

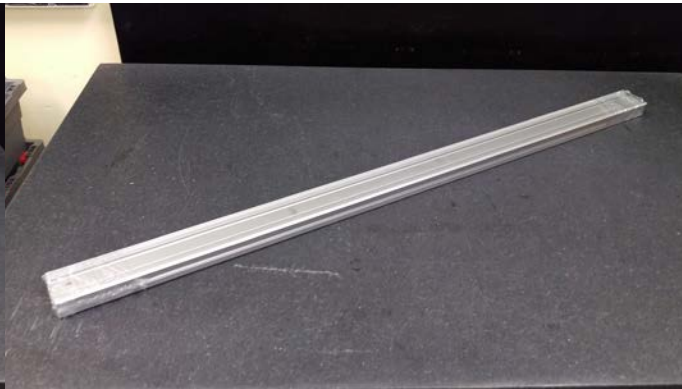
FULL PACKING LIST:

GIGABOT 3+ SINGLE EXTRUDER KIT

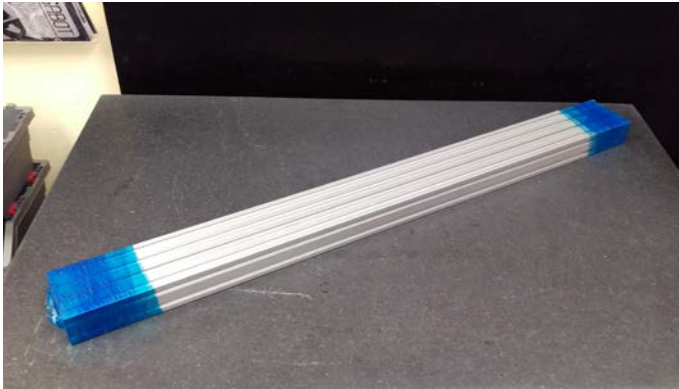
BOX #4 - 40"X6"X6"



