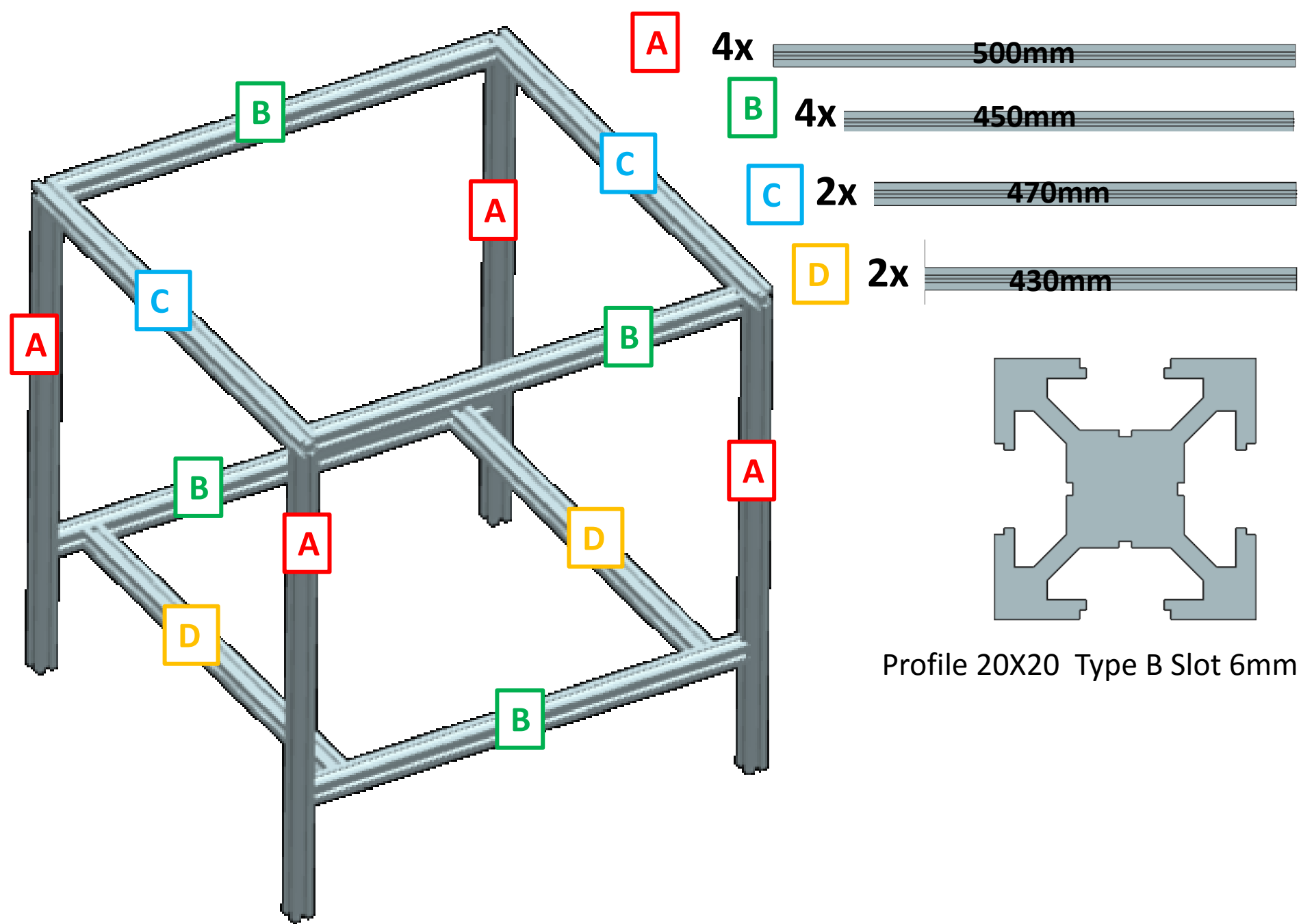
*Printer volume
300x300x300*

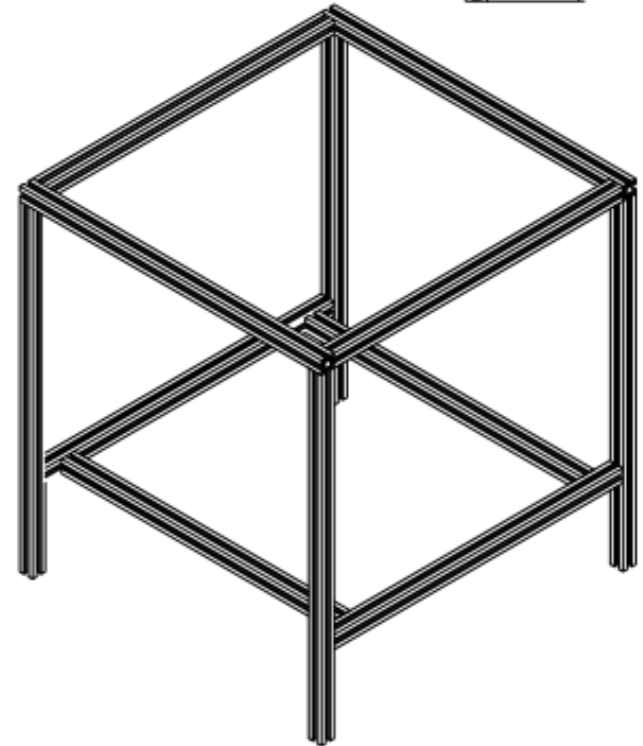
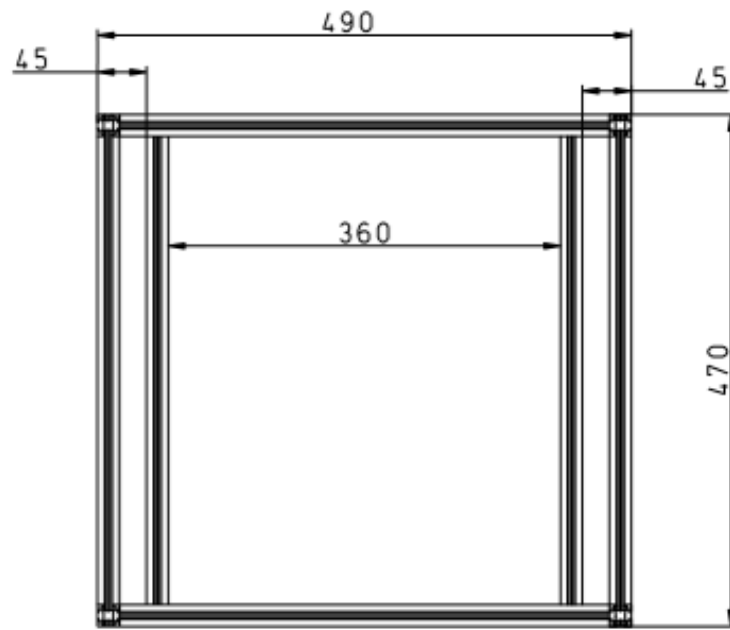
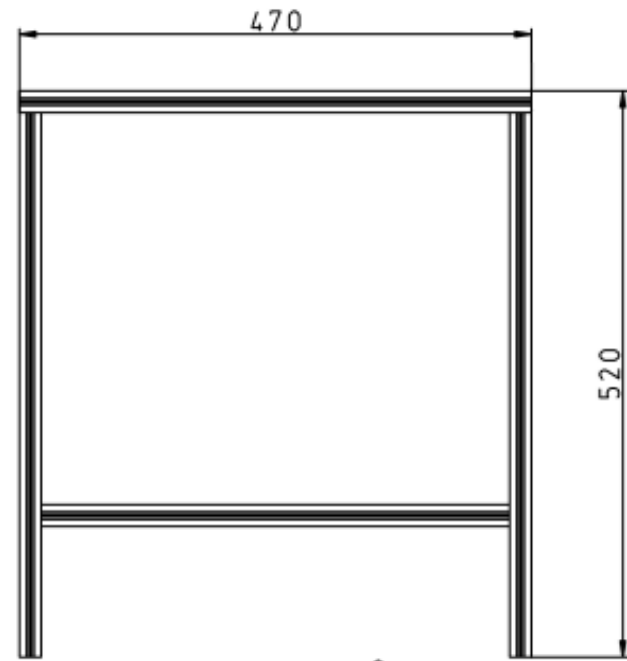
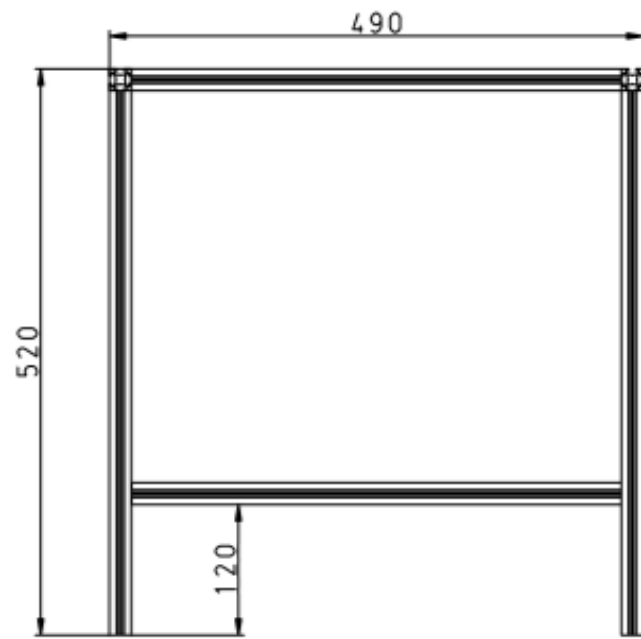


