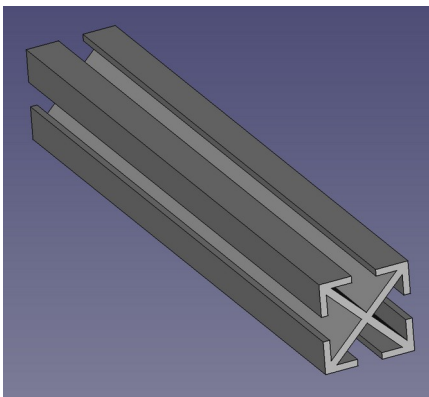


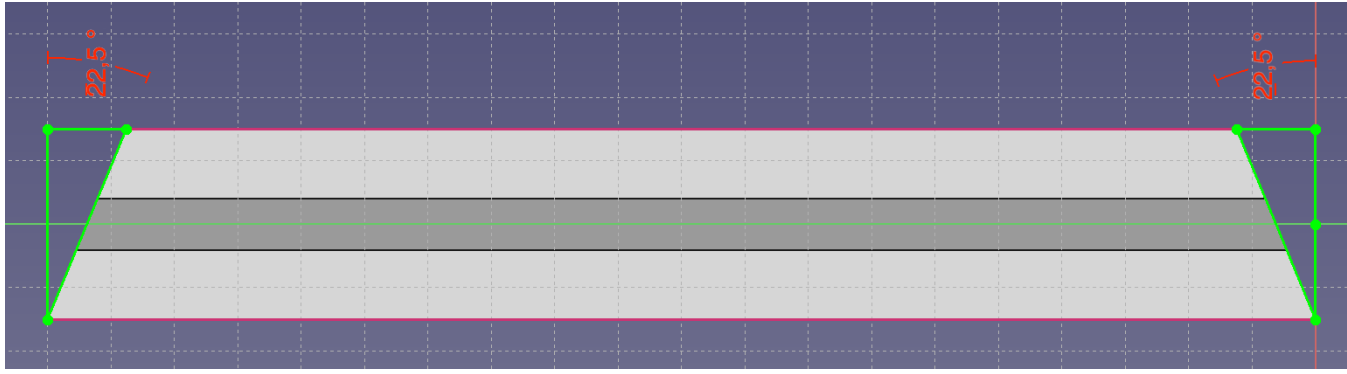
Trolley

Parts manufacturing



NOTE P176: In the each unit make two 8,2mm hole at 20mm from edge for caster wheels

P0156	30x30_109 mm profile flat cut	Units: 4, Assembly: Base
P0171	30x30_339mm profile flat cut	Units: 2, Assembly: Base
P0176	31x30_400mm profile flat cut	Units: 1+1, Assembly: Leg-Right, Leg-Left
P0177	32x30_271mm profile flat cut	Units: 2+2, Assembly: Leg-Right, Leg-Left
P0175	30x30_60mm profile flat cut	Units: 1+1, Assembly: LegSupport-Right / Left
P0178	30x30_70mm profile flat cut	Units: 2+2, Assembly: LegSupport-Right / Left



