





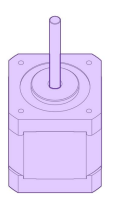
VERSION 15-08-2025

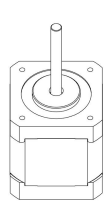
DISCLAIMER

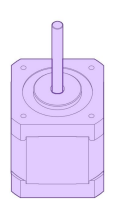
MONOLITH

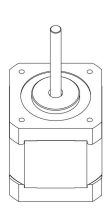
IMPORTANT NOTICE!

This manual is for **6mm 2WD** - Make sure it's the one you printed, otherwise look at the manual for your specific configuration







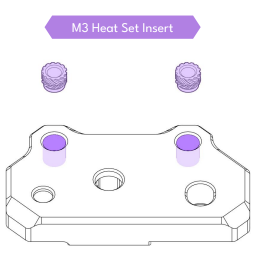


PREPARING THE PARTS MONOLITH

INSTALL HEAT SET INSERTS x4

The two bottom parts need M3 heat set inserts, four inserts total.

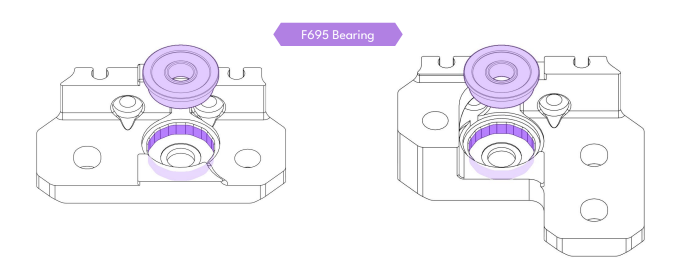
The bottom parts are the "rectangular" ones, not the "L shaped" ones



PREPARING THE PARTS MONOLITH

INSERT LIVE SHAFT BEARINGS x4

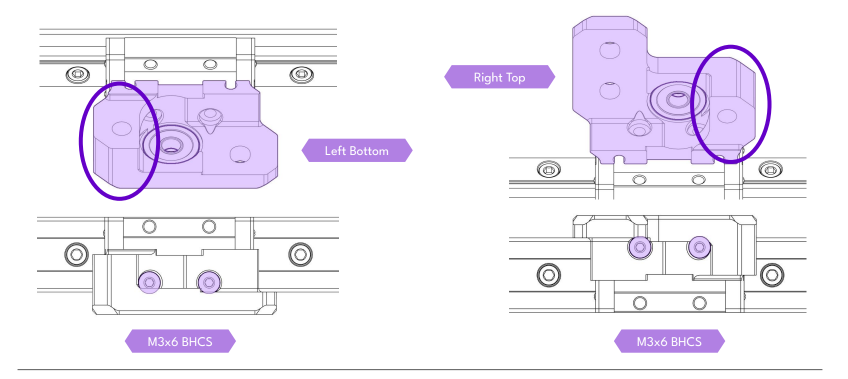
For all four printed parts you need to press in a F695 bearing, be sure to make it go all the way

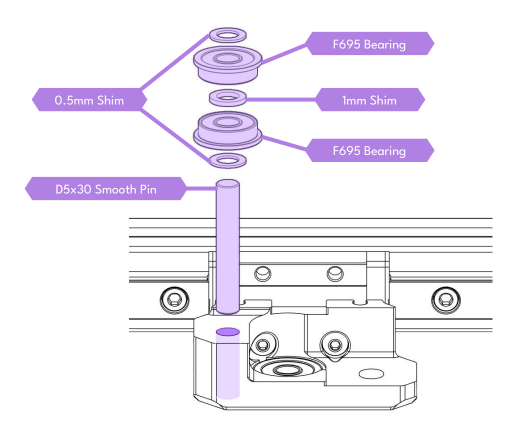


FIRST HALVES MONOLITH

ALIGN AND SECURE FIRST HALVES

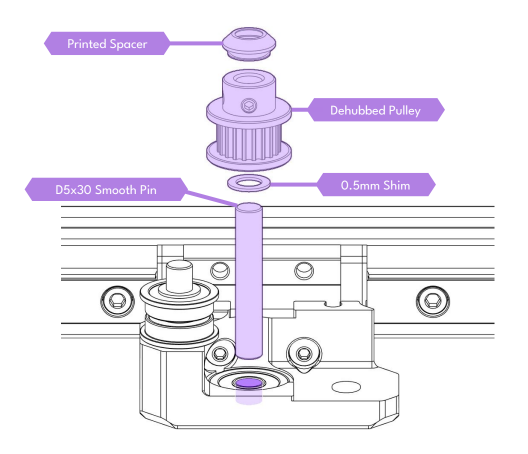
Identify the two parts with a raised portion, then orient them so that the "hump" faces the front of the printer, finally install them on the rail carriages firmly tightening the screws, as they will be inaccessible later