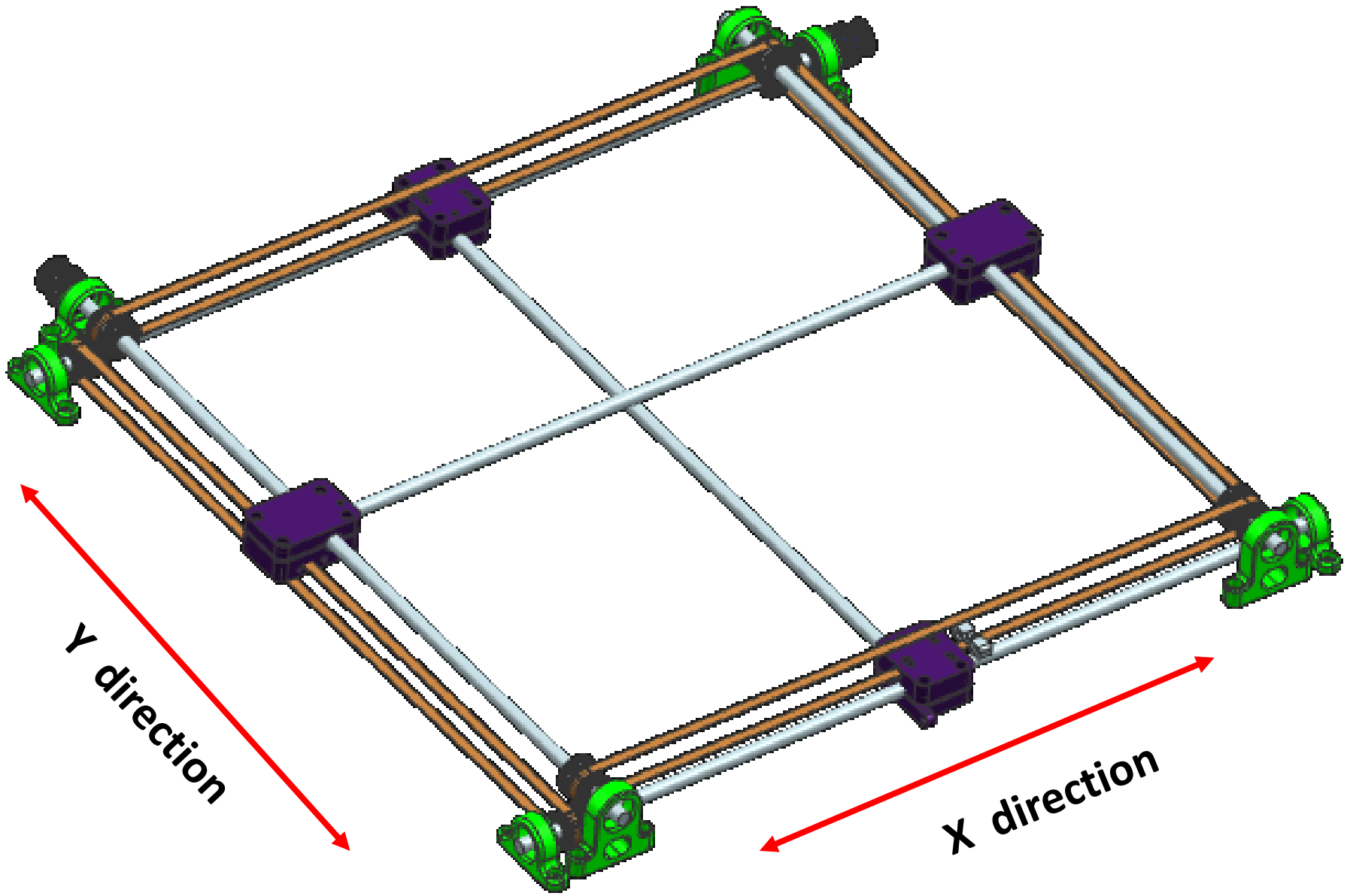
*By
HankMOody*





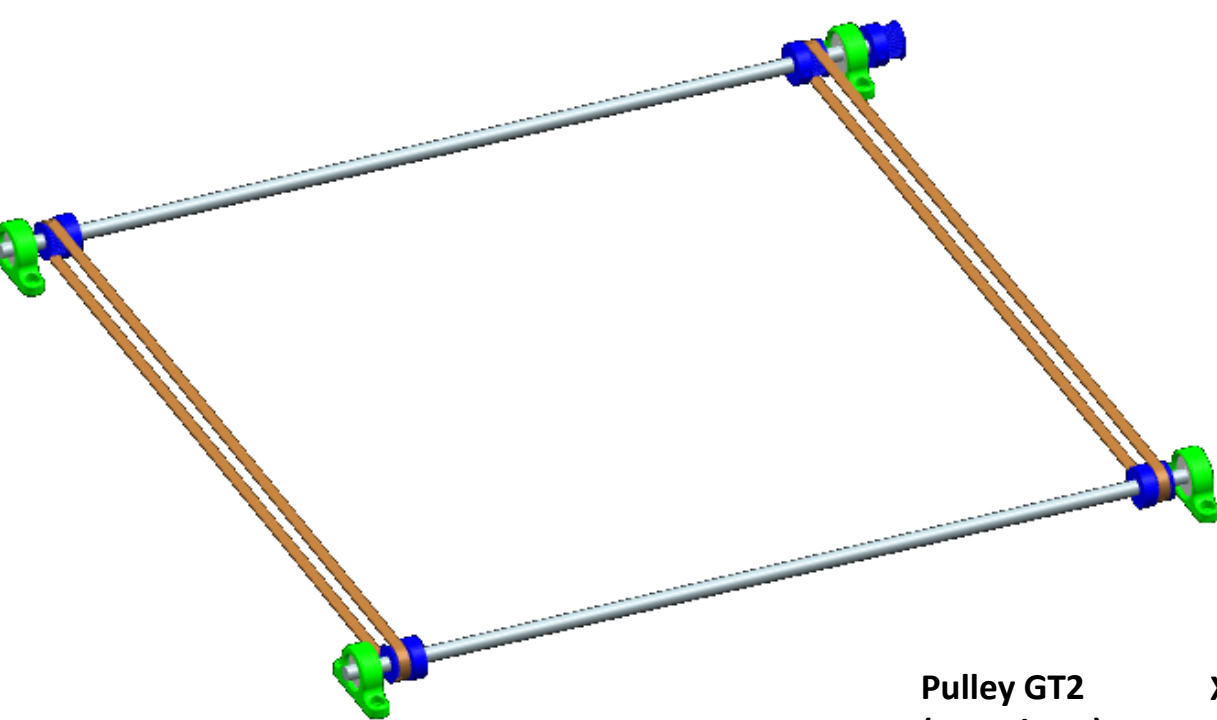






X SLIDER

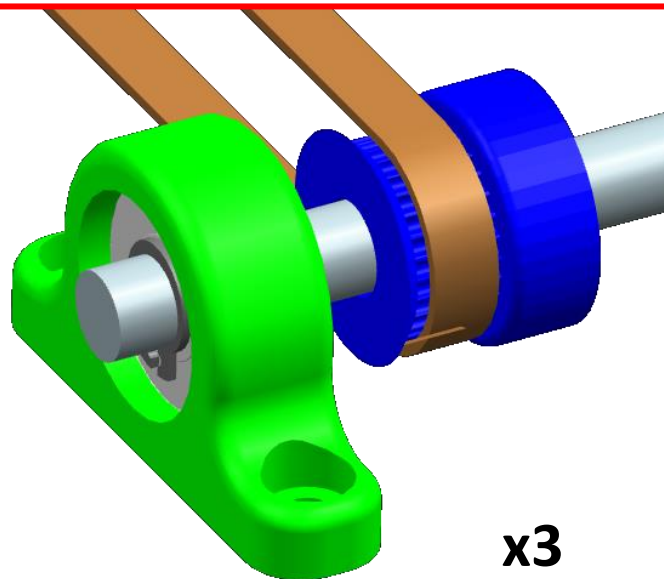
- (x5) Pulley GT2 (8mm bore)
- (x1) 8mm Rod L=490mm
- (x1) 8mm rod L= 510mm
- (x4) X_Bearing_Bracket.stl
