

About this manual

This manual will guide you through the assembly of the Mini-Stealthburner Apus Extruder Mount.

This manual assumes that you already know how to build a standard Mini-Stealthburner. If you don't, read the V0.2 Assembly Manual first.

Printed Parts

The STL-Files use the same naming system as the official Voron STLs, e.g. [a] denotes a part to be printed in accent-color, _xN denotes how many copies should be printed where "N" is the quantity.

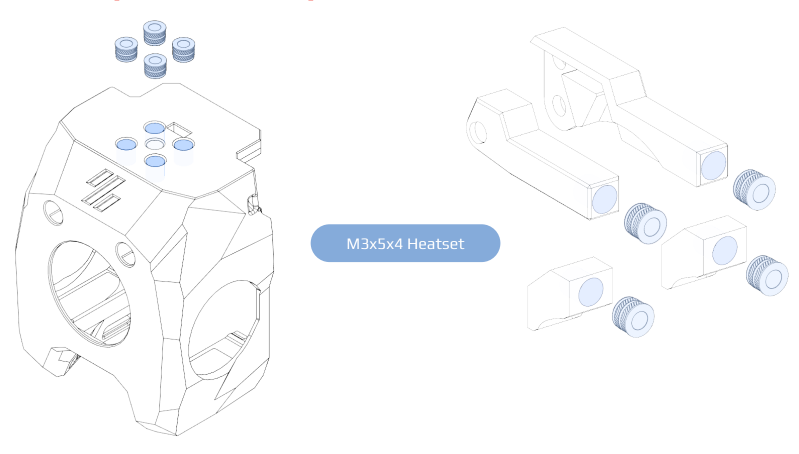
There are 2 Versions of the Cowling provided:

- Recommended: One for the default adapter piece that comes with the Apus Extruder
- A second version with a printed replacement adapter. The printed adapter variant should only be used if you don't have the original adapter or it is broken.

Depending on your setup you want the "standard" strain relief plate or the umbilical plate if you are using Timmit's umbilical PCB. The spacers are the same for both, so you'll need one of each top spacer and two 2 bottom spacers.

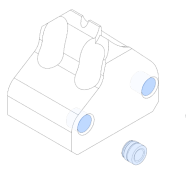
Part	Quantity	Notes
M3x5x4 Heatset	8	
M3x4.2x3 Heatset	2	Only needed when using printed Apus-Adapter piece
M3x35 BHCS	2	
M3x22 BHCS	1	M3x25 + M3 Washer also works
M3x12 BHCS	4	Should be included with the Apus Extruder
M3x8 BHCS	2	
M3x6 BHCS	4	
M3 Hexnut	1	
3010 Axial Fan	1	
3010 Blower Fan	2	
Hotend	1	There are a number of supported Hotends, check the V0.2 GitHub for options
Apus Extruder	1	
Additional Parts for Umbilical PCB		
M3x6 BHCS	2	

Heatsets



Printed Adapter VersionIf you printed the replacement adapter piece and the Cowling you will need to add 2 M3x4.2x3 Heatsets into the adapter piece.

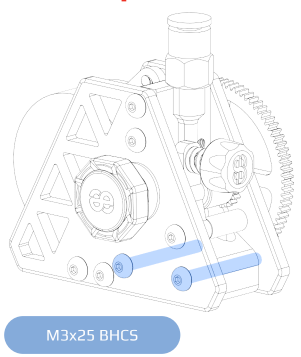
The rest of this manual will depict the default Version, however assembly is nearly exactly the same.

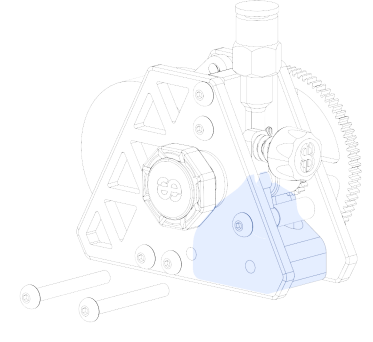


M3x4.2x3 Heatset

Apus Disassembly

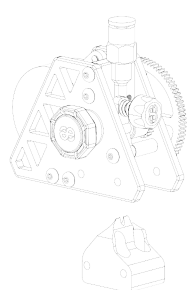
MiniSB - Apus Assembly Manual

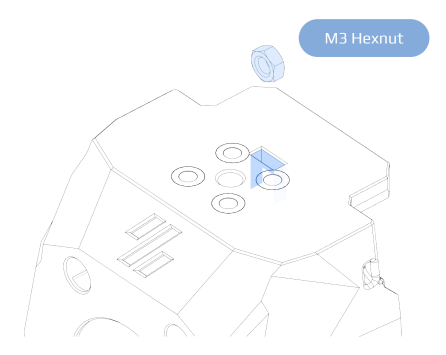




DisassemblyRemove the pre-installed adapter piece by removing the 2 M3x25 Screws and sliding the adapter out to the bottom.

