ENDER 3 NG V12 BUILD GUIDE

VERSION 0.1-2025/02

DESIGNED BY RH3D

WEBSITE PRINTABLES DISCORD DONATE

> YOUTUBE INSTAGRAM

INTRODUCTION

CAUTION!

Ender 3 NG (E3NG) is a hobby DIY project. The final product quality will highly depend on your skills, quality of printed parts and materials used.

You will be working with systems which can be dangerous and have the potential to cause harm. This includes high voltages, hot surfaces and fast moving parts. Before you decide to build an Ender 3 NG, make sure you understand all the risks involved, follow your local regulations and if needed, enlist the help of a qualified professional. Don't leave the printer running unattended and never leave children to operate it without adult supervision.

Read this build guide carefully, but don't take it as a definitive step by step instructions, rather as a document that will guide you through the build process. If you are unsure about anything, re-read the section you are working on to check you have not missed a step. If you still don't find the answer, you may find it on our friendly discord server or in the CAD assembly files. Links to both can be found on the front page of this manual.

The project has many variations and possible configuration options so you can choose your personal best version but it makes starting the project a bit more complex. Before beginning to print parts, you should first read through the website, compare the configuration options and gain an overall understanding of the project and its features. Before you start building the E3NG, read through the build guide to make sure you understand the build process.

Happy building and printing and good luck.

Radek @RH3D

This project wouldn't be possible without people who support it either by using affiliate links or donating directly, thank you to each and every one of you!

This build manual is the first public release so if you find any mistakes or have any recommendations, your feedback will be very welcome.

FEEDBACK

RH3D.XYZ



TABLE OF CONTENTS

INTRODUCTION	2
BEFORE YOU START	4
TOOLS AND TERMINOLOGY	5
PARTS PREPARATION	6
BOTTOM FRAME	8
XY GANTRY	56
TOP FRAME	60
SQUARING	74
ELECTRONICS PANEL	79
FRAME ASSEMBLY	83
BED CARRIAGE	94
AB BELTS	103
TOOLHEAD	107
ELECTRONICS	120
WIRING DIAGRAMS	132
FINAL STEPS	136

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BEFORE YOU START

GENERAL PRINTER CALIBRATION

The E3NG frame design has some printed parts used for frame joints so the squareness is relying on their quality. To achieve the best results, it is crucial to do a proper calibration of your printer. Do the calibration steps as mentioned below with the filament you will be printing the E3NG parts with.

ELLI'S PRINT TUNING GUIDE – one of the most comprehensive and up to date tuning guides for 3D printers that will guide you from A to Z to get the best out of your printer.

SKEW AND SHRINKAGE CALIBRATION

Below you can find various calibration models, choose the one that fits you best.

XY axis – <u>CALISTAR (Fleur de Cali)</u> from dirtdigger XY axis – <u>CALIFLOWER</u> from Vector 3D XYZ axis – <u>CALILANTERN</u> from Vector 3D

CALIBRATION / TEST PRINT

To test the project tolerances and some of its features, print the <u>CALIBRATION CUBE</u>, it has various design features as shown on the model page.

ENDER 3 NG PROJECT PREPARATION

To get ready for the build, go through the project website and read all the necessary instructions and guidelines:

PRINTING PARAMETERS, MATERIAL SELECTION

<u>PRINTER CONFIGURATION</u> – Read carefully to decide on the options that best suit your needs. If you need help don't hesitate to ask on the Discord server or follow the recommended options.

FREQUENTLY ASKED QUESTIONS

CHOOSE YOUR COLOR SCHEME

BUILD GUIDE CONTENT

The current build guide version includes the build of the base printer with most of its configuration options, but it doesn't include the enclosure assembly and other optional parts. These are not necessary or hard to build and will come in the future updated version of the build guide.



BUILD NOTES LEGEND

WARNING:

Important step that is necessary to follow. Skipping this step may lead to incorrectly installed parts.

NOTE:

Important step for the build process. You can skip this step and come back to it later without any complications.

TIP:

Helpful and optional tips for the build process. May save you time or work but not necessarily.

CONFIGURATION NOTE:

This note indicates a specific step, which applies only to certain selection in the configurator. If this doesn't apply to your selection, skip the step.

If it is on the left top corner of the page, it means the entire page is dedicated to the mentioned option so if it doesn't apply to your build, skip the entire page.

Build step description.

TOOLS AND TERMINOLOGY

REQUIRED TOOLS

•	Drill bits for metals	(3.3 mm; 4 mm) + electric drill
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(M4; M5)

(superglue is fine)

(550 mm at least)

- Thread taps
- Allen keys
- Glue to bond plastics
- Heat insert tool
- Soldering tools
- Tape measure
- Wire snip pliers
- Exacto knife
- Marker
- Isopropyl alcohol (IPA)
- Grease
- (for Linear Motion bearings)

(1.5mm; 2mm; 2.5mm; 3mm; 4mm)

(soldering iron or heat insert press)

(soldering iron; solder; soldering flux)

• Paper wipes

RECOMMENDED TOOLS

- Ball end allen key
- (2.5 mm; 3 mm) (3 mm; 4 mm; 5 mm; 8 mm; 12 mm)
- Hole reamer
- File
- Center punch
- Wire stripper
- Crimping pliers
- Scissors
- Masking tape
- 1-2-3 blocks or a precision square

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TERMINOLOGY USED IN THE GUIDE

Below you will find some helpful explanations (with examples) for terms and abbreviations used in the build guide. Other hardware specifications can be found in the Bill of Material.

M4x10 SHCS

Socked head cap screw. M4 thread, 10mm thread length.

M5x20 BHCS

Button head cap screw. M5 thread, 20mm thread length.

M3x12 FHCS

Flat head countersunk screw. M3 thread, 12mm overall length.

M3 HEAT SET INSERT

Outer diameter 4.5 mm, length 4 mm, M3 thread. Hole in the printed part 4.1 mm diameter.

M5 HEAT SET INSERT

Outer diameter 7 mm, length 5 mm, M5 thread. Hole in the printed part 6.4 mm diameter.







PARTS PREPARATION BLIND JOINTS

frame_20_extrusion_drill_guide.stl

frame_40_extrusion_drill_guide.stl

Folow the orientation as shown in the picture.

V-SLOT EXTRUSIONS

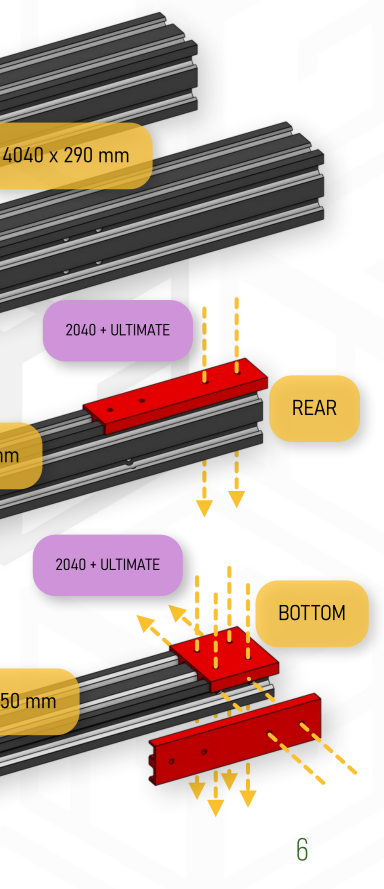
Make sure all extrusions are the right size, required dimensions are listed in the official BOM.

The only exception is the original Y axis extrusion where you can use spacer or adapter to fit the requirements of the project.

You also need to have the extrusion end holes tapped with M5 thread. Usually only the original X axis extrusion isn't tapped.

BED CARRIAGE ULTIMATE For the "STOCK E3 BED PLATE" version of the bed carriage, you need to drill 9 holes 3.3 mm OD into the original aluminium bed carriage plate and tap them to M4 threads. Use the following printable templates: bed_carriage_stock_drill_left.stl bed_carriage_stock_drill_rear.stl bed_carriage_stock_drill_right.stl ULTIMATE Follow the orientation as shown in the picture. 2pcs 2040 x 400 mm FRONT 2pcs 2040 x 350 mm TOP RH3D.XYZ

If you are building the 2040 extrusion upgrade or the ultimate frame version, you will need to drill 4mm holes in the extrusions and tap M5 threads in the extra 2040 extrusions end holes. Use the following printable templates:



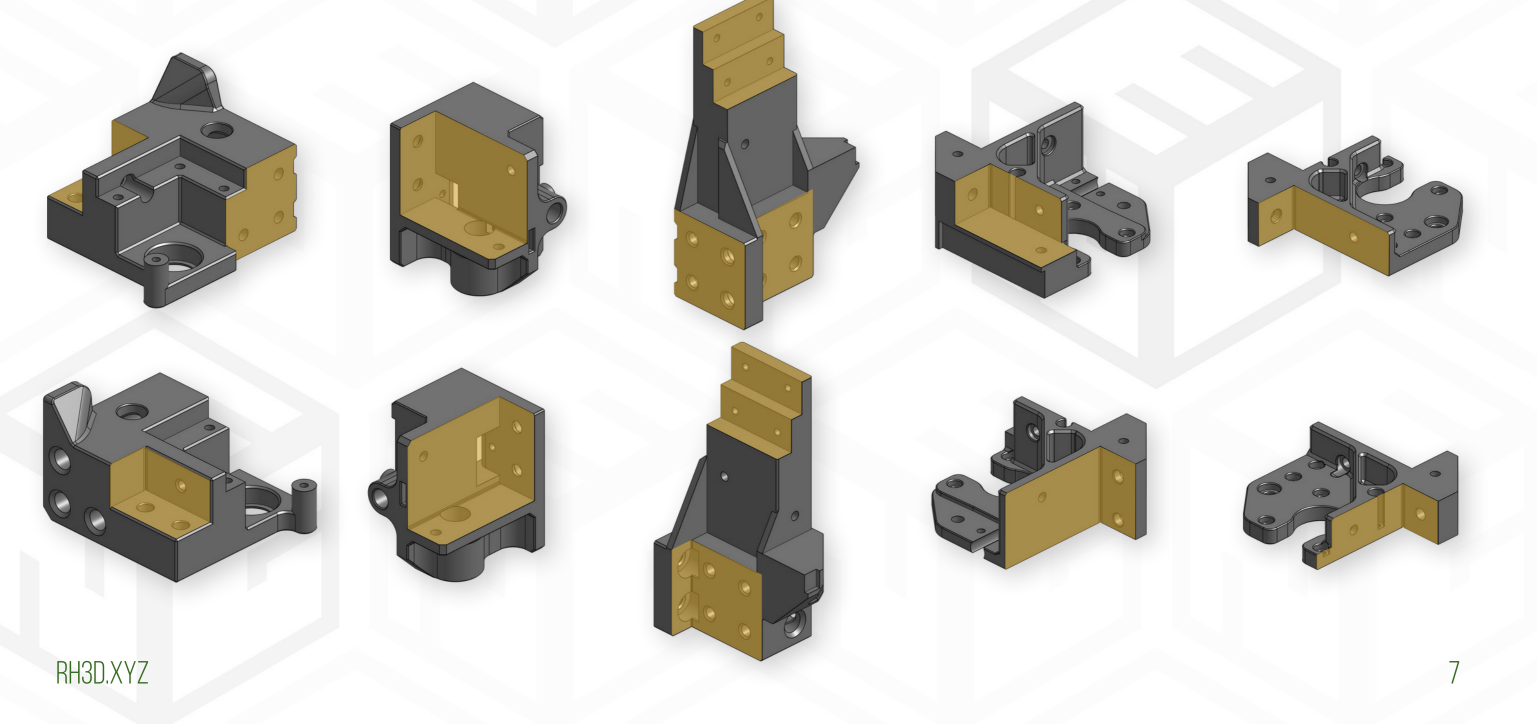
PARTS PREPARATION

CLEAN AND LUBRICATE LINEAR MOTION BEARINGS

New LM8LUU and LM12UU bearings need to be properly cleaned and greased before use to ensure there is no manufacturing debris or dust contaminating them and so they will run smoother, more quiet and will last longer. First, soak the bearings in a solvent such as IPA for 30 minutes and every 5-10 minutes run them on the linear rod back and forth 10 times to clean the internal channels. If the solvent becomes significantly contaminated, you can replace it with clean one or repeat the process. After being thoroughly washed, wipe them with a clean rag and let them dry completely (you can speed up the process by heating them up to 70°C). Apply grease to the inner ball traces, run the bearings on the rod and repeat to get enough grease into the channels. Some of the most commonly used grease are Mobil Mobilux EP 1 or EP 2, SuperLube 21030 or white lithium grease. Clean the excess grease.

REFERENCE FACES

The printer frame construction relies a lot on printed parts and even though you have done proper calibration of your printer before printing parts, there still may be some imperfections that could affect the resulting frame construction. It is good to check the quality of surfaces which the extrusions are mounted to. Any blobs, bulged corners or significantly overextruded areas can affect how flat the extrusion sits against the part, so the surfaces should be reasonably flat. You can flatten/clean the surfaces with a small file or scrape it with a knife or another flat and sharp object.



BOTTOM FRAME





Heat set insert press

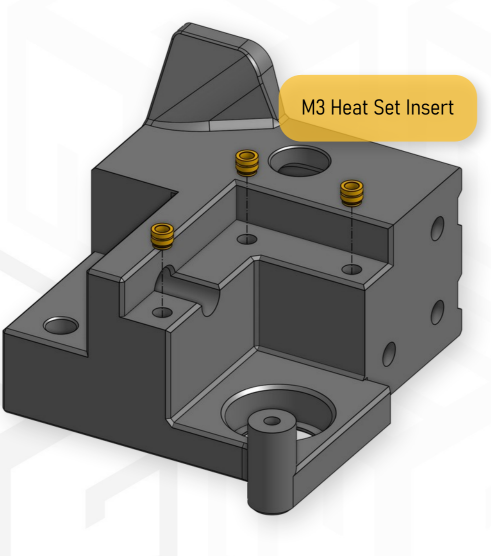
HARDWARE:

M3 Heat set insert M5 Heat set insert 16x (= both sides) 6x (= both sides)

PRINTED PARTS:

frame_bottom_front_left_body.stl (pictured in the build guide) frame_bottom_front_left_cap.stl (pictured in the build guide) frame_bottom_front_right_body.stl frame_bottom_front_right_cap.stl

BOTTOM FRAME FRONT CORNERS INSTALLING HEAT SET INSERTS



M3 Heat Set Insert

TIP: CUSTOM EXTRUSIONS If you have custom 2020 extrusion for the front, You can choose to install it with 2x M5x16 SHCS and M5 T-Nut from the bottom. If so, don't install the two bottom M5 inserts.

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NOTE: SYMMETRY Left and right front corners are symmetrical, therefore only one side is shown in the build guide.

Repeat the process in the entire "FRONT CORNERS" section for the other side.

TIP: ENCLOSURE

Two marked heat inserts are used for installing the enclosure, so if you are not going to enclose the printer, you can choose not to install them.



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M3 Heat Set Insert

12mm Reamer (ideally) 12mm Drill bit or dowel with sandpaper will work too

HARDWARE:

12mm Zaxis linear rod

PRINTED PARTS:

frame_bottom_front_left_body.stl frame_bottom_front_right_body.stl

BOTTOM FRAME FRONT CORNERS PROPER FIT FOR LINEAR RODS

NOTE: PRECISION FIT Now is the right time to verify the fit of the 12mm Z axis rods. If the hole is too tight, you need to clear it to make sure you can push the rod inside without excessive force so you will be able to remove it later if needed.

The easiest and most precise way is to use 12mm reamer (you can find one in the BOM), but you can also use 12mm drill bit (can still be too tight) or wooden dowel with sandpaper.

12mm Linear Rod



2.5 mm Allen key 3 mm 🛛 Allen key

HARDWARE:

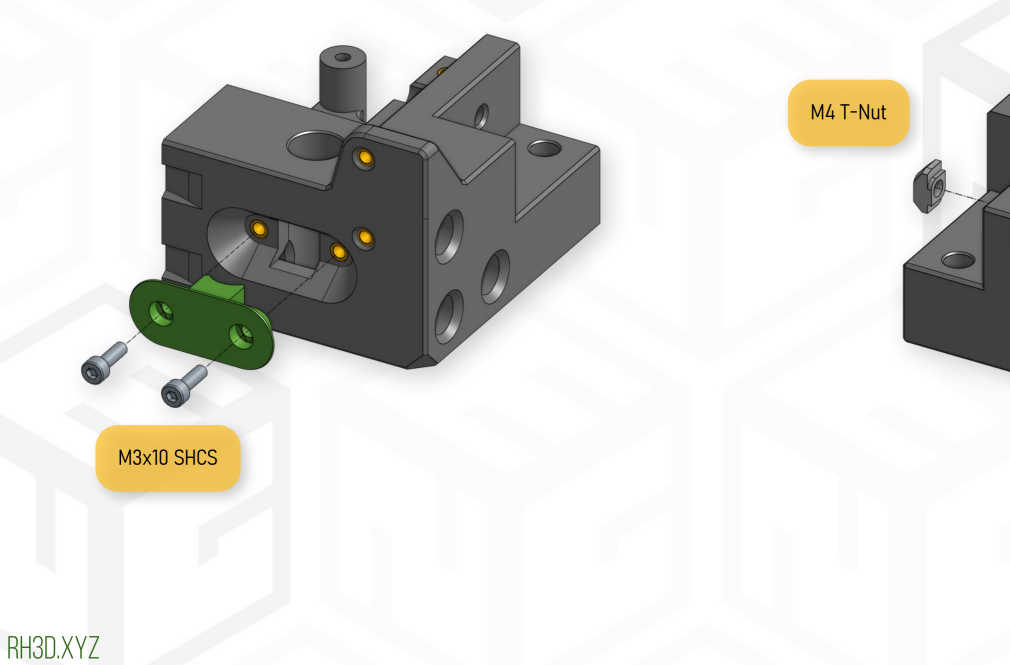
	(= both sides) (= both sides)
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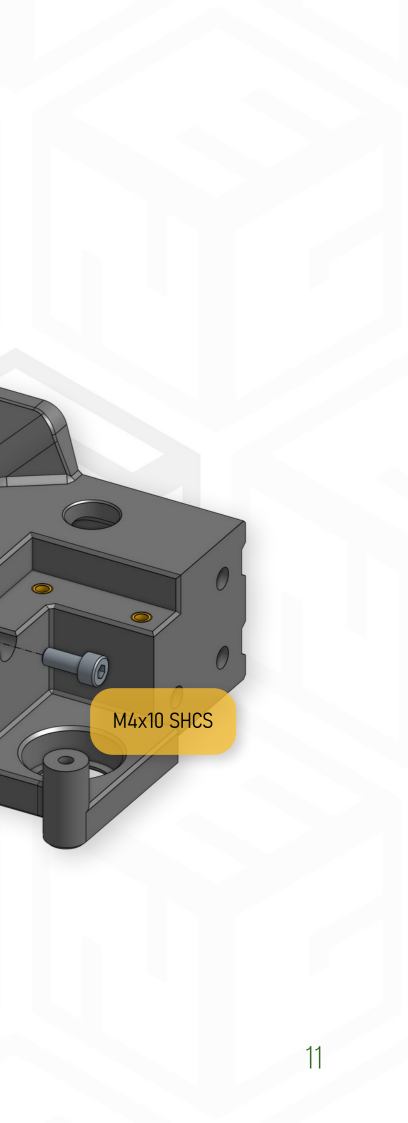
2x M4 T-Nut (= both sides)

PRINTED PARTS:

2x frame_bottom_front_rod_lock.stl (= both sides)

BOTTOM FRAME FRONT CORNERS





1.5 mm Allen key

HARDWARE:

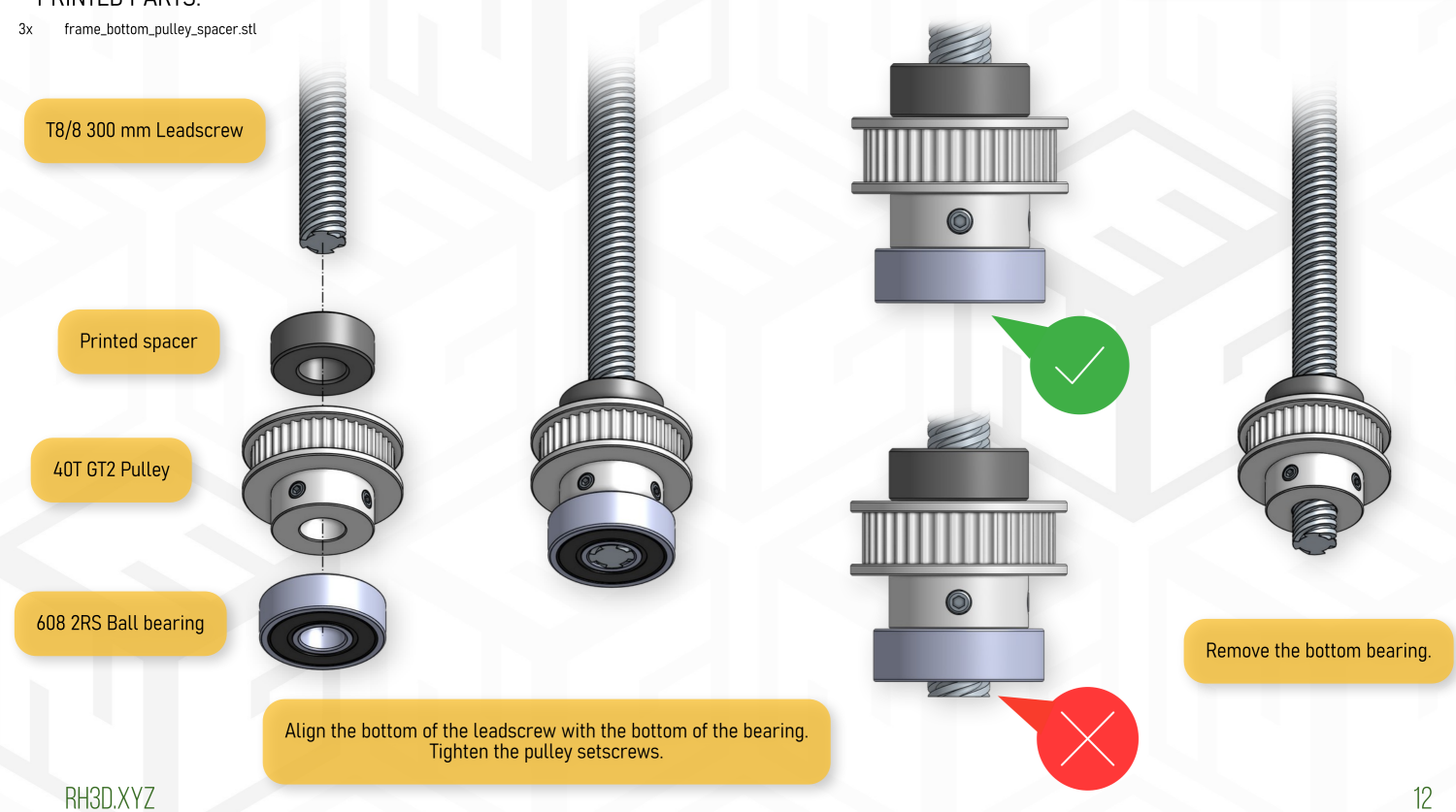
T8/8 x 300mm Leadscrew GT2 40T 8mm Pulley 608 2RS Ball bearing Зx

- Зx
- 1x

PRINTED PARTS:

BOTTOM FRAME FRONT CORNERS

Z AXIS LEADSCREWS – PULLEY INSTALLATION



PRINTED 40T PULLEY When using printed pulleys for Z axis, follow the same installation process without the printed spacer.

HARDWARE:

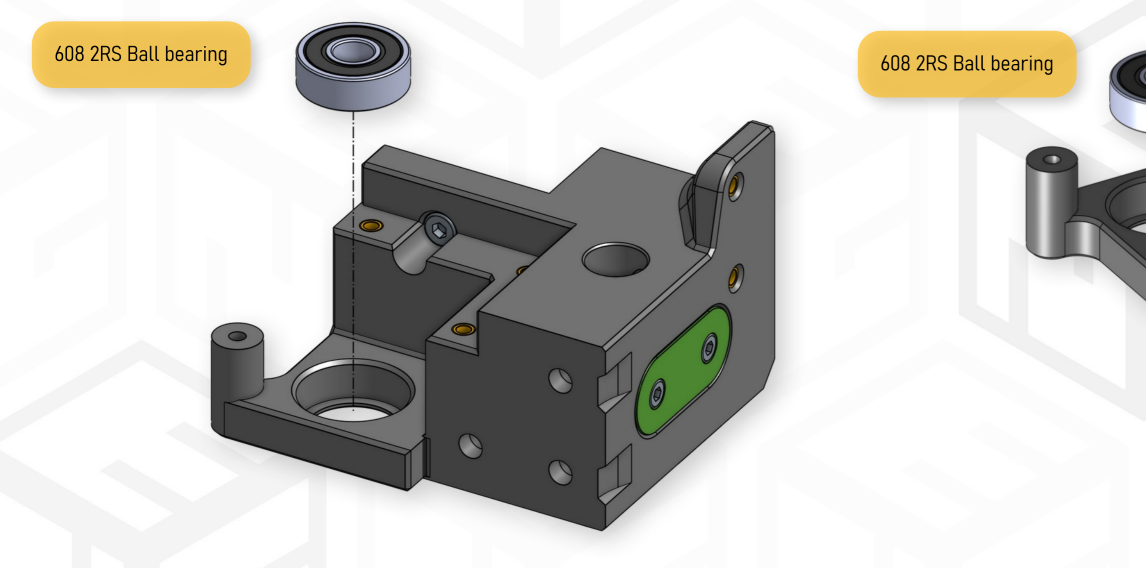
4x 608 2RS Ball bearing (= both sides)

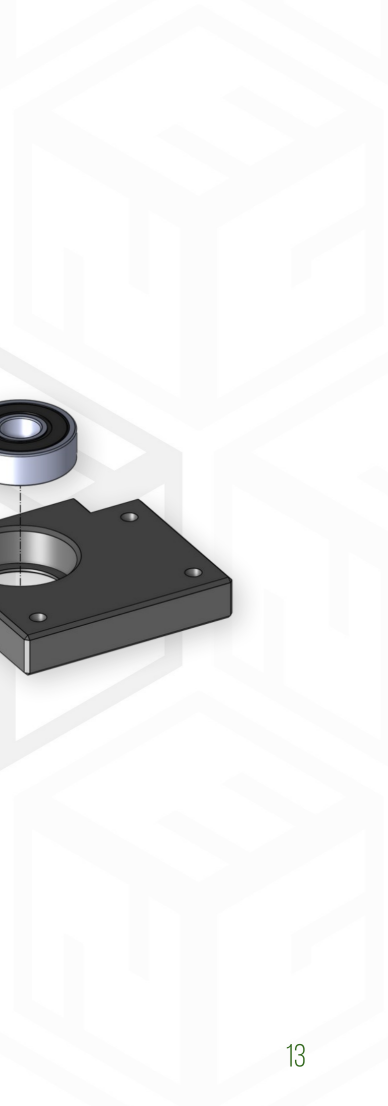
PRINTED PARTS:

frame_bottom_front_left_cap.stl (pictured in the build guide) frame_bottom_front_right_cap.stl

BOTTOM FRAME Front Corners

LEADSCREW BEARINGS INSTALLATION





3 mm Allen key 4 mm Allen key

HARDWARE:

4x M5x25 SHCS (= both sides)

1x V-Slot 2020 Extrusion 330 mm (Ender 3 top frame bar)

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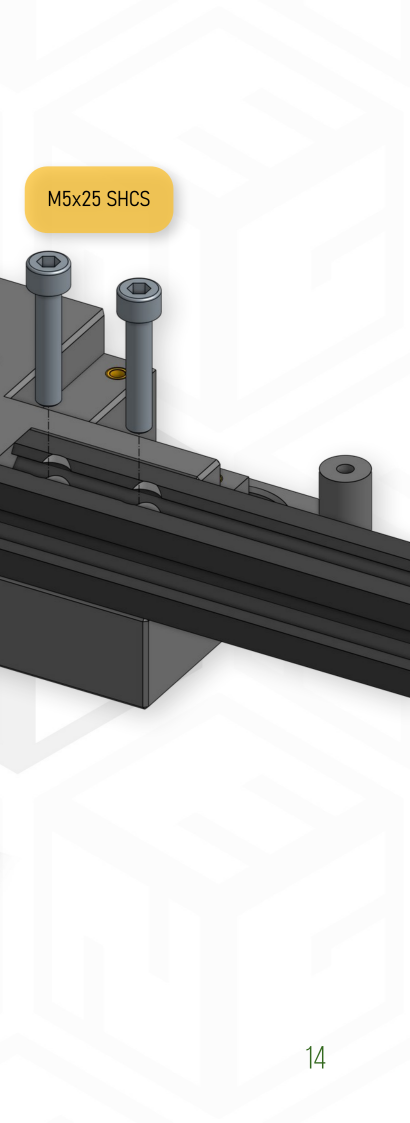
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BOTTOM FRAME FRONT CORNERS FRONT 2020 EXTRUSION INSTALLATION