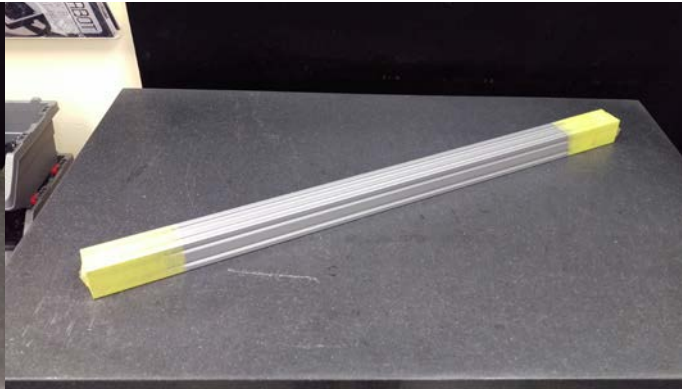
4 Z uprights



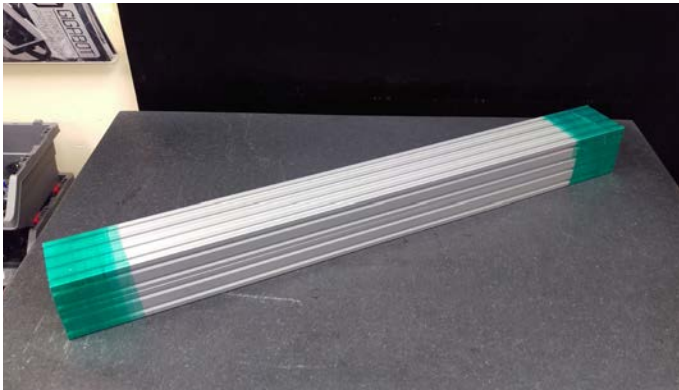
1 Bridge rail



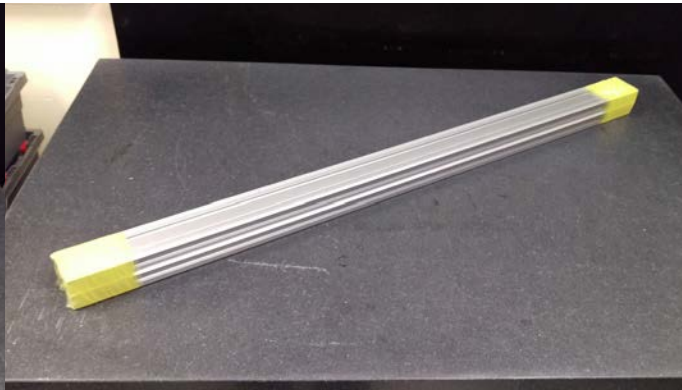
4 Cross rail



2 Bed cross rail

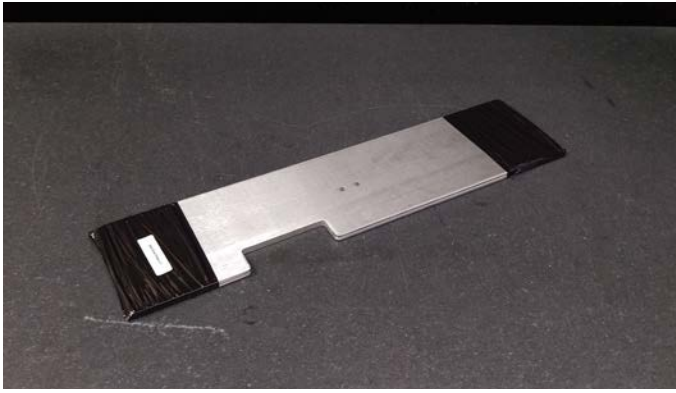


8 Common rail



2 Runway rail

BOX #4 (continued)



2 Bed side plate



4 Side plate

BOX #5 - 6"X6"X2" (inside Box #4)

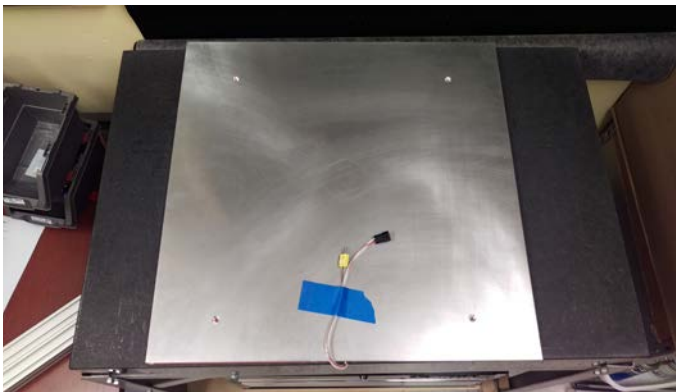


3 X & Y motors (preassembled)



2 Z motors (preassembled)

BOX #2 - 25"X25"X2"



1 Bed plate with heater pad

BOX #3 - 20"X16"X10"



1 Electrical box, including power switch and Viki

BOX #1 - 36"X12"X10"

BOX #6 - 8"X6"X2" (inside Box #1)