- (x4) circlips_din471 m8
- (x2) Gt2 belt 900mm



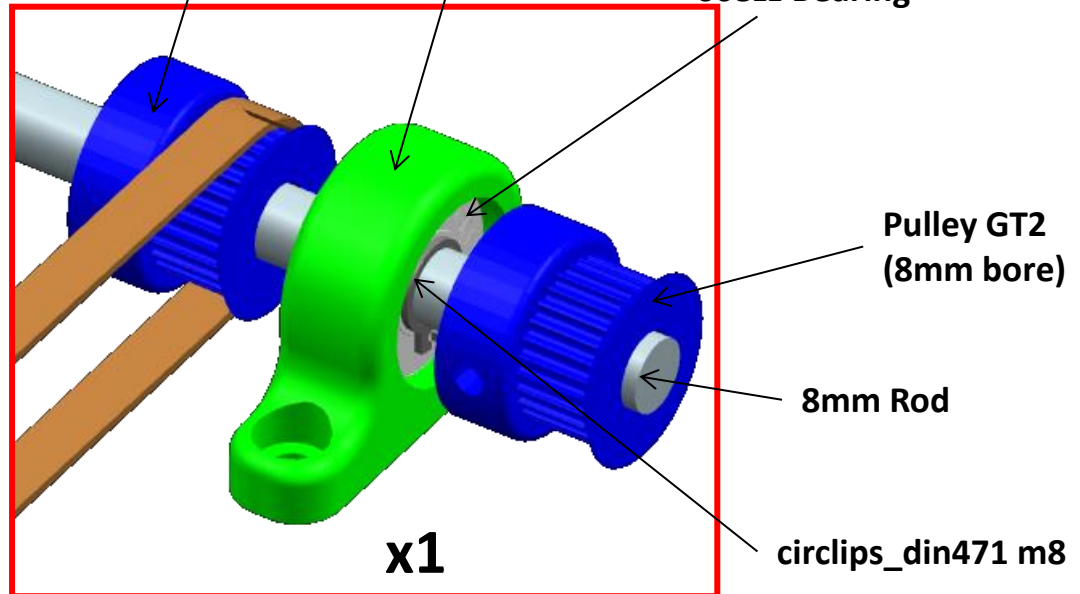
Pulley GT2
(8mm bore)

X_Bearing_Bracket.stl

608zz Bearing



x3



x1

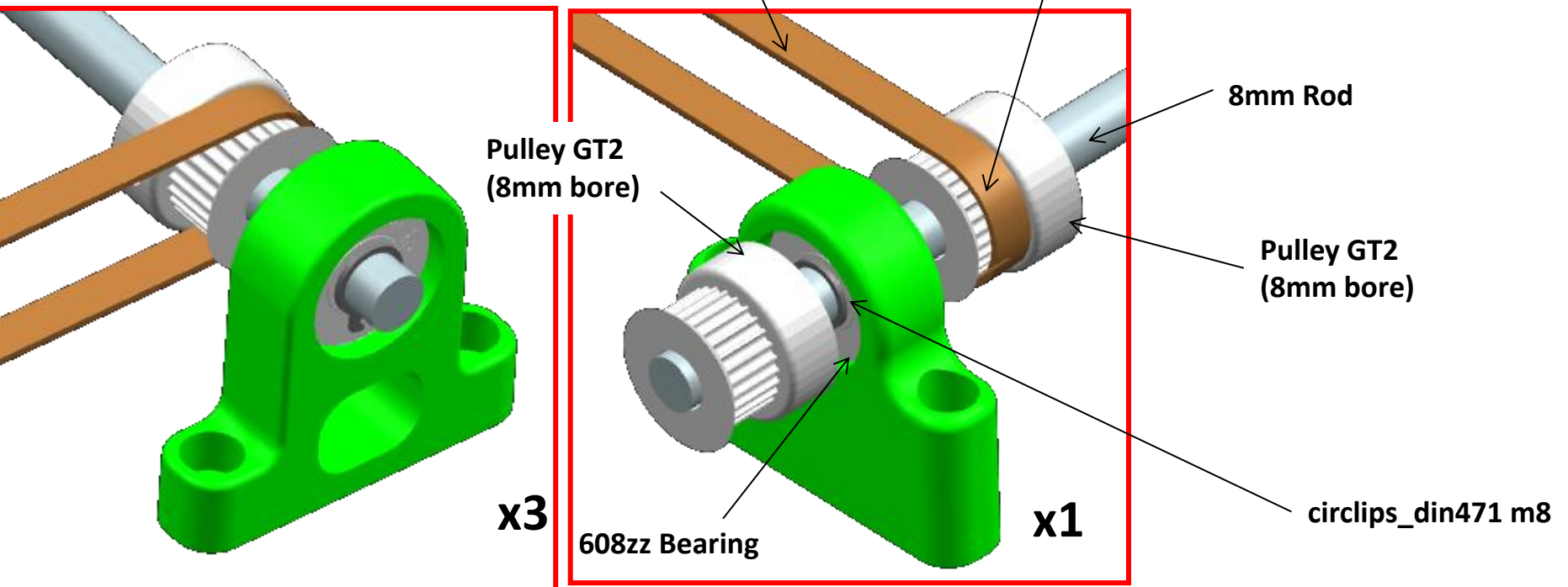
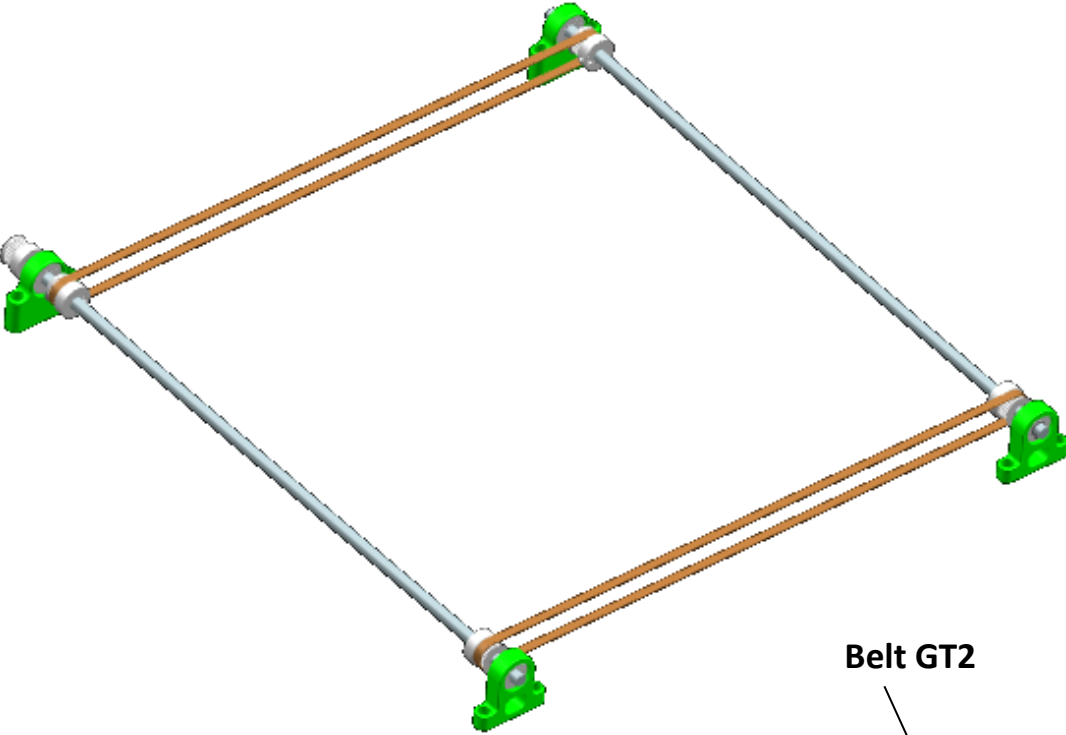
Pulley GT2
(8mm bore)