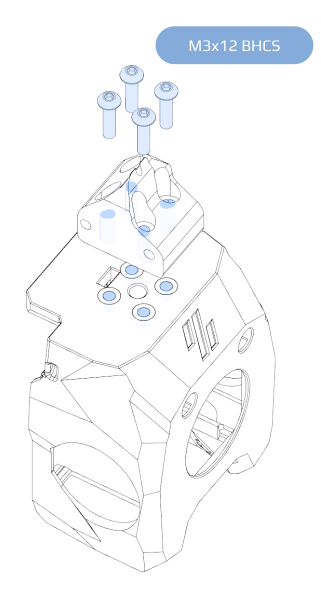
We will reuse these screws later so keep them somewhere safe.





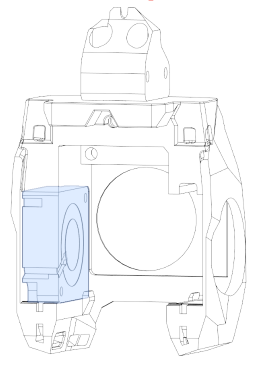
AdapterSlide a Hexnut into the slot on top of the Cowling.

Afterwards install the adapter piece with 4 M3x12 BHCS.



Cowling

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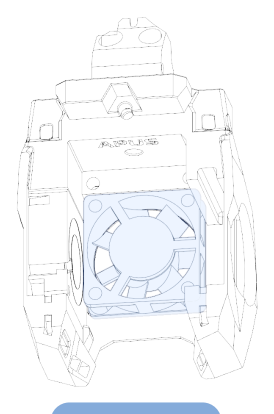
3010 Blower Fan

Fans

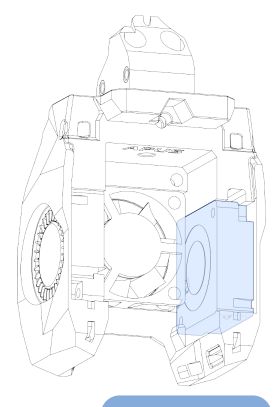
Install all the fans by sliding them in, just like with a normal Mini-Stealthburner.

Route the wires along their intended cutout.

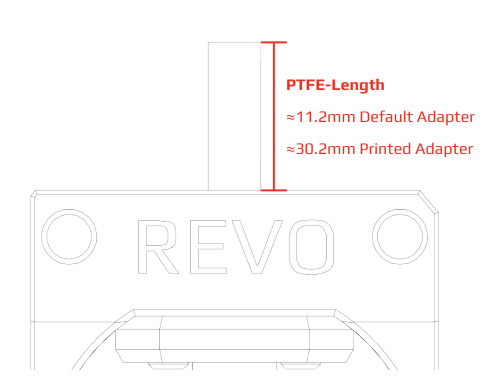
When in doubt check the Voron V0.2 Manual.