2020 x 330 mm V-Slot extrusion





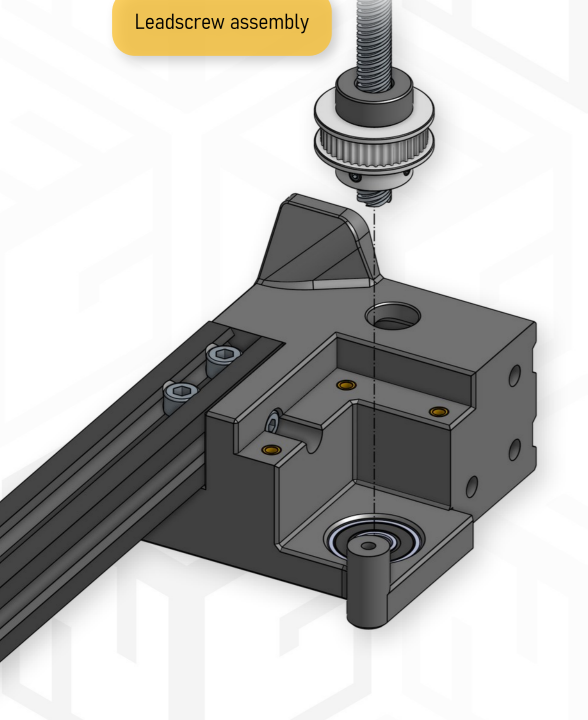
HARDWARE:

1x1140 mm GT2 6mm closed loop belt2x220+ mm GT2 6mm belt

t (1x Z stepper motor version) (3x Z stepper motor version)

BOTTOM FRAME FRONT CORNERS

LEADSCREWS AND BELT INSTALLATION



Z AXIS DRIVE single Z stepper motor

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1140 mm GT2 6mm belt

Z AXIS DRIVE 3x independent Z stepper motor

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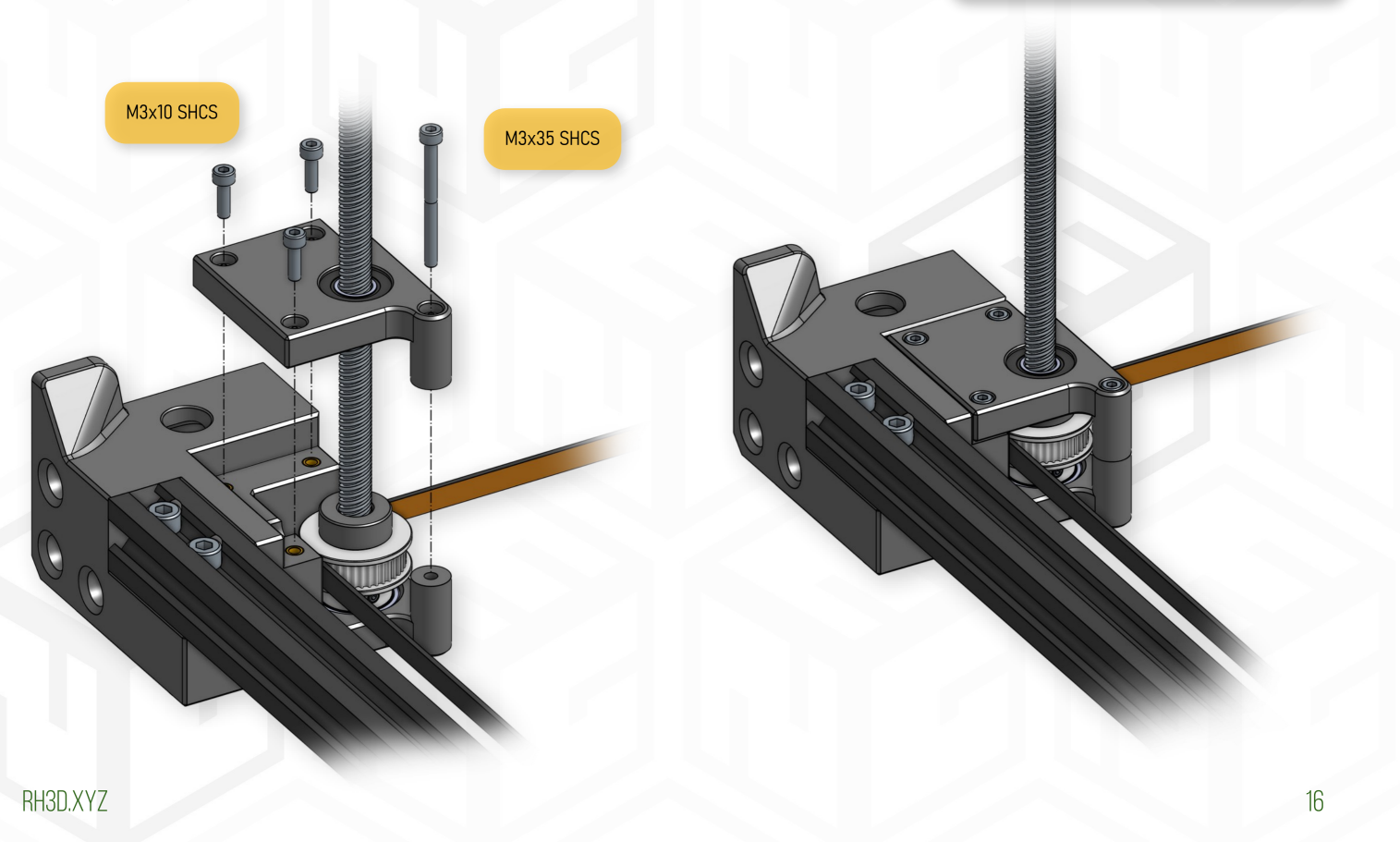
220+ mm GT2 6mm belt

2.5 mm Allen key

HARDWARE:

M3x10 SHCS (= both sides) M3x35 SHCS (= both sides) 6x 2x

BOTTOM FRAME FRONT CORNERS LEADSCREW CAPS



TIP: ADJUSTMENT The cap piece allows slight movement in the XY plane so we can adjust the leadscrew verticality later.

BOTTOM FRAME FRONT CORNERS

MAKE SURE YOU DO NOT FORGET THE RIGHT SIDE



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Heat set insert press

HARDWARE:

M3 Heat set insert Зx

PRINTED PARTS:

frame_bottom_front_skirt.stl

BOTTOM FRAME FRONT SKIRT INSTALLING HEAT SET INSERTS

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M3 Heat Set Insert

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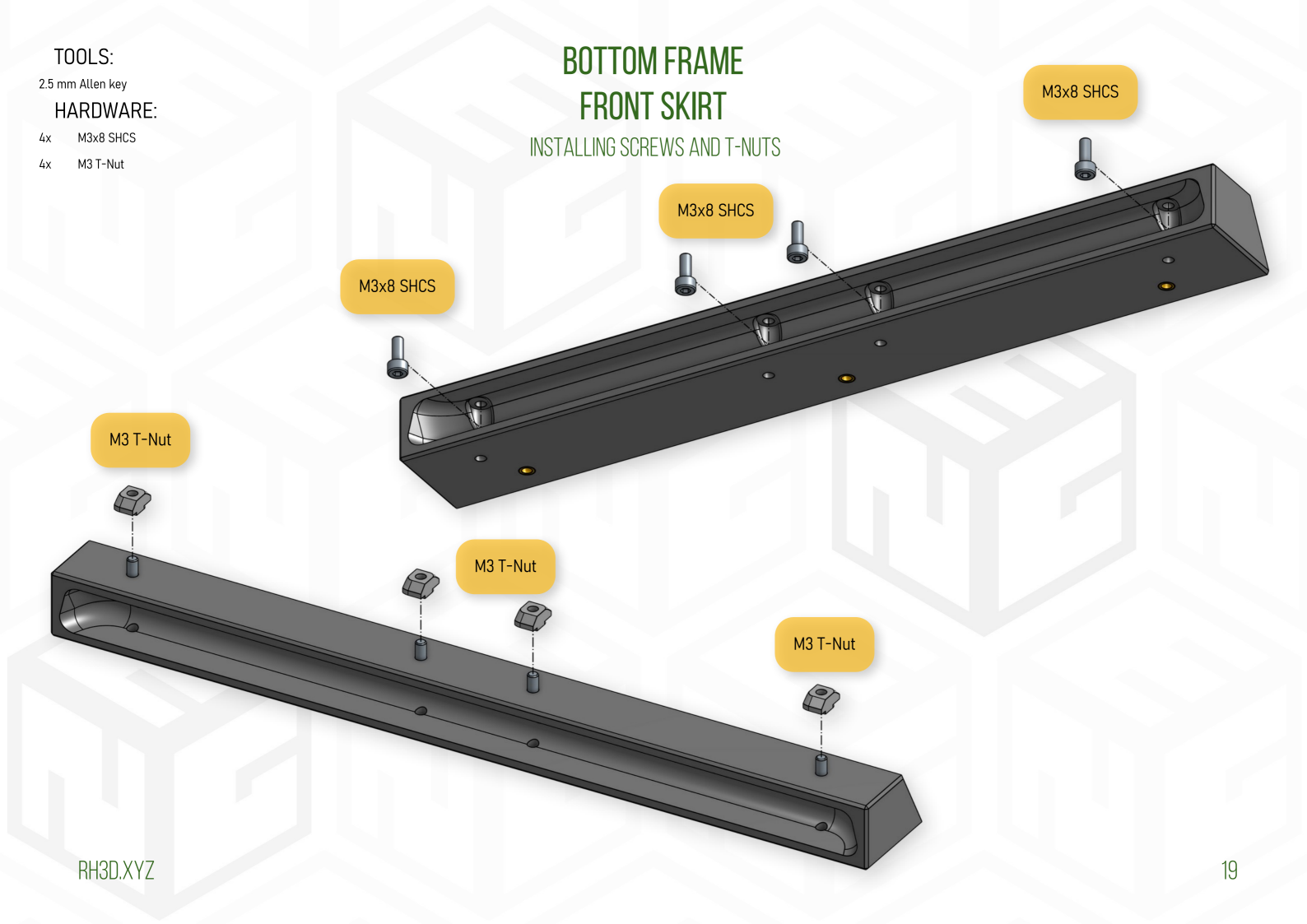
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M3 Heat Set Insert

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TIP: ENCLOSURE All heat inserts are used for installing the enclosure, so if you are not going to enclose the printer, you can choose not to install them.

M3 Heat Set Insert



BOTTOM FRAME FRONT ASSEMBLY ASSEMBLING THE BOTTOM FRONT

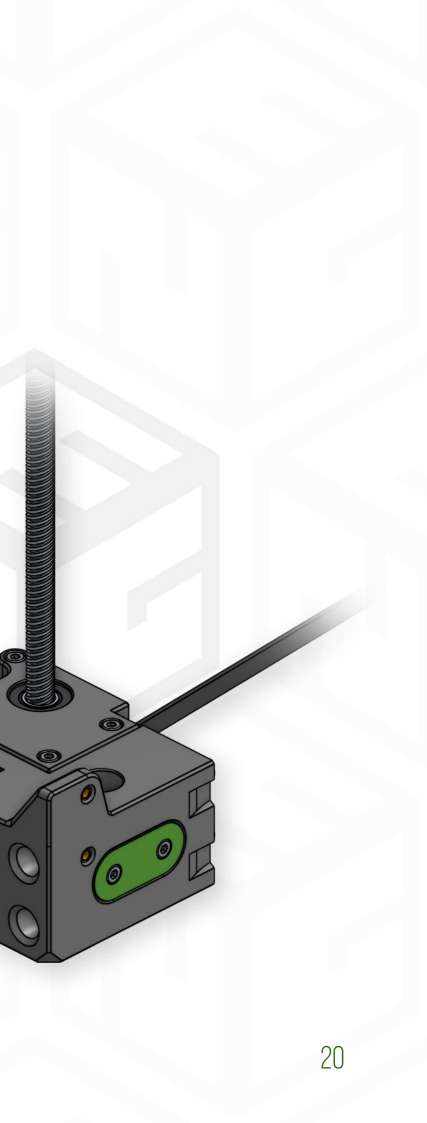
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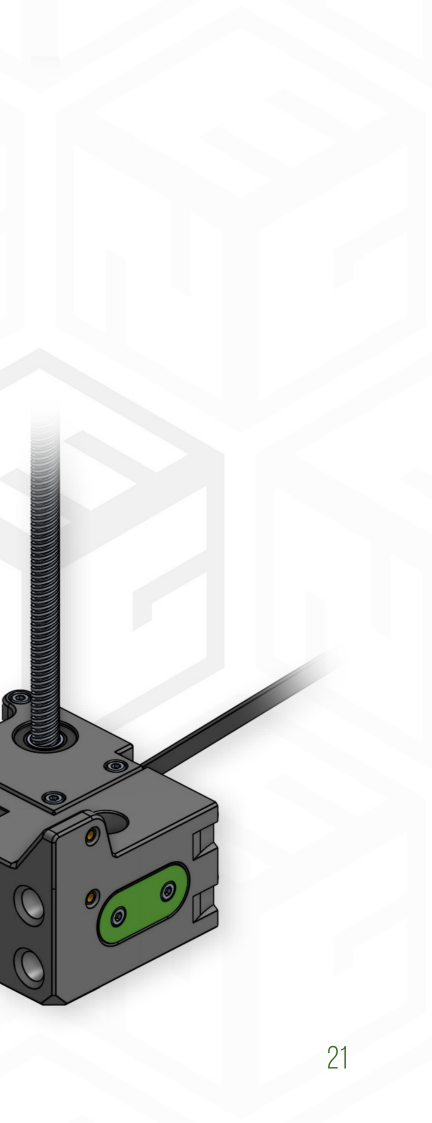
BOTTOM FRAME FRONT ASSEMBLY

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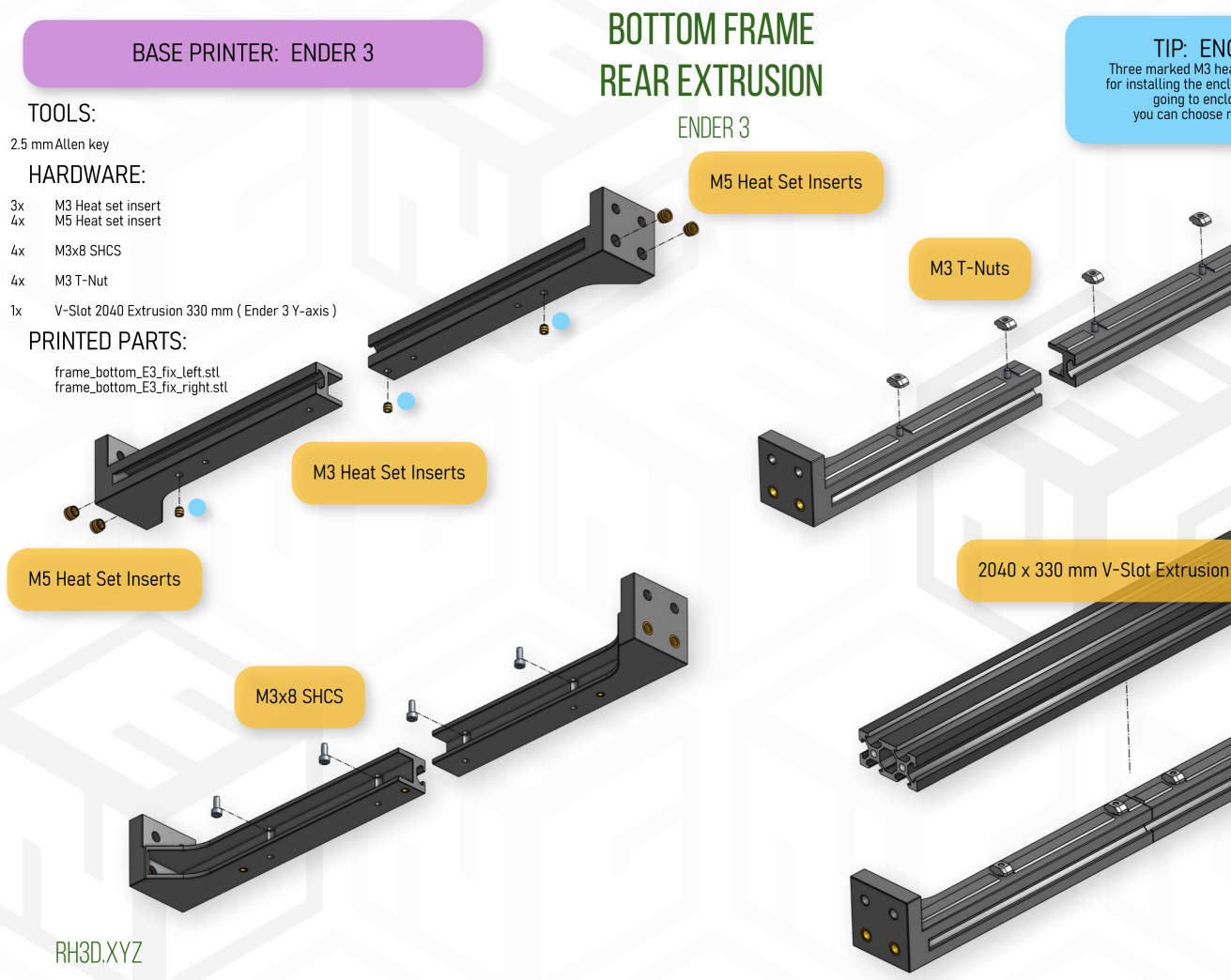
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BASE PRINTER: ENDER 3

BOTTOM FRAME REAR EXTRUSION ENDER 3







TIP: ENCLOSURE Three marked M3 heat set inserts are used for installing the enclosure, so if you are not going to enclose the printer, you can choose not to install them.

BASE PRINTER: ENDER 3 V2

TOOLS:

Tape measure / ruler

HARDWARE:

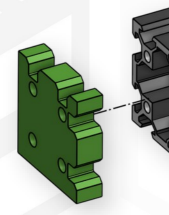
1x V-Slot 4040 Extrusion 343 mm (Ender 3 V2)

PRINTED PARTS:

frame_optional_4040_spacer_10mm.stl 2x

BOTTOM FRAME REAR EXTRUSION ENDER 3 V2

WARNING: EXTRUSION LENGTH We need to adapt the length of our 4040 extrusion to be 350mm. Measure the length of your extrusion (Le) and based on that, adjust the 4040 spacers Z dimension (Zs) accordingly in the slicer.



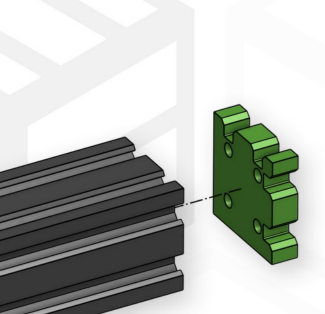


Zs = (350 – Le) / 2

Most Ender 3 V2 have 343 mm long extrusion which would result in 2x 3.5 mm spacer.

TIP: ORIENTATION

Orientation of the 4040 extrusion is not important.



Tape measure / ruler Marker (masking tape to keep the extrusion clean)

HARDWARE:

1x V-Slot 4040 Extrusion 350 mm (Ender 3 pro Y-axis) Or your adapted version if you are not using Ender 3 Pro

BOTTOM FRAME REAR EXTRUSION PREPARATION

175 MM

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Mark the middle of the extrusion on the top front edge.

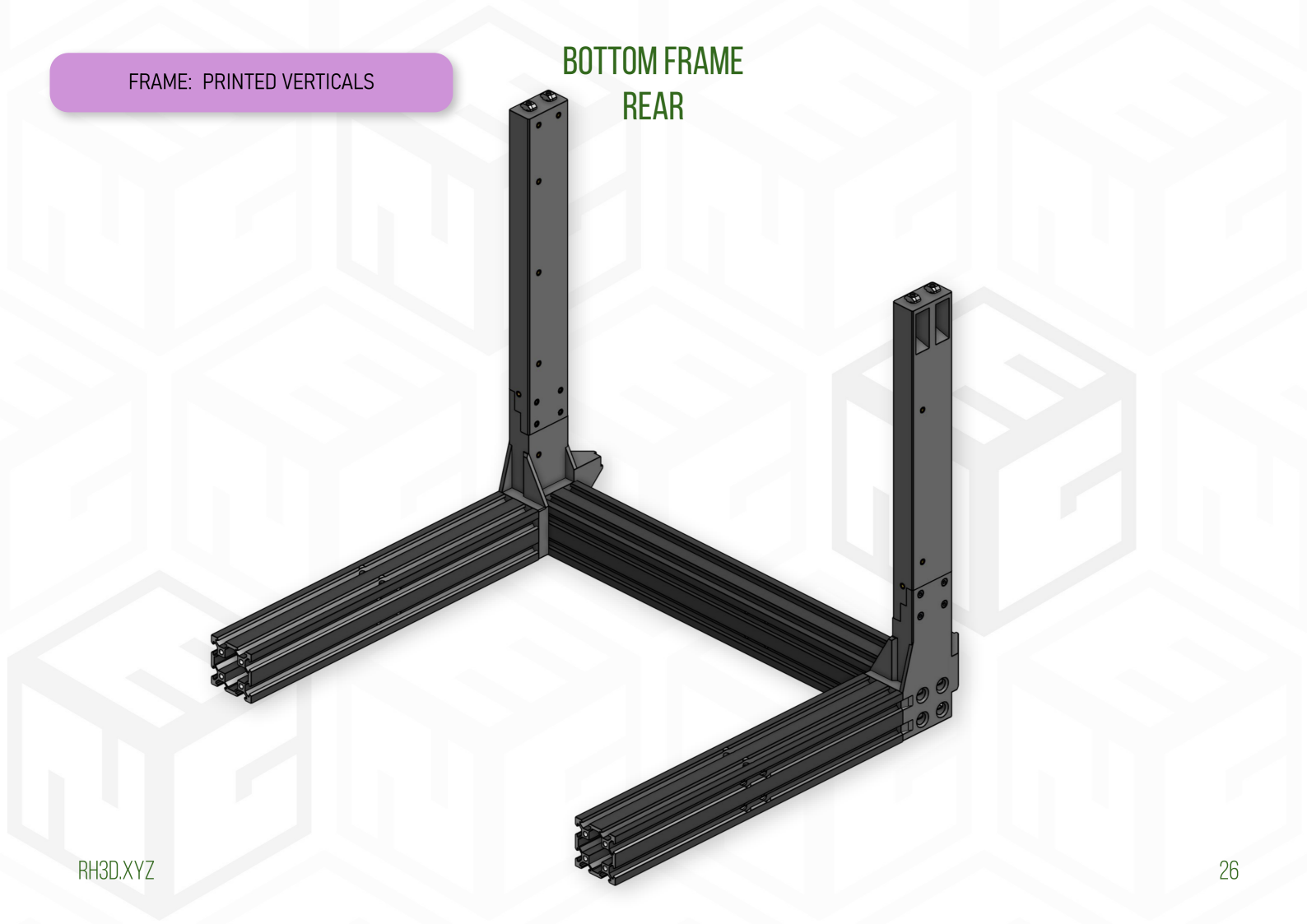
175 MM



WARNING: ORIENTATION Orientation of the E3 or E3V2 adapted extrusion is important!

TIP: ORIENTATION Orientation of the 4040 x 350mm extrusion is not important.





FRAME: PRINTED VERTICALS

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BOTTOM FRAME REAR CORNERS







FRAME: PRINTED VERTICALS

TOOLS:

Heat set insert press

HARDWARE:

M3 Heat set insert M5 Heat set insert (= both sides) (= both sides) 4x 2x

PRINTED PARTS:

frame_bottom_rear_left_body.stl (pictured in the build guide)
frame_bottom_rear_right_body.stl

M3 Heat Set Insert

BOTTOM FRAME REAR CORNERS INSTALLING HEAT SET INSERTS

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M5 Heat Set Insert

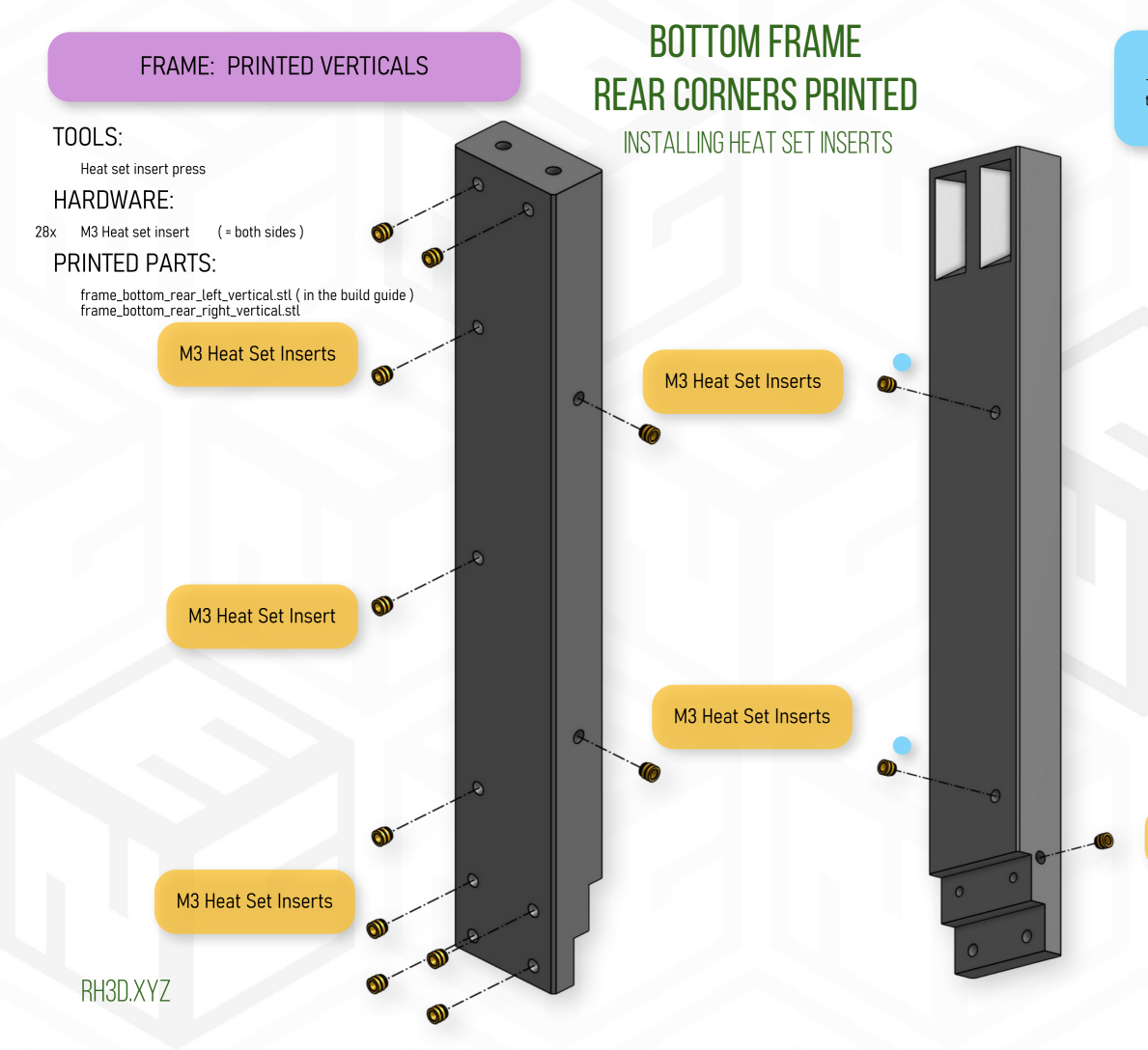
0 0 0 M3 Heat Set Insert



NOTE: SYMMETRY Left and right front corners are symmetrical, therefore only one side is shown in the build guide.

Repeat the process in the entire "REAR CORNERS" section for the other side.