8mm Rod

circlips_din471 m8

Y SLIDER

- (x5) Pulley GT2 (8mm bore)
- (x1) 8mm Rod L=490mm
- (x1) 8mm rod L= 475mm
- (x4) Y_Bearing_Bracket.stl
- (x4) circlips_din471 m8
- (x2) Gt2 belt 900mm



Belt GT2

Y_Bearing_Bracket.stl

8mm Rod

Pulley GT2
(8mm bore)

Pulley GT2
(8mm bore)

x3

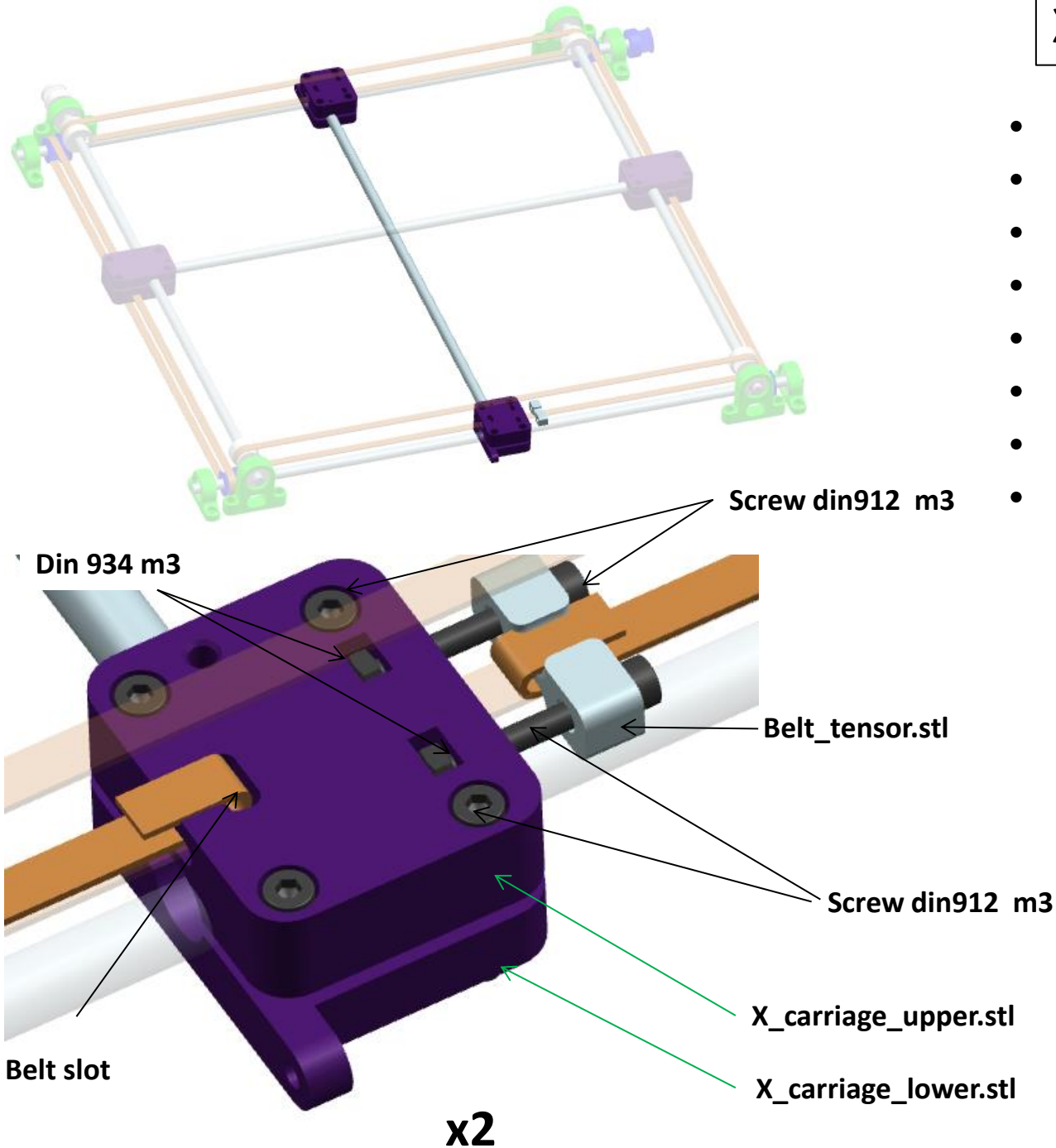
x1

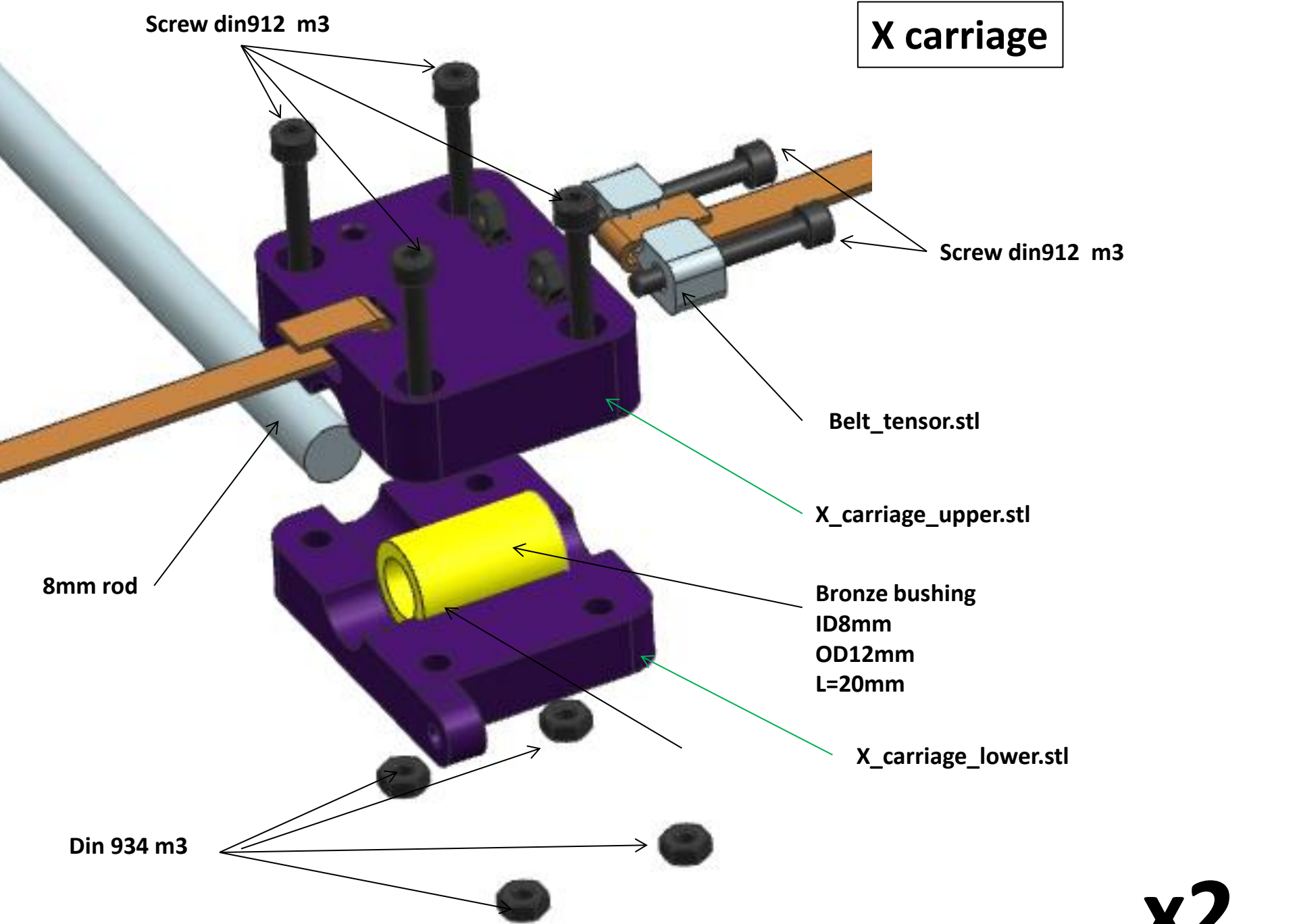
608zz Bearing

circlips_din471 m8

X carriage

- (x6) din 934 m3
- (x6) Din 912 m3
- (x1) 8mm rod L= 402mm
- (x2) X_carriage_upper.stl
- (x2) X_carriage_lower.stl
- (x2) Belt_tensor.stl
- (x2) Cable Tie
- (x2) Bronze Bushing ID8mm OD12mm L=20mm





Screw din912 m3

X carriage

Screw din912 m3

Belt_tensor.stl

X_carriage_upper.stl

Bronze bushing
ID8mm
OD12mm
L=20mm

X_carriage_lower.stl

8mm rod

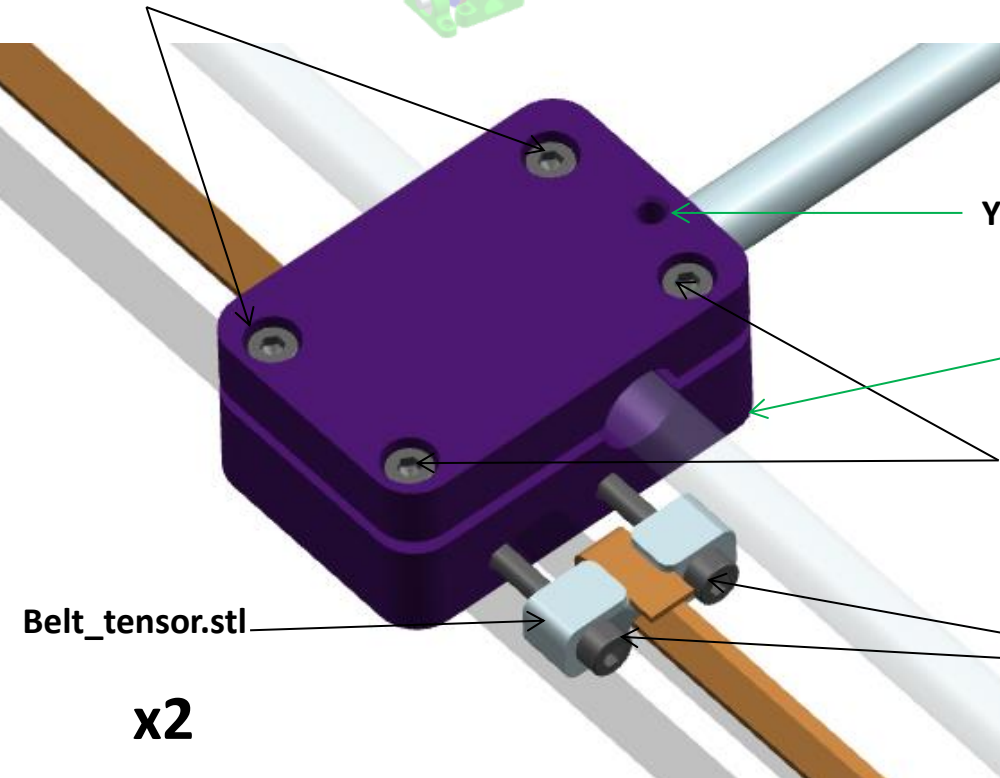
Din 934 m3

x2

Y carriage

- (x6) din 934 m3
- (x6) Din 912 m3
- (x1) 8mm rod L= 402mm
- (x2) Y_carriage_upper.stl
- (x2) Y_carriage_lower.stl
- (x2) Belt_tensor.stl
- (x2) Cable Tie
- (x2) Bronze Bushing ID8mm OD12mm L=20mm