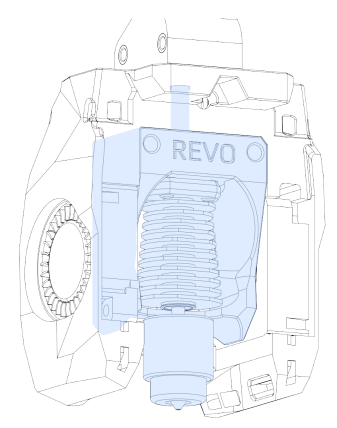


3010 Axial Fan



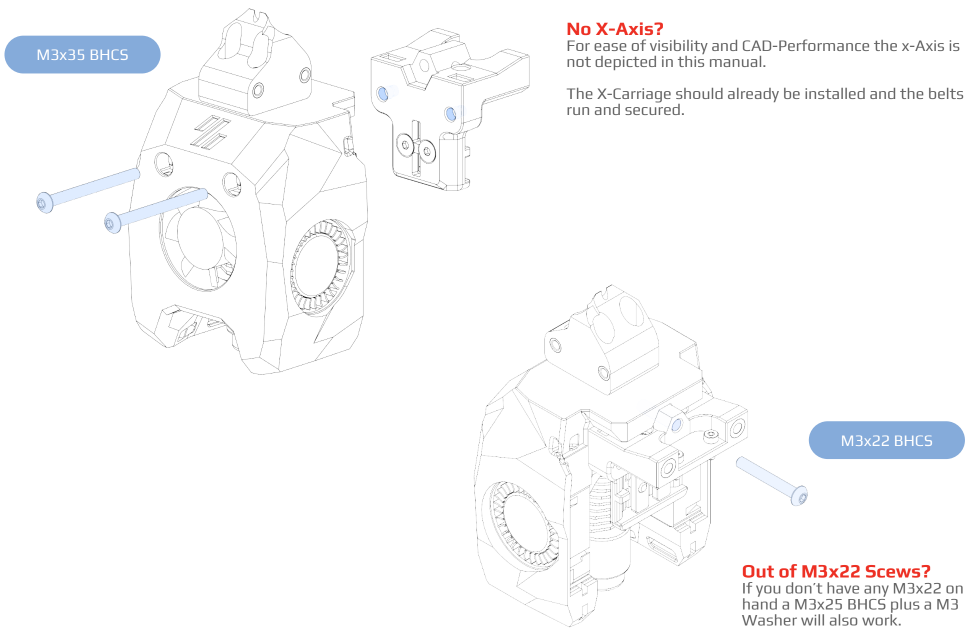
3010 Blower Fan

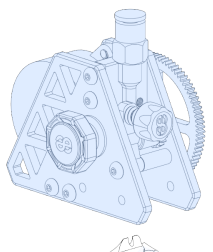




HotendInstall your Hotend.

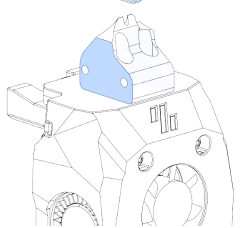
Make sure your PTFE-Tube is the right length.

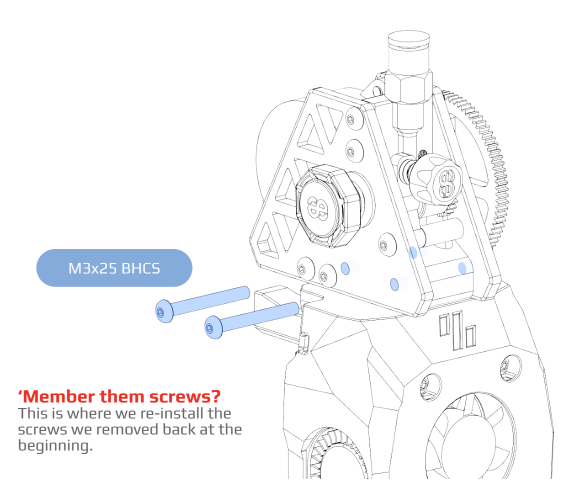




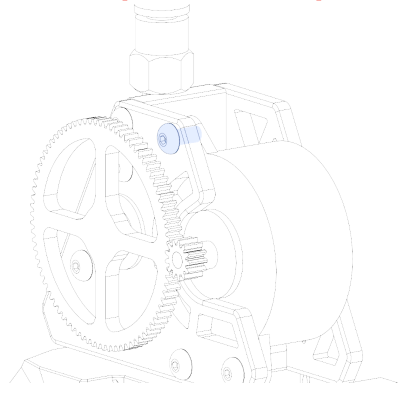
Slip and slide?Slide on the Apus Extruder onto the adapter.

Make sure the screw holes align.



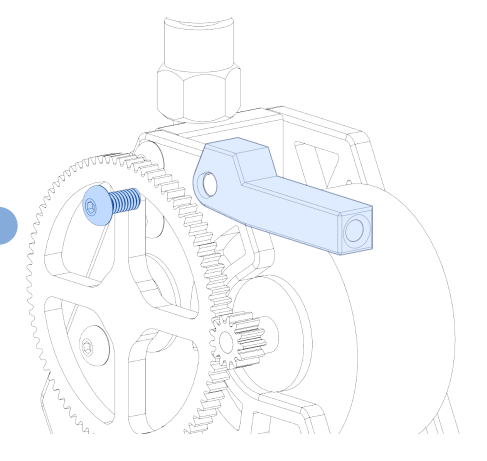


Strain-Relief / Umbilical



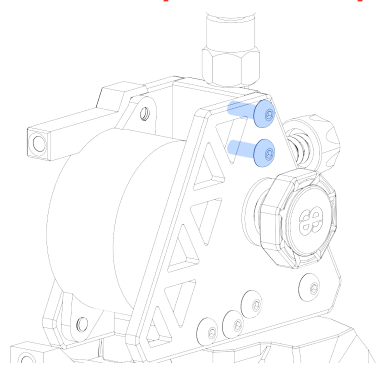
Remove and re-use

Remove the top M3x6 motor screw, put on the top left spacer and reattach the screw.