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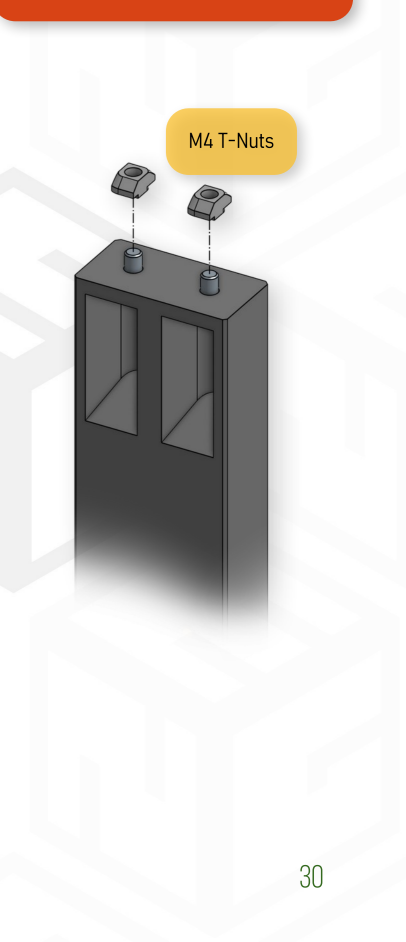
TIP: ENCLOSURE Two marked heat inserts are used for installing the enclosure, so if you are not going to enclose the printer, you can choose not to install them.

M3 Heat Set Insert

BOTTOM FRAME FRAME: PRINTED VERTICALS **REAR CORNERS PRINTED** TOOLS: PARTS ASSEMBLY 2.5 mm Allen key 3 mm Allen key HARDWARE: M3x16 SHCS M4x8 SHCS (= both sides) (= both sides) 8x 4x (= both sides) 4χ M4 T-Nut 0 M3x16 SHCS 0 M4x8 SHCS 0 -V D RH3D.XYZ

WARNING: MATCHING SIDES Left and right verticals are interchangeable!

Keep note of the heat inserts on their sides. The lower M3 heat insert (marked in the picture) must be matching the position as shown here.



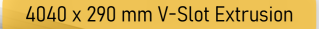
FRAME: PRINTED VERTICALS

TOOLS:

4 mm Allen key

HARDWARE:

- M5x12 SHCS (= both sides) 8x
- V-Slot 4040 Extrusion 290 mm (Ender 3 bottom frame sides) 2x



BOTTOM FRAME

SIDES

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NOTE: SYMMETRY Left and right sides are symmetrical, therefore only one is shown here.

Repeat this process for the other side.

TIP: FLAT SURFACE When screwing parts together, lay them on their side on a true flat surface to ensure they are not twisted.

PS orientation of the 4040 extrusion is not important.



M5x12 SHCS



FRAME: PRINTED VERTICALS

BOTTOM FRAME REAR

0

TOOLS:

4 mm Allen key

HARDWARE:

- M5x12 SHCS (Ender 3 Pro) 8x
- V-Slot 4040 Extrusion 350 mm (Ender 3 pro Y-axis) Or your adapted version if you are not using Ender 3 Pro 1x

M5x12 SHCS

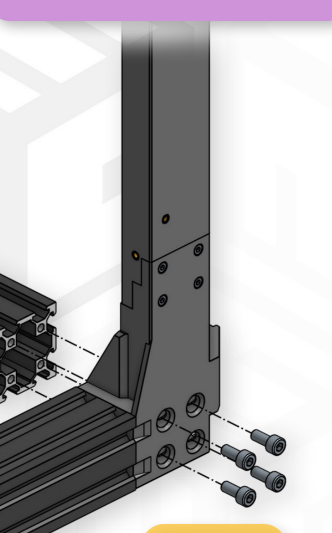


WARNING: ORIENTATION Keep the orientation of the 4040 extrusion with previously marked middle point as shown.

TIP: FLAT SURFACE When screwing parts together, lay them on a true flat surface to ensure they are not twisted.

ENDER 3 (V2): SCREWS If you have an Ender 3 as a base printer, substitute the top (4 pcs) M5x12 SHCS with M5x20 SHCS.

If you have an Ender 3 V2 as a base printer, substitute all the M5x12 SHCS with M5x20 SHCS.



M5x12 SHCS





FRAME: 2040 UPGRADE + ULTIMATE

TOOLS:

3 mm Allen key 4 mm Allen key

HARDWARE:

4x M5x12 SHCS (= both sides) 12x M5x20 BHCS (= both sides)

12x M5 Washer (= both sides)

2x V-Slot 4040 Extrusion 290 mm (Ender 3 bottom frame sides)
 1x V-Slot 4040 Extrusion 350 mm (Ender 3 Pro Y-axis)
 Or your adapted version if you are not using Ender 3 Pro

PRINTED PARTS:

frame_bottom_rear_left_2040.stl (pictured in the build guide) frame_bottom_rear_right_2040.stl

4040 x 350 mm V-Slot Extrusion

M5x12 SHCS

4040 x 290 mm V-Slot Extrusion

M5x20 BHCS

BOTTOM FRAME

SIDES

M5 Washers

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WARNING: ORIENTATION Keep orientation of the rear 4040 extrusion with previously marked middle point as shown.

For ultimate frame, keep orientation of side 4040 extrusions so the blind joint holes will be at the front and in the outer V-Slot.

NOTE: SYMMETRY Left and right sides are symmetrical, therefore only one is shown here.

Repeat this process for the other side.

TIP: FLAT SURFACE

When screwing parts together, lay them on their side on a true flat surface to ensure they are not twisted.

ENDER 3 : SCREWS

If you have Ender 3 as a base printer, substitute the top (4 pcs) M5x20 BHCS with M5x30 BHCS.

M5x20 BHCS

FRAME: 2040 UPGRADE + ULTIMATE

TOOLS:

3 mm Allen key

HARDWARE:

2x V-Slot 2040 Extrusion 350 mm

(= both sides)

BOTTOM FRAME SIDES

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2040 x 350 mm V-Slot Extrusion

Slide the vertical extrusion in and align the bottom to sit flat before tightening.

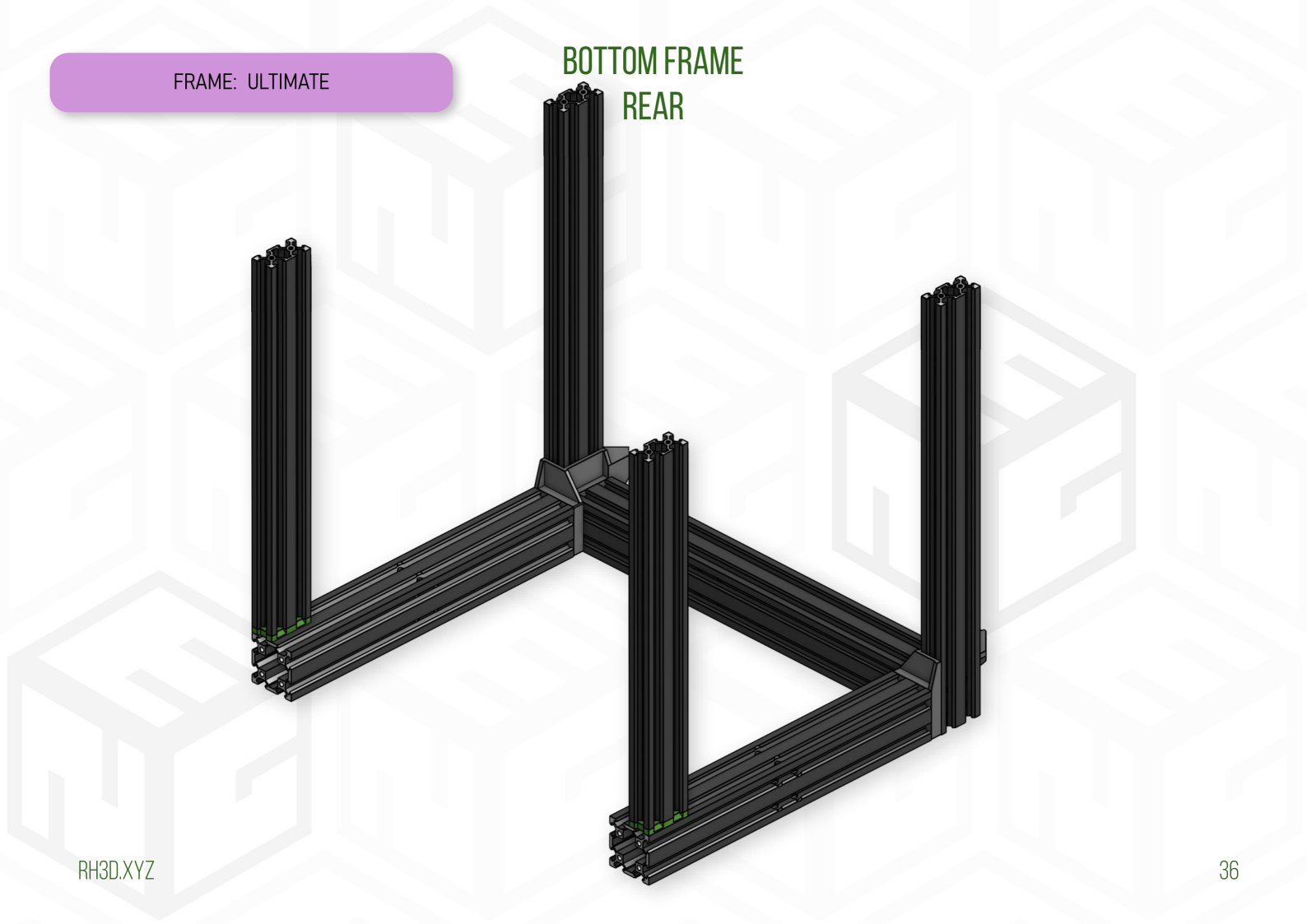


NOTE: SYMMETRY Left and right sides are symmetrical, therefore only one is shown here.

Repeat this process for the other side.

TIP: FLAT SURFACE

When screwing parts together, lay them on their side on a true flat surface to ensure they are not twisted.



FRAME: ULTIMATE

TOOLS:

3 mm Allen key

HARDWARE:

- 4x M5x20 BHCS (= both sides)
- 4x M5 Washer (= both sides)
- 2x V-Slot 2040 Extrusion 300 mm (= both sides)

PRINTED PARTS:

2x frame_optional_2040_spacer_5mm.stl(= both sides)

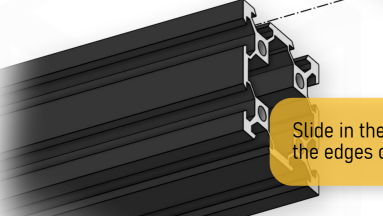


BOTTOM FRAME

M5 Washers

M5x20 BHCS

2040 x 300 mm V-Slot Extrusion



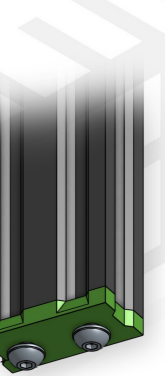


NOTE: SYMMETRY Left and right sides are symmetrical, therefore only one is shown here.

Repeat this process for the other side.

TIP: OPTIONS

If you have custom cut extrusions, you can use a 310 mm extrusion and dismiss the printed spacers.



Slide in the vertical extrusion and align to the edges of 4040 extrusion before tightening.





FRAME OPTIONS Following chapter shows the build proccess for the 2040 upgrade frame option but it is the same for all the other options. TOOLS: 4 mm Allen key HARDWARE:

6x M5x12 SHCS

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M5x12 SHCS

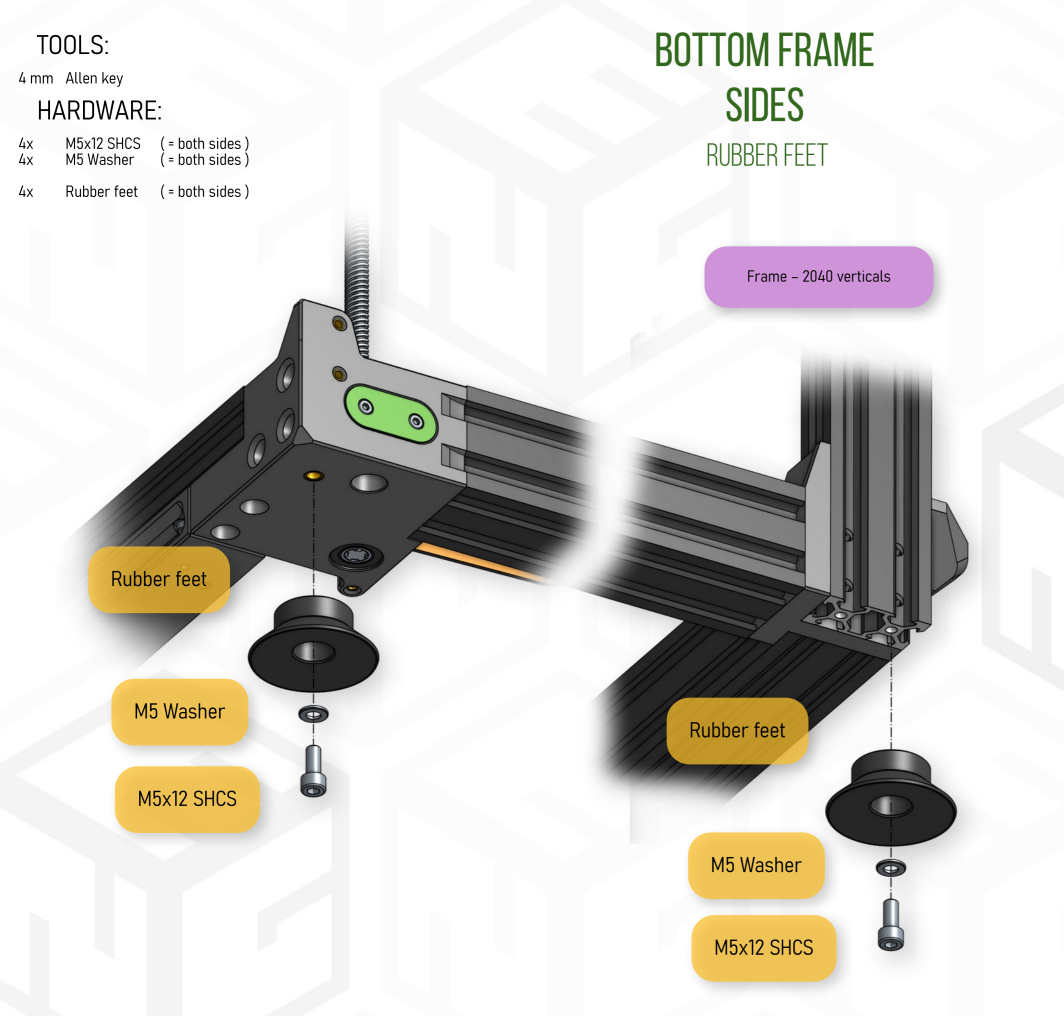
BOTTOM FRAME FRONT

0

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M5x12 SHCS

TIP: FLAT SURFACE When screwing frame together, lay it on a true flat surface to achieve the best results and to avoid twisted frame.



RH3D.XYZ

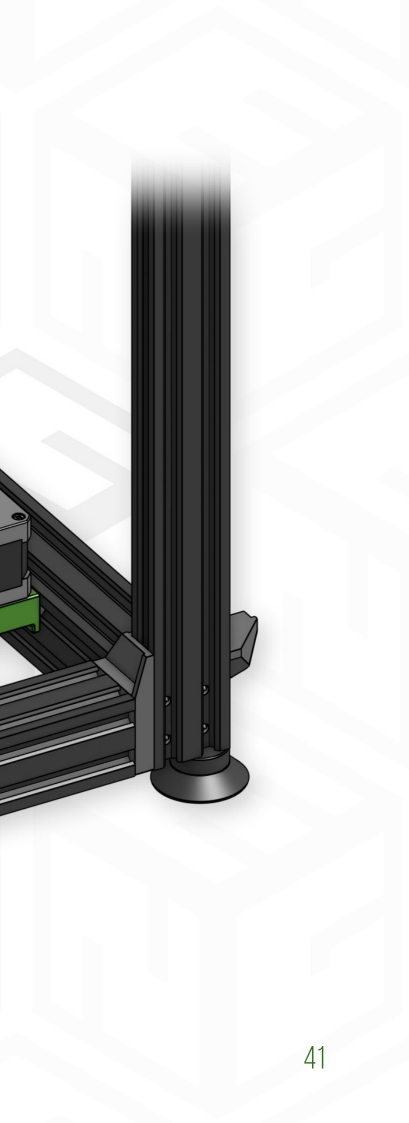
NOTE: SYMMETRY Left and right sides are symmetrical, therefore only one is shown here.

Repeat this process for the other side.



BOTTOM FRAME Z AXIS DRIVE

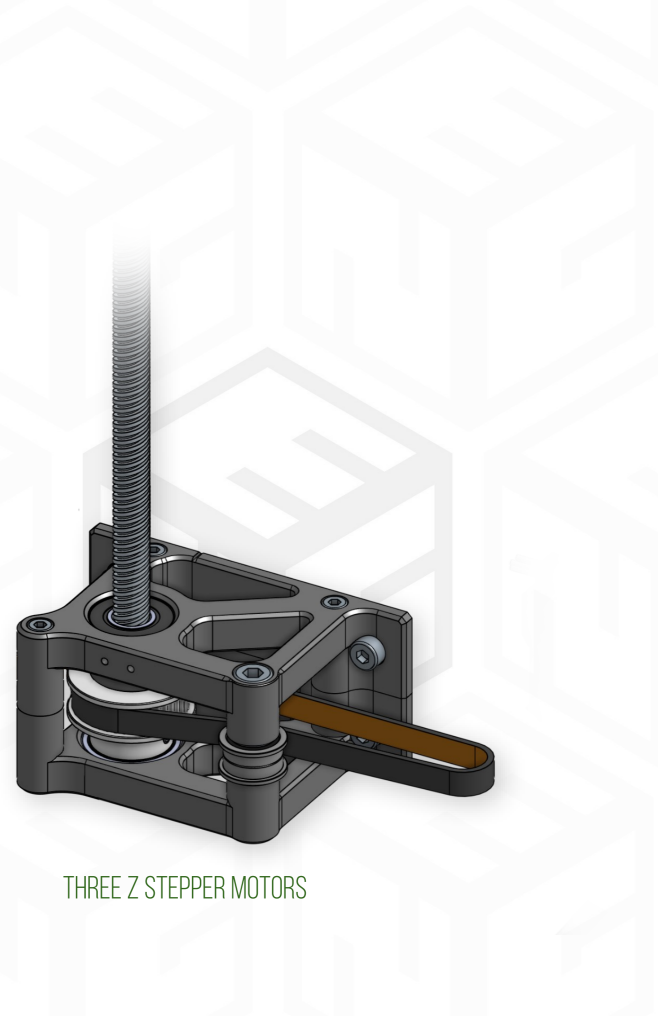




BOTTOM FRAME REAR Z SUPPORT

SINGLE Z STEPPER MOTOR

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RH3D.XYZ

BOTTOM FRAME REAR Z SUPPORT

HEAT SET INSERTS AND BALL BEARINGS INSTALLATION

TOOLS:

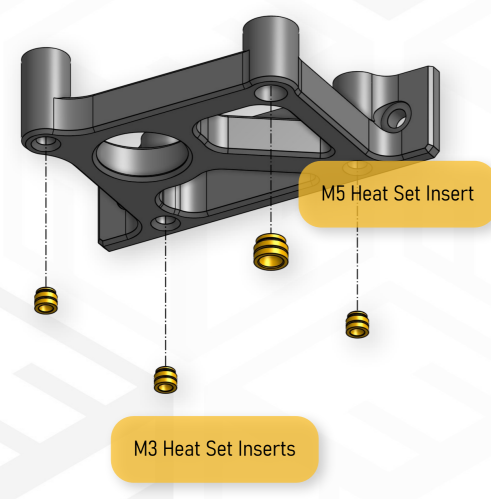
Heat set insert press

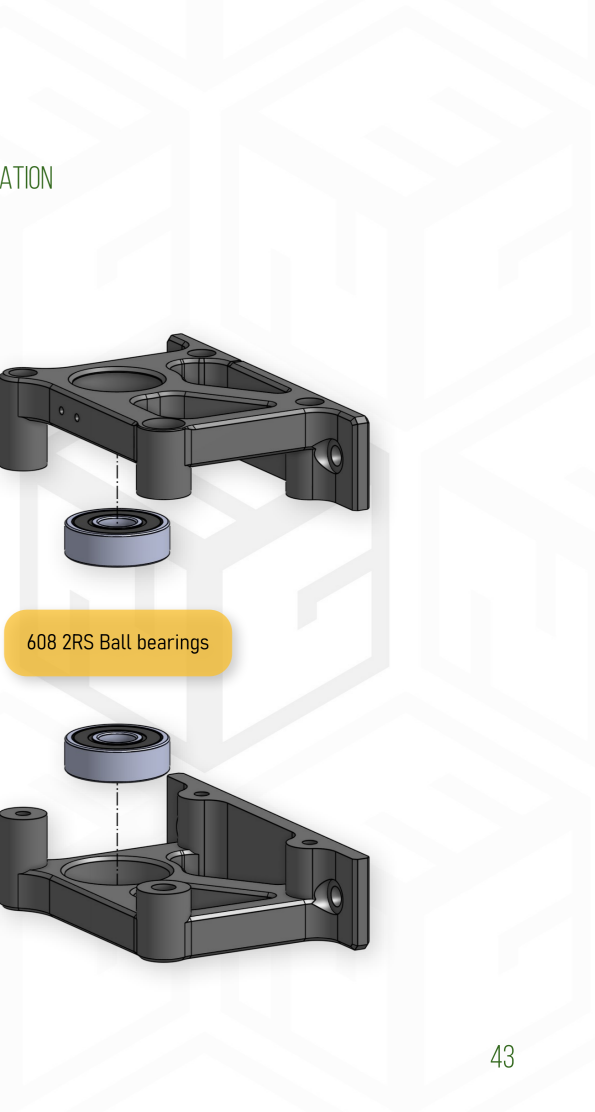
HARDWARE:

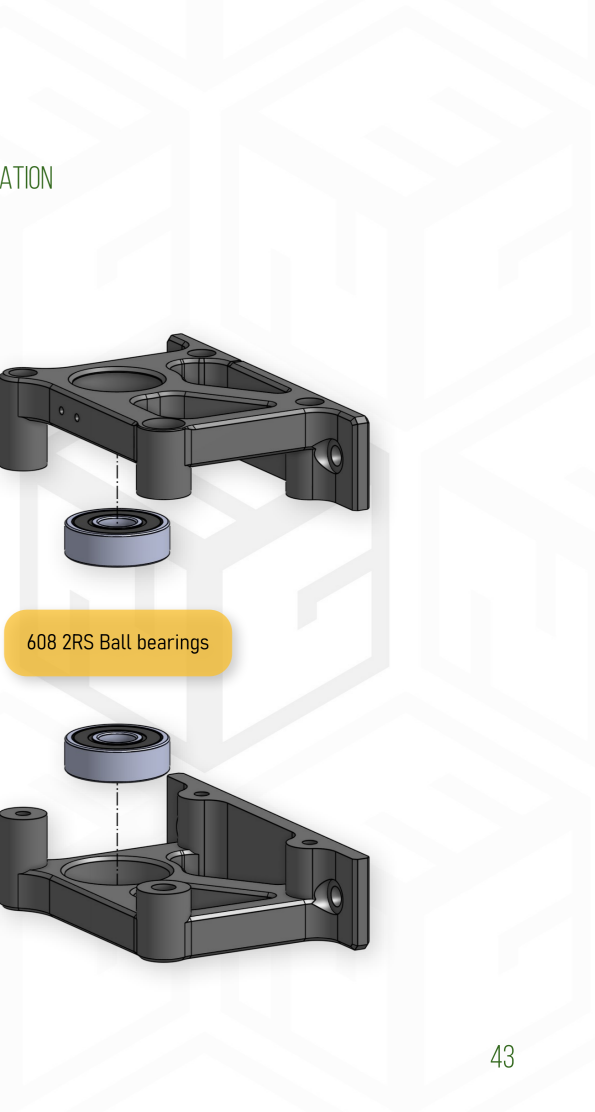
- M3 Heat set insert M5 Heat set insert Зx 1x
- 608 2RS Ball bearing 2x

PRINTED PARTS:

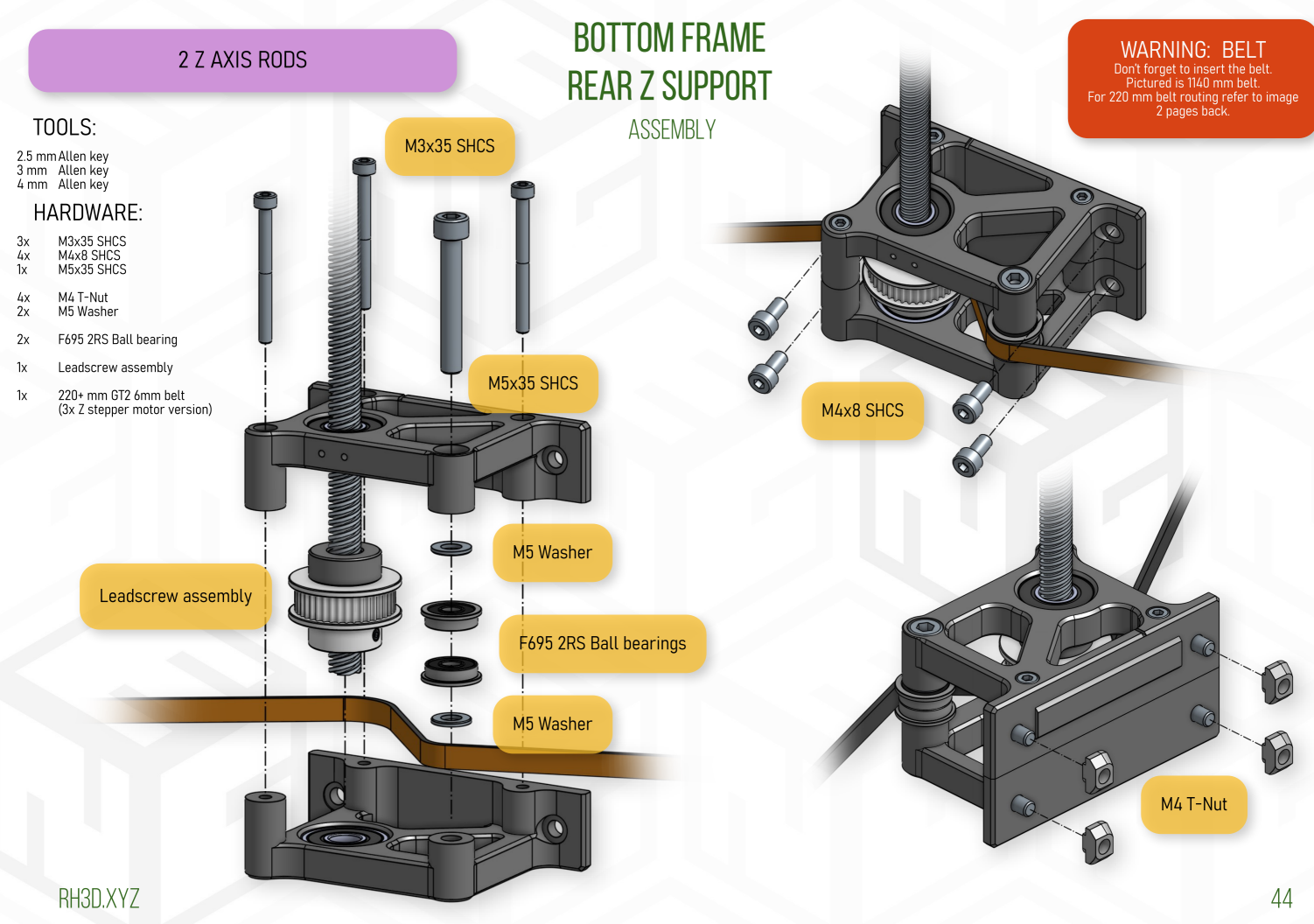
frame_bottom_rear_Z_lower_dual.stl frame_bottom_rear_Z_upper_1140mm.stl