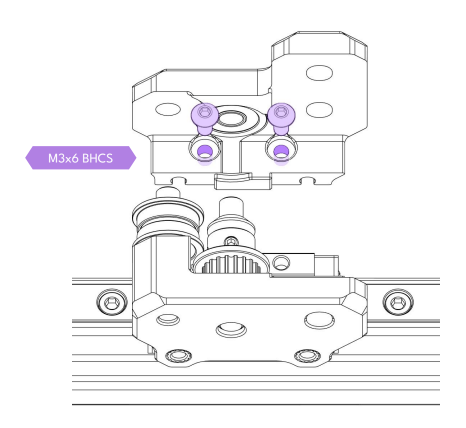
CAREFUL WITH THE SHIMS

Different shims are used, so make sure to put each one in the correct place and not use wrong thicknesses



SECURE THE PULLEY

After sliding on your already dehubbed pulley remember to tighten the set screws to fix it in place on the smooth pin



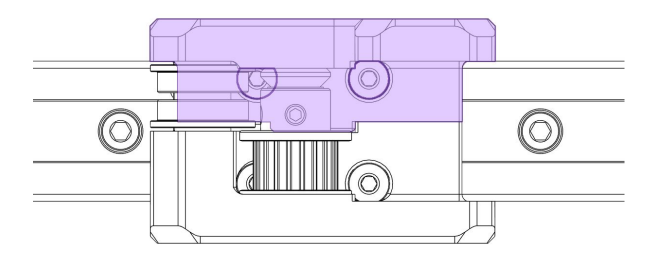
PREPARE THE TOP HALF

While the top part is in your hand slide in the two carriage screws, because they won't be accessible later

8 - 8

INSTALL THE TOP HALF

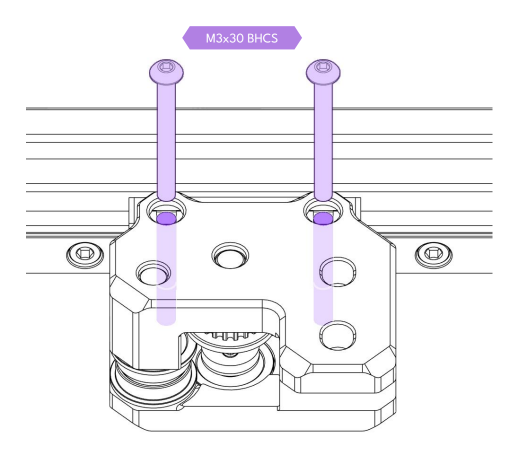
You can finally slide on the top part, and then using a thin allen wrench tighten the carriage screws

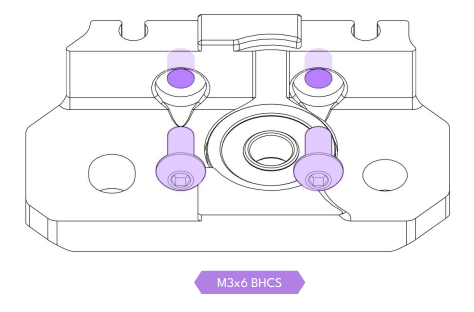


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INSTALL THE BONES

The XY joint is finished by installing the two long screws that keep the assembly compressed together

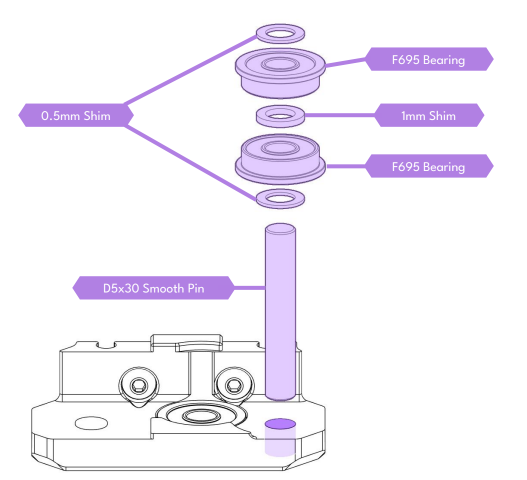




PREPARE THE BOTTOM HALF

While the top part is in your hand slide in the two carriage screws, because they won't be accessible later

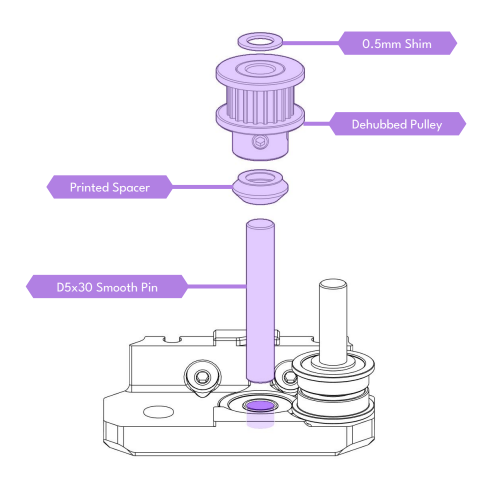
11 — 11



CAREFUL WITH THE SHIMS

Different shims are used, so make sure to put each one in the correct place and not use wrong thicknesses