P0160

30x30 204mm profile 22,5deg cut

Length long side: 204mm
Cut angle: 22,5deg both sides
Units: 4
Assembly: Base

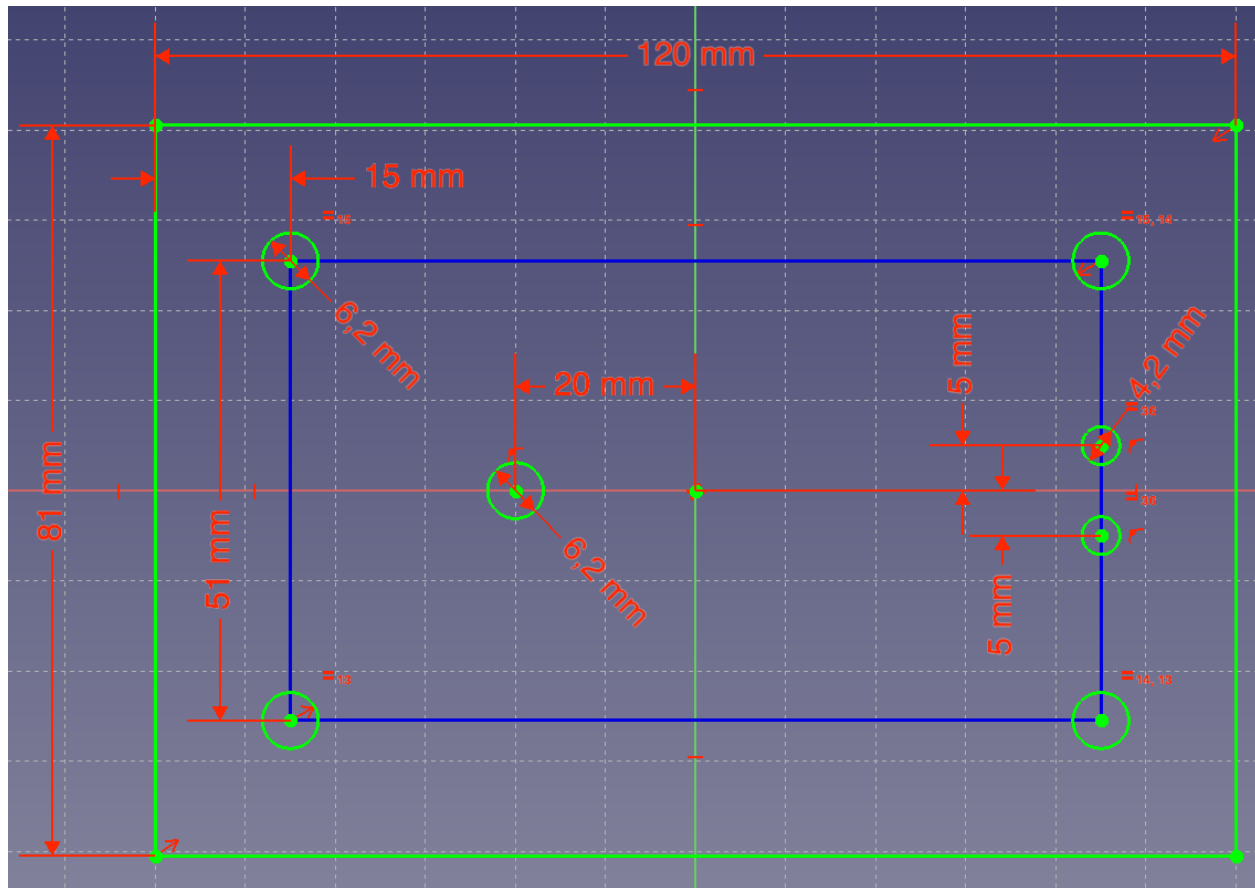
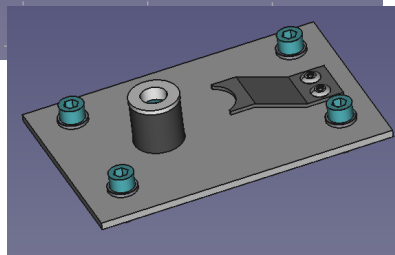
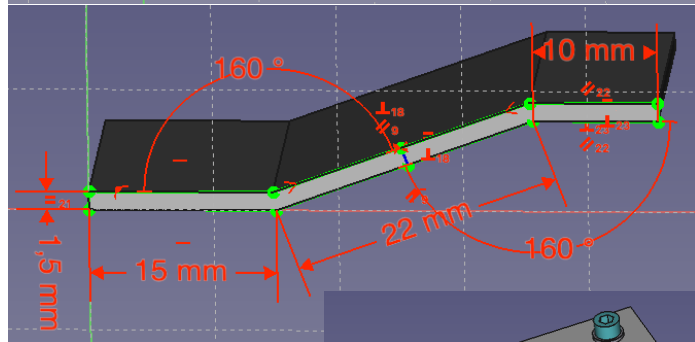
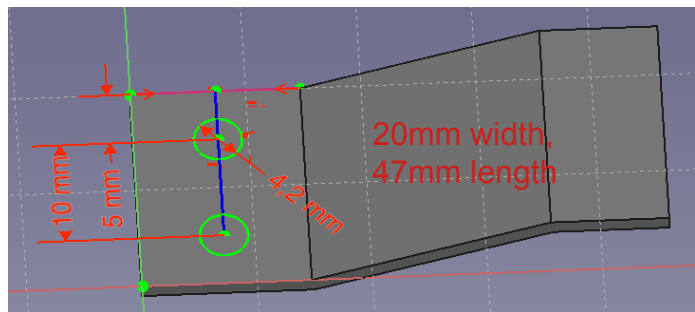
P0165