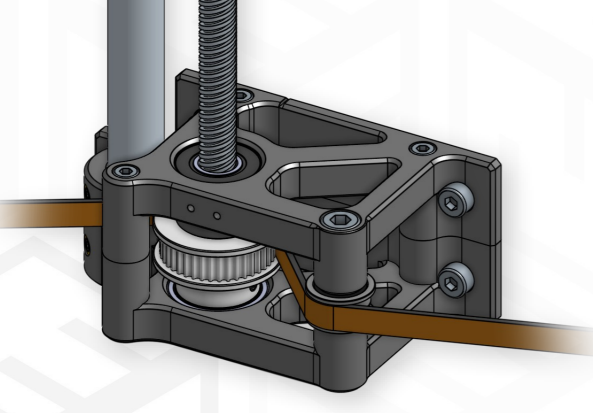




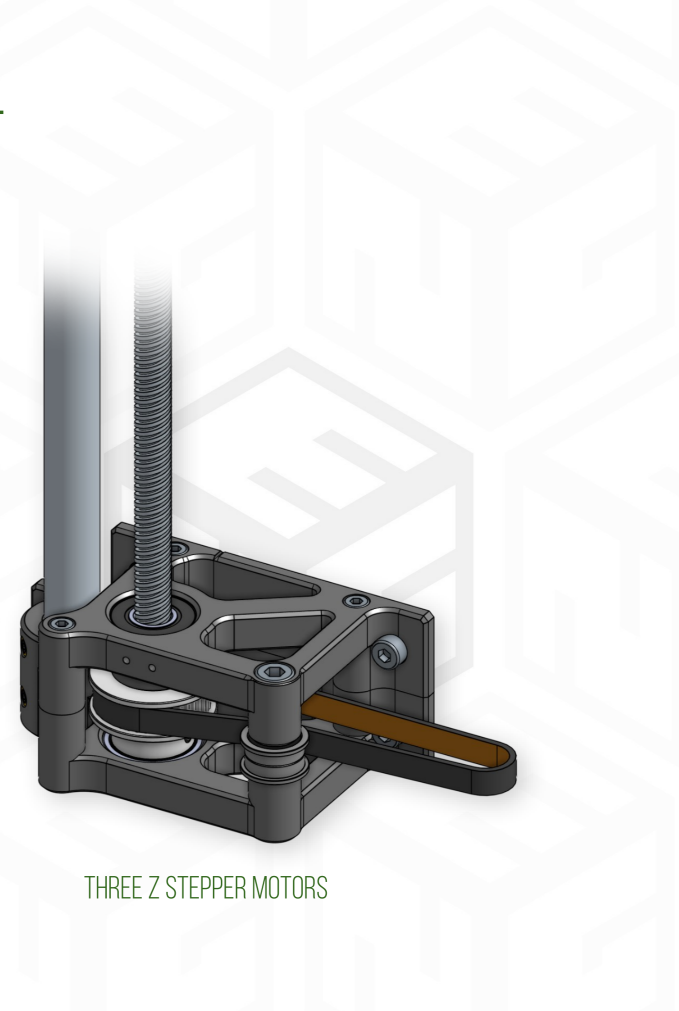
RH3D.XYZ



BOTTOM FRAME REAR Z SUPPORT



SINGLE Z STEPPER MOTOR





BOTTOM FRAME REAR Z SUPPORT

HEAT SET INSERTS AND BALL BEARINGS INSTALLATION

TOOLS:

Heat set insert press

HARDWARE:

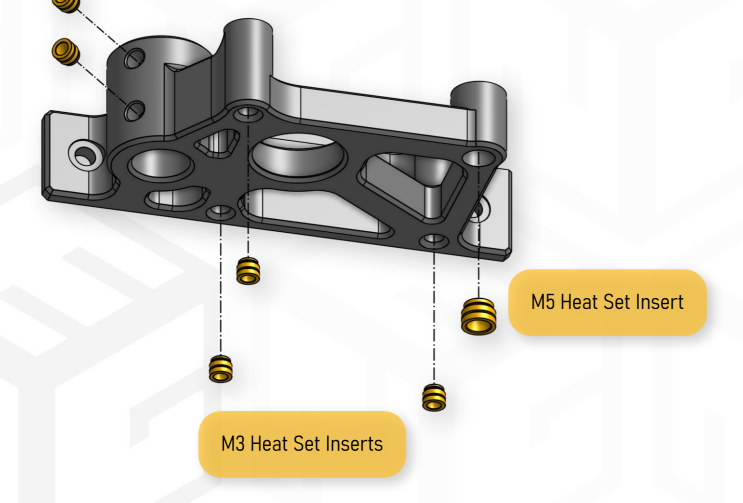
- M3 Heat set insert M5 Heat set insert 5x 1x
- 608 2RS Ball bearing 2x

PRINTED PARTS:

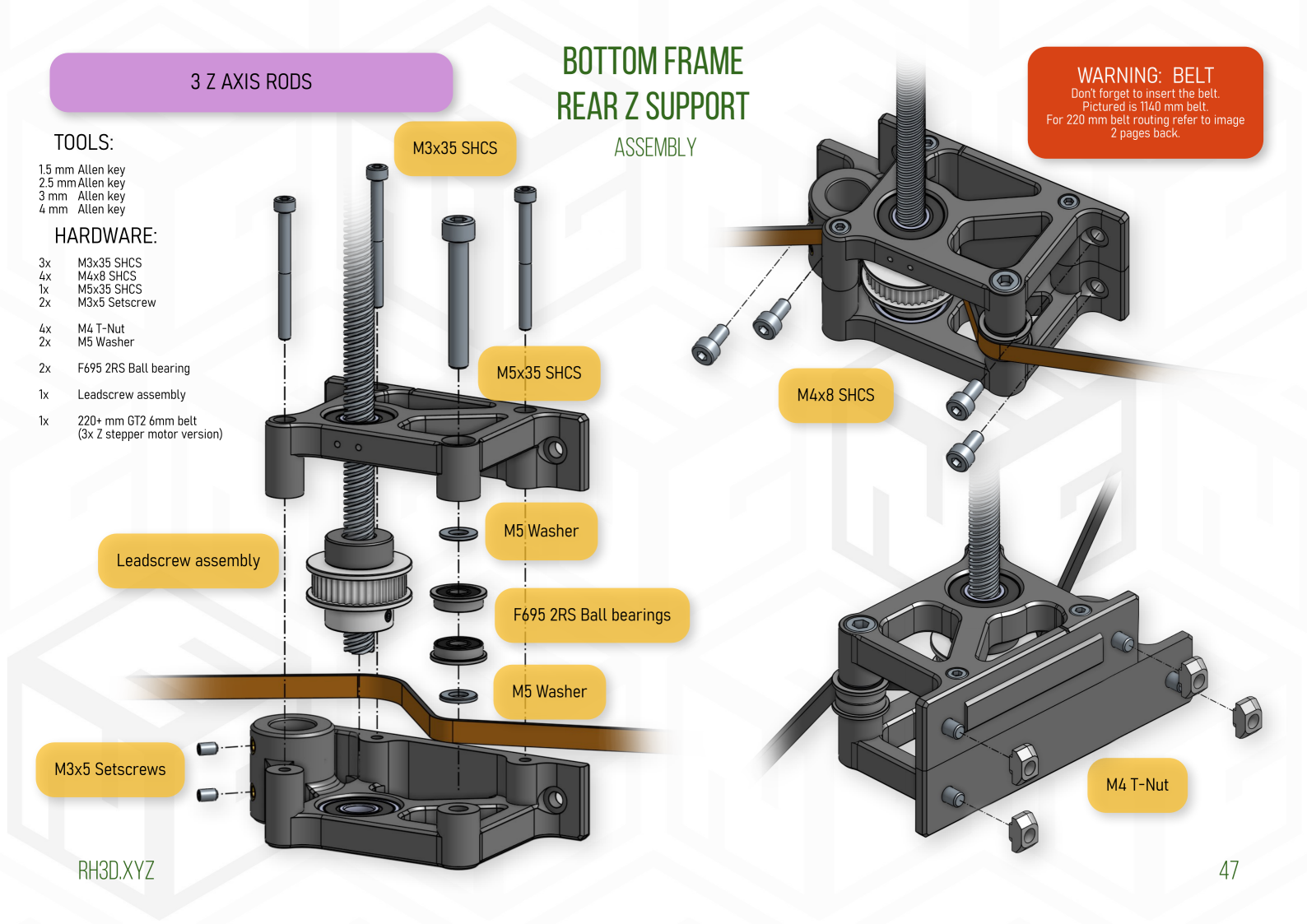
frame_bottom_rear_Z_lower_triple.stl frame_bottom_rear_Z_upper_1140mm.stl





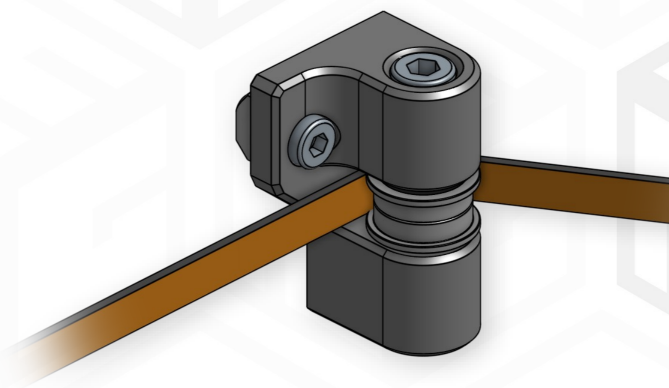


RH3D.XYZ



Z AXIS DRIVE: 1 STEPPER

BOTTOM FRAME Z BELT IDLER / TENSIONER







Z AXIS DRIVE: 1 STEPPER

BOTTOM FRAME Z BELT IDLER / TENSIONER

TOOLS:

Heat set insert press 3 mm Allen key 4 mm Allen key

HARDWARE:

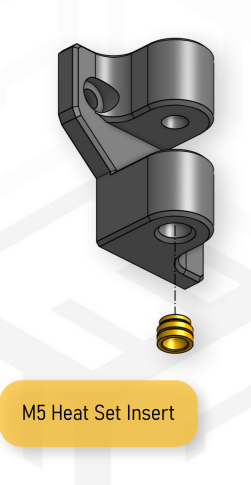
- 1x M5 Heat set insert
- 2x M4x8 SHCS 1x M5x35 SHCS

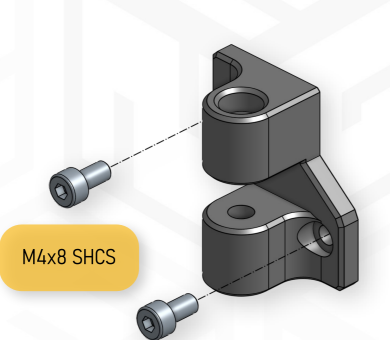
2xM4 T-Nut2xM5 Washer

2x F695 2RS Ball bearing

PRINTED PARTS:

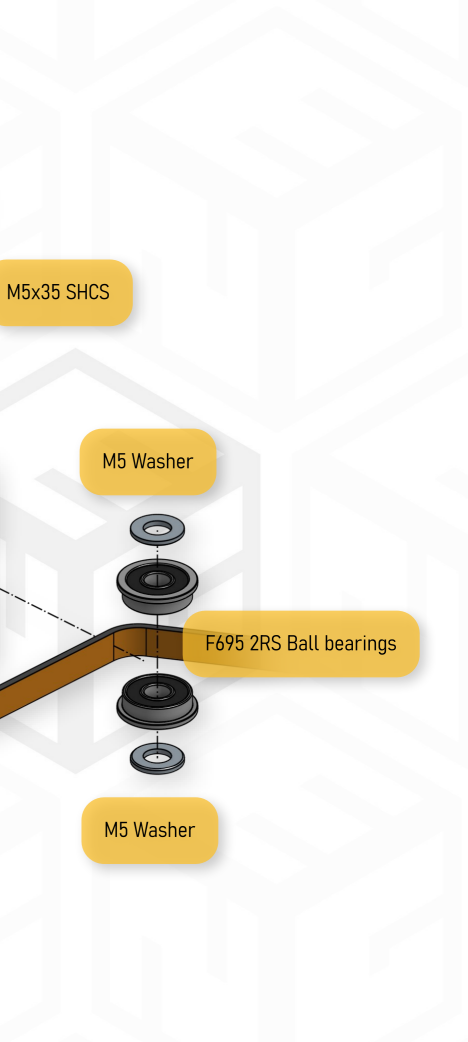
frame_bottom_Z_idler.stl



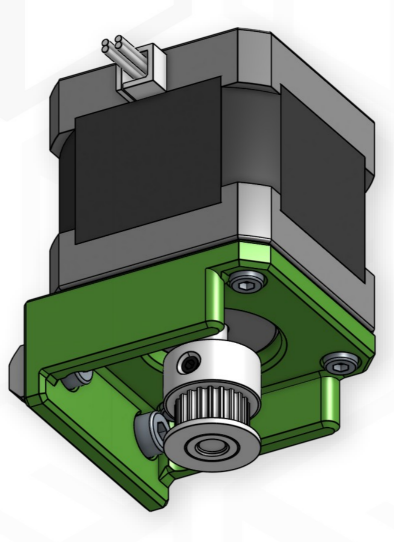


M4 T-Nut





BOTTOM FRAME Z STEPPER MOTOR ASSEMBLY







1.5 mm Allen key 2.5 mm Allen key 3 mm Allen key

HARDWARE:

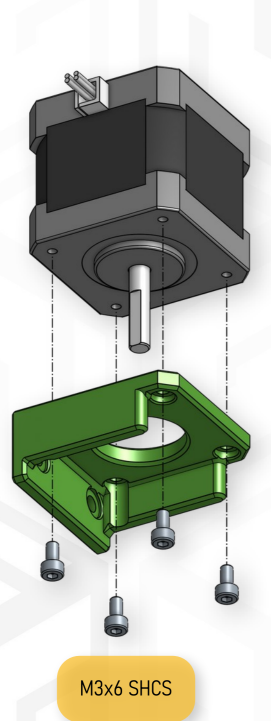
M3x6 SHCS M4x8 SHCS 4χ 2x

M4 T-Nut 2x

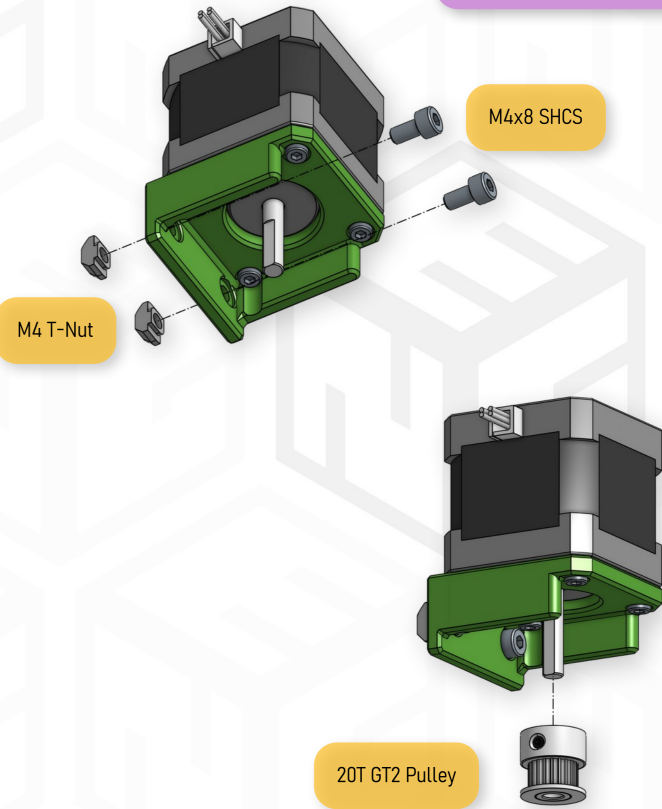
GT2 20T 5mm Pulley Nema17 stepper motor 1x 1x

PRINTED PARTS:

frame_bottom_Z_stepper.stl



BOTTOM FRAME Z STEPPER MOTOR ASSEMBLY



Z AXIS DRIVE For version with three independent Z stepper motors, repeat this process so you have three Z stepper motor assemblies.



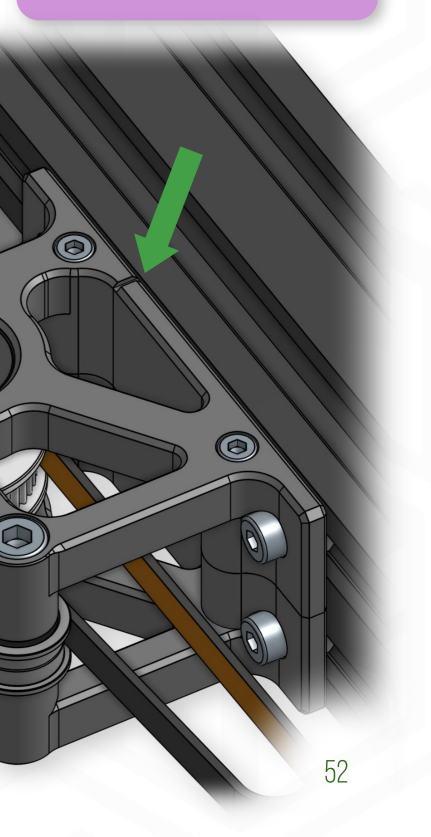
BOTTOM FRAME Z AXIS DRIVE REAR LEADSCREW MOUNT

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NOTE: ALIGNMENT To move the rear leadscrew assembly into the right position, align the extrusion middle mark with the mark on the printed piece top side.

VERSION COMPATIBILITY This installation step is same for all versions.





BOTTOM FRAME Z AXIS DRIVE

Z AXIS STEPPER MOTORS

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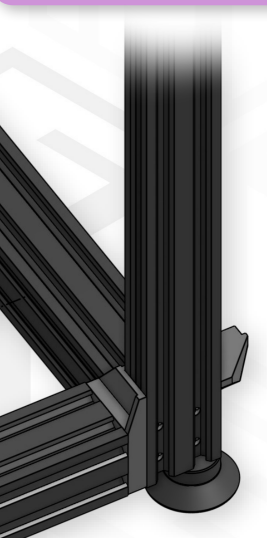
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NOTE: BELT TENSIONING Belt tensioning for the three Z belts is done by sliding the stepper motor assembly in the extrusion V-Slot.

SINGLE Z STEPPER MOTOR

For the single Z stepper motor version, install only Z stepper motor assembly in the rear.



SINGLE Z STEPPER MOTOR

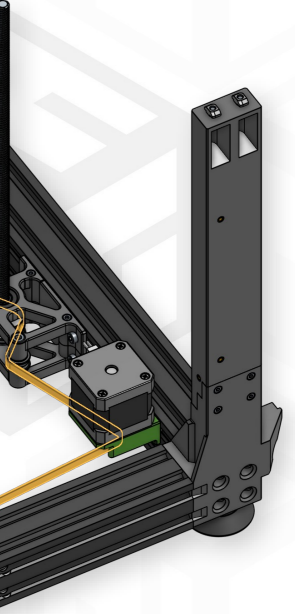
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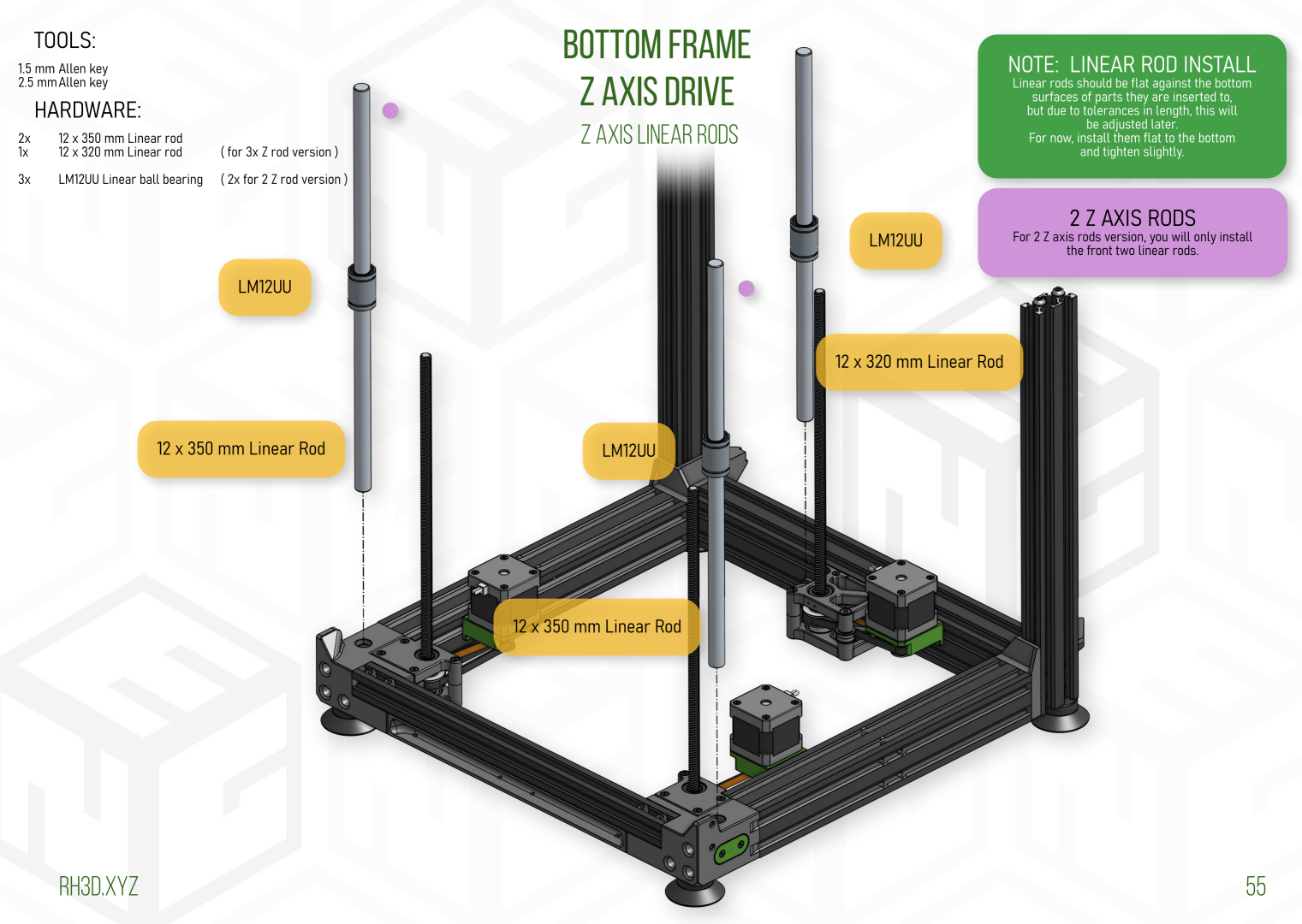
TOOLS: 3 mm Allen key BOTTOM FRAME Z AXIS DRIVE BELT IDLER / TENSIONER



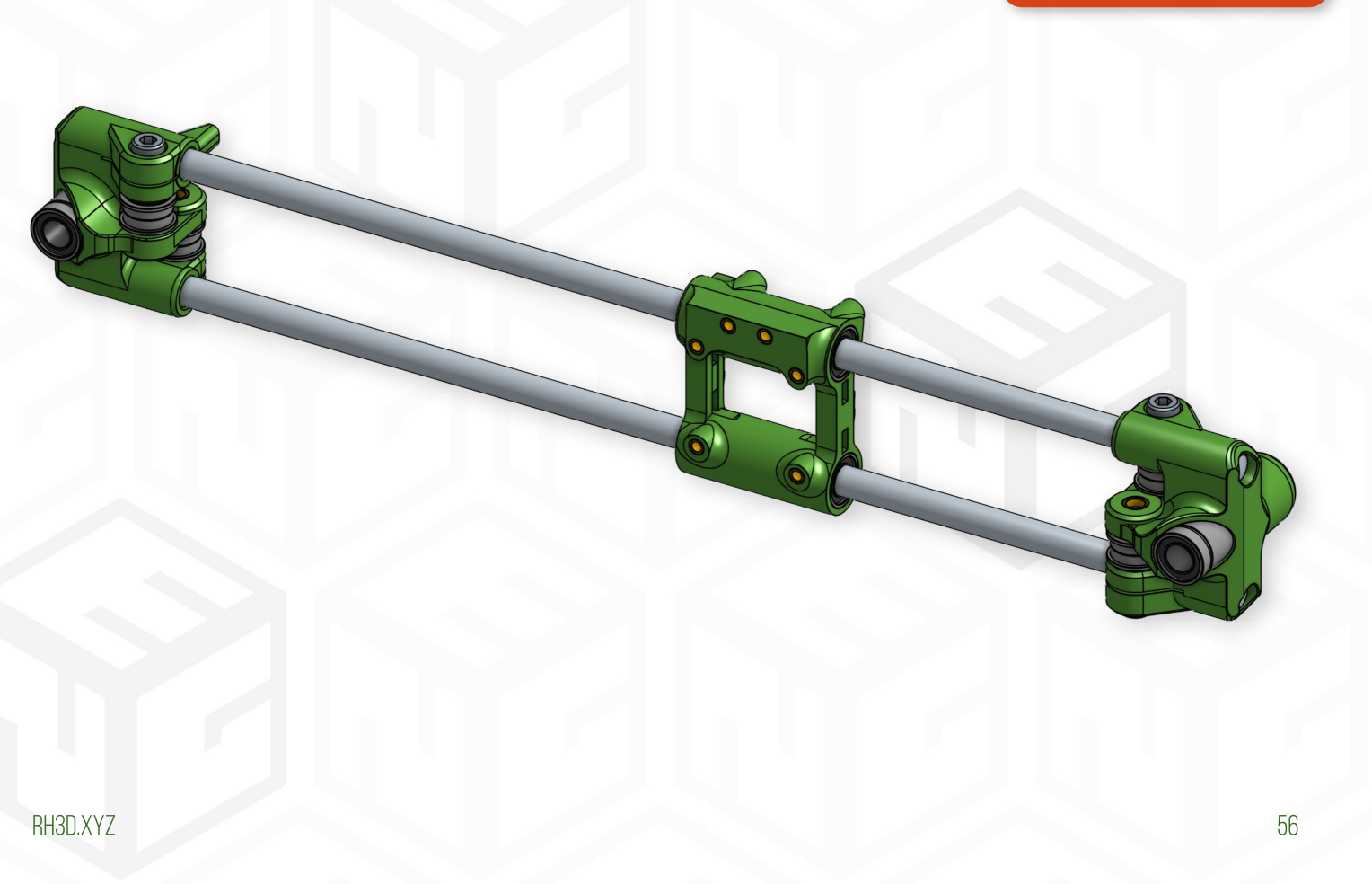
NOTE: BELT TENSIONING Make sure your belt path is roughly as pictured. Move the stepper motor assembly 2-3 cm from the right extrusion and only move the belt idler to provide tension to the belt.

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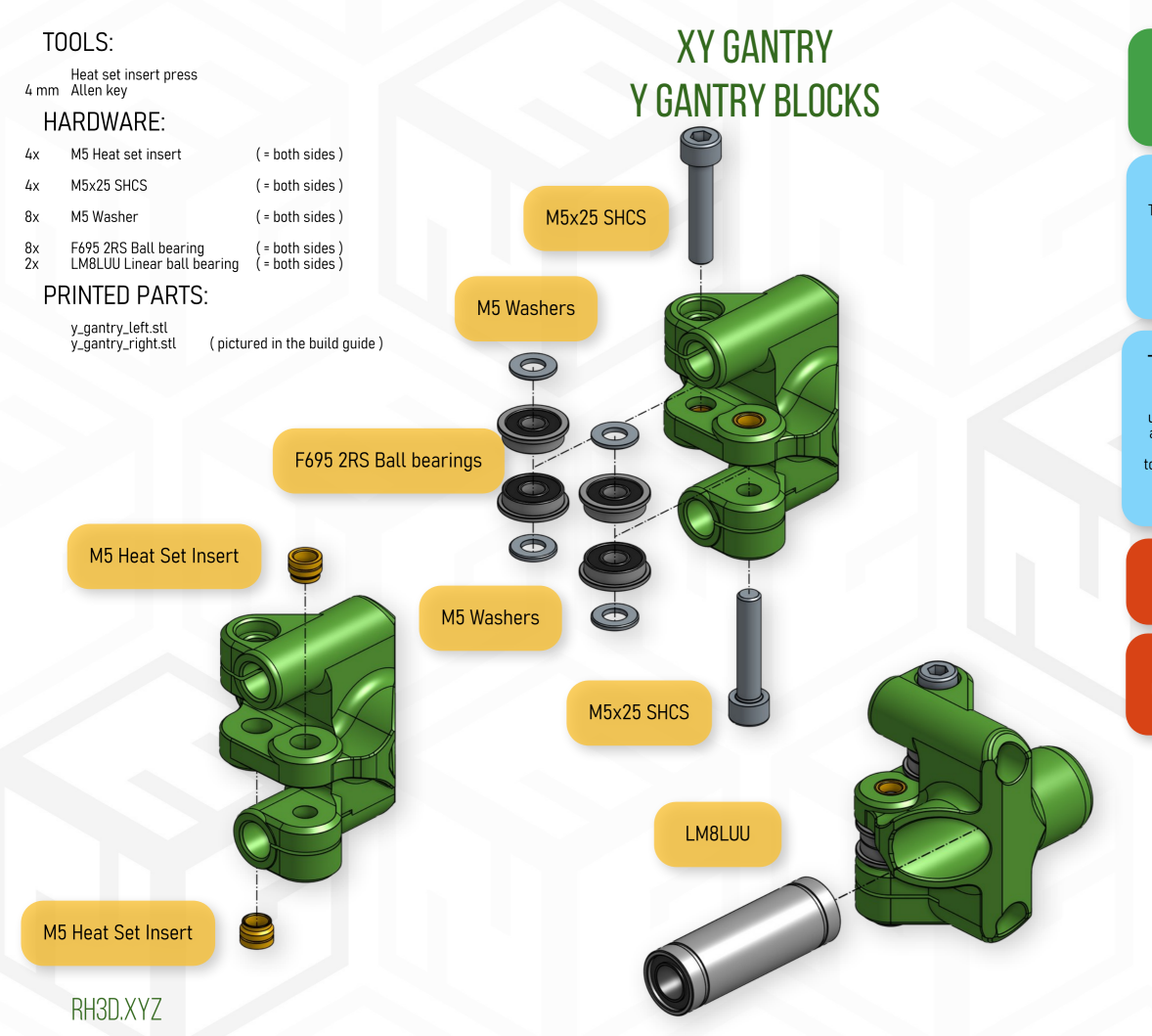




XY GANTRY



WARNING: LM8LUU Did you clean and lubricate the LM8LUU bearings?