12 ______ 12



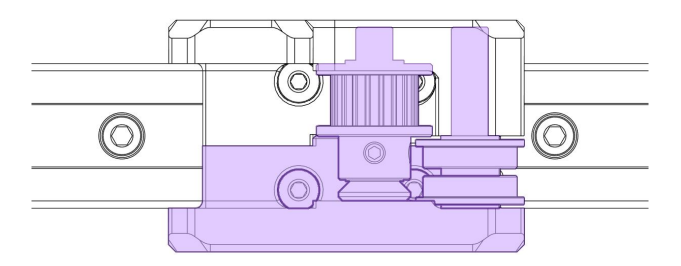
SECURE THE PULLEY

After sliding on your already dehubbed pulley remember to tighten the set screws to fix it in place on the smooth pin

13 ______ 13

INSTALL THE BOTTOM HALF

You can finally slide on the bottom part, and then using a thin allen wrench tighten the carriage screws

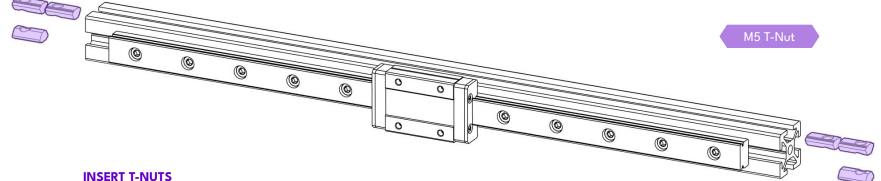


M3x30 BHCS

INSTALL THE BONES

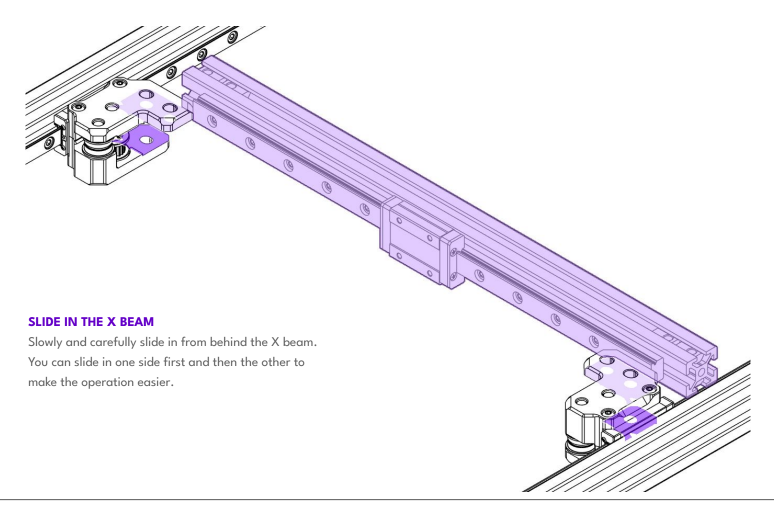
The XY joint is finished by installing the two long screws that keep the assembly compressed together

MONOLITH X BEAM

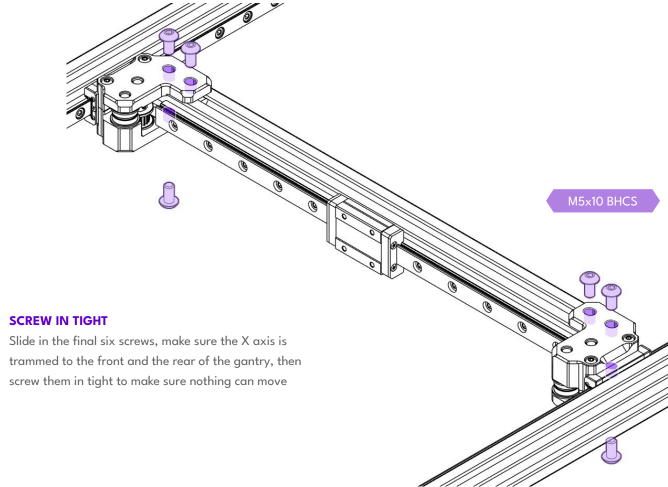


Take your X extrusion and rail, and slide in two T-nuts per side on top, and one per side in the bottom

X BEAM MONOLITH



X BEAM MONOLITH



THANK YOU MONOLITH

CloakedWayne

Creator of this amazing gantry

TheAdeo

Maker of the manual

Join us on Discord!

discord.gg/monolith3d