1 Pick



6 Allen keys (various sizes)



1 Hemostat

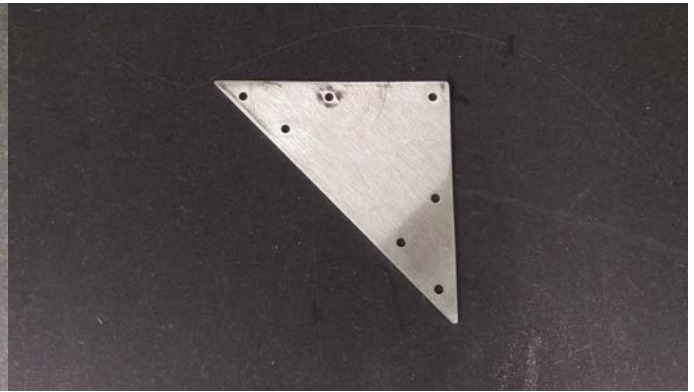


1 Scraper

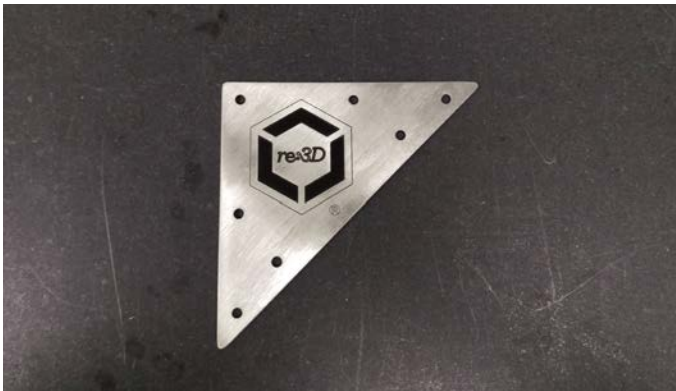
BOX #6 (continued)



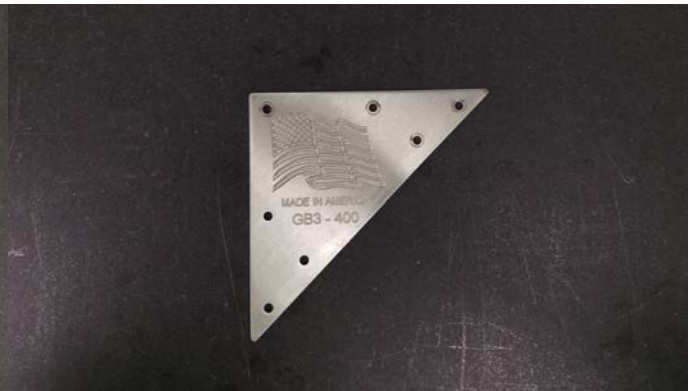
1 Grease



5 Regular corner plates



1 Logo corner plate



1 Serialized corner plate

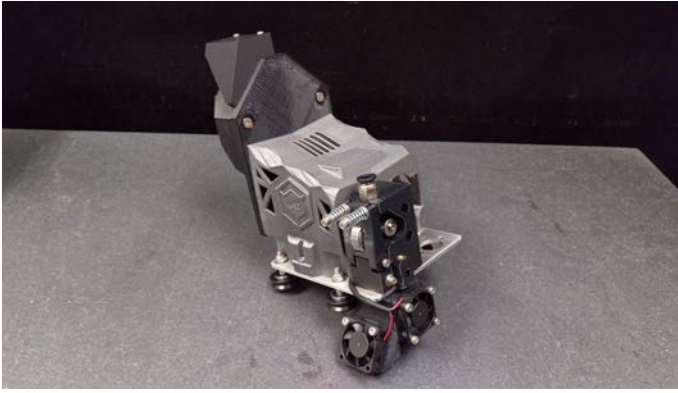


2 64" Y axis belts



2 End truck plates

BOX #7 - 10"X9"X6" (inside Box #1)



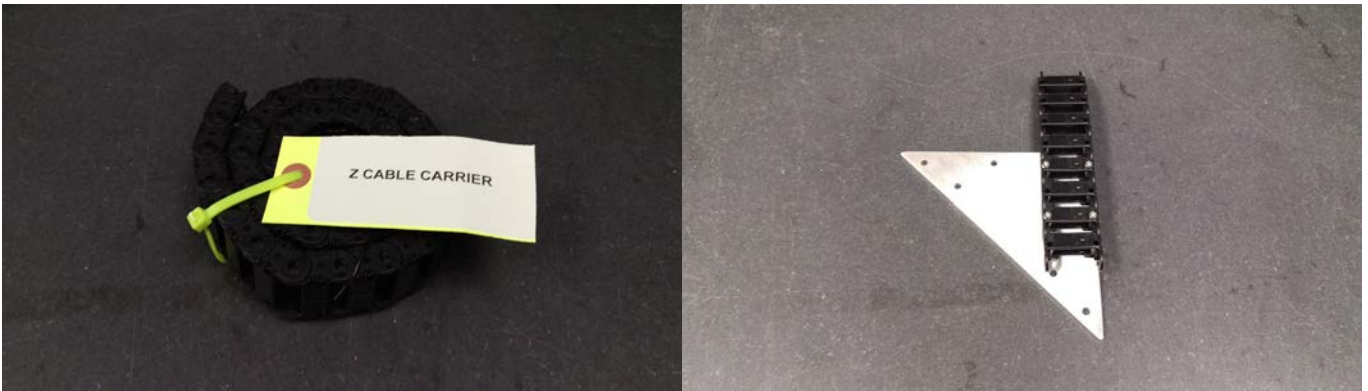
1 Assembled single extruder trolley with X axis belt