30x30 138mm profile 22,5deg cut

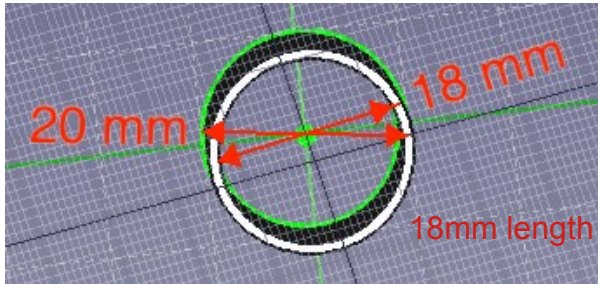
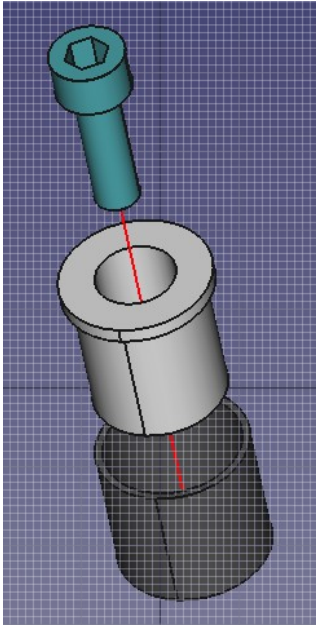
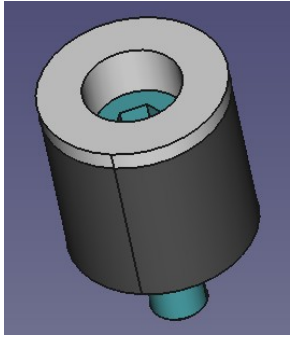
Length long side: 138mm
Cut angle: 22,5deg both sides
Units: 4
Assembly: Base

P0381 Anchorage base sheet

P0391 Steel trigger



P0322 Anchorage front limit



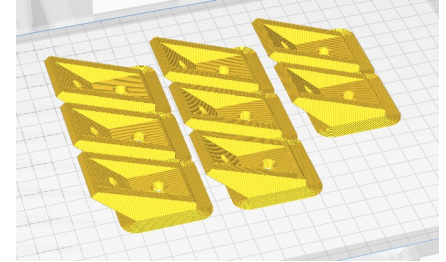
P0011 135 degree bracket

Units: 4 + 4, **Printer file:** 135deg bracket type 002 x8.gcode (x8 parts)

Material: PLA, **Color:** Gray, **Weight:** 63g, **Printing time:** 4h 18m

Assembly: Chassis Top, Chassis Bottom

Source Model: "135 degree bracket type 002" / 135 degree bracket.FCStd



P0021 90 degree bracket

Units: 4 + 2, **Printer file:** 30x30 corner bracket type 002 x6.gcode (x6 parts)

Material: PLA, **Color:** Gray, **Weight:** 48g, **Printing time:** 3h 26m

Assembly: Chassis Middle, Set limit motors Top

Source Model: "30x30 corner bracket type 002" / AGV-Parts v4.FCStd

