Micron

ASSEMBLY MANUAL

Everything is smaller but the price.



TABLE OF CONTENTS

MICRON INTRODUCTION

STL FILE KEY

The STL naming convention used for Micron is the same as that used for VORON printers:

PRIMARY COLOR

Example

z_drive_main_a_x2.stl These files will have nothing at the start of the filename.

Example [a]_z_drive_baseplate_a_x2.stl These files will have "[a]" to the front

to mention that they are intended to be printed with an accent color.

ACCENT COLOR /

QUANTITY REQUIRED

Example [a]_z_drive_baseplate_a_x2.stl If a file ends with "_x#", that is telling you the quantity of that part required to build this system..

PRINT GUIDELINES

The recommended print settings are also those used for VORON printers:

FDM MATERIAL

Micron was designed for ABS. Use other plastics at your own discretion.

LAYER HEIGHT

Recommended: 0.2mm

EXTRUSION WIDTH

Recommended: Forced 0.4mm

INFILL PERCENTAGE

Recommended: 40%

INFILL TYPE

Grid, Gyroid, Honeycomb, Triangle, Cubic, Adaptive Cubic.

WALL COUNT

Recommended: 4

SOLID TOP/BOTTOM LAYERS

Recommended: 5

SUPPORTS REQUIRED

If the part needs supports, they are built into the model.

HOW TO GET HELP

If you need assistance with your build you can head over the DOOMCUBE Discord server and post your questions (typically in the #micron_build_questions channel). It is the primary help channel for the Micron! You can also check the Github page for the latest releases.

DISCO? OH ...DISCORD

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GIT GUD

If you want to stay up to date on the latest files for Micron. The github page is the only source for the latest files.





BUTTON HEAD CAP SCREW (BHCS)

Metric fastener with a domed shaped head and hex drive. Most commonly found in locations where M3 fasteners are used.

ISO 7380-1



SOCKET HEAD CAP SCREW (SHCS)

Metric fastener with a cylindrical head and hex drive. The most common fastener used on the Voron.

ISO 4762 / DIN 912



HEX NUT

Hex nuts couple with bolts to create a tight, secure joint. You'll see these used in both M2 and M3 variants throughout this guide.

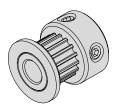
ISO 4032 / DIN 934



FLAT HEAD CAP SCREW (FHCS)

Metric fastener with a cone shaped head and a flat top.

ISO 10642



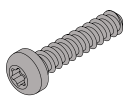
PULLEY

GT2 pulley used on the motion system of the Micron.



HEAT SET INSERT

Heat the inserts with a soldering iron so that they melt the plastic when installed. As the plastic cools, it solidifies around the knurls and ridges on the insert for excellent resistance to both torque and pull-out.



SELF TAPPING SCREW

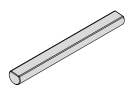
Fastener with a pronounced thread profile that is screwed directly into plastic.



M3 SHIMS

Not to be confused with stamped washers. These are used in all M3 call-out locations in this manual.

3x6x0.5 DIN 988



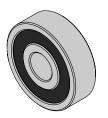
5mm x 47mm Shaft

Steel shaft, 5mm in diameter, 47mm long with a flat ground on it used in the Z drive gear box assembly



F623 BEARING

A ball bearing with a flange used in various gantry locations.



625 BEARING

A ball bearing with used in the Z drive.



GRUB SCREW (GS)

Metric Socket Cup Point Set Screws (also called Hollow Point Grub Screws) are fitted with a concave cup point, which allows them to fit closely against a rounded surface such as a motor shaft.

ISO 4029/ DIN 916



ATTENTION BUBBLE

This logo denotes steps that are common areas that mistakes can occur.



Look for the **BLACK** call outs to mention the preloaded M3 nuts, **NOTE:** some of them are specific to the size of printer and will be in bold at the end

(3) outside

Look for the GRAY call outs to mention the preloaded M3 nuts that are optional, Some of the printed parts have a printed twist lock version to attach to the frame OR a screwed-on version. If you choose to use the twist lock then you can ignore the gray nut call outs



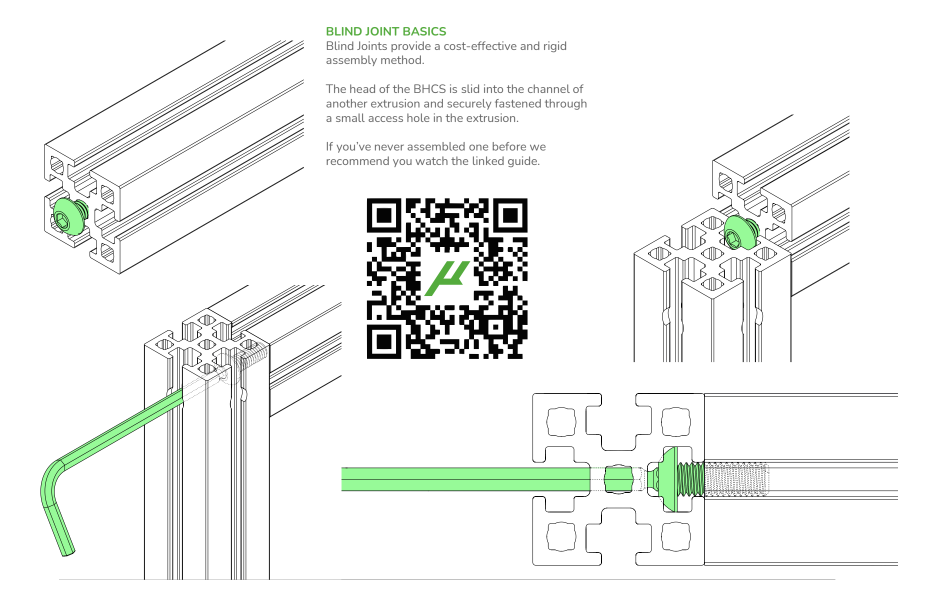
MICRON Logo

Look for Micron Logo next to the printed part, this is a direct link to the file on the github repo.