BOX #8 - 12"X10"X4" (inside Box #1)



1 X cable carrier roll (53 links)

1 Y cable carrier roll (49 + 8 links)



1 Z cable carrier roll (34 links)

1 Assembled tapped corner plate

BOX #8 - 12"X10"X4" (continued)



1 X/Y upright

1 X/Y upright cover



1 Spool holder

1 Left filament detection cover



1 Filament bundle rod

1 Filament tube (45")



1 Gigabot name plate

4 Bed leveling knobs

BOX #8 - 12"X10"X4" (continued)



1 Jumper Wire

ALL PANDUITS (inside Box #1)

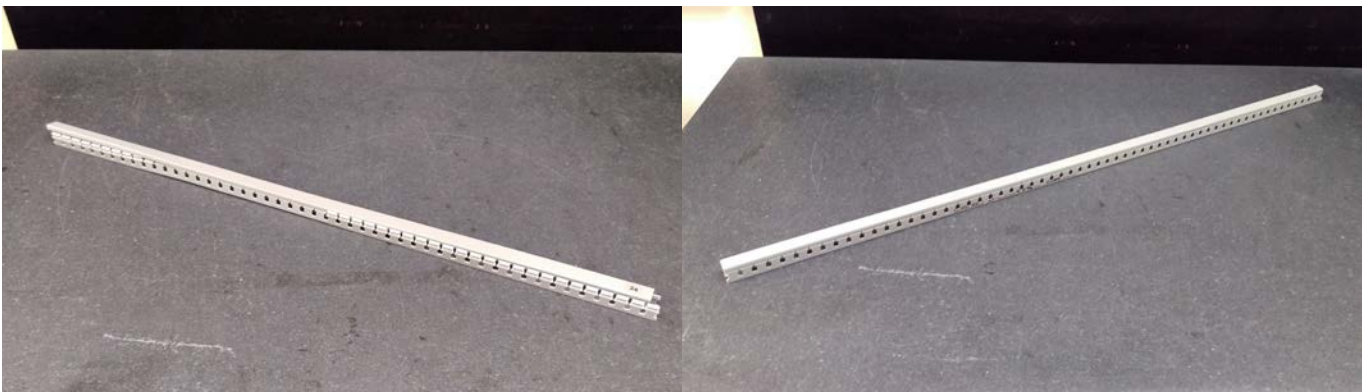
Size #1 - 0.5"x0.5" **Size #2** - 0.5"x1.0" **Size #3** - 1.0"x1.0" **Size #4** - 1.0"x1.5"

Please refer to the [GB3 Panduit Sizing and Placement document](#) for Panduit size nomenclature and locations.



1 #1 x 2.375"

1 #1 x 5.25"



1 #1 x 24"

1 #1x30"

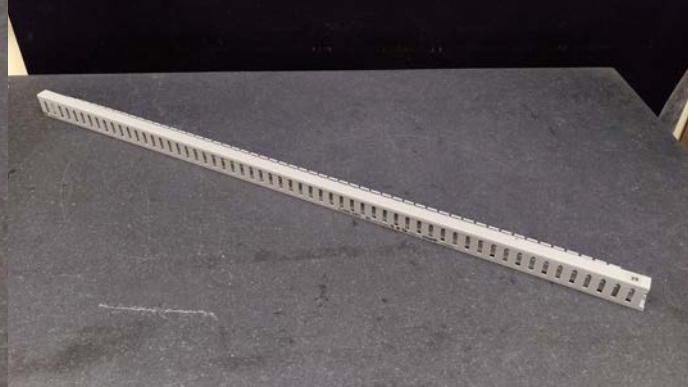
ALL PANDUITS (continued)

