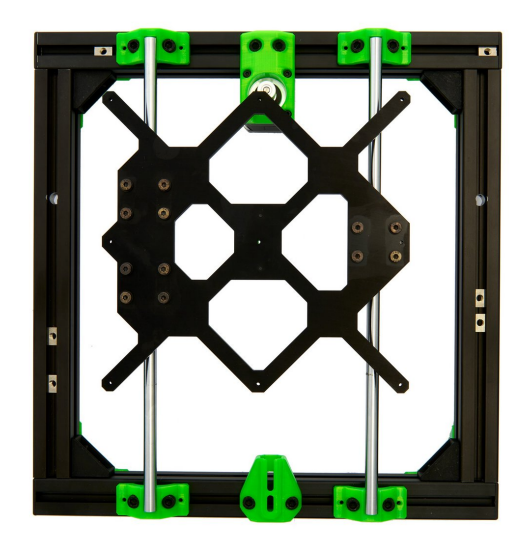
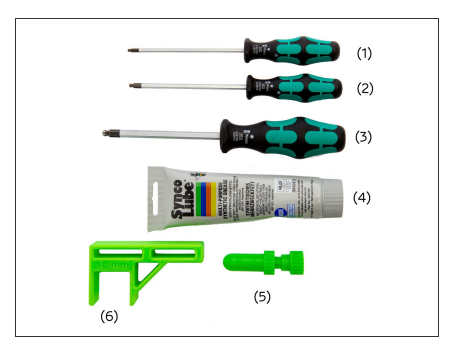
caribou3d

03. Assembly and Installation of the Heated Bed Carriage for MK52 Blocks

Written By: Caribou3d

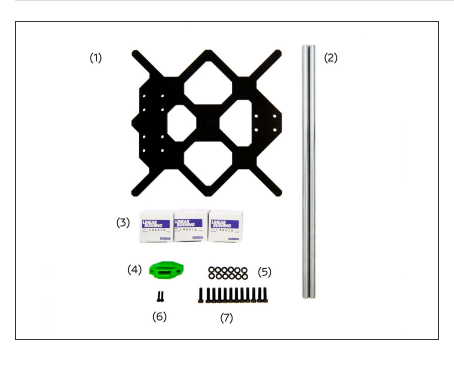


Step 1 — Required Tools



- (1) 2.5x100mm Hexagon Ballpoint Screwdriver
- (2) 3.0x100mm Hexagon Ballpoint Screwdriver
- (3) <u>5.0x100mm Hexagon Ballpoint</u>
 Screwdriver
- (4) Synco-Lube
- (5) Injector
- (6) 10mm y-Alignment Tool

Step 2 — Assembling the Parts



- (1) <u>y-Carriage for Heated Bed MK52</u> with LHBB10
- (2) 2x y-Rods 360mm
- (3) 3x <u>LHBB10 Bushings with Pillow</u> <u>Block</u>
- (4) y-Belt Holder
- (5) 12x <u>M5 Washer</u>
- (6) 2x M3x12mm Hexagon Socket Head Cap Screws
- (7) 12x <u>M5x18mm Hexagon Socket</u> <u>Head Cap Screws</u>

Step 3 — **Greasing the LHBB10 Bearings**





- Open the Super Lube tube and screw the supplied injector onto it.
- Place the LHBB10 bushing on the injector and spread the grease inside.
 - (i) The bearing is sufficiently greased when the grease oozes out at the ends of the bushing.
- Repeat these steps for the other two LHBB10 bushings.

Step 4 — Installing the LHBB10 Bushings (1 / 2)

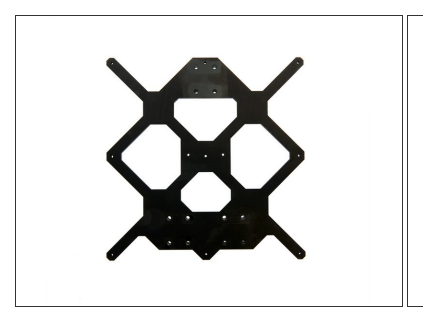


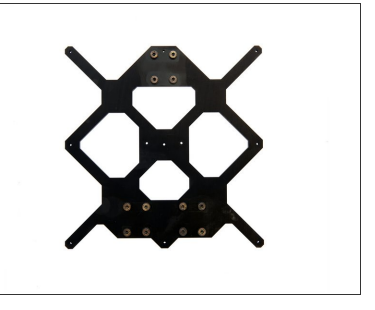


Position the three greased bushings under the holes in the y-slide.

↑ Make sure that the side of the y-slide is facing down with the chamfer and facing up with the edge.

Step 5 — Installing the LHBB10 Bushings (2 / 2)

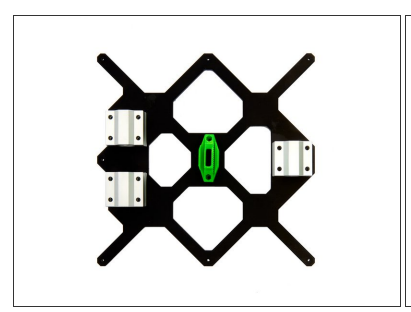


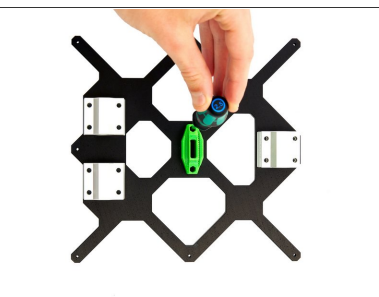


- Use 4x M5 Washers and 4x M5x18mm Head Cap Screws to <u>loosely</u> attach the LHBB10 ball bearings to the y-carriage.
 - (i) The bushings should still be easy to move.