Look for the **GREEN** call outs to mention the various hardware used

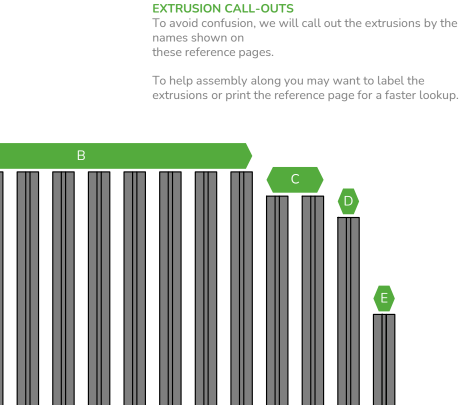
HARDWARE – BLIND JOINTS MICRON

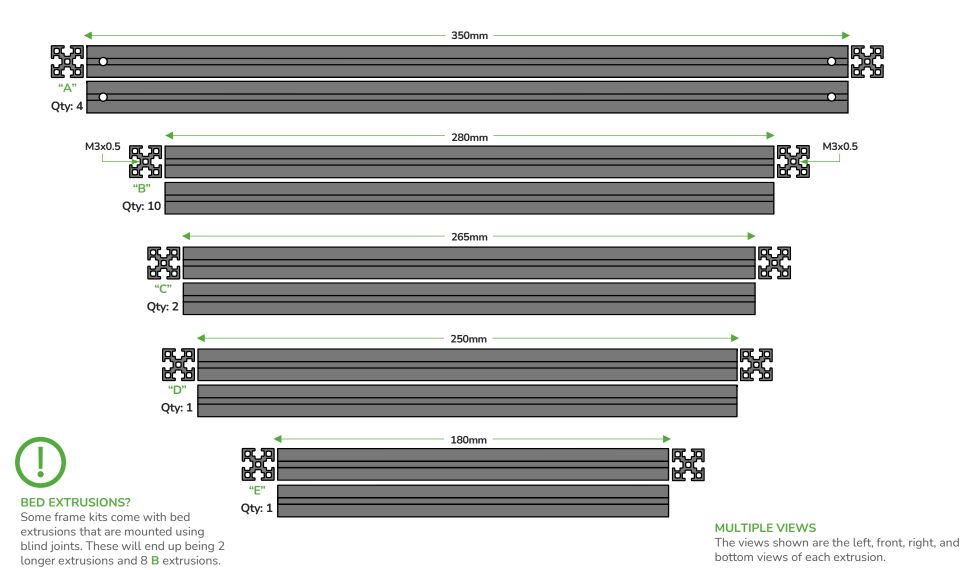


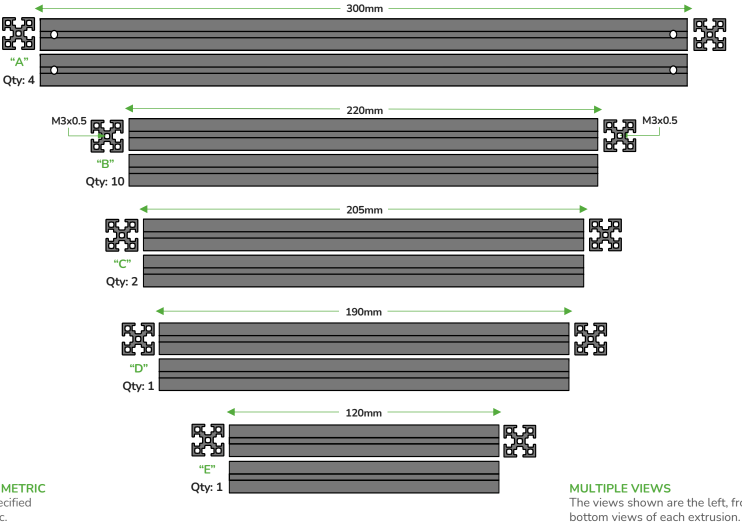
EXTRUSION PREP – REFERENCE MICRON

SORT EXTRUSIONS

Collect your extrusions and sort them by length. We will highlight the extrusions used in each step and label them as shown on this page.





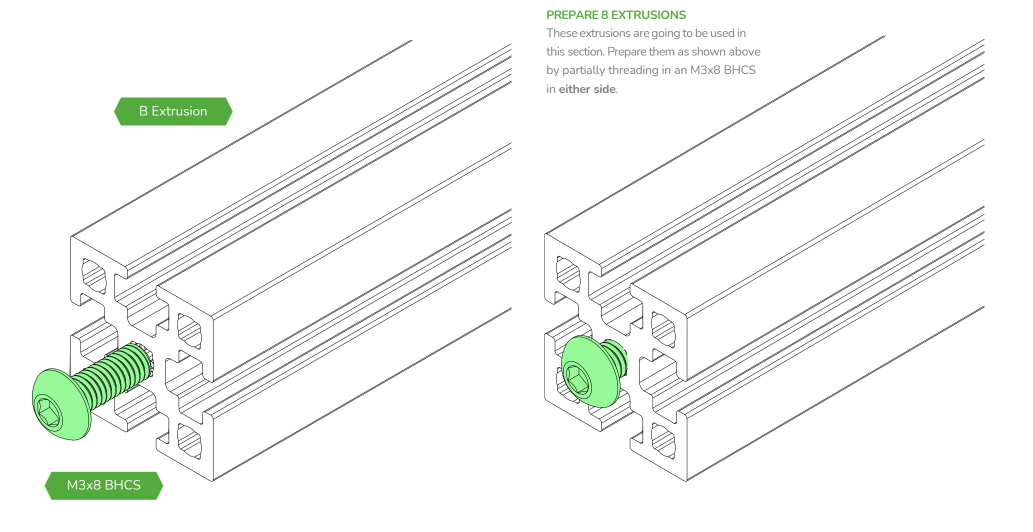


ALL UNITS ARE METRIC If a unit is not specified assume it's metric.