Screw din912 m3



Y_carriage_upper.stl

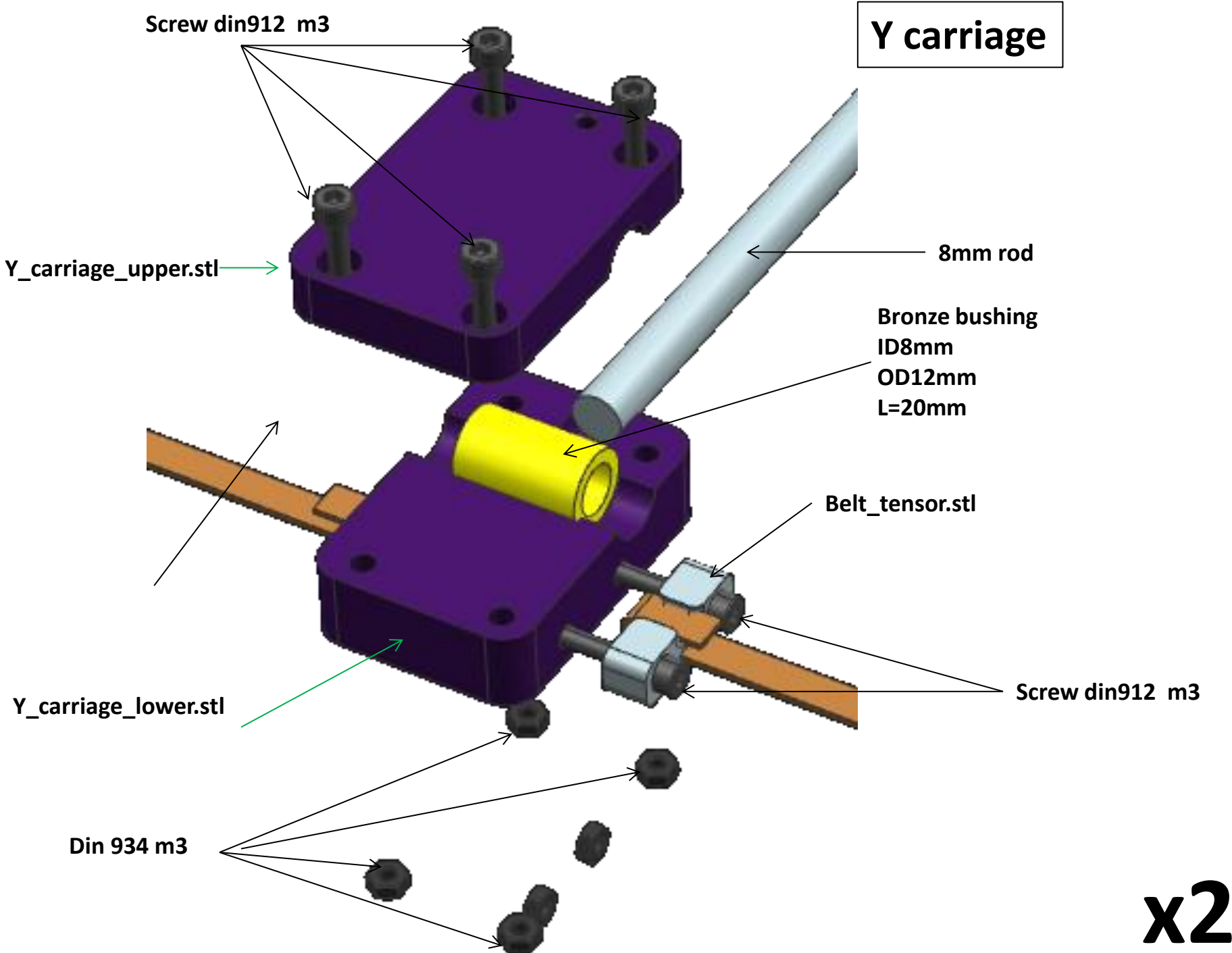
Y_carriage_lower.stl

Screw din912 m3

Screw din912 m3

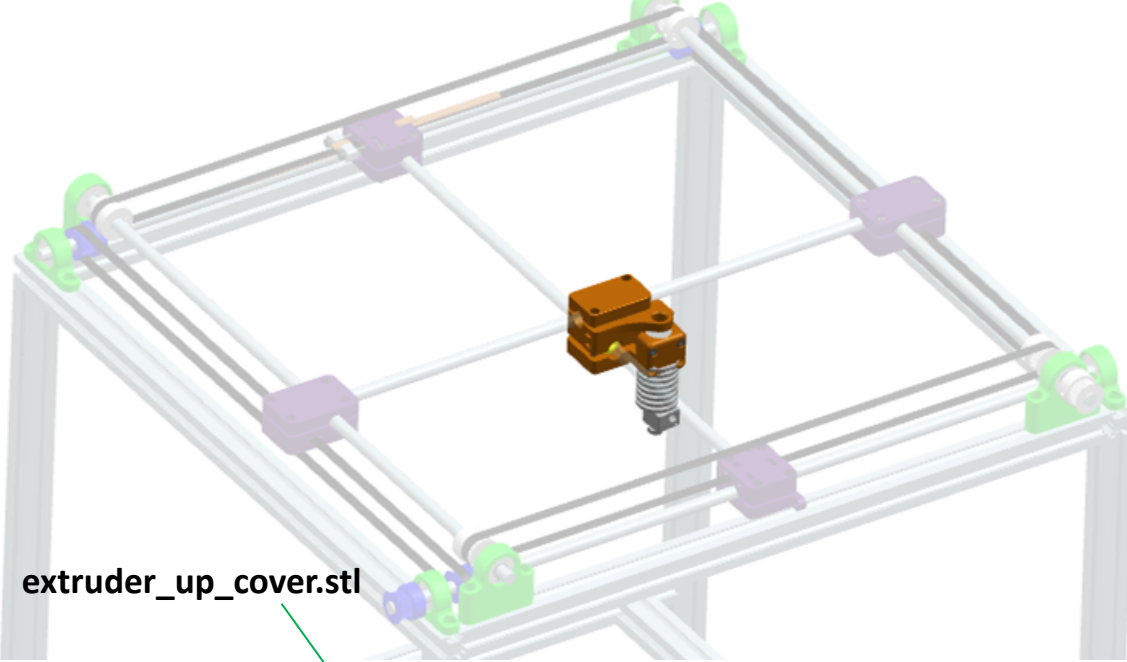
Belt_tensor.stl

x2



EXTRUDER

- (x6) din 934 m3
- (x6) Din 912 m3
- (x1) extruder_body.stl
- (x1) extruder_up_cover.stl