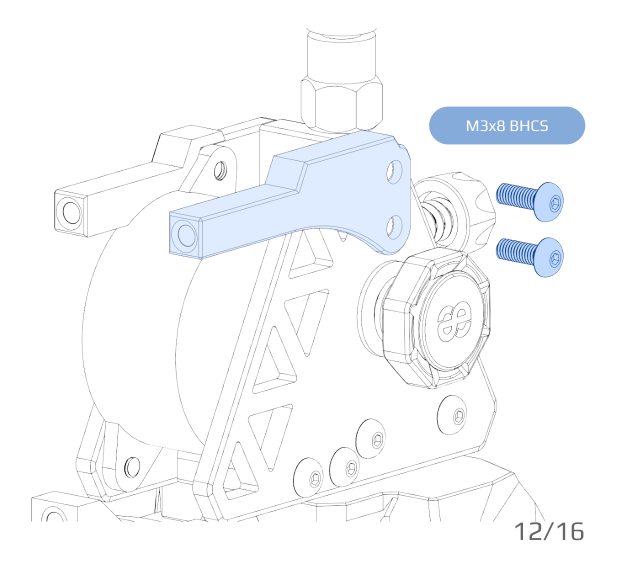


M3x6 BHCS

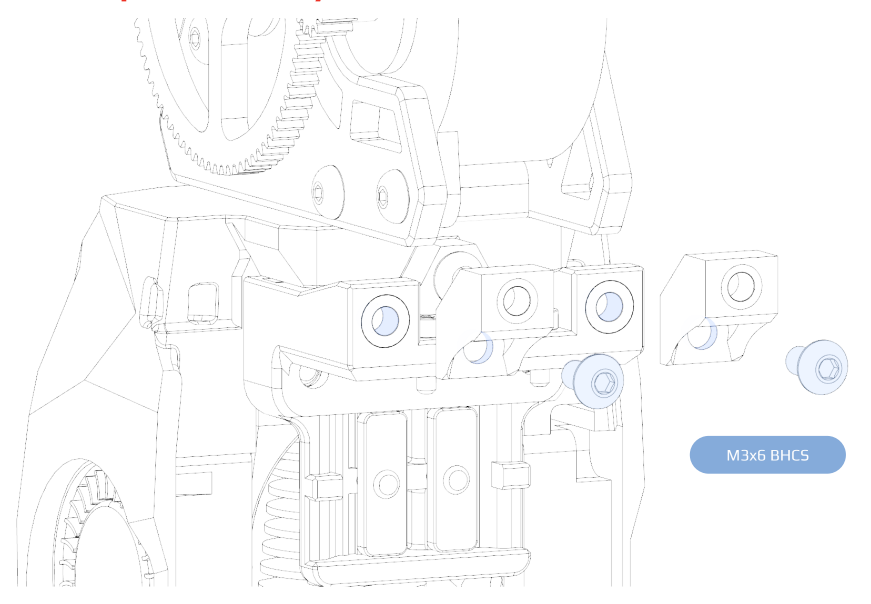
Strain-Relief / Umbilical



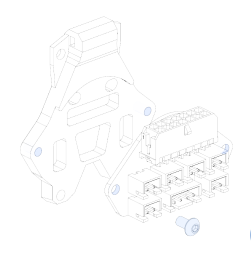
Remove and re-use, repeat Remove the 2 M3x8 screws above the manual feeder knob, push the top right spacer on and reattach the screws.



Strain-Relief / Umbilical



Strain-Relief / Umbilical



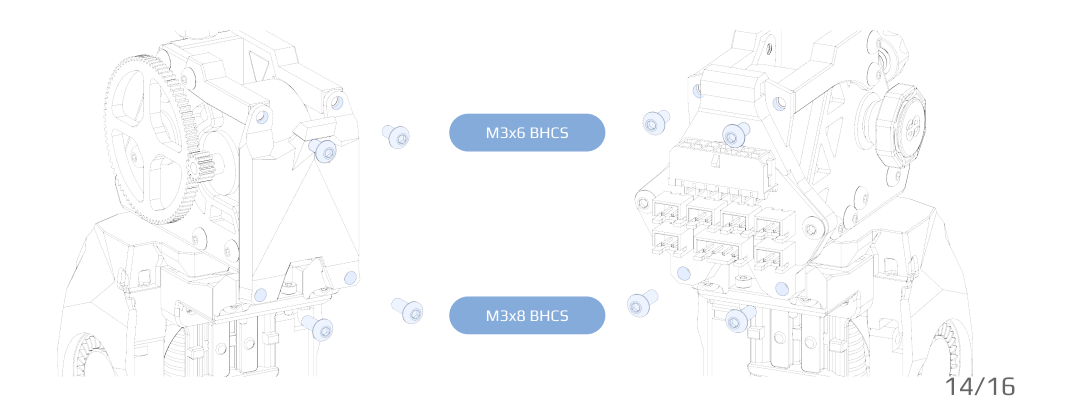
Umbilical PCB

If you are using Timmit's Umbilical PCB secure it to the Umbilical Plate with 2 M3x6 BHCS.

These screws go directly into plastic so don't over tighten these!



M3x6 BHCS



Tidying things upWire up your Extruder, Hotend and Fans.

Secure the wires using the zip-tie loops on the Cowling and the Strain-Relief/ Umbilical Plate