The views shown are the left, front, right, and



FRAME – BLIND JOINTS MICRON



FRAME - Z RAILS MICRON

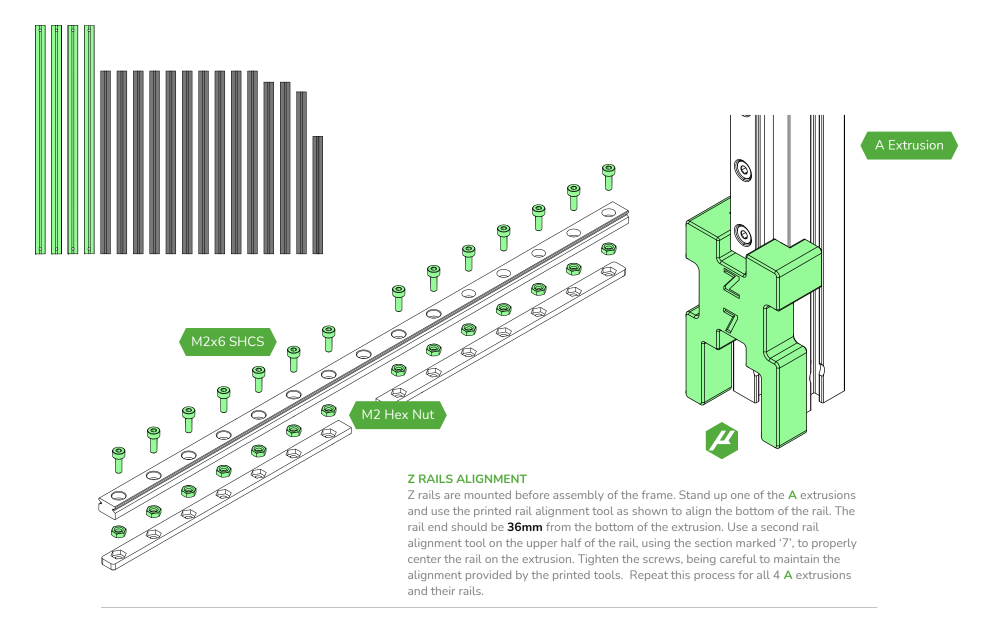
POPULATING NUT CARRIERS Pictured shows all the m2 nuts populated, but depending on how much M2 hardware you sourced, you may not be able to fully populate the M2 Nut Adapters if that happens, skipping every other is fine. 180 Build To fully populate all 6 adapters (2 per rail for 180) you need 84 M2x6 screws and M2 nuts. To fully populate all 6 adapters (1 per rail

120 Build

for 120) you need 60 M2x6 screws and M2 nuts.



FRAME – Z RAILS MICRON

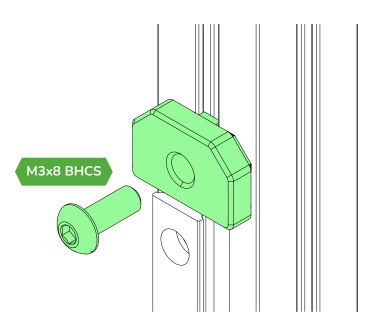


FRAME – Z RAILS MICRON

WHERE'S THE NUT!?

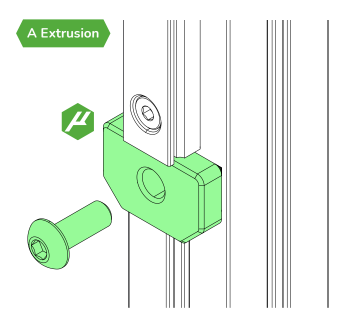
The instructions won't call out nuts that were inserted in a previous step, nor nuts that can be easily inserted in the current step. if a screw does NOT thread into a nut we will explicitly state this. You can assume that all screws that enter extrusion slots thread into a nut.