- (x1) extruder_lower_cover.stl
- (X1) Hotend_clip.stl
- (x2) Bronze Bushing ID8mm OD12mm L=20mm



extruder_up_cover.stl

Din 934 m3

Screw din912 m3

extruder_body.stl

Hotend_clip.stl

Screw din912 m3

hotend

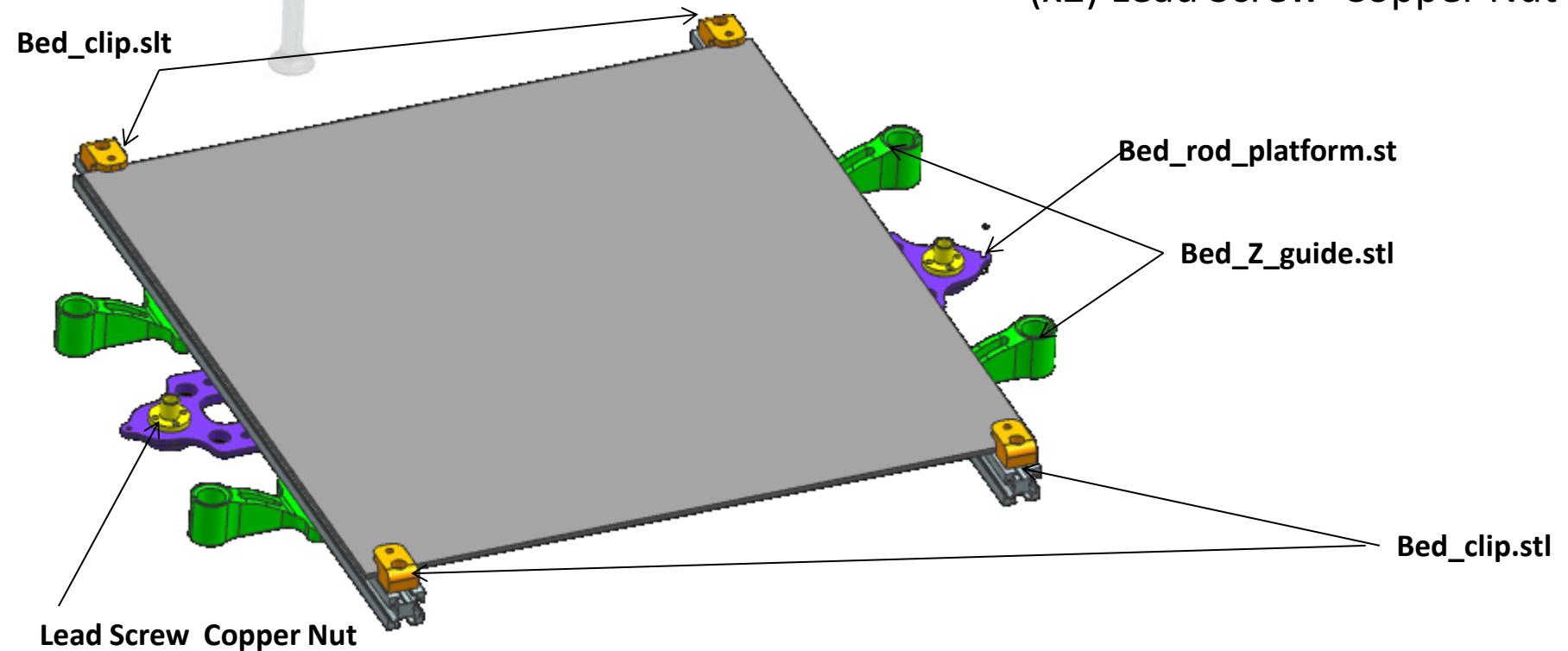
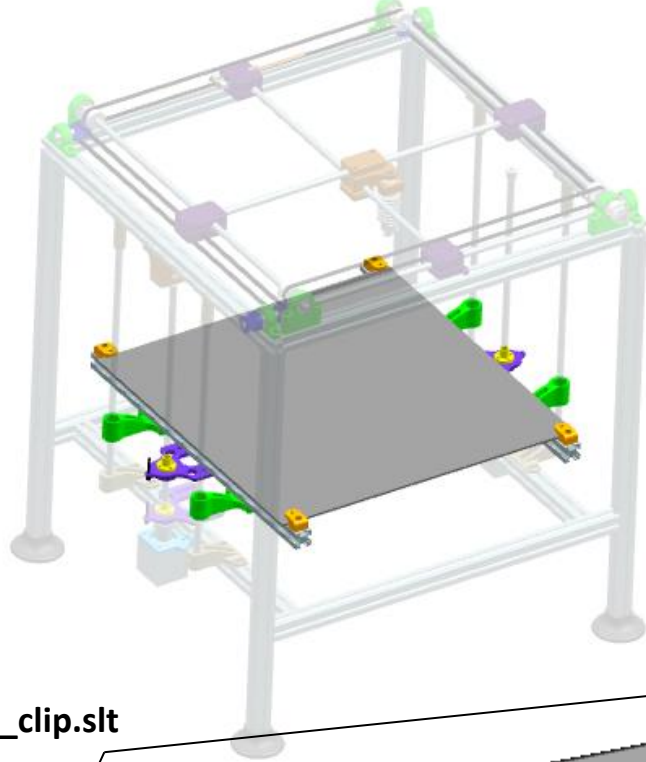
Belt slot