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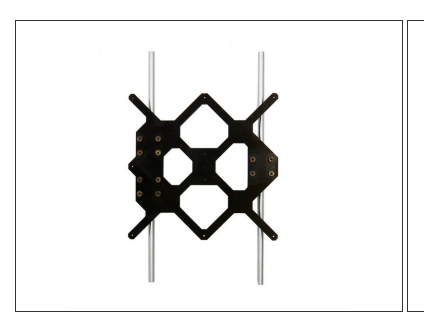
Step 6 — Installing the y-belt holder

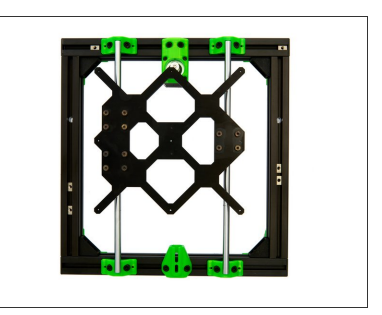




- Place the y-belt holder on the y-carriage as shown in Fig. 1.
 - ↑ Make sure that the toothed side of the y-belt holder points to the side with 1 ball bearing.
- Screw on the y-belt holder from below with 2x M3x12mm socket head cap screws.

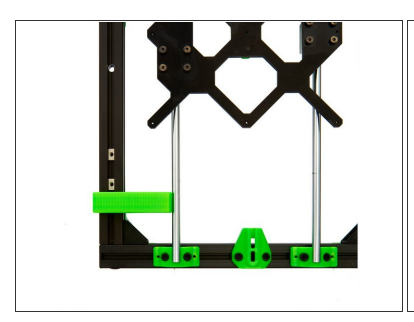
Step 7 — Installation of the y-carriage for LHBB10 (1 / 2)





- Carefully slide the 2x y-rods through the three LHBB10 ball bearings and place them on the y-rod holders.
 - Make sure that the side of the y carriage with the two ball bearings is on the left side of the frame.
- When the y-carriage is correctly aligned, press the rods into the four y-rod holders.

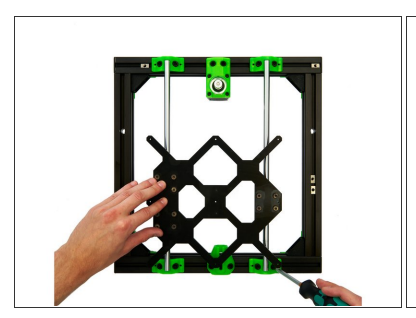
Step 8 — Alignment of the y-carriage (1 / 3)

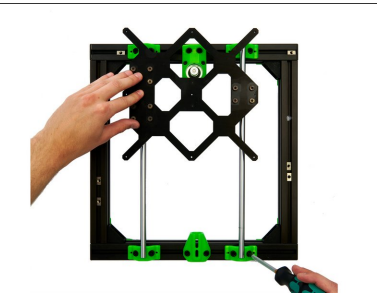




- Now place the 10mm y-calibration tool at the front of the left y-axis of the frame and press the rod against it.
- Then place the tool at the back on the left y-axis and press the bar against it here as well.
- Once you have correctly aligned the rod, fasten the **4x M6x12mm socket head cap screws** in the y-rod holders on the left front and left rear.

Step 9 — Alignment of the y-carriage (2 / 3)

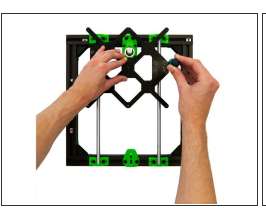


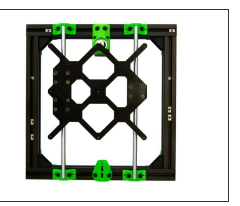


- Then move the y carriage to the very front and fasten the 2x M6x12mm socket head cap screws in the y rod holder on the right front.
- Move the y carriage to the very rear and fasten the 2x M6x12mm socket head cap screws in the y-rod holder at the right rear.

Step 10 — Alignment of the y-carriage (3 / 3)

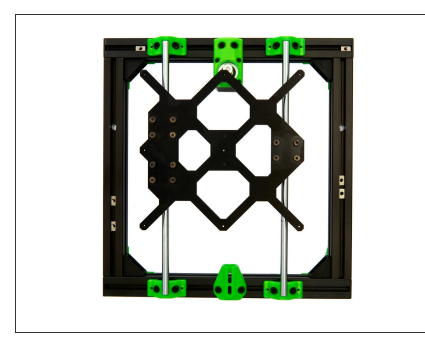






- Move the y carriage back and forth. While doing so, gradually tighten the 12x M5x18mm socket head cap screws on the LHBB10 ball bearings.
- (i) Keep moving the carriage back and forth to make sure it can move freely.
- (i) If the y-slide runs a bit out of round, both loosening and tightening the screws on the LHBB10 ball bearings several times and realigning the rods can help.

Step 11



- i The heating bed slide for MK52 block is now completely installed.
- (i) Continue with manual <u>04.</u> <u>Installation of the y-Belt</u>.