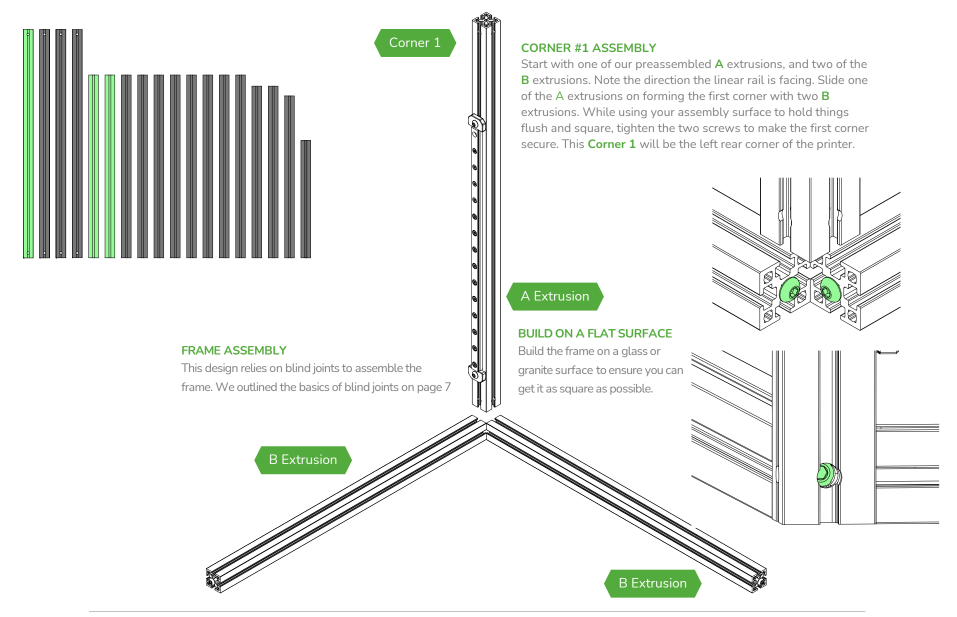


RAIL STOPS

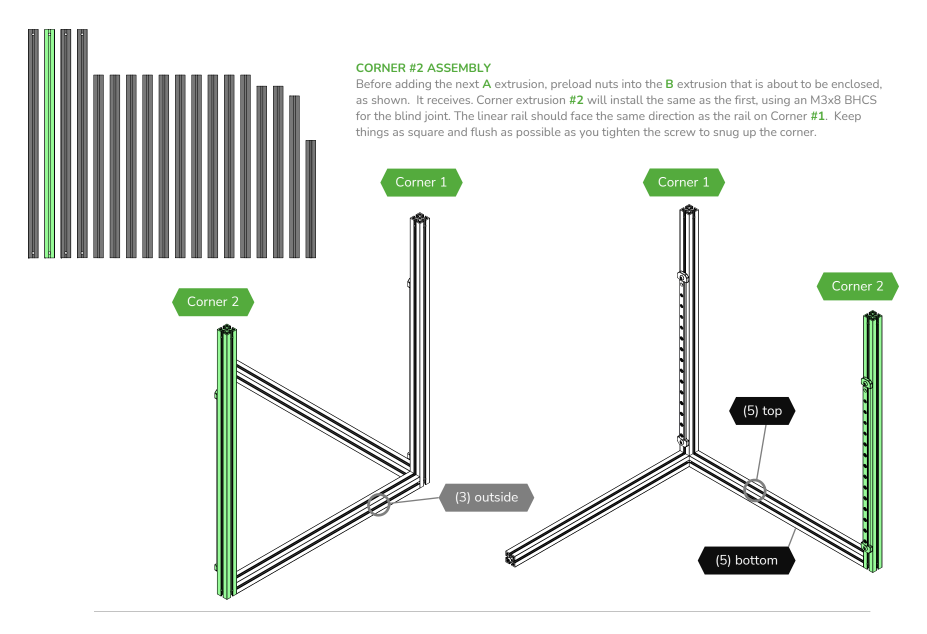
With the Z rails installed, the rail stops can now be added to both ends.
Loosely screw an M3x8 BHCS. Repeat for both ends of all 4 Z rails. Now you can work on the build without risking a Z carriage flying off its rail.