Size #1 - 0.5"x0.5" **Size #2** - 0.5"x1.0" **Size #3** - 1.0"x1.0" **Size #4** - 1.0"x1.5"

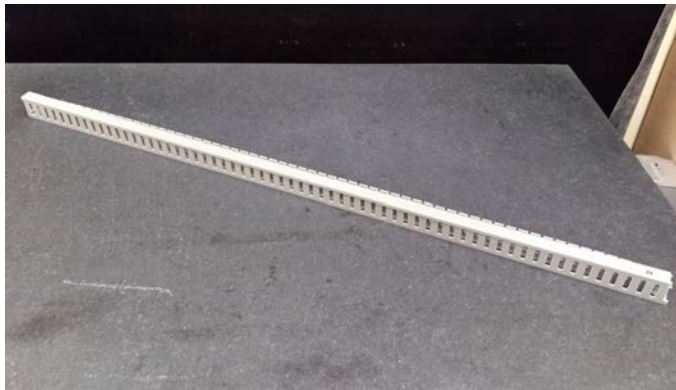
Please refer to the [GB3 Panduit Sizing and Placement document](#) for Panduit size nomenclature and locations.



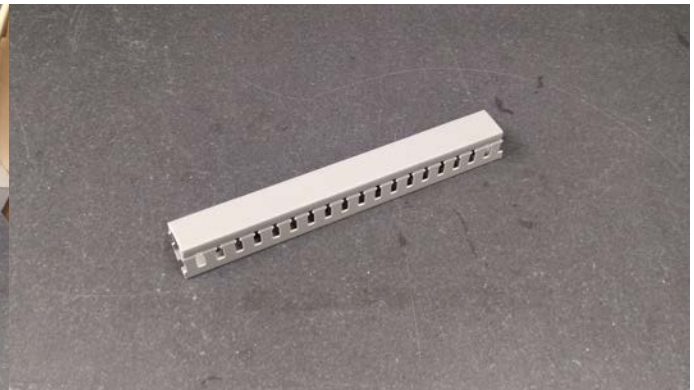
1 #2x7.25"



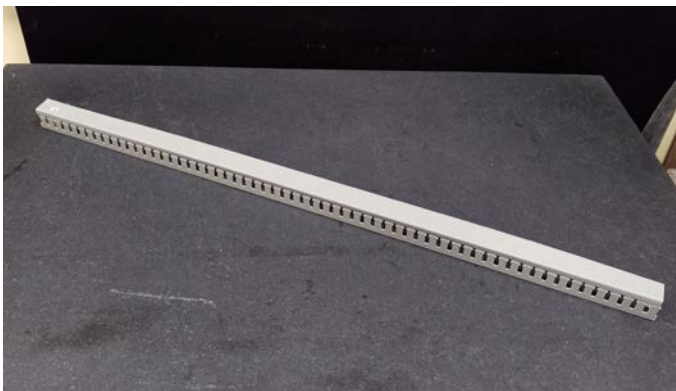
2 #2x29"



1 #2x31"



1 #3x9.5"



1 #3x30"

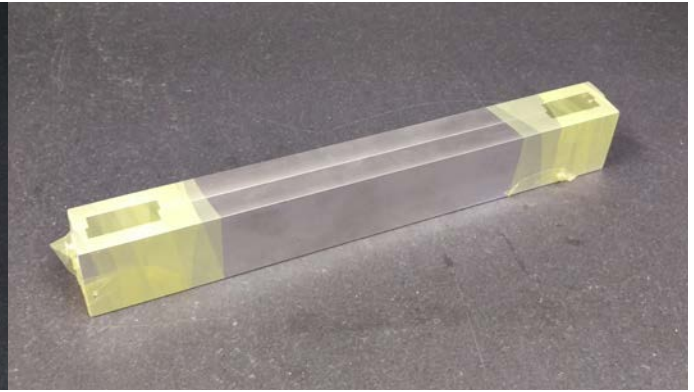


1 #4x30"