NOTE: SYMMETRY

Left and right sides are basically symmetrical, therefore only one is shown here. Repeat this process for the other side.

TIP: PRECISION FIT

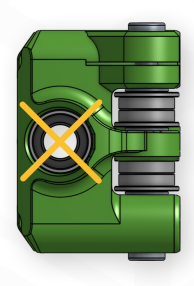
The hole for LM8LUU is designed as a press fit, with a proper calibration, the bearing is easy to install without excessive force and will stay in place. If the fit is too tight, increase the hole clearance with a proper tool, if the fit is too loose, rough up the hole surface or use a shim or tape.

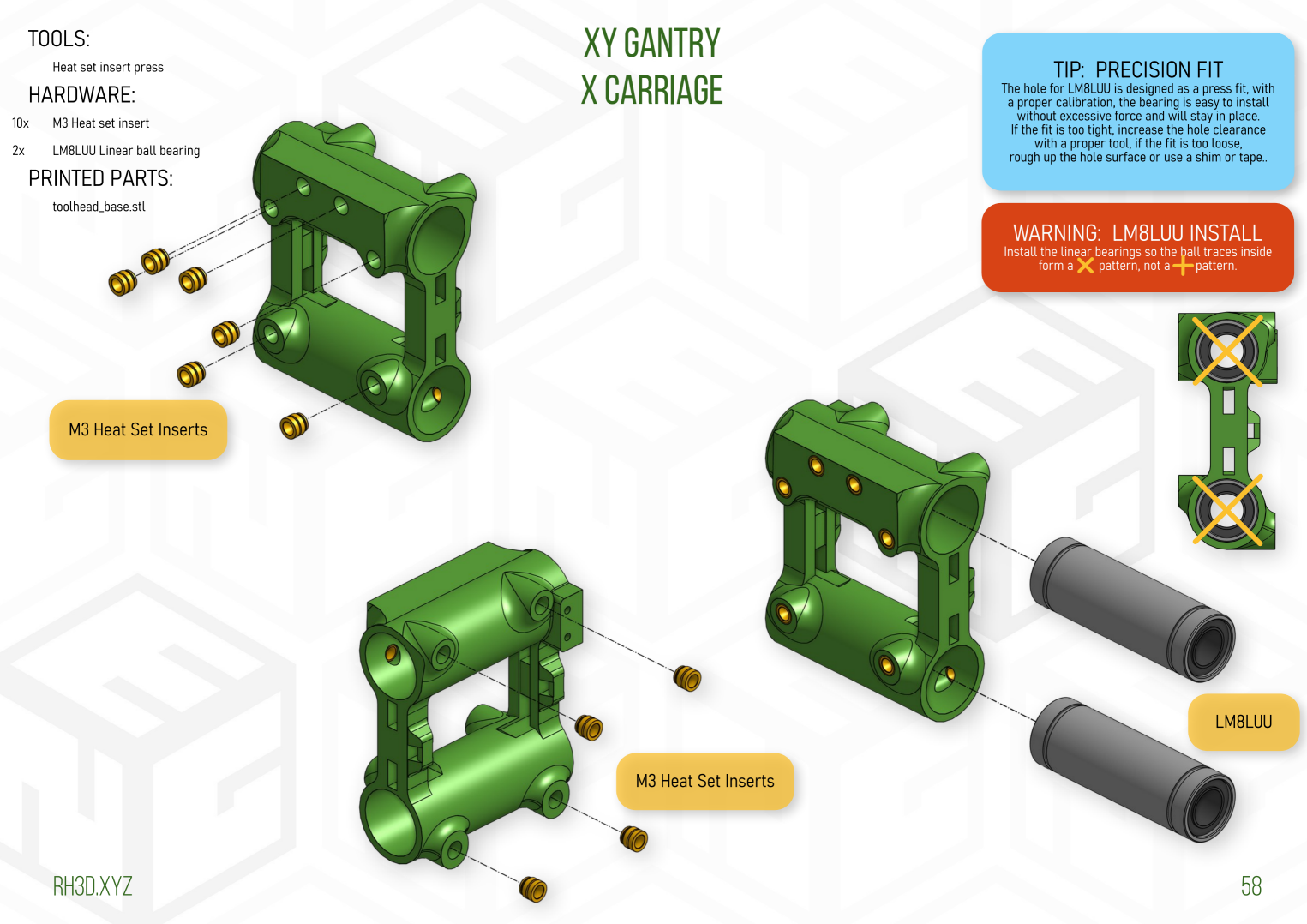
TIP: HEAT SET INSERT INSTALL

The M5 inserts are in a tight place with no room for standard install procedure. To install them, use the tool tip under an angle to heat up the insert and slowly push in. When close to the final position, use M5 screw to pull the insert from the other side to align it. Take your time and don't rush the process, if it doesn't work the 1st time, reheat the insert and continue.

WARNING: REMOVE SUPPORT Break off the built-in 2 supports marked with XX.

WARNING: LM8LUU INSTALL Install the linear bearings so the ball traces inside form a pattern, not a pattern.





4 mm Allen key

HARDWARE:

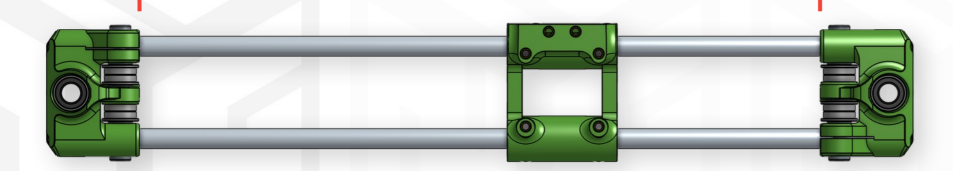
8 x 350 mm Linear rod 2x

ASSEMBLIES:

Y Gantry left Y Gantry right X Carriage

XY GANTRY ASSEMBLY

280 MM

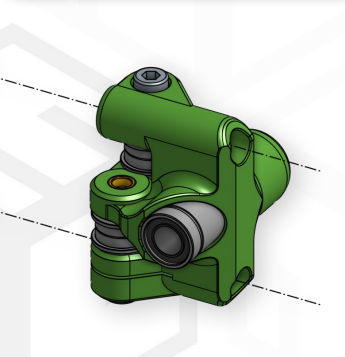


RH3D.XYZ

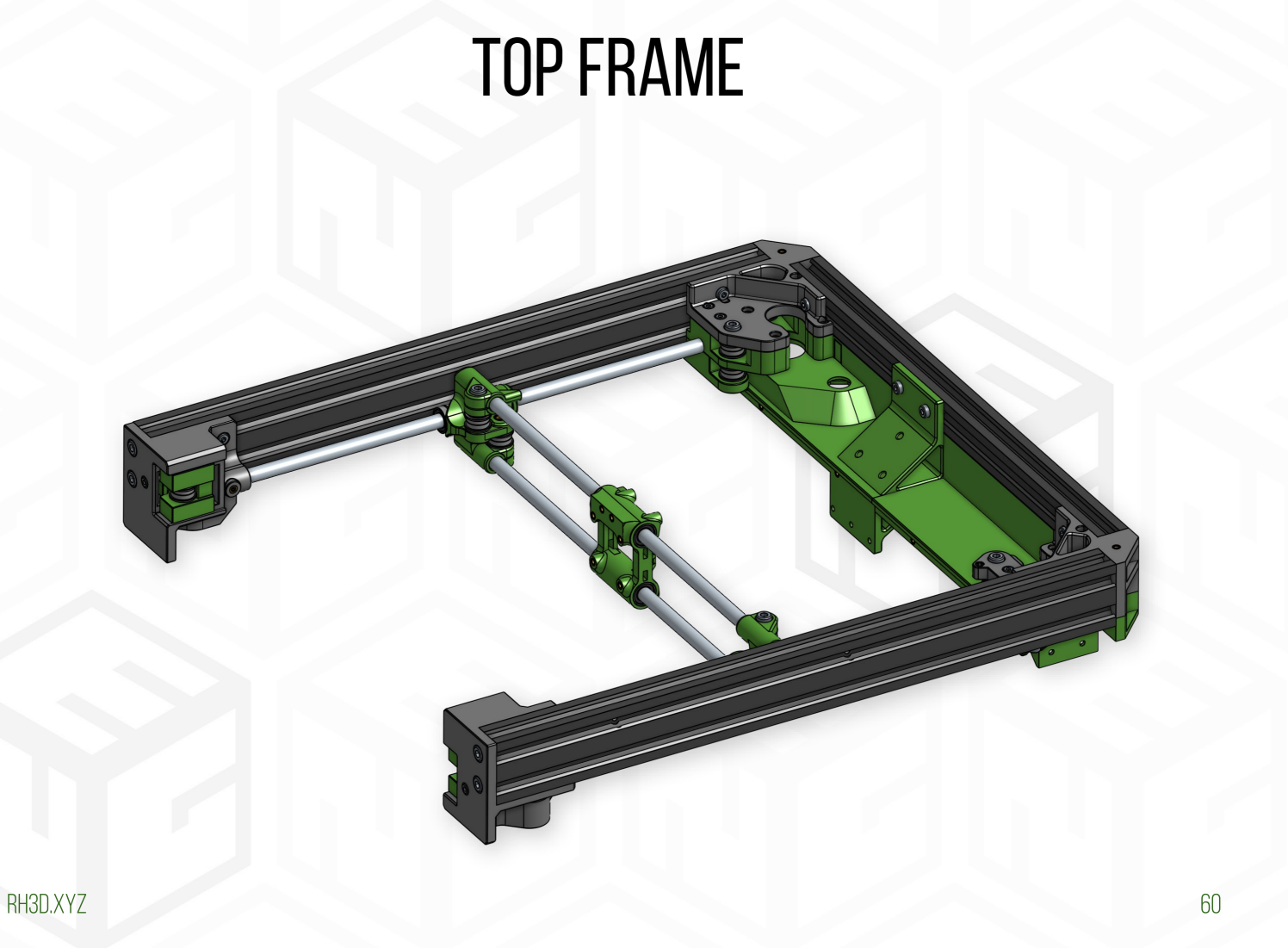
NOTE: X SPACING Y gantry blocks spacing should be 280 mm, but due to print and assemby inconsistencies, it can vary slightly and we will adjust the spacing properly later, so don't fully tighten the M5 screws.

WARNING: ORIENTATION

Look at the pictures carefully and follow the parts orientation as shown.



TIP: FITTING LINEAR RODS You should be able to install and take out the 8mm linear rods without tools and excessive force. If the fit is too tight, increase the hole clearance with an adequate tool.



Heat set insert press

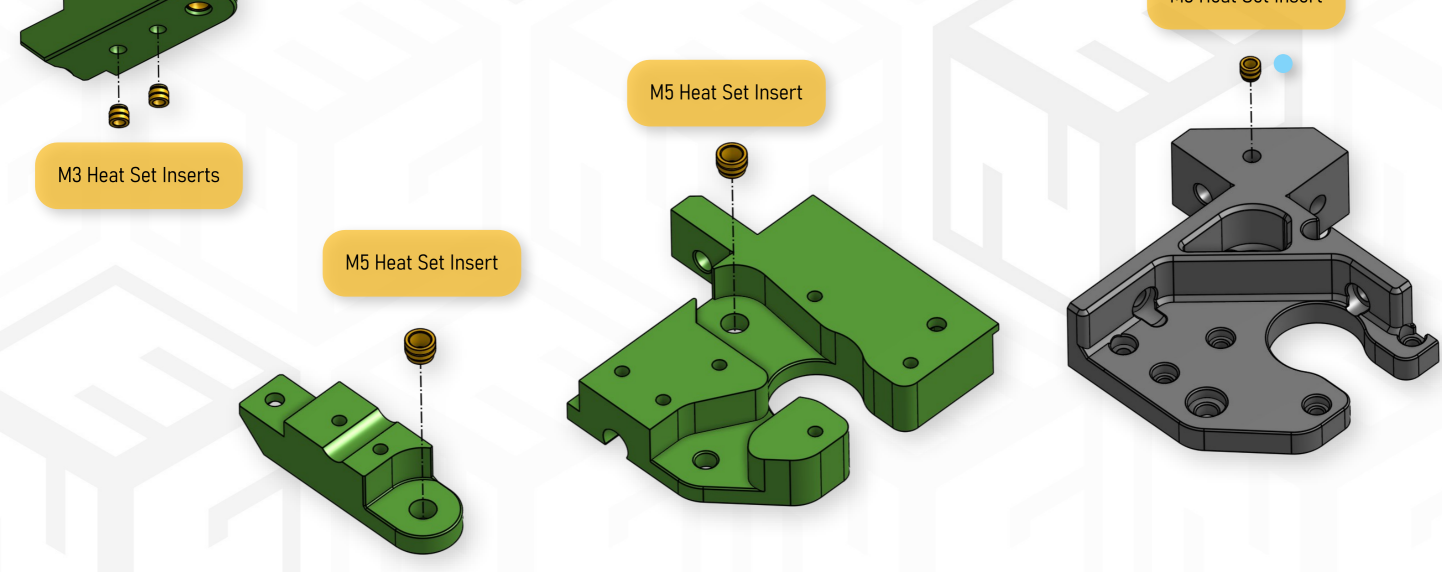
HARDWARE:

M3 Heat set insert M5 Heat set insert 3x 2x

PRINTED PARTS:

frame_top_rear_B_left_top.stl frame_top_rear_B_left_middle.stl frame_top_rear_B_left_bottom.stl

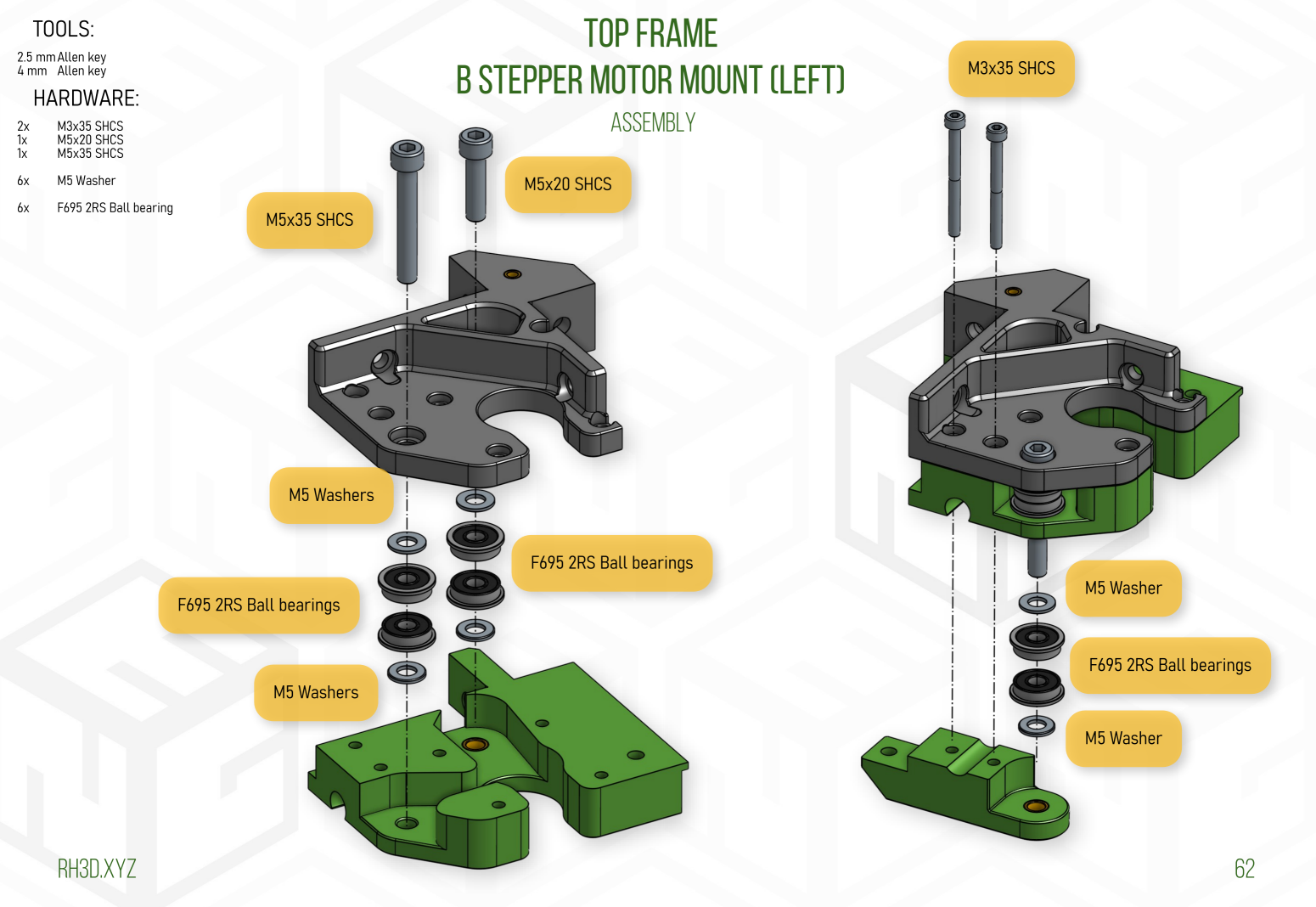
TOP FRAME B STEPPER MOTOR MOUNT (LEFT) HEAT SET INSERTS





TIP: ENCLOSURE The marked heat insert is used for installing the enclosure, so if you are not going to enclose the printer, you can choose not to install it.

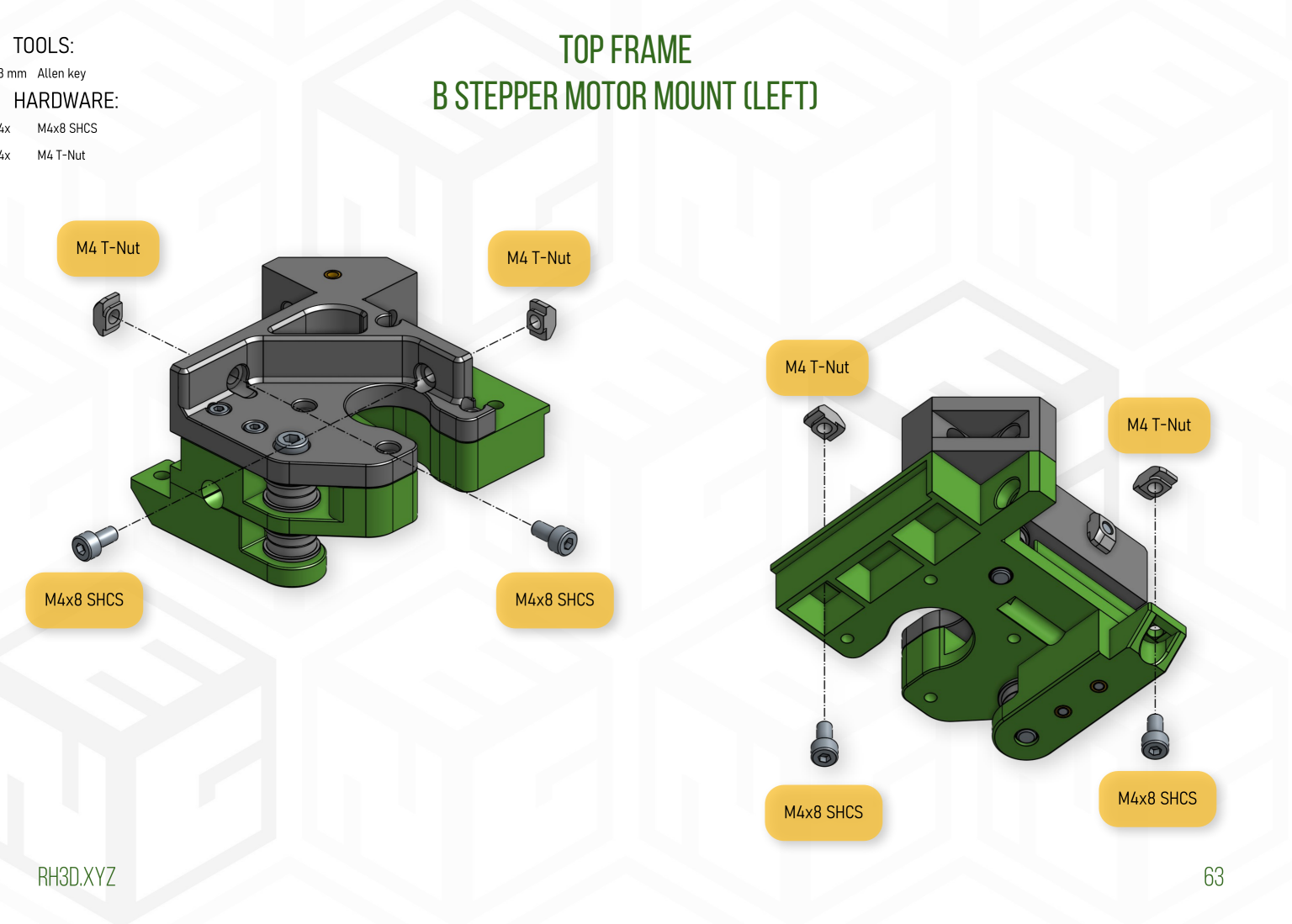
M3 Heat Set Insert



3 mm Allen key HARDWARE:

4х

4χ



Heat set insert press

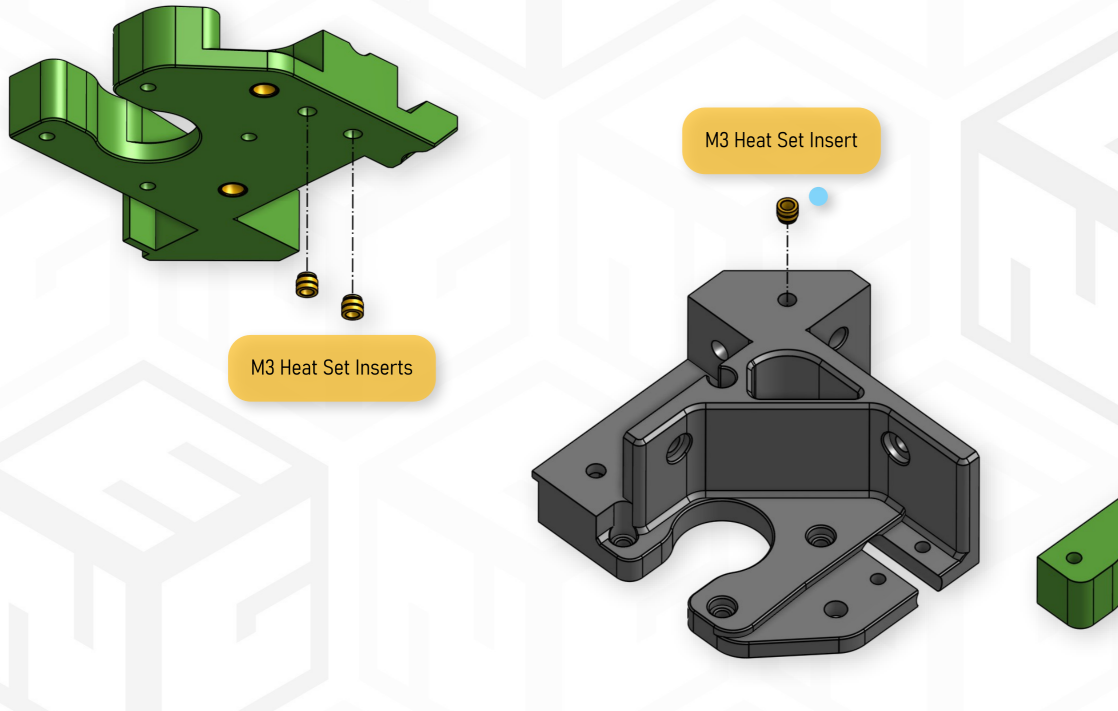
HARDWARE:

3xM3 Heat set insert2xM5 Heat set insert

PRINTED PARTS:

frame_top_rear_A_right_middle.stl frame_top_rear_A_right_bottom.stl

TOP FRAME A STEPPER MOTOR MOUNT (RIGHT) HEAT SET INSERTS





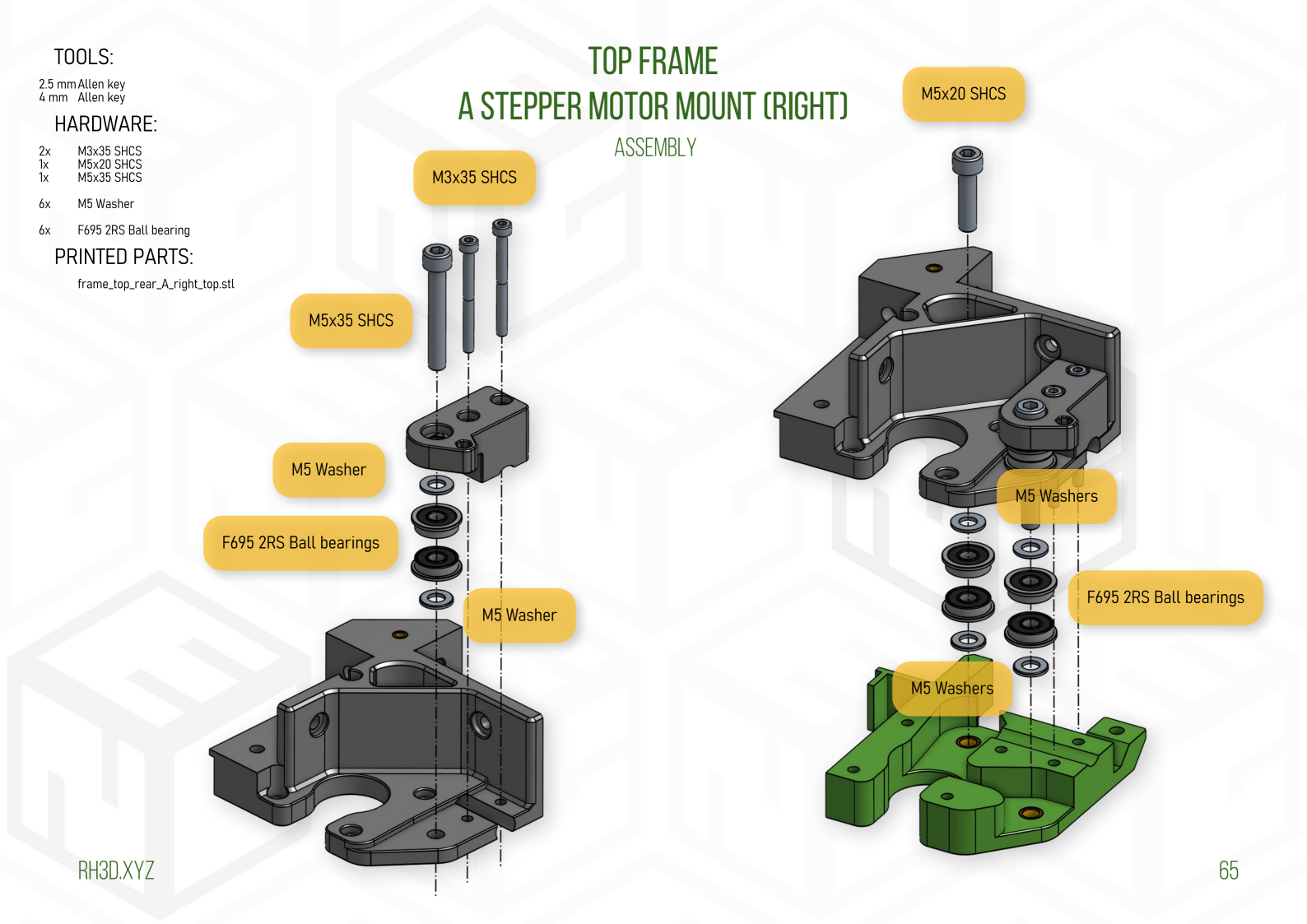
TIP: ENCLOSURE

The marked heat insert is used for installing the enclosure, so if you are not going to enclose the printer, you can choose not to install it.