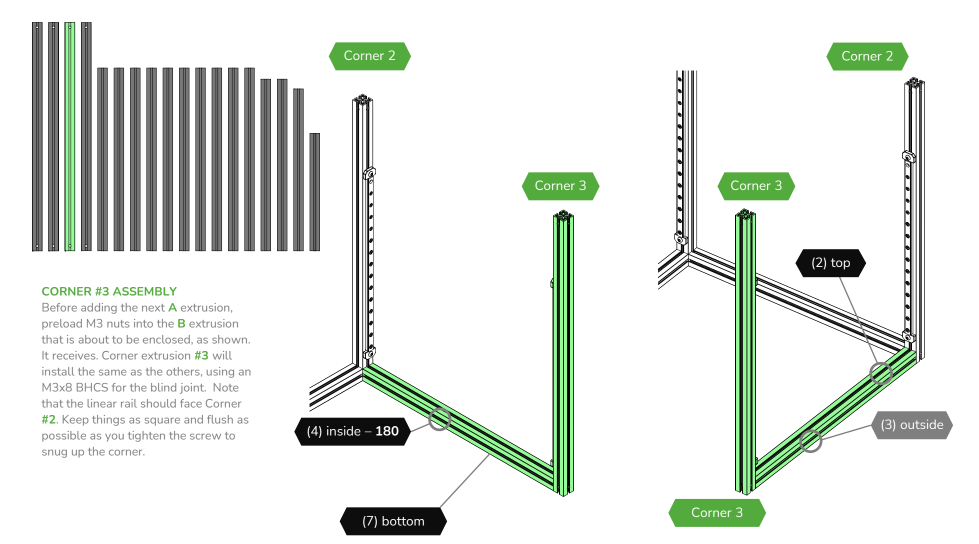
FRAME – Z RAILS – CORNER 1 MICRON



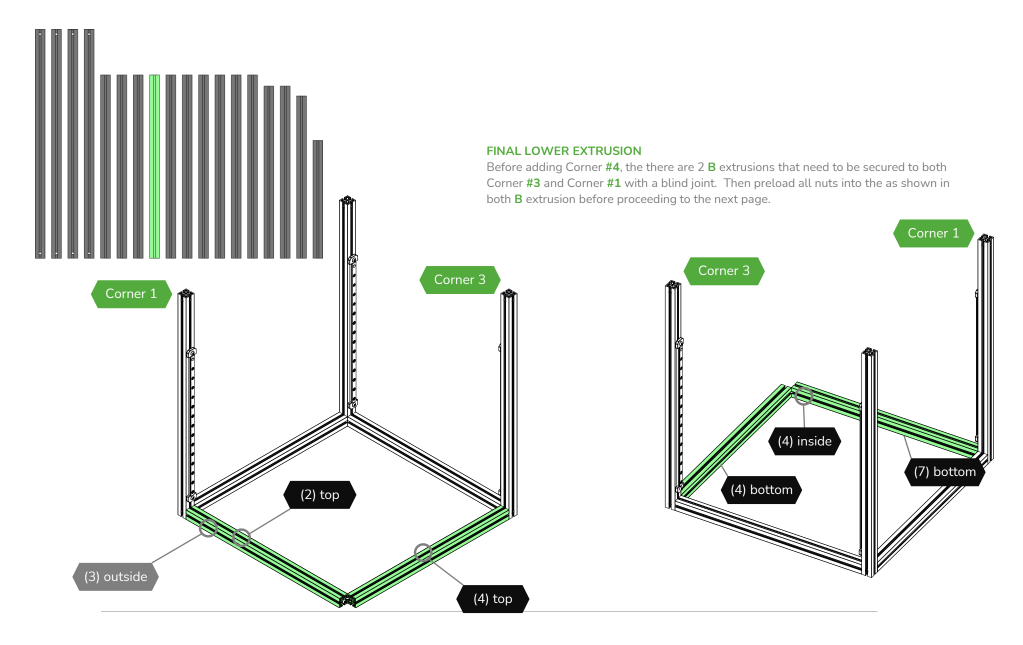
FRAME – Z RAILS – CORNER 2 MICRON

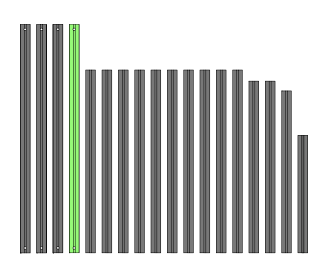


FRAME – Z RAILS – CORNER 3 MICRON



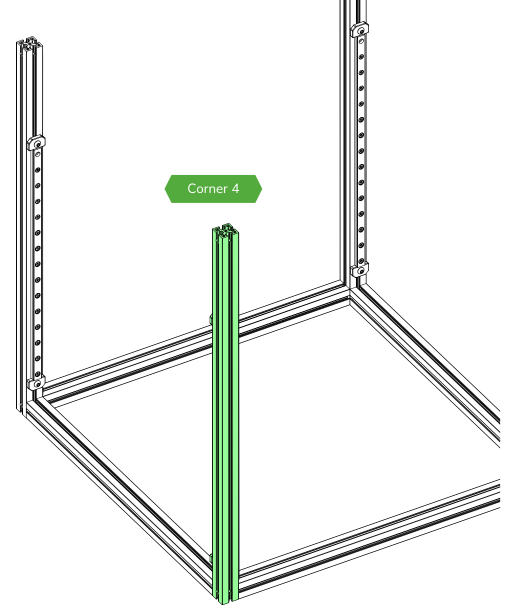
FRAME – Z RAILS – CORNER 4 MICRON



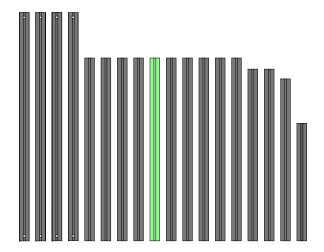


CORNER #4 ASSEMBLY

Now add the last A extrusion, being sure the linear rail faces Corner #1. Use blind joints to secure it to the B extrusions as we did with the other corners. The bottom half of the frame is complete. Great job! Did you get all the preloads in place? This would be a great time to make a visual count, and double check.



FRAME – TOP EXTRUSIONS - 1 MICRON



CAN YOU HANDLE IT?

Ca nu

Handles are an optional component you can install atop your Micron. They make carrying the printer very easy. If you want to install handles that need preloaded nuts now would be the time to add those.

Corner 1

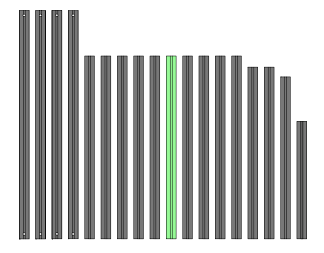
Note: The default handles for Micron do not require preloaded nuts.

Corner 4 (4) inside LIGHT IT UP If you are planning to mount LEDs using screws inside the enclosure, This is where you would add the nuts for those. In addition to the 4 already required.

UPPER FRAME ASSEMBLY

The remaining four **B** extrusions will install using blind joints, the same way the lower ones were assembled. The following pages will detail the preloads for these extrusions, including preloads for the optional handles. Start with the extrusion that connects Corners #1 and #4.

FRAME – TOP EXTRUSIONS – 2 MICRON

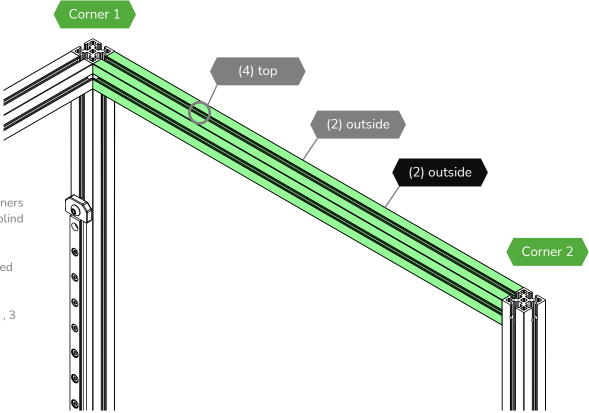


TOP OF FRAME

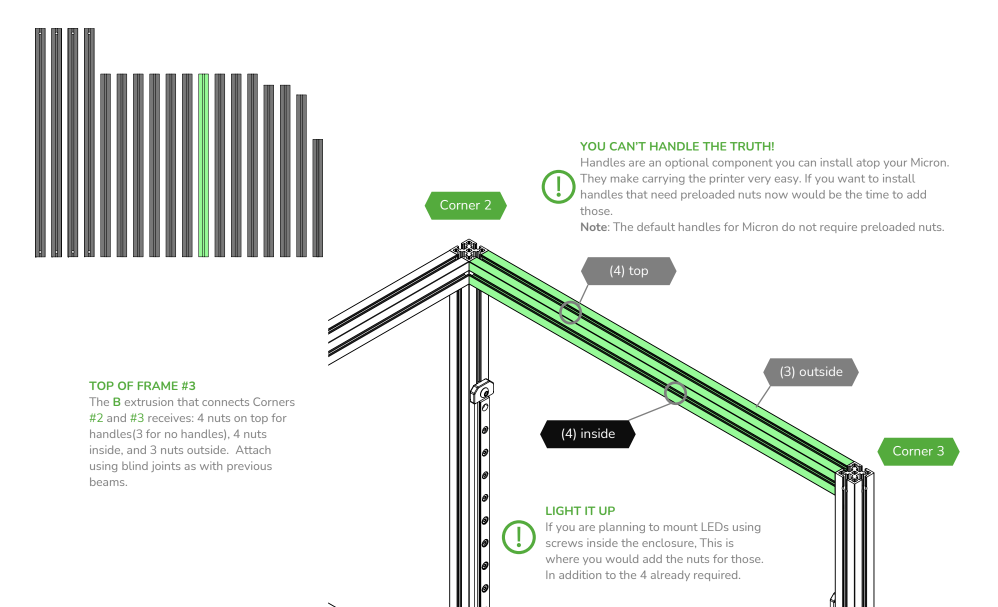
The **B** extrusion that connects Corners #1 and #2 receives. Attach using blind joints as with previous extrusions.