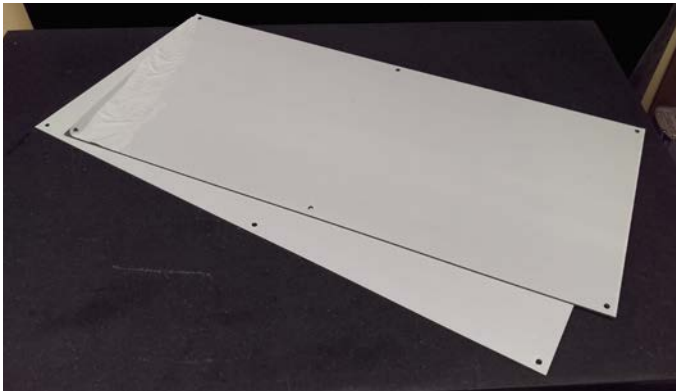
OTHER (inside Box #11)



1 Precision square



2 Z upright alignment fixtures



2 or 6 Side panels (standard vs. full)



2 ACME threaded rods



1 5 lb. filament spool



1 Customer letter



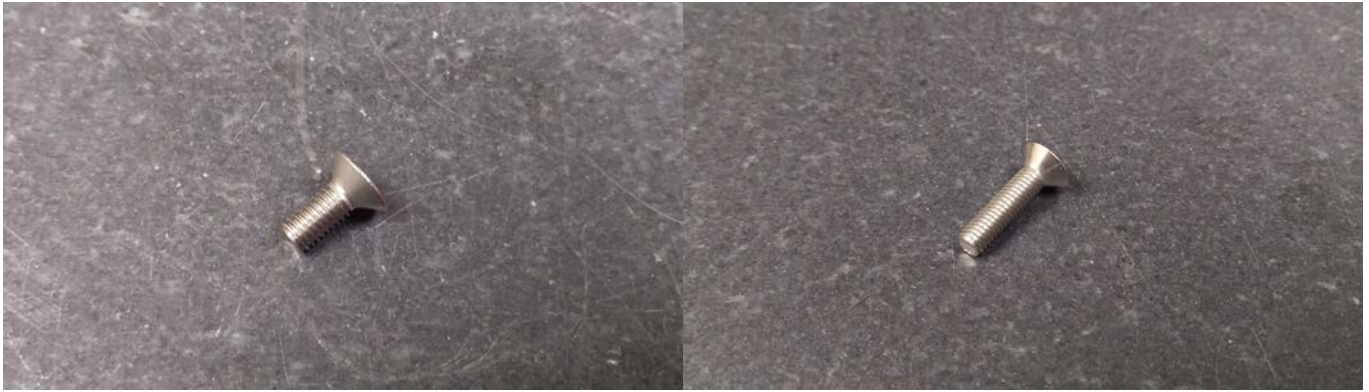
1 LED light strip kit



1 SnappyBox (contents following)

SNAPPYBOX

The Snappybox contains a diagram listing these same items and where they are located in the box. Individual pictures are provided here for easier identification of unique parts.