M5 Heat Set Inserts

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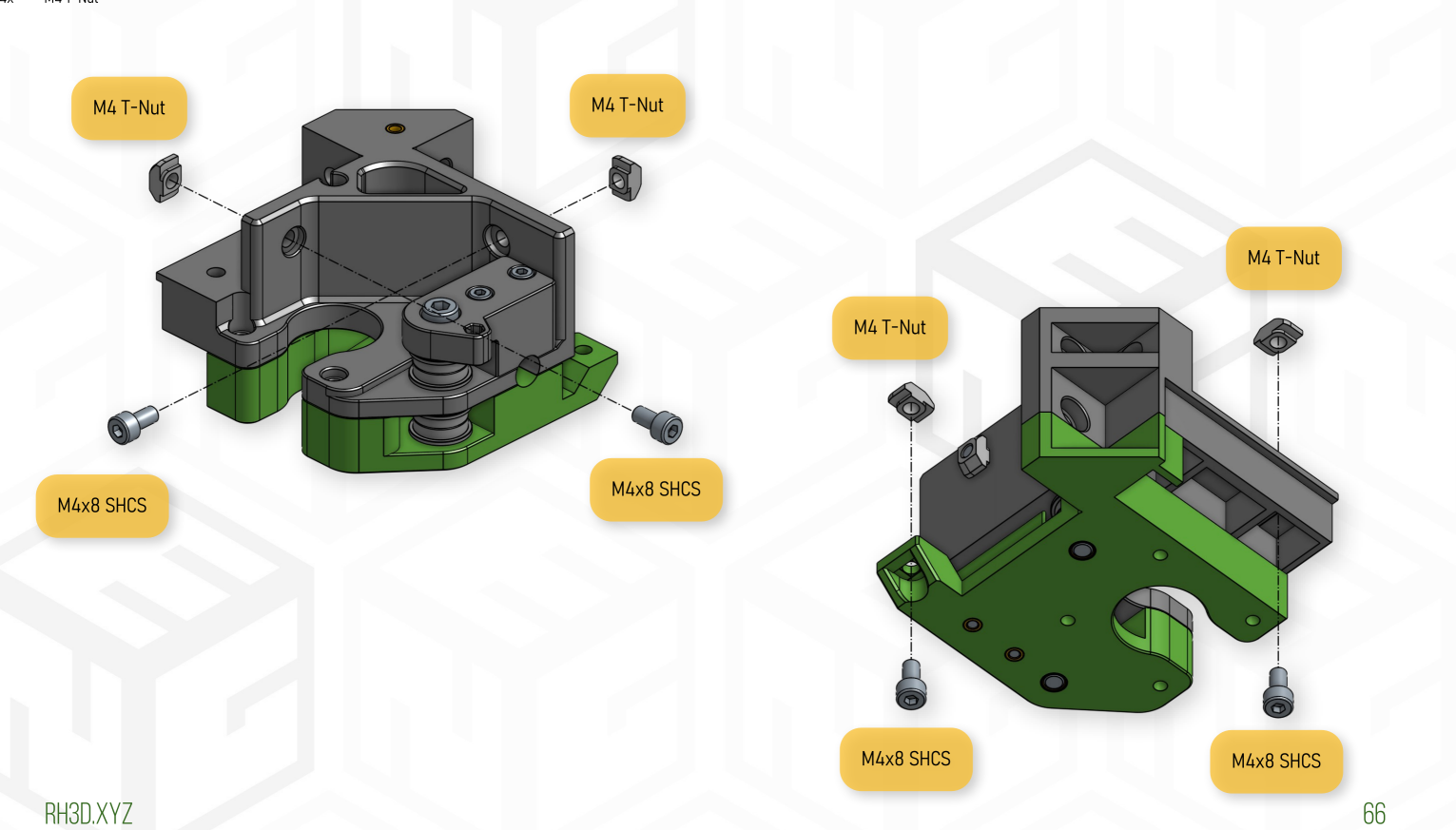
3 mm Allen key

HARDWARE:

4x M4x8 SHCS

4x M4 T-Nut

TOP FRAME A STEPPER MOTOR MOUNT (RIGHT)



Heat set insert press

HARDWARE:

M3 Heat set insert M5 Heat set insert 6x 2x

PRINTED PARTS:

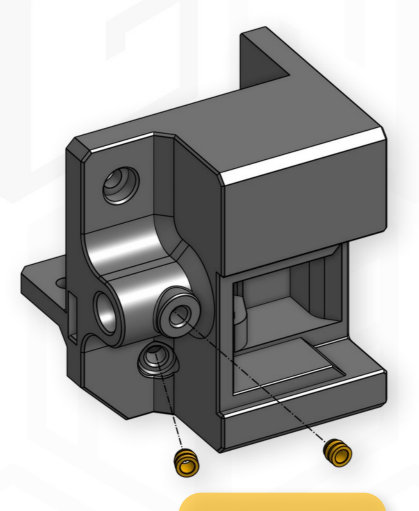
frame_top_front_left_body.stl frame_top_front_left_tensioner.stl frame_top_front_right_body.stl frame_top_front_right_tensioner.stl

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M3 Heat Set Inserts

TOP FRAME FRONT CORNERS HEAT SET INSERTS



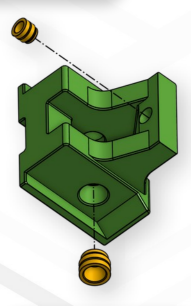
M3 Heat Set Inserts



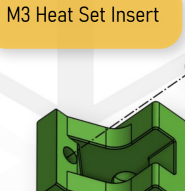
M5 Heat Set Insert

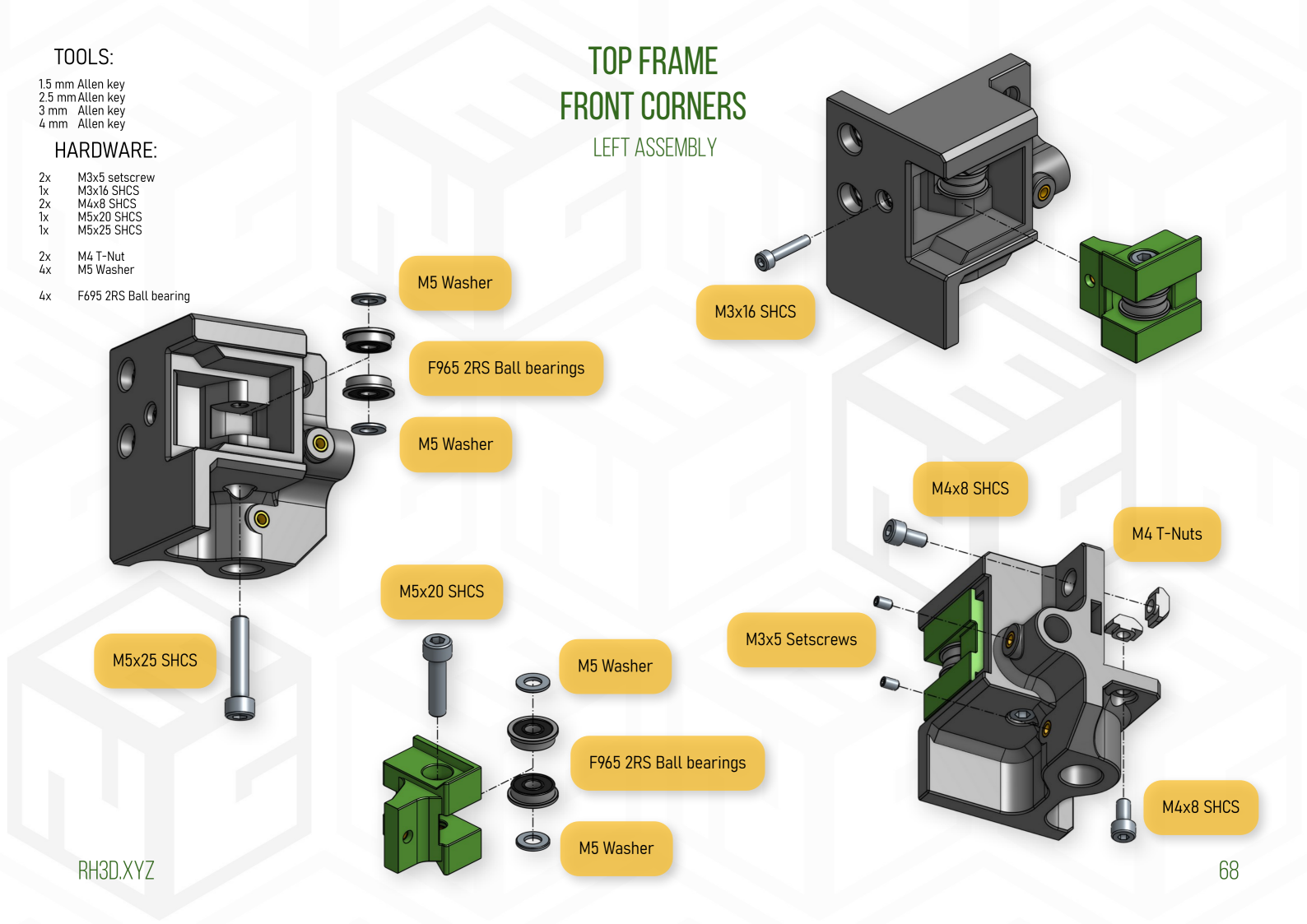


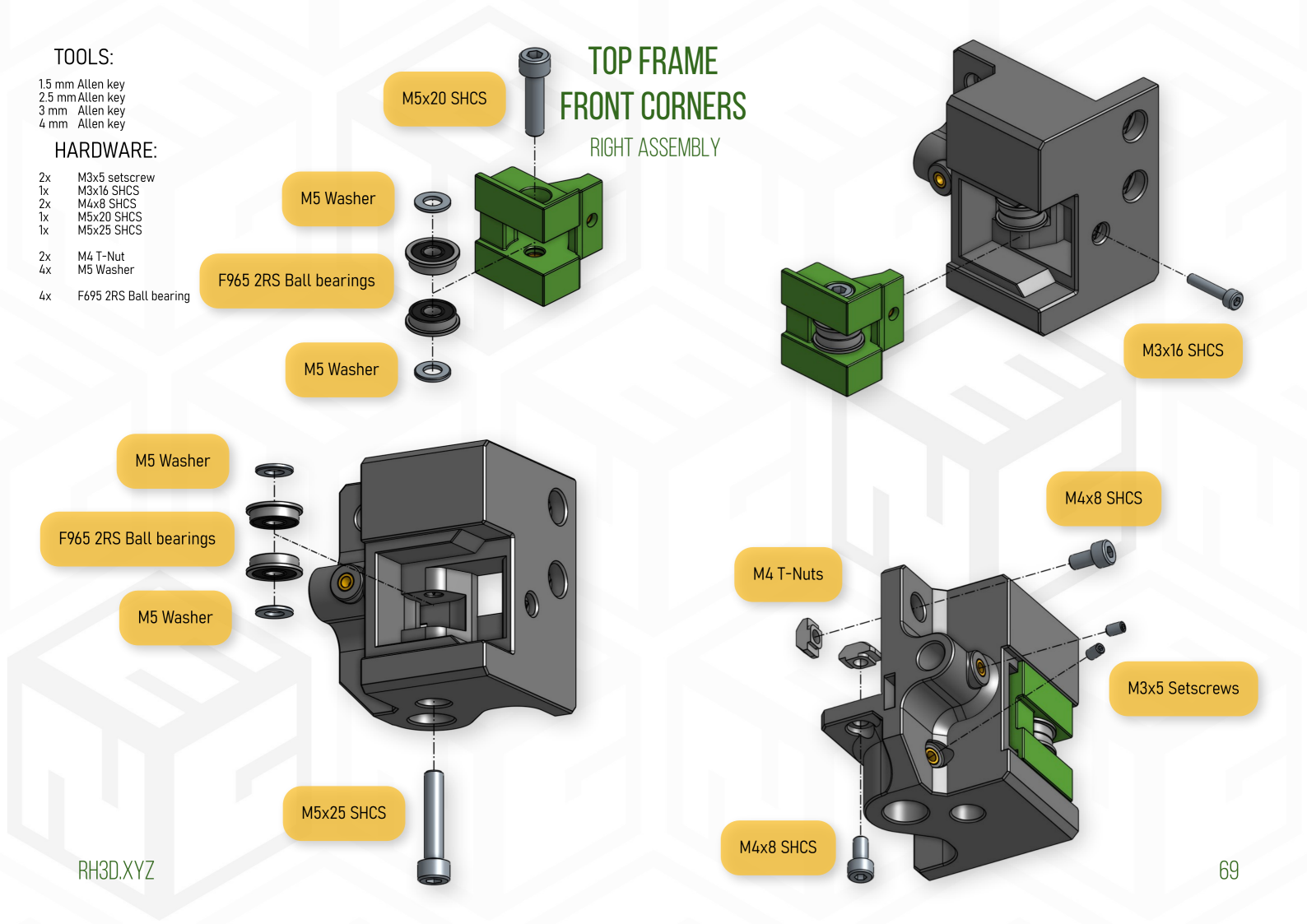
M3 Heat Set Insert

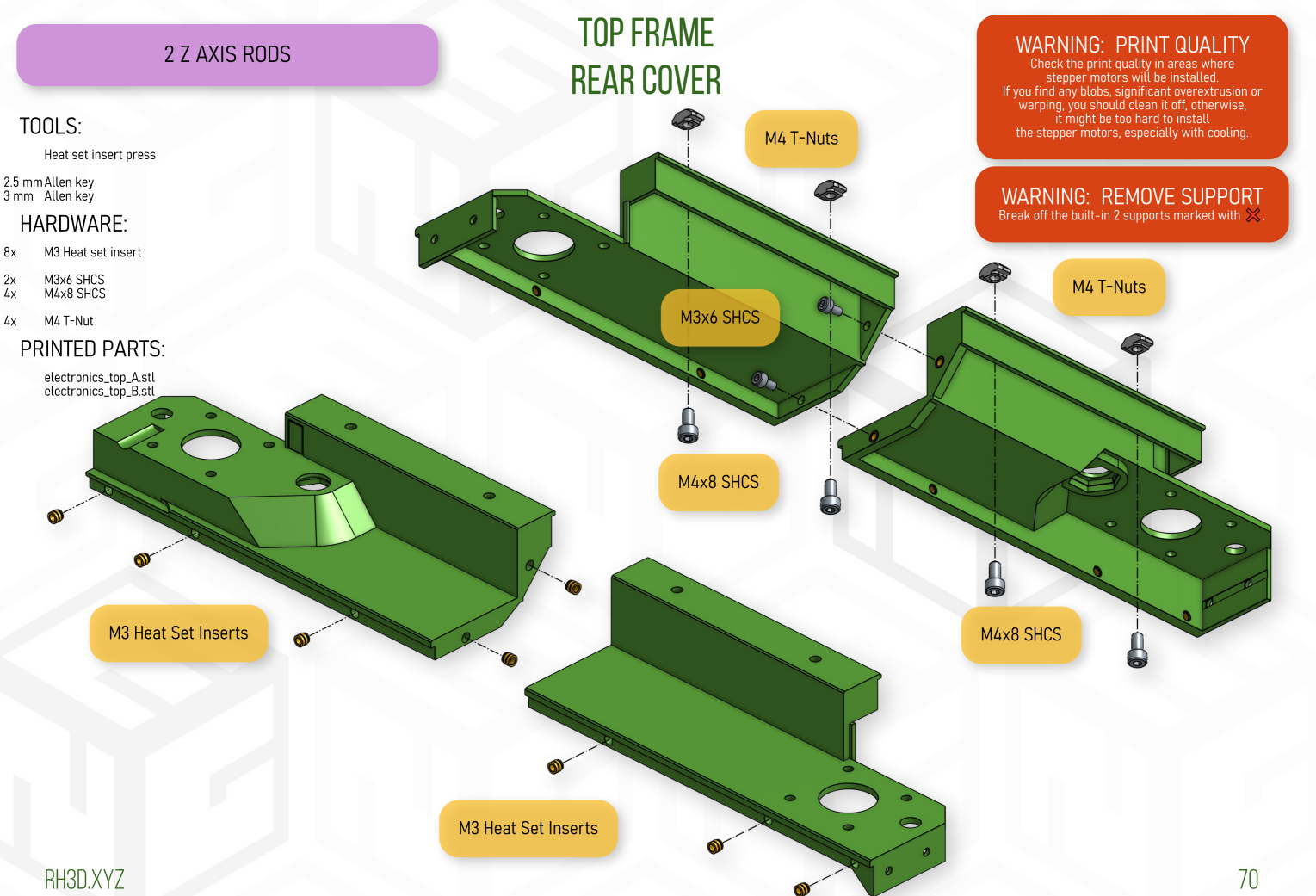


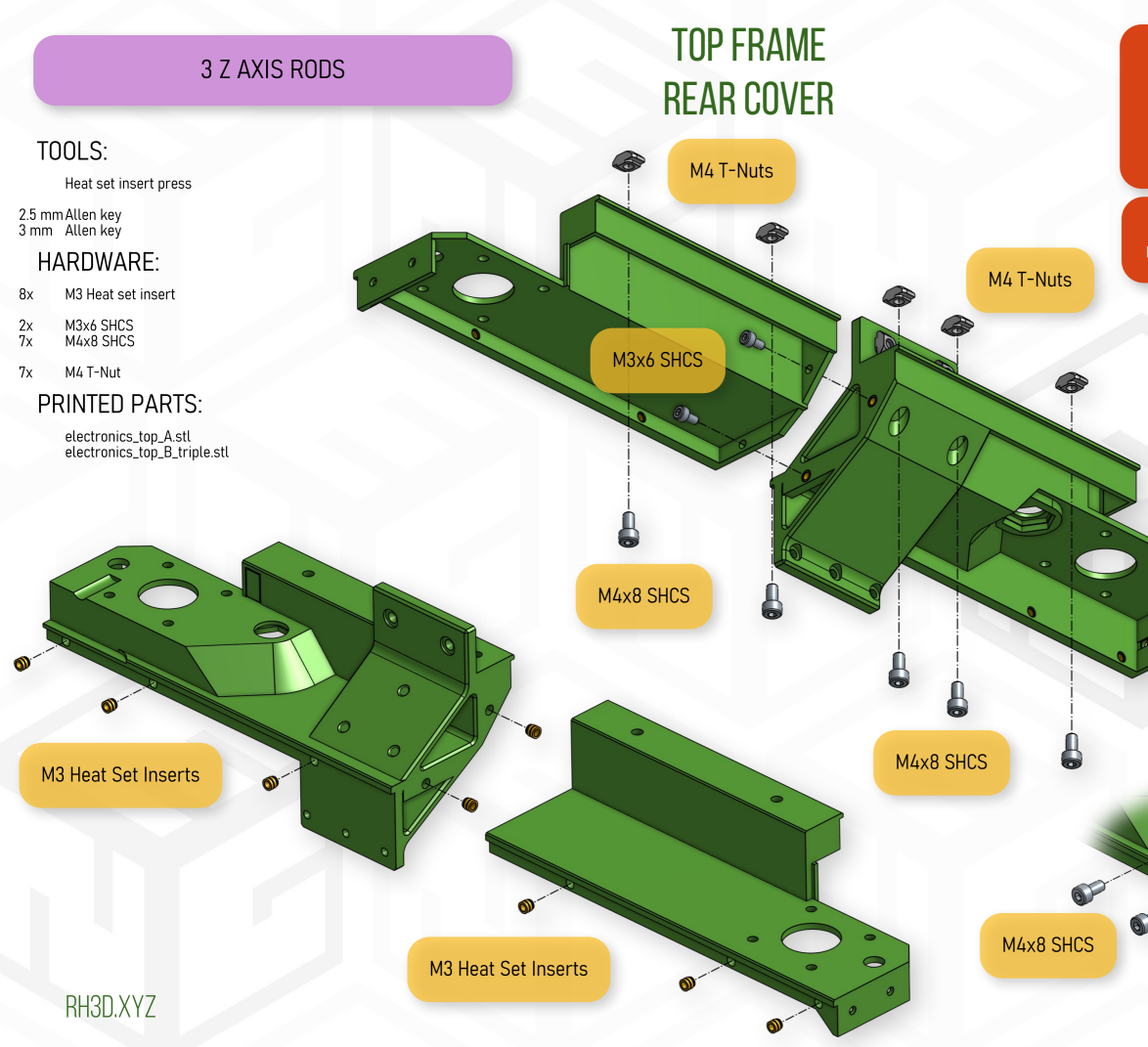
M5 Heat Set Insert











WARNING: PRINT QUALITY

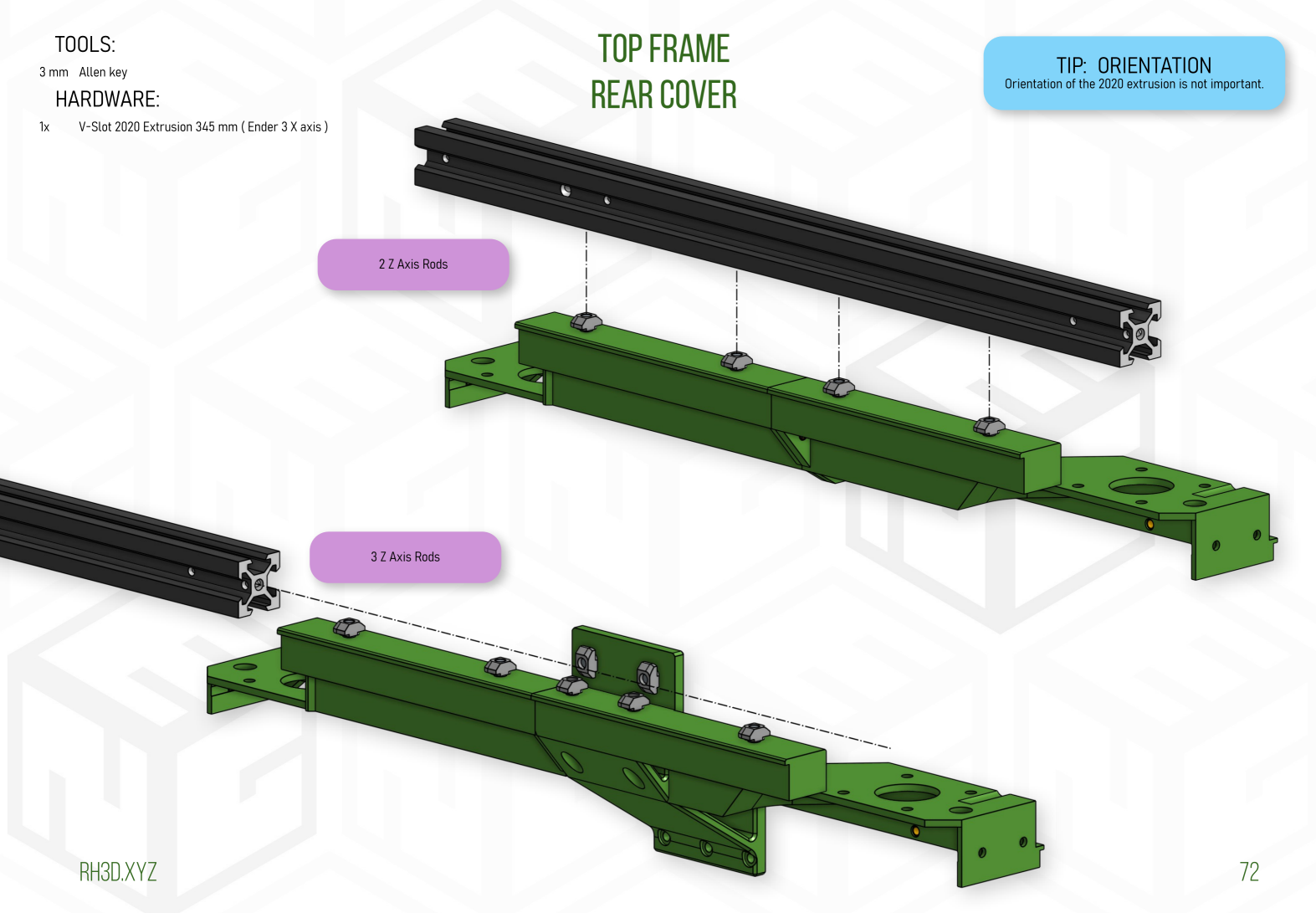
Check the print quality in areas where stepper motors will be installed. If you find any blobs, significant overextrusion or warping, you should clean it off, otherwise, it might be too hard to install the stepper motors, especially with cooling.

WARNING: REMOVE SUPPORT Break off the built-in 2 supports marked with \bigotimes .



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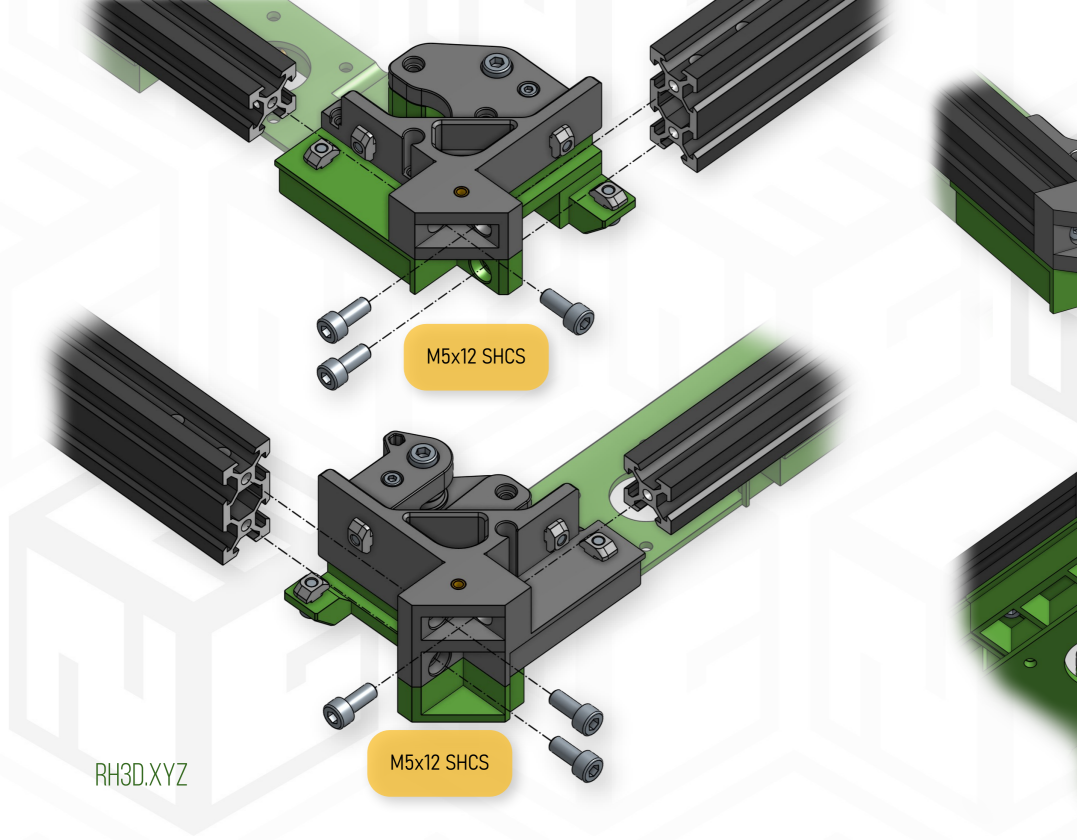


3 mm Allen key 4 mm Allen key

HARDWARE:

- 6x
- M5x12 SHCS M5x10 BHCS (Only for non printed frame) 4х
- M5 Washer (Only for non printed frame) 4х
- V-Slot 2040 Extrusion 400 mm (Ender 3 Z axis) 2x

TOP FRAME ASSEMBLY



PRINTED FRAME VERTICALS Orientation of both 2040 V-Slot extrusions is not important.

2040 EXTRUSIONS FRAME For both of the frame versions with 2040 vertical extrusions: 1) Insert two M5x12 BHCS and M5 washers on each side into the V-Slot as shown in the picture, 2) Keep the correct orientation of 2040 extrusions to properly position drilled holes.

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M5x10 BHCS M5 Washer

SQUARING PROCEDURE

This process is highly dependent on the quality of your preparation and calibration before printing parts, where one of the key steps would be skew and shrinkage calibration. With perfect parts, you should need to do basically no squaring, but nothing is perfect, right?