extruder_lower_cover.stl

x1

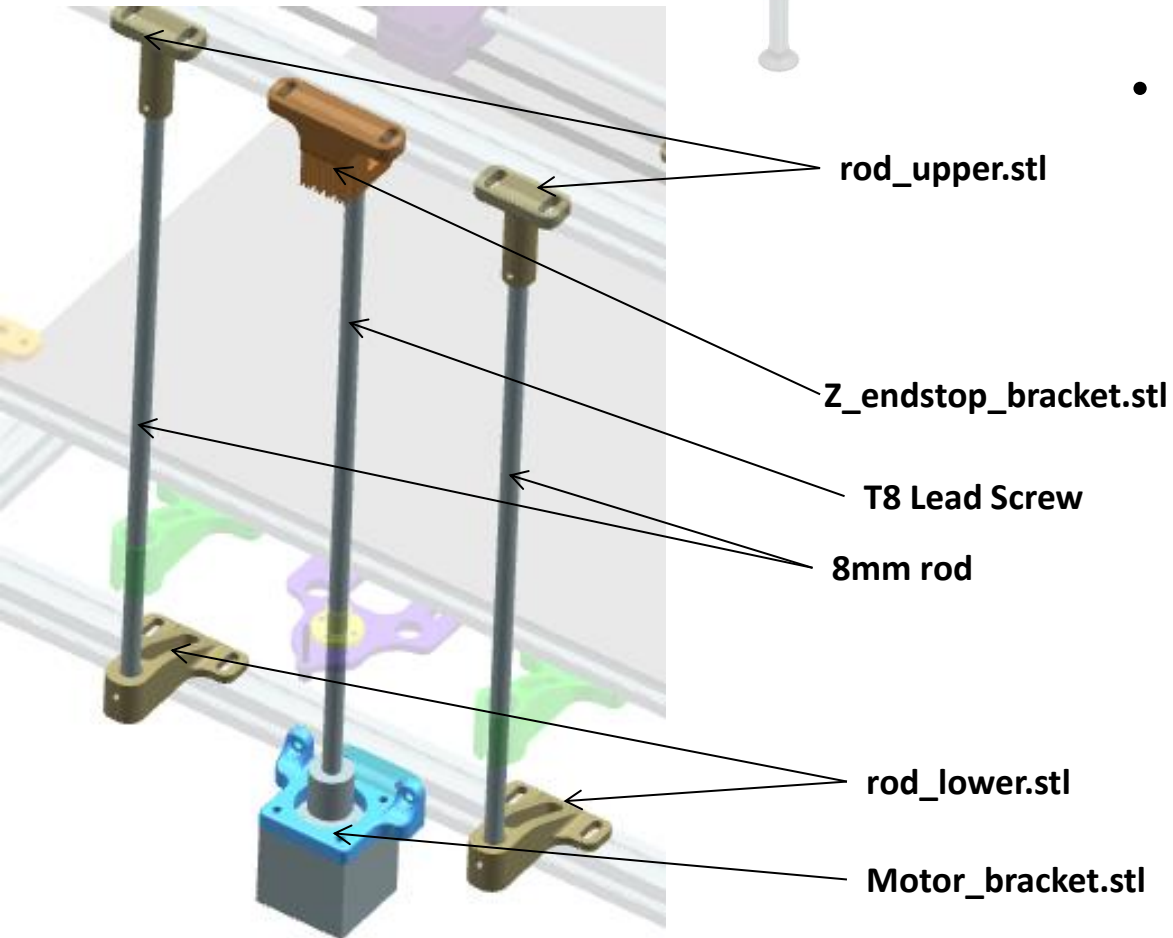
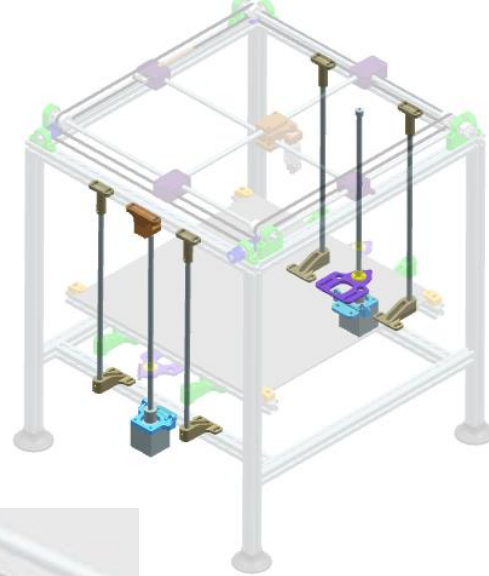
bed

- (x4) Lmu8 bushings
- (x2) Bed_rod_platform.stl
- (x4) Bed_Z_guide.stl
- (x4) Bed_clip.stl
- (x1) Aluminum bed
380X380mm e=3mm
- (x2) Profile 20X20 Type B Slot
6mm, L=400
- (x2) Lead Screw Copper Nut