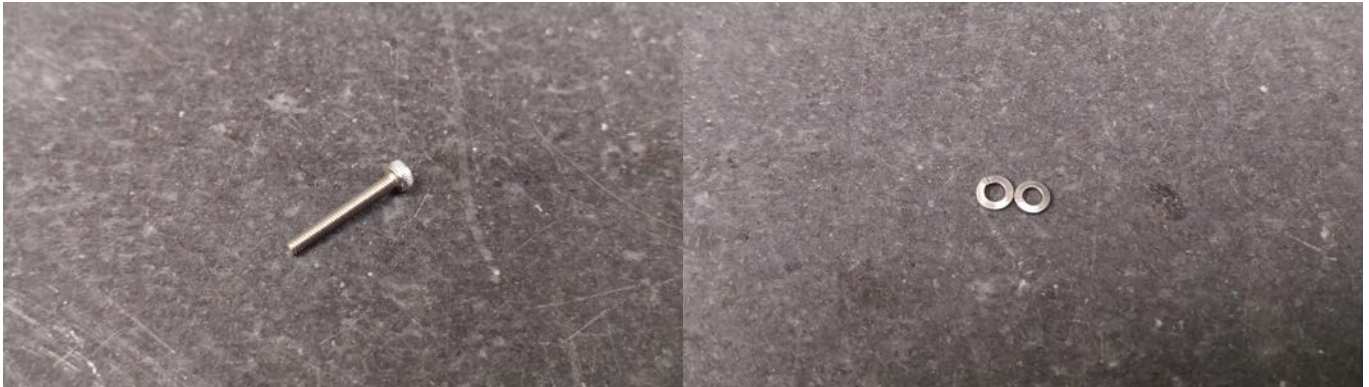
4 M5x12mm FHS

4 M5x20mm FHS



9 M5x45mm BHCS

2 Limit Switch



4 M2x16mm SHCS

4 M2 Split Washer

*FHS: Flat head screw; BHCS: Button head cap screw; SHCS: Socket head cap screw



4 M2 Hex Nut



2 Z-Limit Spacer



55 M5x12mm BHCS



60 M5 Washer



2 Threaded Tensioner



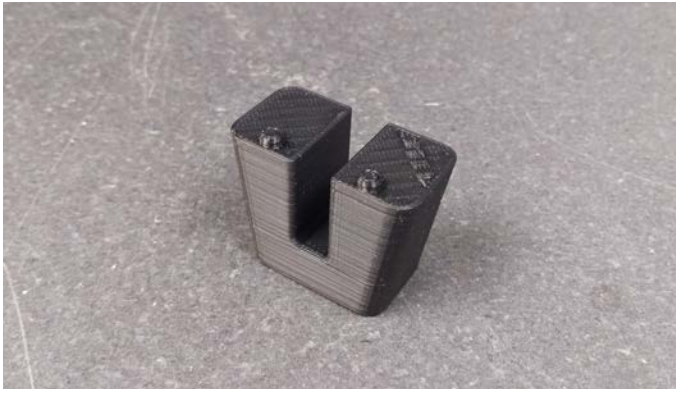
2 Unthreaded Tensioner



2 Nut Cup Assembly



14 M3 Flat Washer



1 Alignment Tool



2 M5x25mm BHCS



8 Round Spacer



12 Eccentric Spacer



20 M5x30mm BHCS



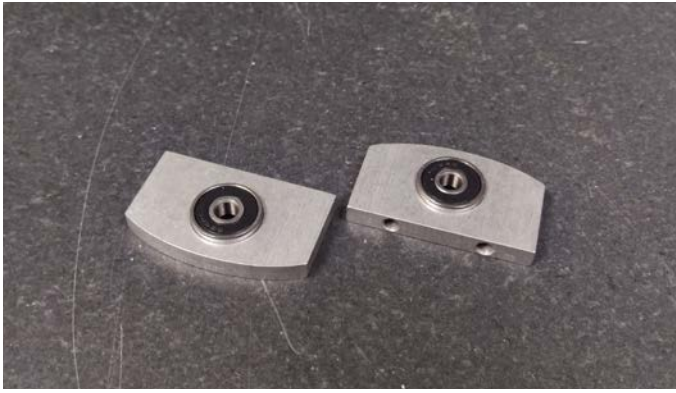
9 M3x8mm SHCS



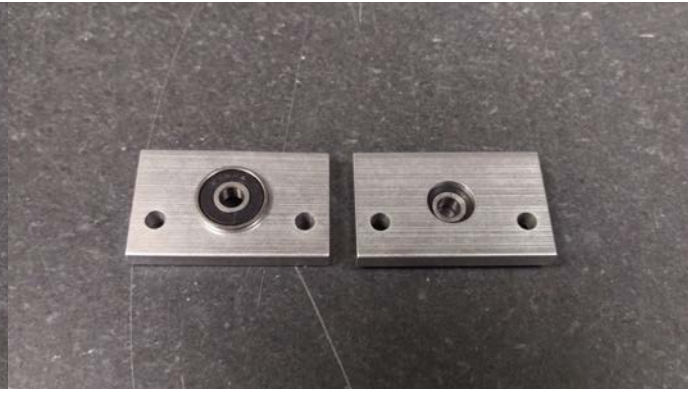
226 M5 T-nut



190 M5x8mm BHCS



2 Upper Bearing Block



2 Upper Bearing Block



4 Bed Plate Angle



14 M5 Hex Nut



20 V-Groove Wheels



1 8mm Combo Wrench