TOP FRAME SQUARING

In the squaring procedure we will be comparing the top frame measurements (W1, W2, DA, DB) and adjusting the frame corner joints to get to the point where W1=W2 (~407 mm) and DA=DB (~575 mm). To achieve it, we will be inserting thin shims (paper, tin can, thin plastic) in the right place between the printed parts and V-Slot extrusions.

To place the shim we will have primary (A1, B1) and secondary (A2, B2) positions on each side. Always prefer to use the primary position, unless your overall shim thickness is too high (~ 1 mm). In that situation you can start adding shims on the secondary position but if you need to do too much adjustment, you might consider reprinting parts after recalibrating your printer.

WARNINGS:

It is crucial to perform this step without the XY gantry installed because it would affect the measurement.

Be consistent in the screw tightening force through the entire process and do not overtighten the M4 screws with T-Nuts because with excessive force you can start to deform the parts which can affect the measurement.

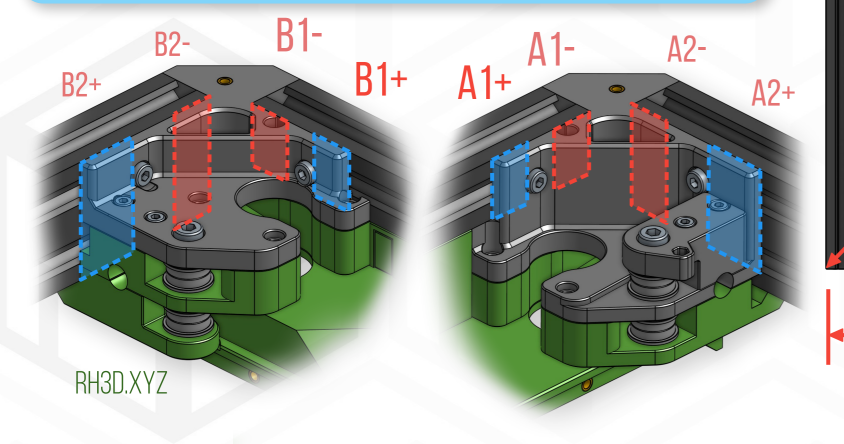
The top frame as is assembled in this step is still pretty flexible and it will reach it's maximum stiffness after installing stepper motors and after joining it with the bottom frame and attaching the electronics panel.

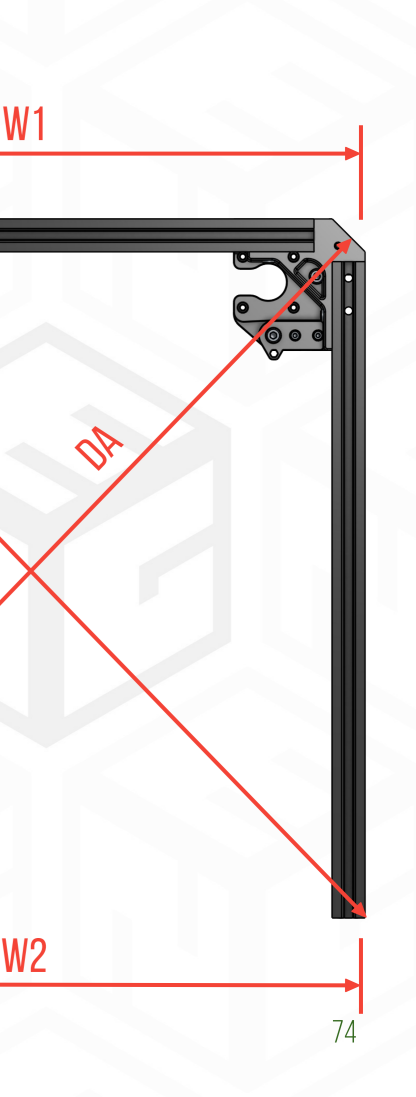
TIP: FLAT SURFACE

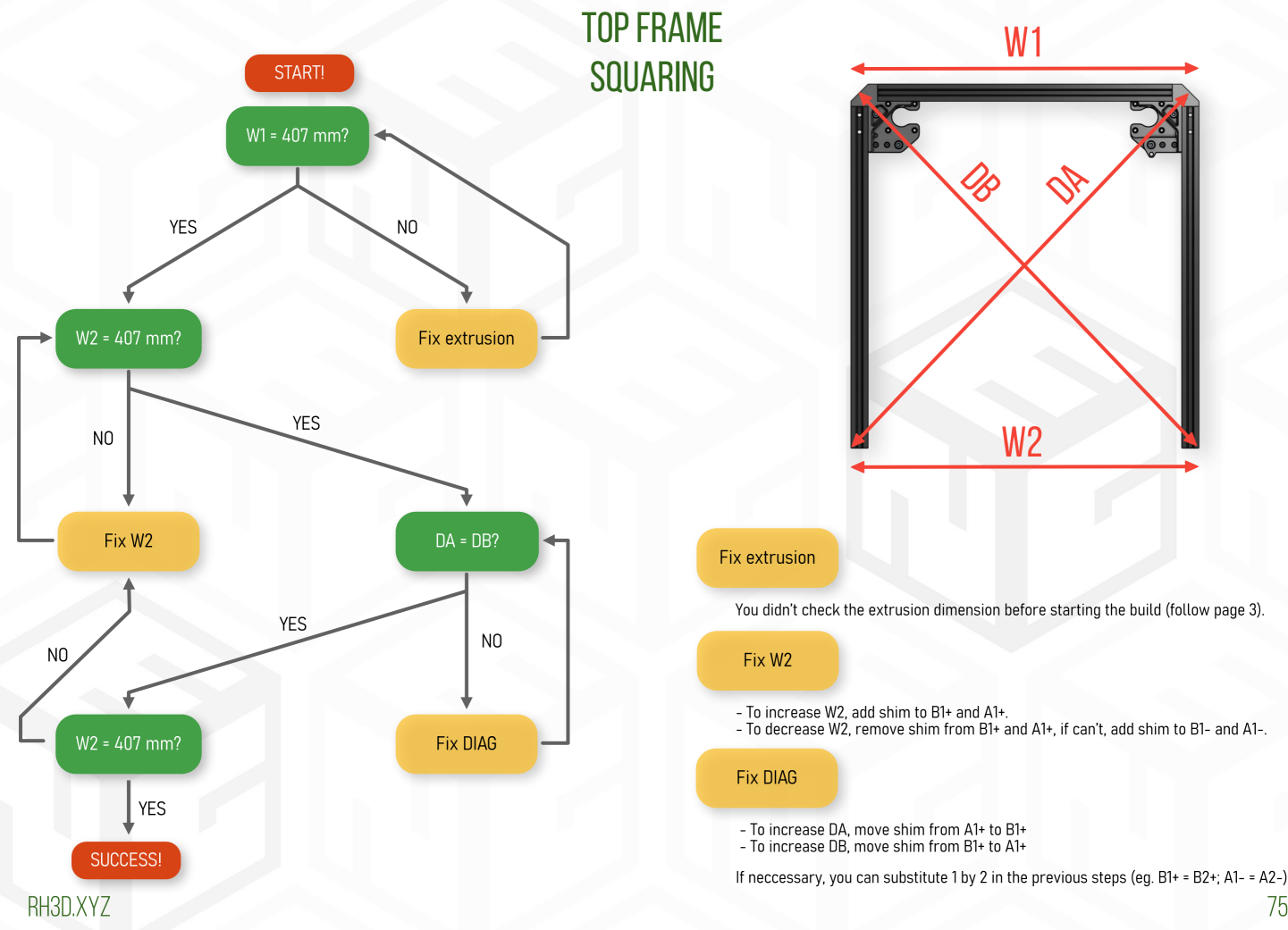
For measuring the dimensions, lay the frame upside down on a flat surface or support the 2040 extrusions on each end so you are sure the frame assembly is not twisted.

TIP: SHIM POSITIONS

In majority of cases it is needed to only add shims to B1+ and A1+ positions so take that as your primary place to add shims and only if needed continue with other positions.







2.5 mm Allen key 4 mm Allen key

HARDWARE:

2x 8 x 350 mm Linear rod

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TOP FRAME ASSEMBLY XY GANTRY



WARNING: LOOSEN X RODS Loosen the M5 screws for tightening the X axis rods, make sure the rods slide in and out easily.

WARNING: ORIENTATION Make sure to keep the right orientation of the XY gantry assembly



1.5 mm Allen key 3 mm Allen key 4 mm Allen key

HARDWARE:

- 4x M5x12 SHCS
- 4xM5x20 BHCS
M5 Washer(Only for ultimate frame)4xM5 Washer(Only for ultimate frame)

TOP FRAME ASSEMBLY

M5x12 SHCS

M5x12 SHCS

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ULTIMATE FRAME For the ultimate frame version, insert two M5x12 BHCS and M5 washers on each side into the V-Slot as shown in the picture.

M5x20 BHCS M5 Washer

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4 mm Allen key

Ruler

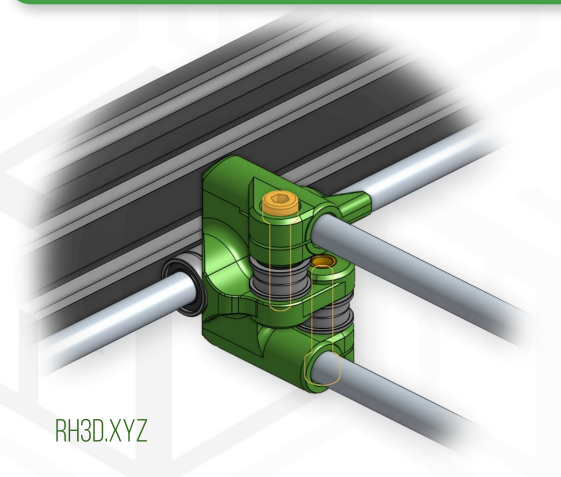
XY GANTRY ALIGNMENT

In this procedure we will align the distance between the Y gantry blocks (distance A) and check the X rod spacing. Follow the steps below:

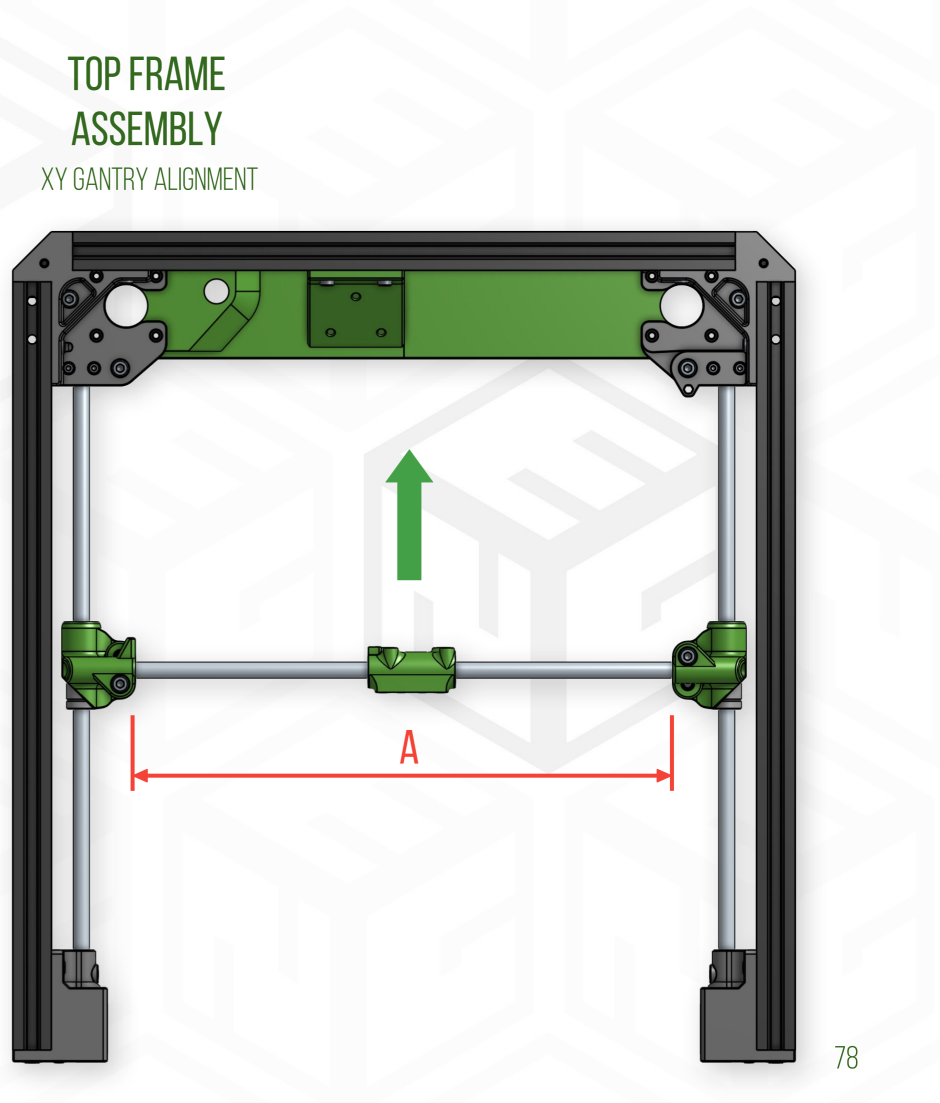
- 1) Make sure the M5 screws in the Y gantry blocks are loose.
- 2) Verify the 8mm X axis rods are sliding in the Y gantry reasonably easily.
- 3) Check the Y axis rods and make sure they are secured properly without noticeable play.
- 4) Move the gantry to the rear end. (Y max)
- 5) Adjust the spacing (A) between Y gantry blocks if it doesn't on its own, so the gantry is moving back and forth easily without any springiness or resistance. If the distance is too big or too small, the gantry will be returning to the front by itself.
- 6) Slightly tighten M5 screws on the Y gantry just so the X axis rods will keep the right position.
- 7) Move the toolhead to both the X axis ends to test if it slides easily. If you feel some resistance and/or the toolhead springs back a little bit, adjust the M5 screw tension.

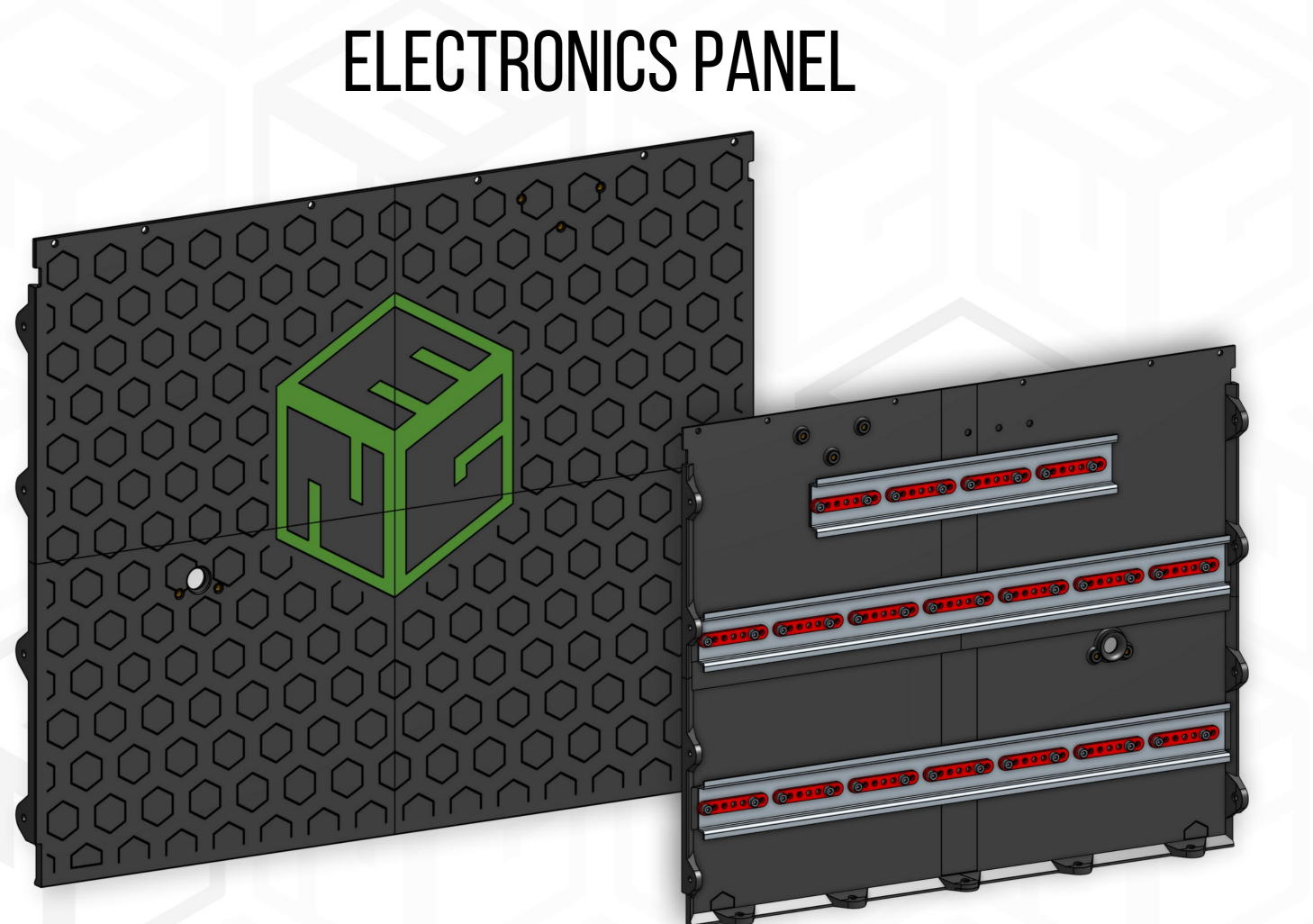
NOTE: X ROD SPACING

The X rod spacing in the Y gantry blocks is designed to be just right when the M5 screws are properly tightened. If you tighten the screws too much or too little, the part will get compressed a bit too much or too little resulting in wrong X rod spacing and thus not smooth toolhead motion on the X axis ends. Adjust the tension until the motion is smooth without restistance.



TOP FRAME ASSEMBLY





RH3D.XYZ

Heat set insert press Razor knife File (to clean the edges and provide precise fit) Masking tape (to hold panels aligned together)

ELECTRONICS PANEL PREPARATION

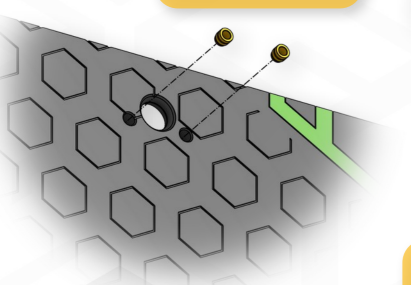
HARDWARE:

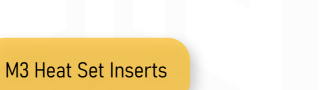
- 5x
- M3 Heat insert (If you use other probe than Klicky, you will need 2 only)

PRINTED PARTS:

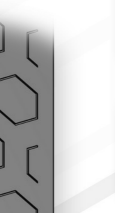
electronics_panel_lower_left.stl electronics_panel_lower_right.stl electronics_panel_upper_left.stl electronics_panel_upper_right.stl

M3 Heat Set Inserts

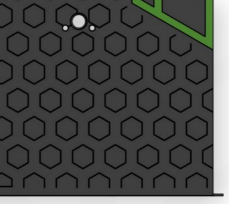














NOTE: WIRING HOLES CUTOUT

Look for the half hexagons at the bottom side corners and cut them out for the Z stepper wires, auxiliary fan wires etc. based on your setup. Clean the hole following the edge of the half-hex.

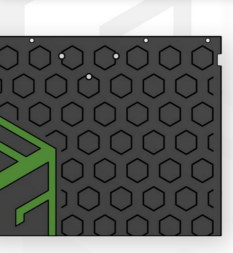
Standard setup: One Z stepper, no aux fans – cut only the right hole. Three Z stepper motors / aux fans – cut both holes.

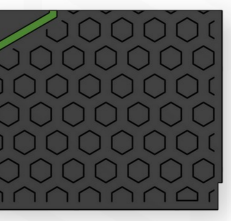
TIP: KLICKY PROBE

Marked heat inserts are used for Klicky and KlickyPCB probe dock. If you will use other probe, you dont need to install them.

TIP: PANEL ALIGNMENT

Test the panel fit, check edges, clean overextruded corners, blobs, etc. I recommend to use masking tape on the logo side to hold panels together and keep properly aligned for the glue up process.





2x

Glue (CA glue is ok)

PRINTED PARTS:

electronics_panel_glue_strip_lower.stl electronics_panel_glue_strip_upper.stl electronics_panel_glue_strip_middle.stl

ELECTRONICS PANEL GLUE UP

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Put the panel logo side on a flat surface and glue it together using the glue strips starting with the vertical ones and following with the horizontal ones.

Wait for the glue to fully dry before any manipulation with the panel.

Take your time and don't rush the process, always do a test fit before gluing parts together to see how it fits together.

Don't put an excessive amount of glue onto the part or into the seam between the panels as the glue could leak through to the visible side and stain the panel.

electronics_panel_glue_strip_upper.stl

electronics_panel_glue_strip_lower.stl

RH3D.XYZ

NOTE: GLUING PANELS

TIP: GLUING



electronics_panel_glue_strip_middle.stl

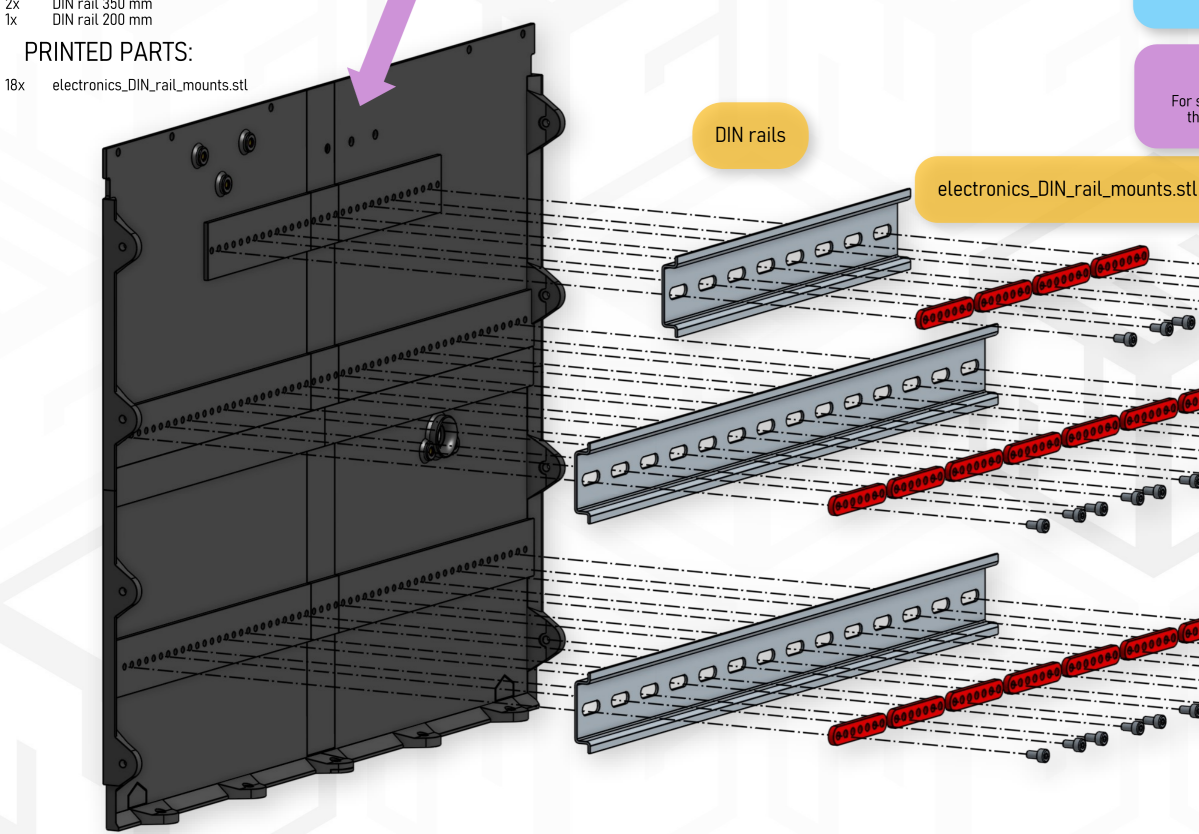
2.5 mm Allen key

HARDWARE:

M3x6 SHCS 36x

- DIN rail 350 mm 2x

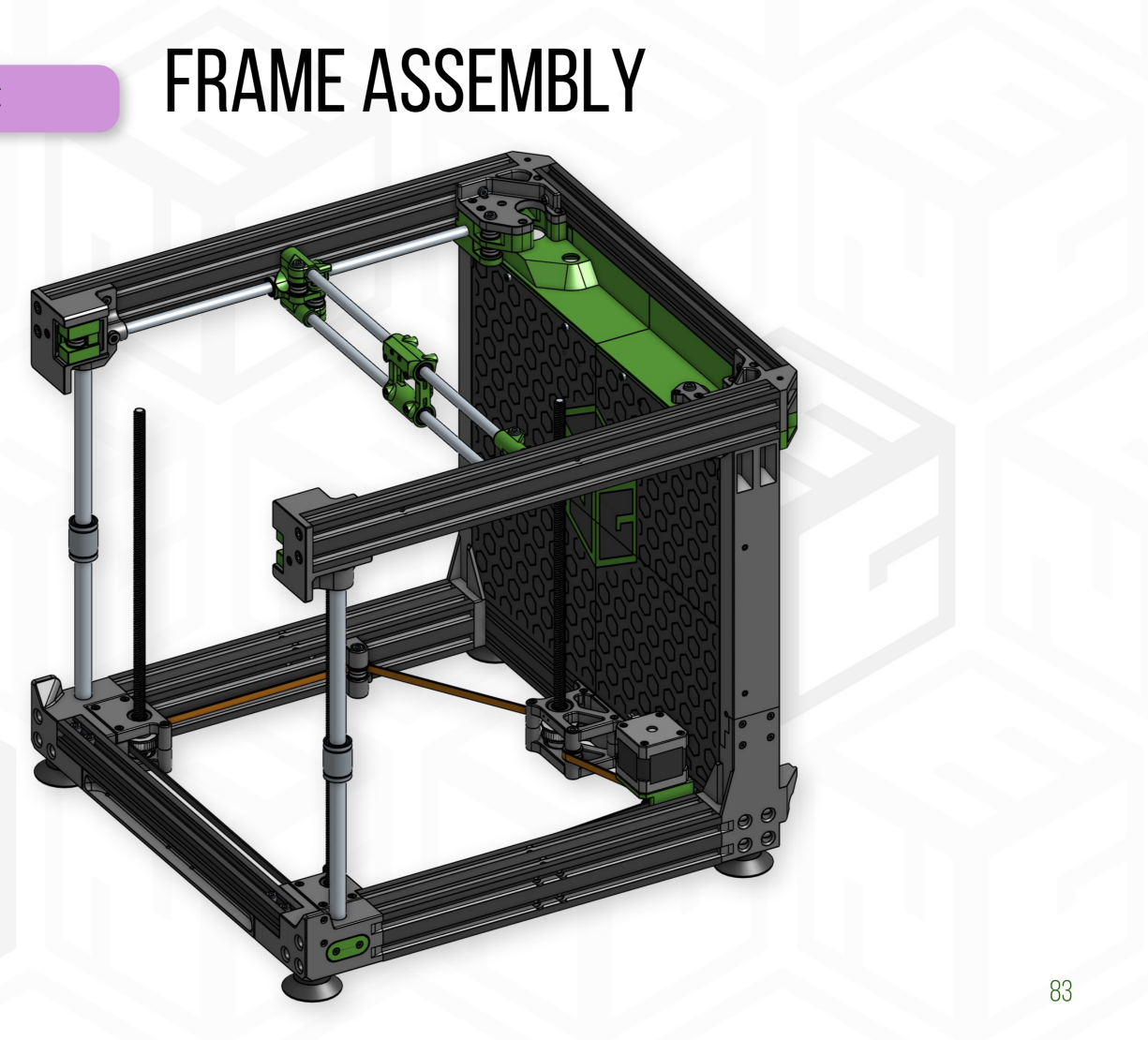
ELECTRONICS PANEL DIN RAILS



RH3D.XYZ

TIP: SCREW COUNT To install DIN rails, there are multiple holes for M3 screws to support various DIN rail types. It is recommended to use at least two screws in each of the printed rail mounts. Screws thread directly into the plastic, so tighten them carefully. **3 Z AXIS RODS** For securing the third Z axis rod, drill through the 3 marked holes with a 4 mm drill bit. M3x6 SHCS