Z axis

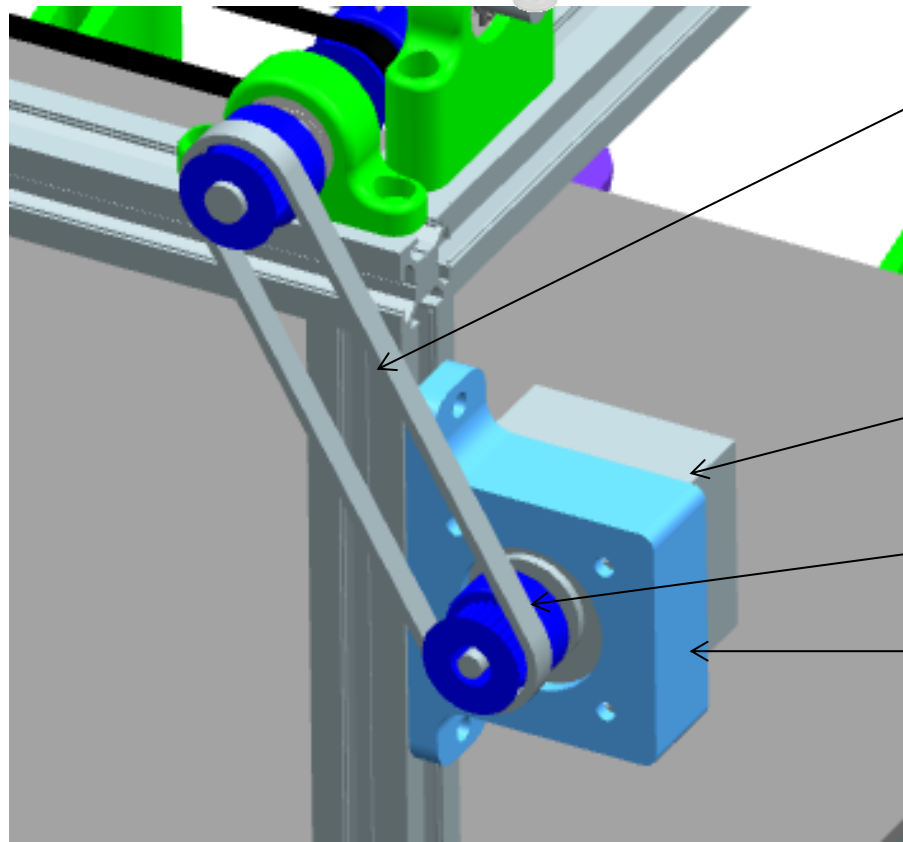
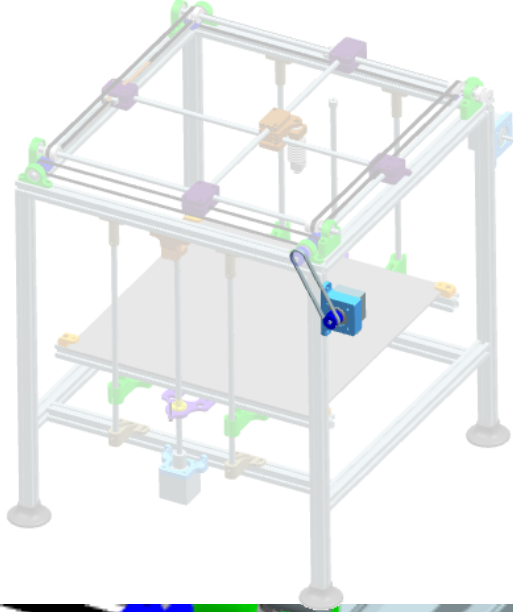
- (x2) 8mm rods L=325mm
- (x2) rod_upper.stl
- (x2) rod_lower.stl
- (x1) motor_bracket.stl
- (x1) Z_endstop_bracket
- (x1) T8 Lead Screw Diameter: 8mm ,pitch 2mm,
- (x1) Nema17 Stepper Motor



x2

X and Y transmission

- (x1) Pulley GT2 (5mm bore)
- (x1) motor_bracket.stl
- (x1) **Belt** 280-2GT
- (x1) Nema17 Stepper Motor



Belt

Motor

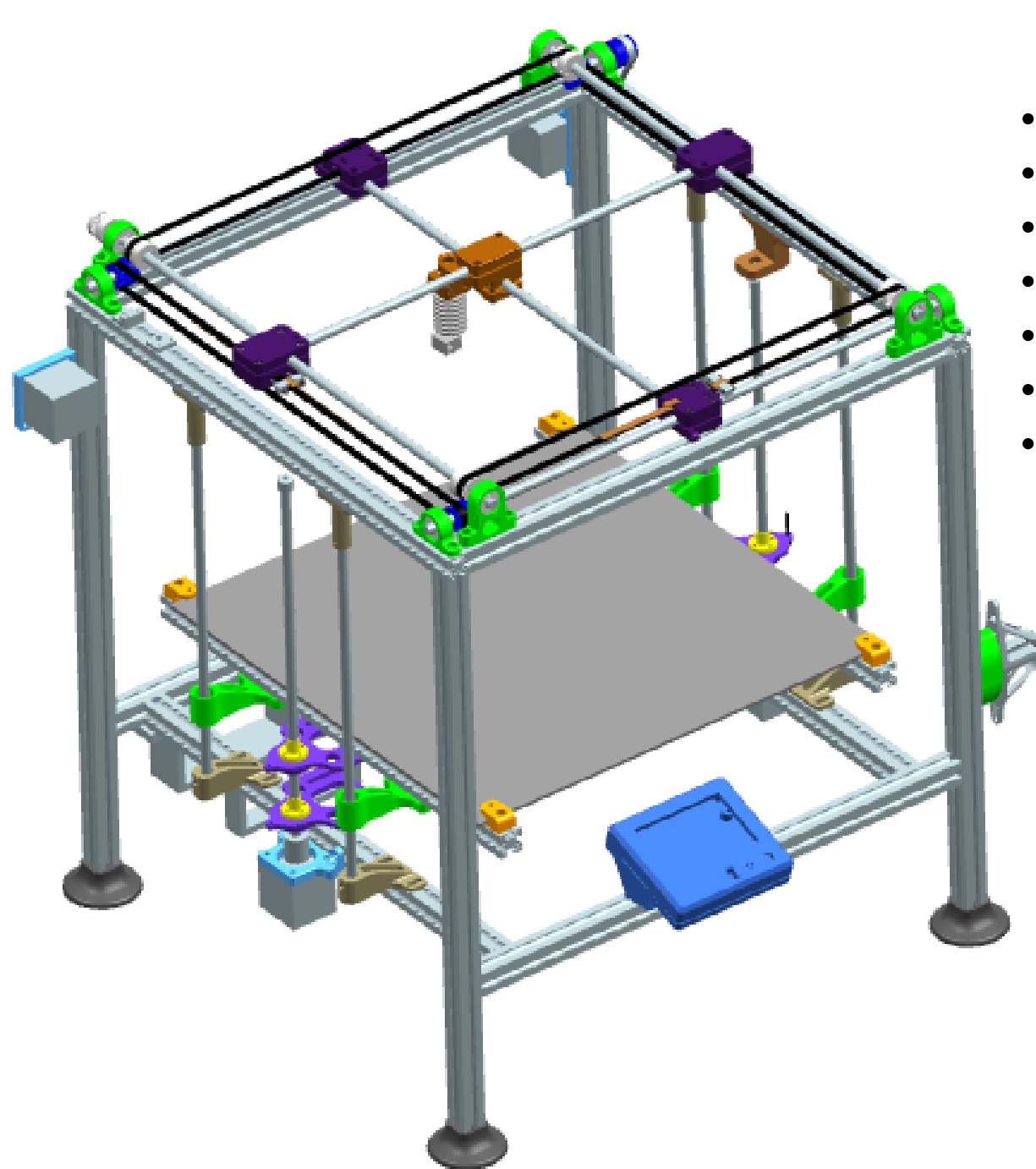
Pulley GT2 (5mm bore)

Motor_bracket.stl

x2

Miscellaneous

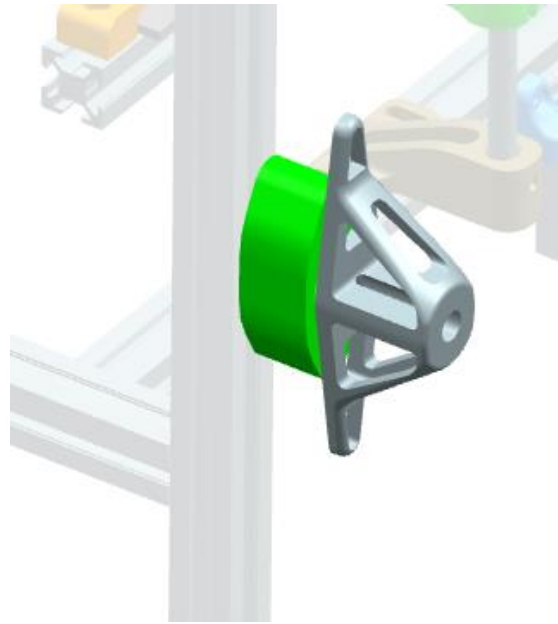
- (x4) legs.stl
- (x1) lcd_case_front.stl
- (x1) lcd_case_back.stl
- (x1) lcd_bracket.stl
- (x1) power_supply_bracket1
- (x1) power_supply_bracket2
- (x1) roll bracket.stl



Miscellaneous



x4



- (x4) legs.stl
- (x1) lcd_case_front.stl
- (x1) lcd_case_back.stl
- (x1) lcd_bracket.stl
- (x1) power_supply_bracket1
- (x1) power_supply_bracket2
- (x1) roll bracket.stl