The rear side has 2 that are required and 2 that are optional

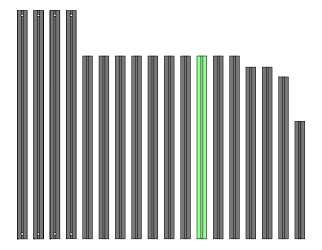
The top has all 4 that are optional, 3 for panel clips and 1 for ptfe tube retainer



FRAME – TOP EXTRUSIONS – 3 MICRON

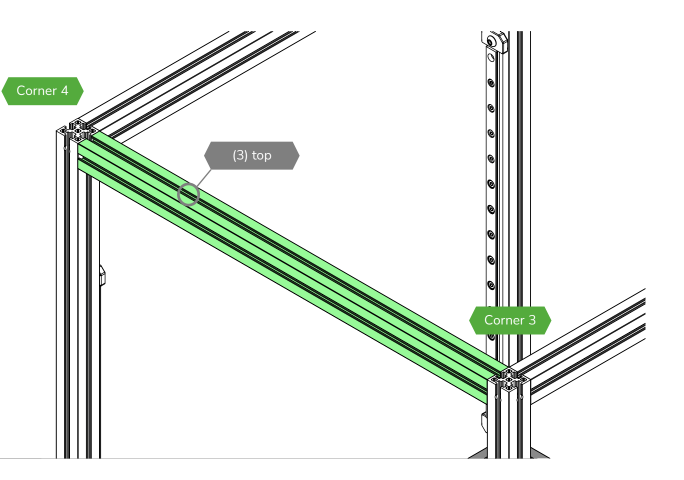


FRAME – TOP EXTRUSIONS – 4 MICRON



TOP OF FRAME #4

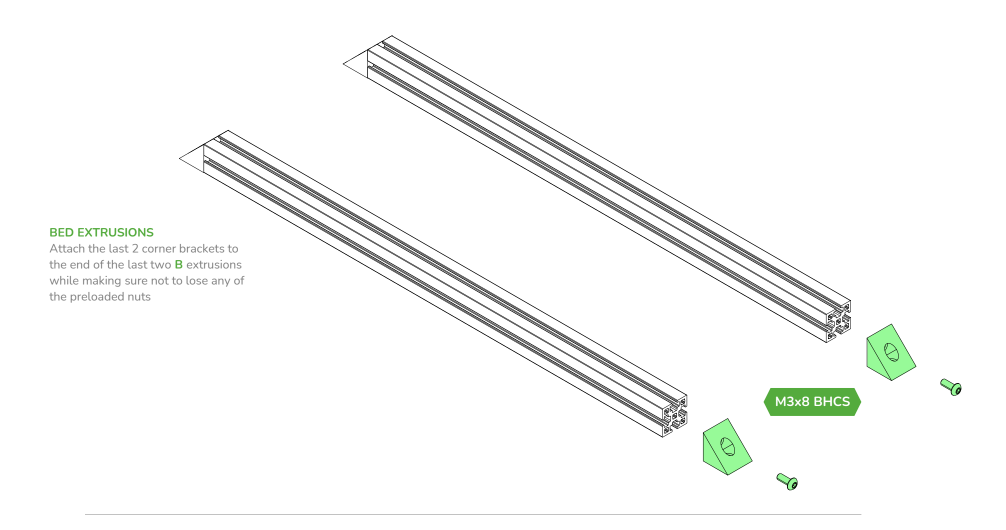
Before placing the final **B** extrusion, The final **B** extrusion itself receives an optional 3 nuts on top.