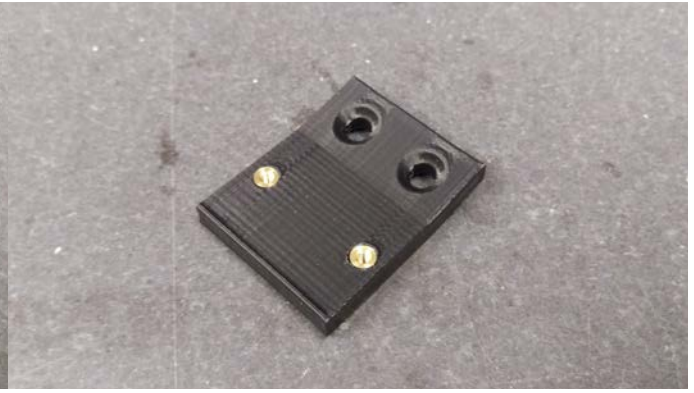
3 X-Axis Carrier Support



4 Y-Axis Carrier Support



1 Z-Axis Bedside Bracket



1 Z-Axis Frameside Bracket



3 Black Plug Caps



3 X-Axis Wiring Clips



3 Y-Axis Wiring Clips



1 1" Filament Tube Section

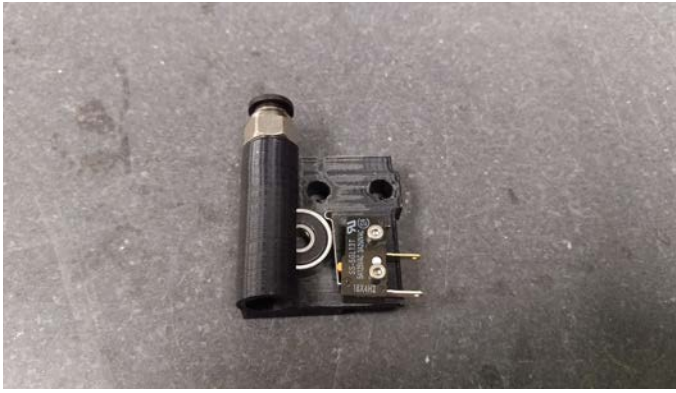


4 Filament Tube Connectors

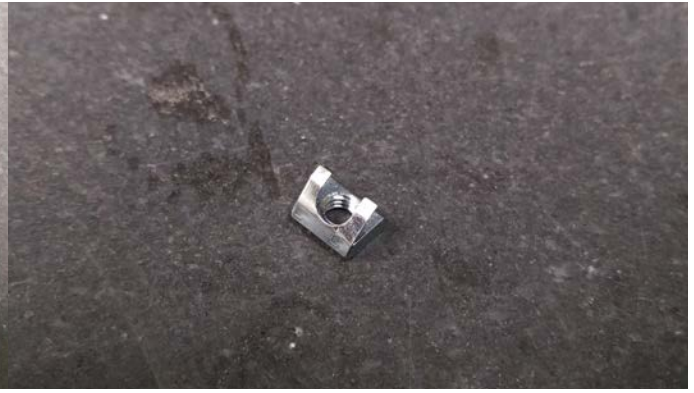


1 Rear Filament Tube Connector

SNAPPYBOX (continued)



1 Left Filament Detection



12 M5 Magic T-nuts



2 MXL Belts



1 Belt Clip



1 2GB microSD Card



12 M3x25mm BHCS



4 Bed Plate Hardware



1 Filament Filter



25 M5x10mm BHCS



6 M3 T-nut



4 M3x18mm SHCS



20 M5 Lock Nut



8 M5x12mm Hex Head



12 M5 Lock Washer



2 M5x70mm Hex Head Screw



2 M6x60mm BHCS



8 Triangle Brace



3 Idler Wheel



2 Threaded Rod Pulley