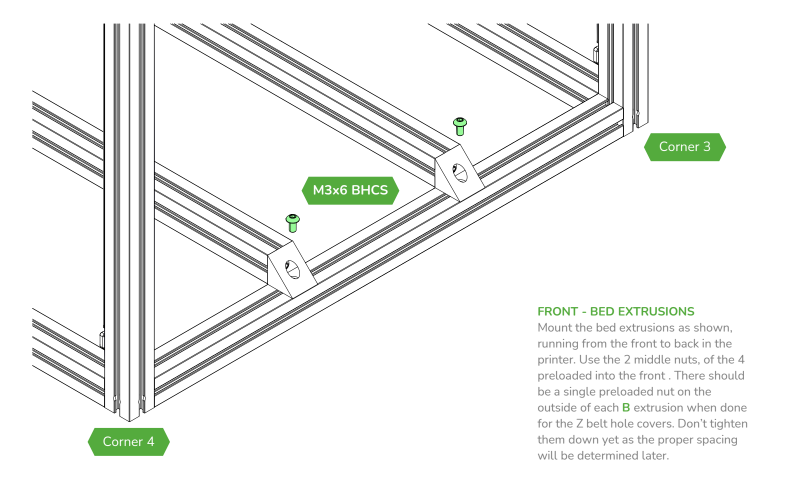
FRAME – BED EXTRUSIONS – 1 MICRON



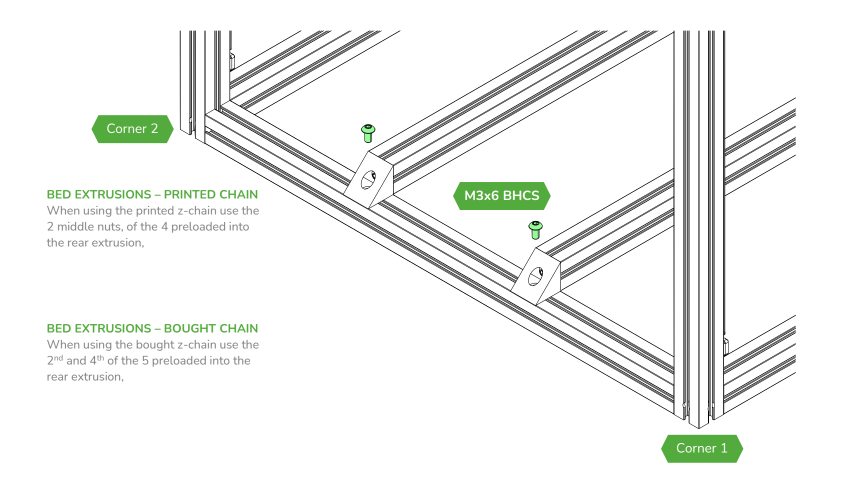
FRAME – BED EXTRUSIONS – 2 MICRON



FRAME – BED EXTRUSIONS – 3 MICRON



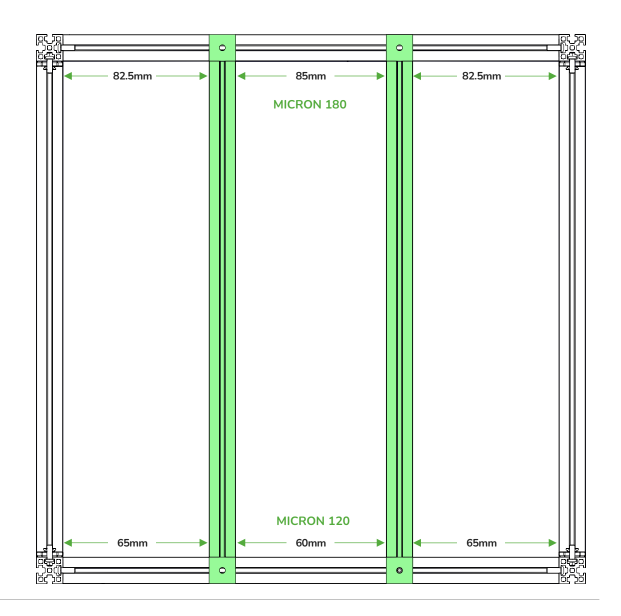
FRAME – BED EXTRUSIONS – 4 MICRON



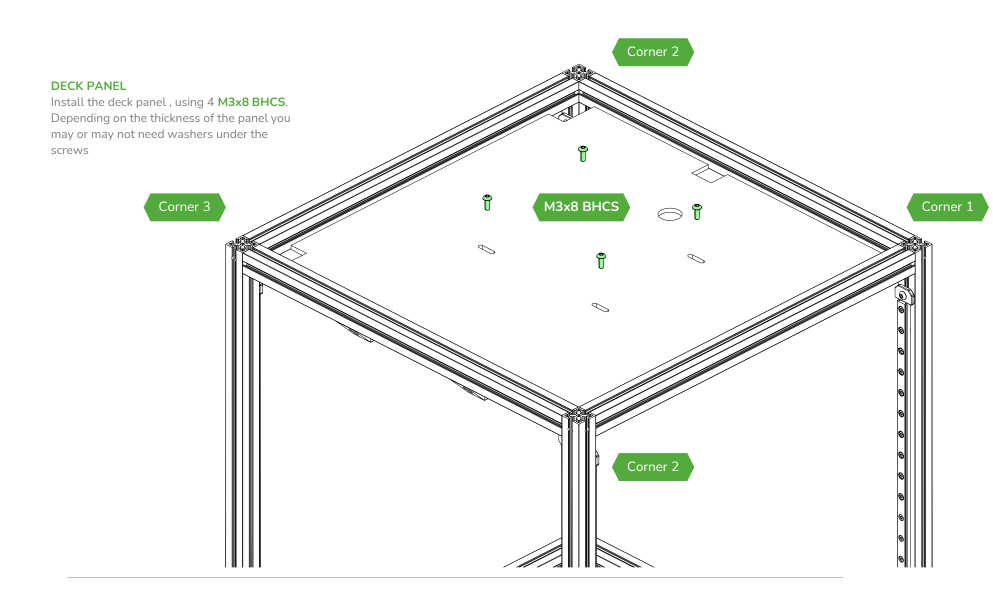
FRAME – BED EXTRUSIONS – 3 MICRON

BED EXTRUSIONS

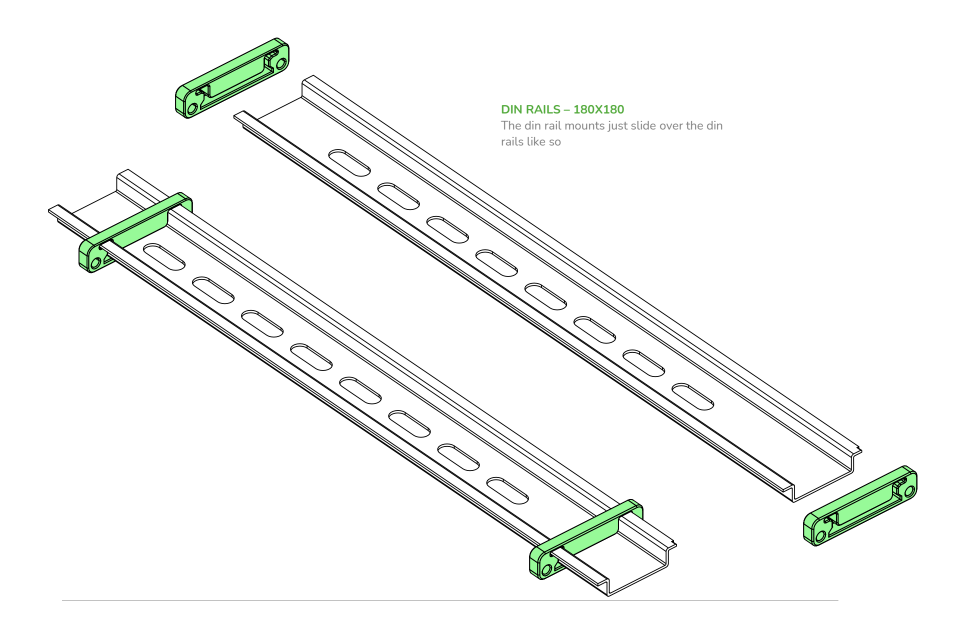
Mount the bed extrusion as shown, making sure to center the extrusions on the frame with the correct amount of space between them for your build. After they are aligned properly, you can then tighten the 4 M3x6 BHCS to secure the bed frame.



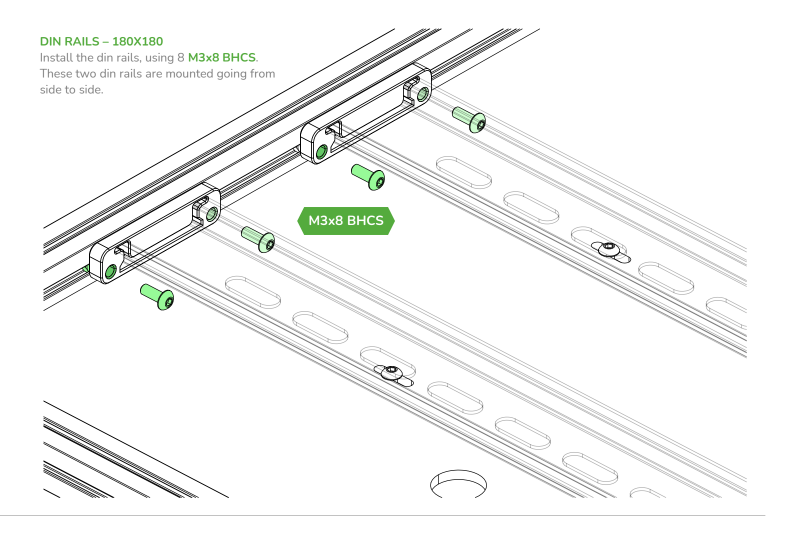
DECK PANEL MICRON



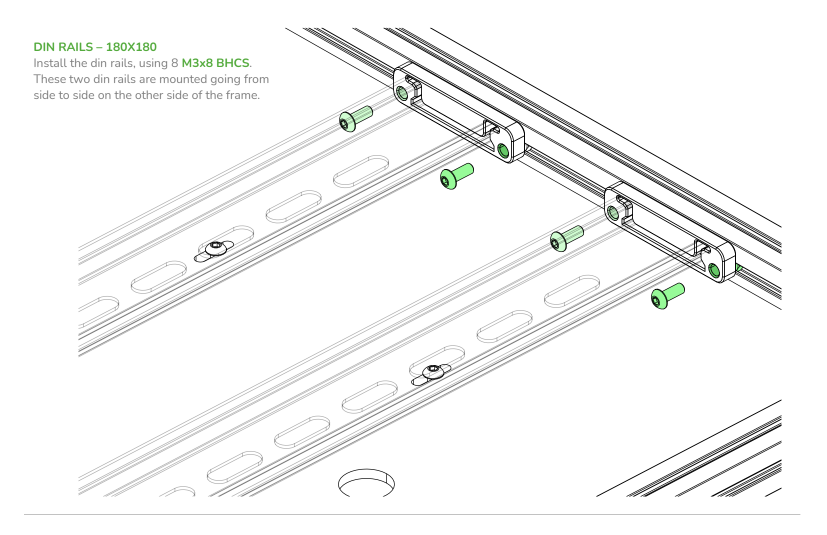
FRAME – DIN RAILS – 180x180 MICRON



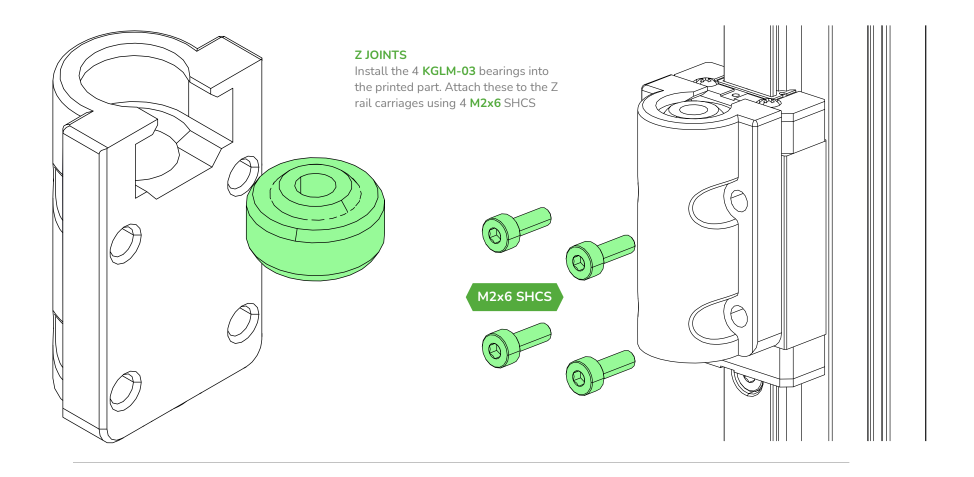
FRAME – DIN RAILS – 180x180 MICRON

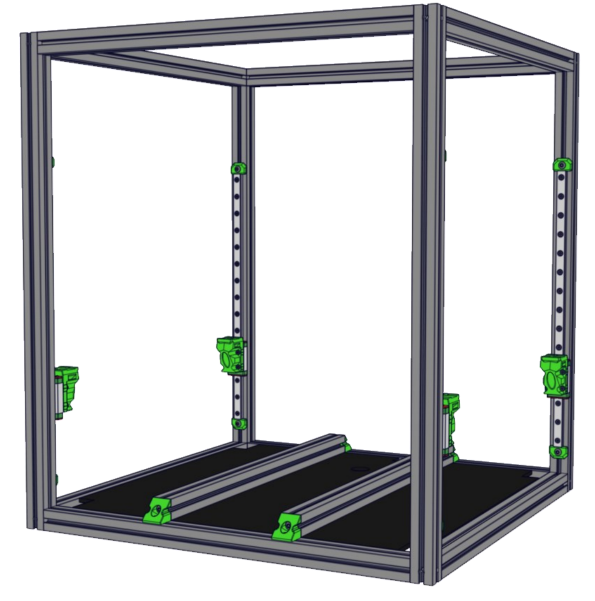


FRAME – DIN RAILS – 180x180 MICRON



Z JOINTS





YOU HAVE BEEN FRAMED!!

At this point your frame should begin to assemble this picture here

BELTED Z DRIVES MICRON