PRINTED FRAME





PRINTED FRAME

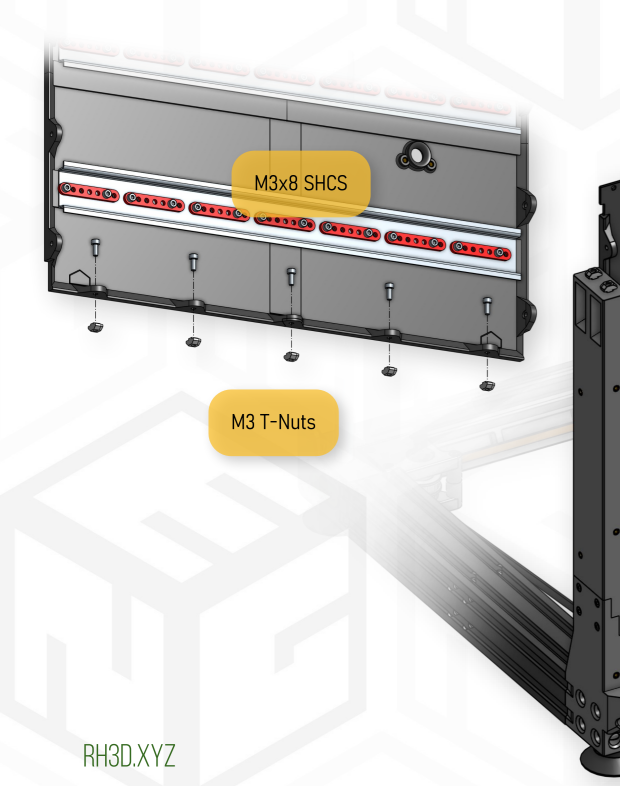
TOOLS:

2.5 mm Allen key

HARDWARE:

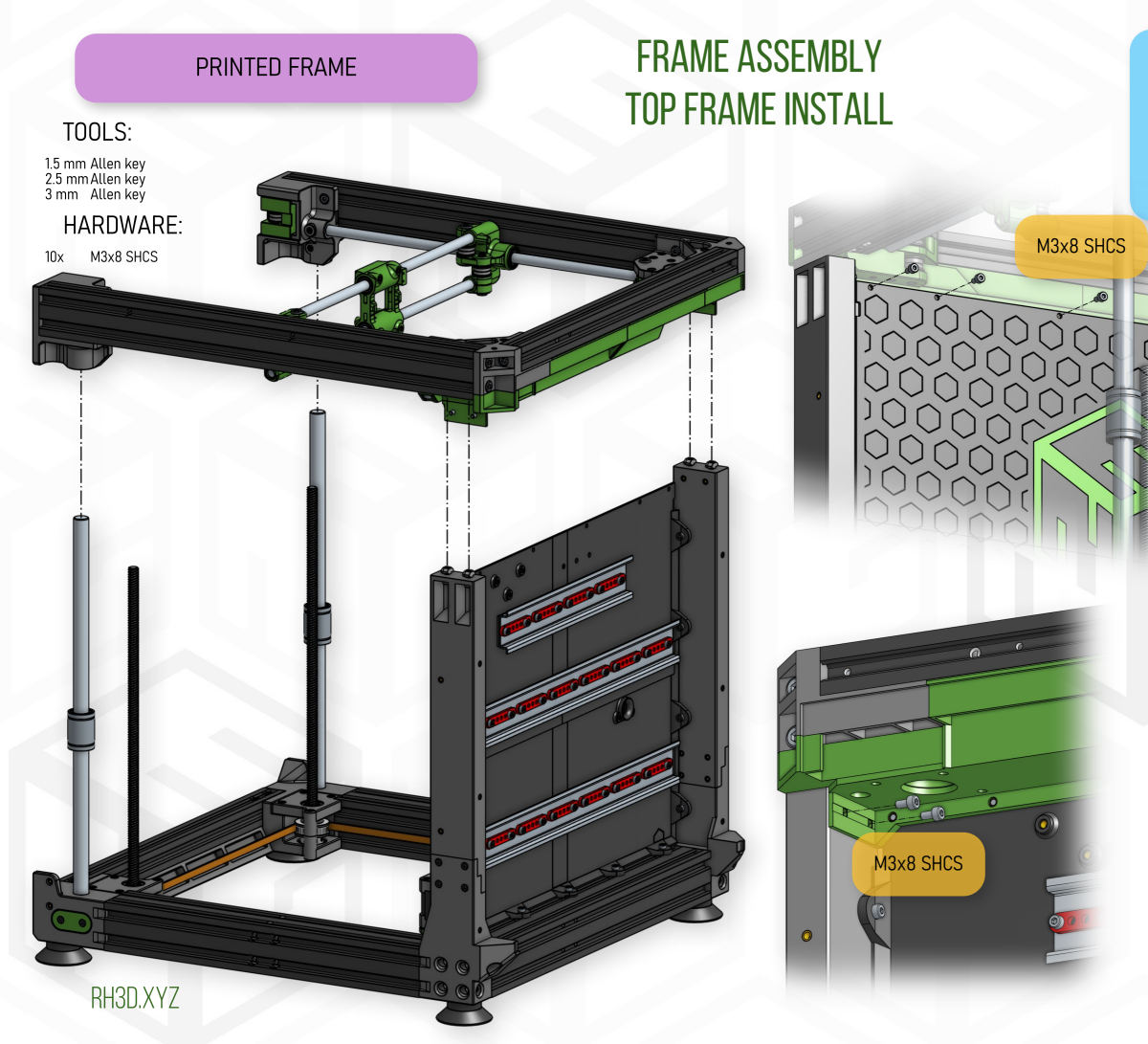
13x M3x8 SHCS 5x M3 T-Nut

FRAME ASSEMBLY PANEL INSTALL



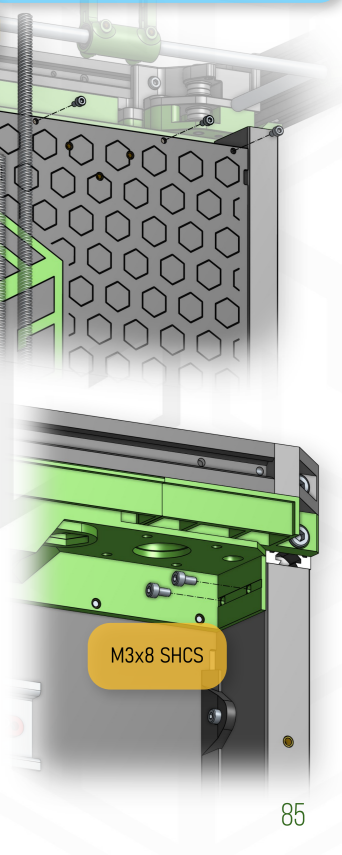
REPEAT FOR THE OTHER SIDE!





TIP: BED CARRIAGE Usually, we would install the bed carriage before this step for a simpler process and you can do so without issues. In that case, follow the bed assembly in pages 97-105 and then come back.

This guide installs the bed after the frame is assembled to show the process of doing it in case you need to take the bed carriage out some day.



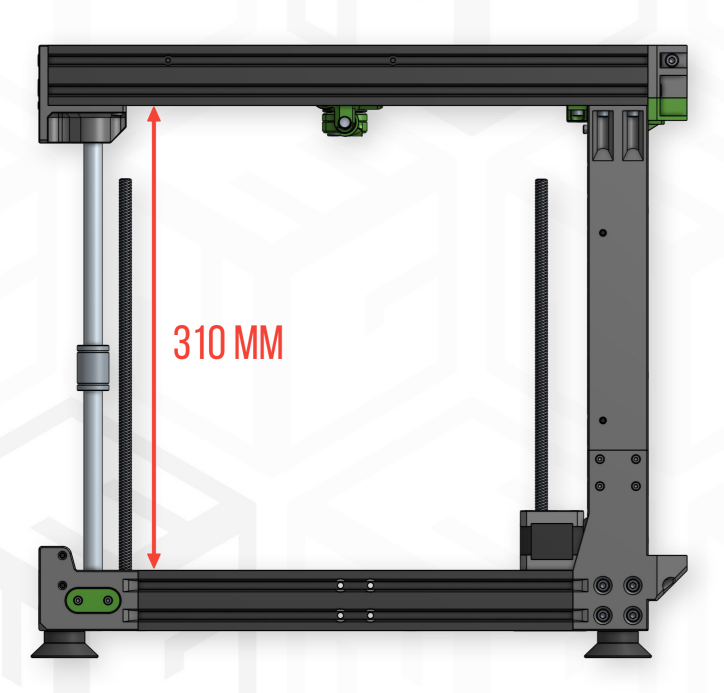
PRINTED FRAME

TOOLS:

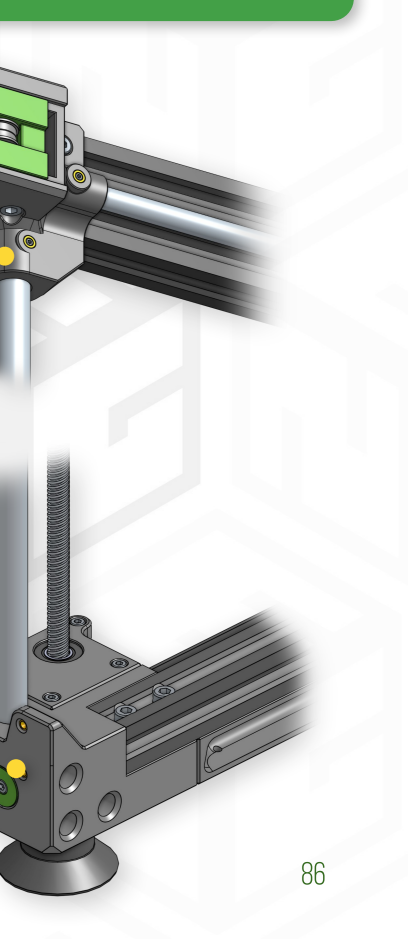
1.5 mm Allen key 2.5 mm Allen key Ruler (310mm)

FRAME ASSEMBLY **Z HEIGHT ALIGNMENT**

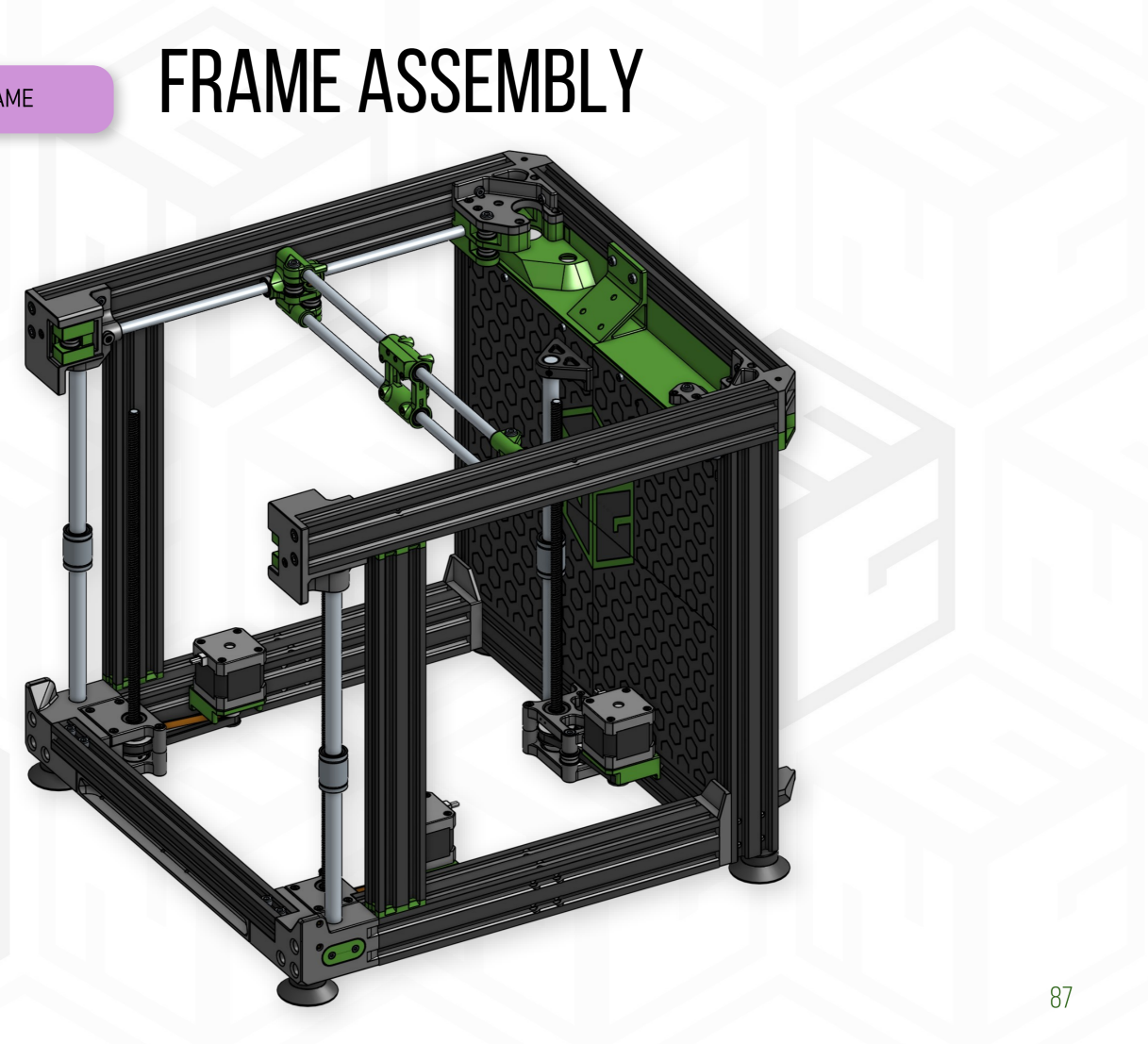
NOTE: FRAME DIMENSIONS For proper installation, loosen the Z axis rods and push them all the way inside the top hole until it bottoms out. Then first tighten the top M3 setscrew, measure the Z height at the front - between the bottom and top extrusions. You can compare it to the value measured at the rear but it should be 310 mm. After adjusting, tighten the bottom Z rod mounts.



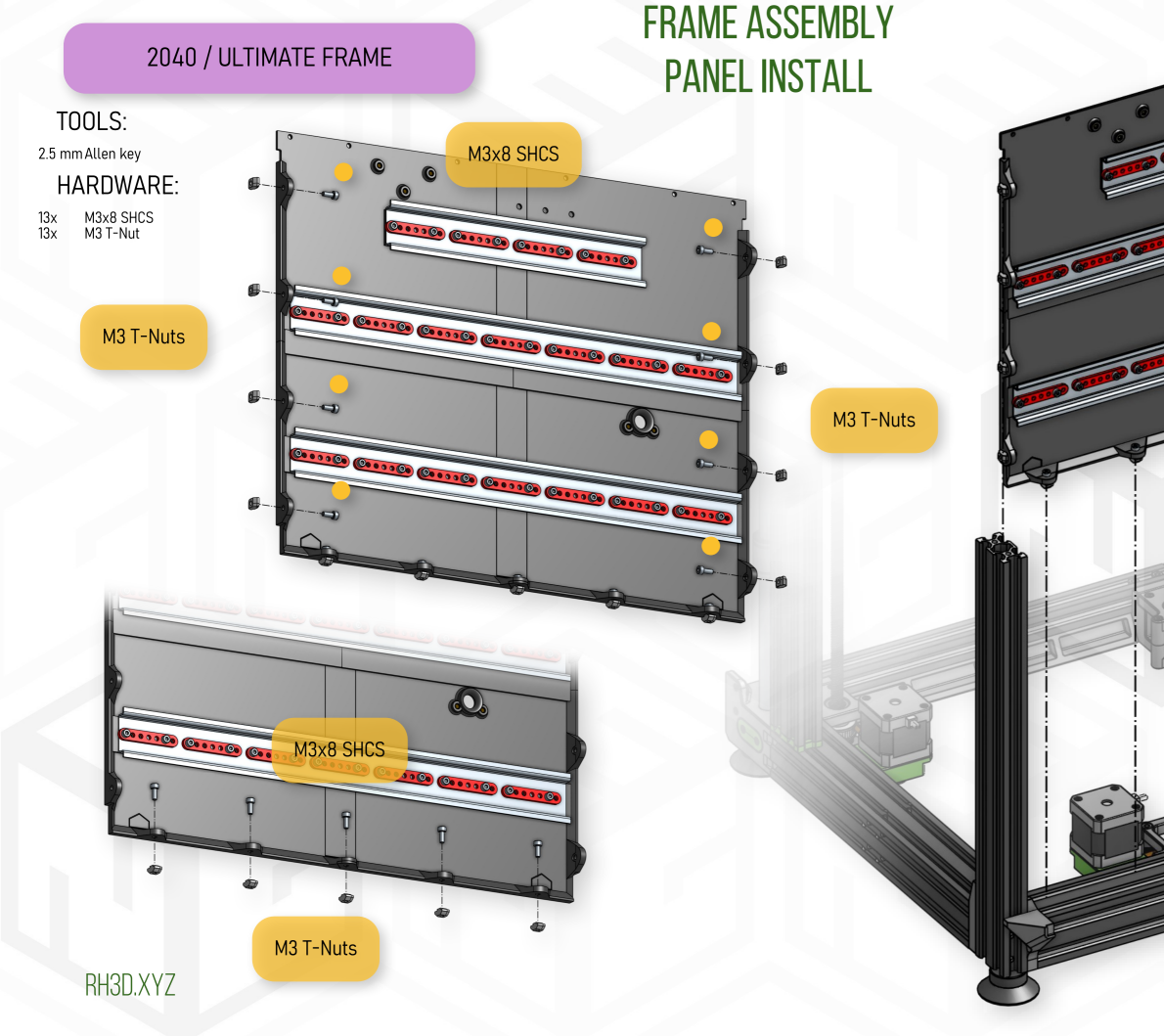


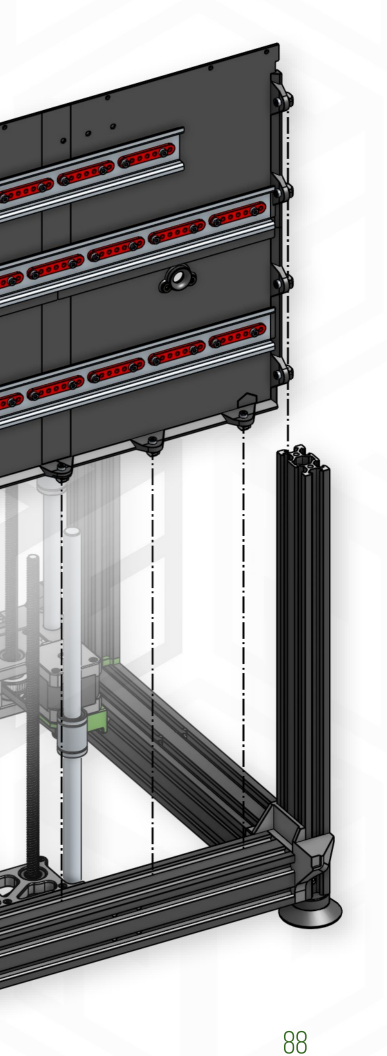


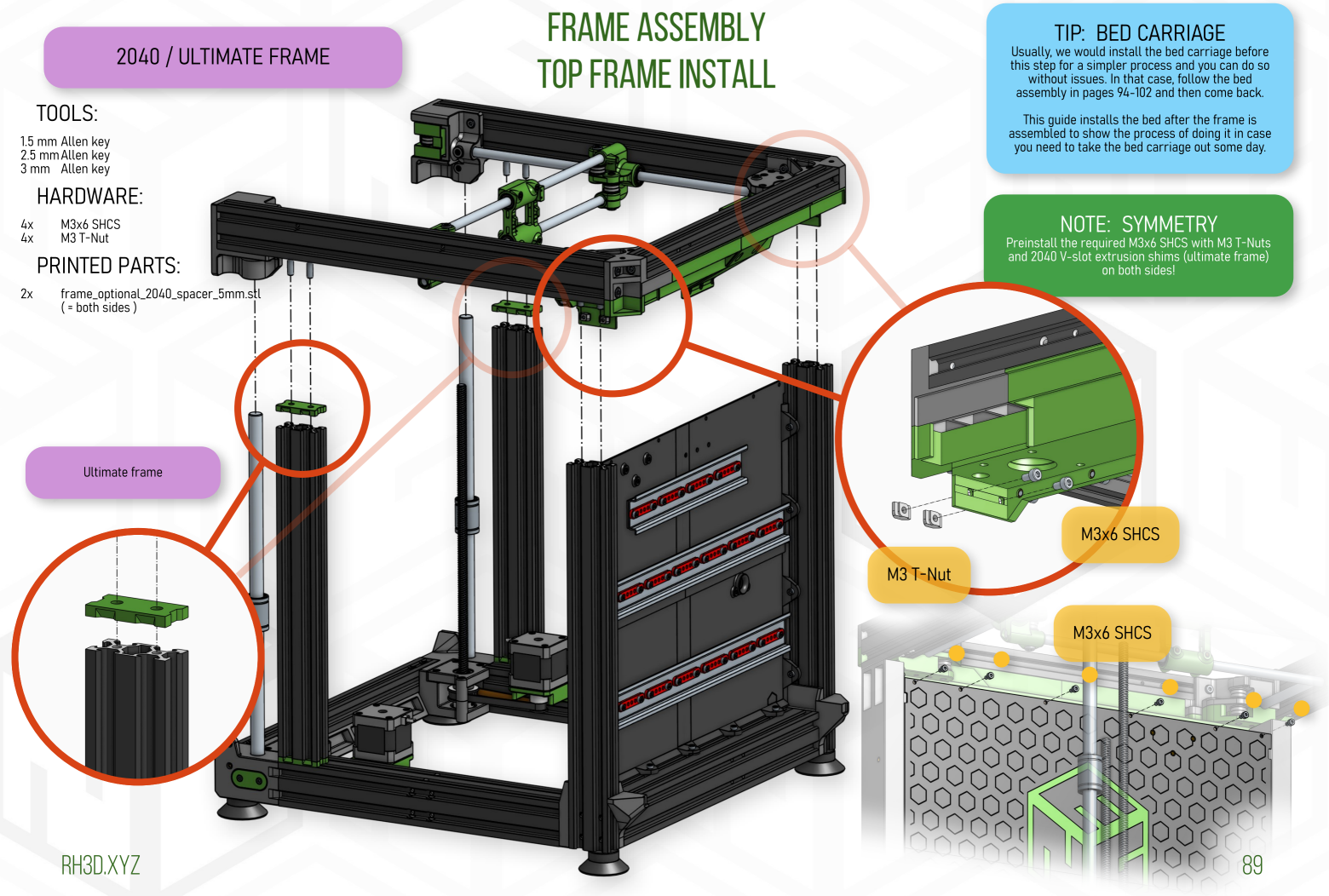
2040 / ULTIMATE FRAME













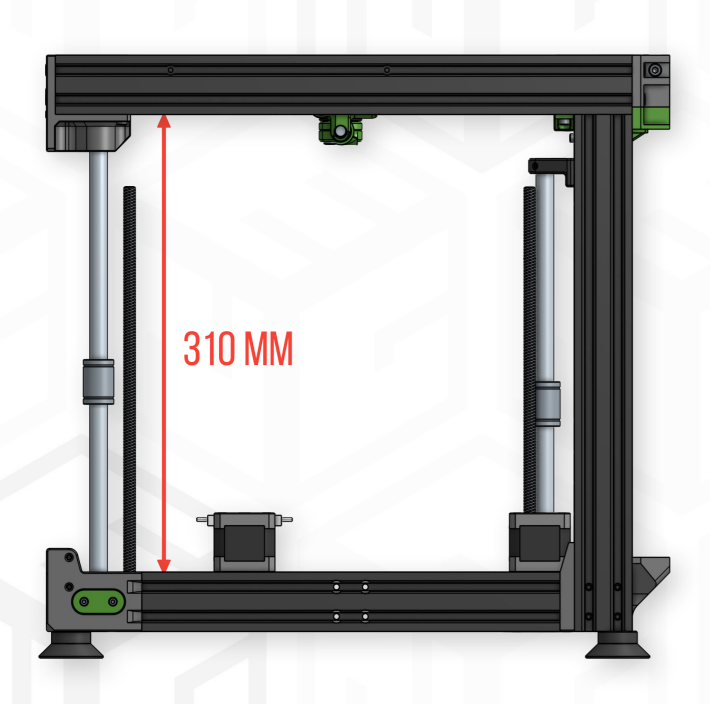
FRAME ASSEMBLY **Z HEIGHT ALIGNMENT**

NOTE: FRAME DIMENSIONS For proper installation, loosen the Z axis rods and push them all the way inside the top hole until it bottoms out. Then first tighten the top M3 setscrew, measure the Z height at the front - between the bottom and top extrusions. You can compare it to the value measured at the rear but it should be 310 mm. After adjusting, tighten the bottom Z rod mounts.

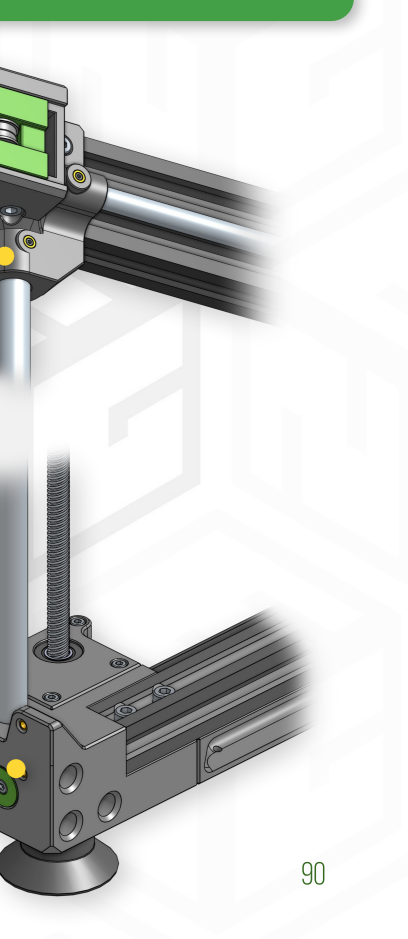
2040 FRAME

TOOLS:

1.5 mm Allen key 2.5 mm Allen key Ruler (310mm)







3 Z AXIS RODS

FRAME ASSEMBLY 3 Z ROD MOUNT

0

0

0

0

0

0

TOOLS:

Heat set insert press 1.5 mm Allen key 2.5 mm Allen key

HARDWARE:

3xM3x10 SHCS2xM3x5 setscrew

5x M3 Heat insert

PRINTED PARTS:

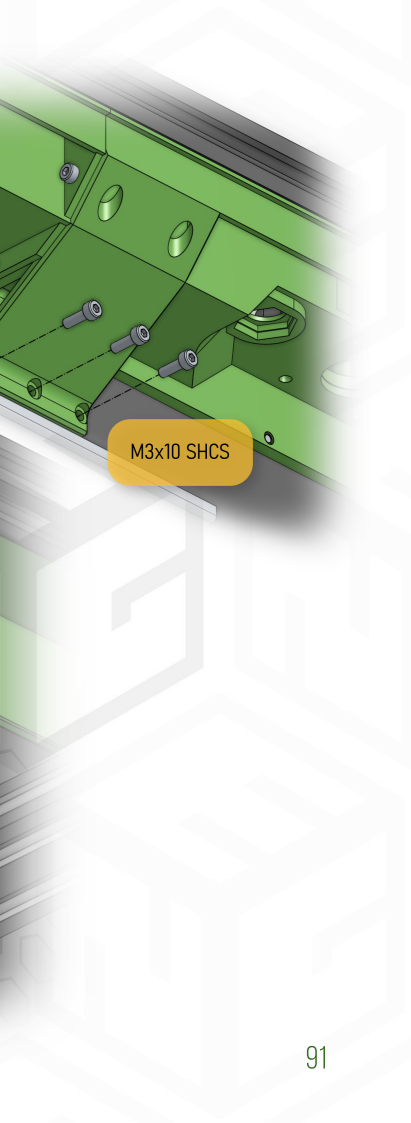
electronics_panel_rod_mount.stl

electronics_p

M3x5 Setscrews

electronics_panel_rod_mount.stl

RH3D.XYZ



NO AB STEPPER COOLING

AB STEPPER MOTORS

INSTALL

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6

6

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TOOLS:

1.5 mm Allen key 2.5 mm Allen key Ruler

HARDWARE:

- M3x25 SHCS (= both sides) 8x
- GT2 20T Pulley 5mm bore Nema 17 stepper motor (= both sides) (= both sides) 2x
- 2x

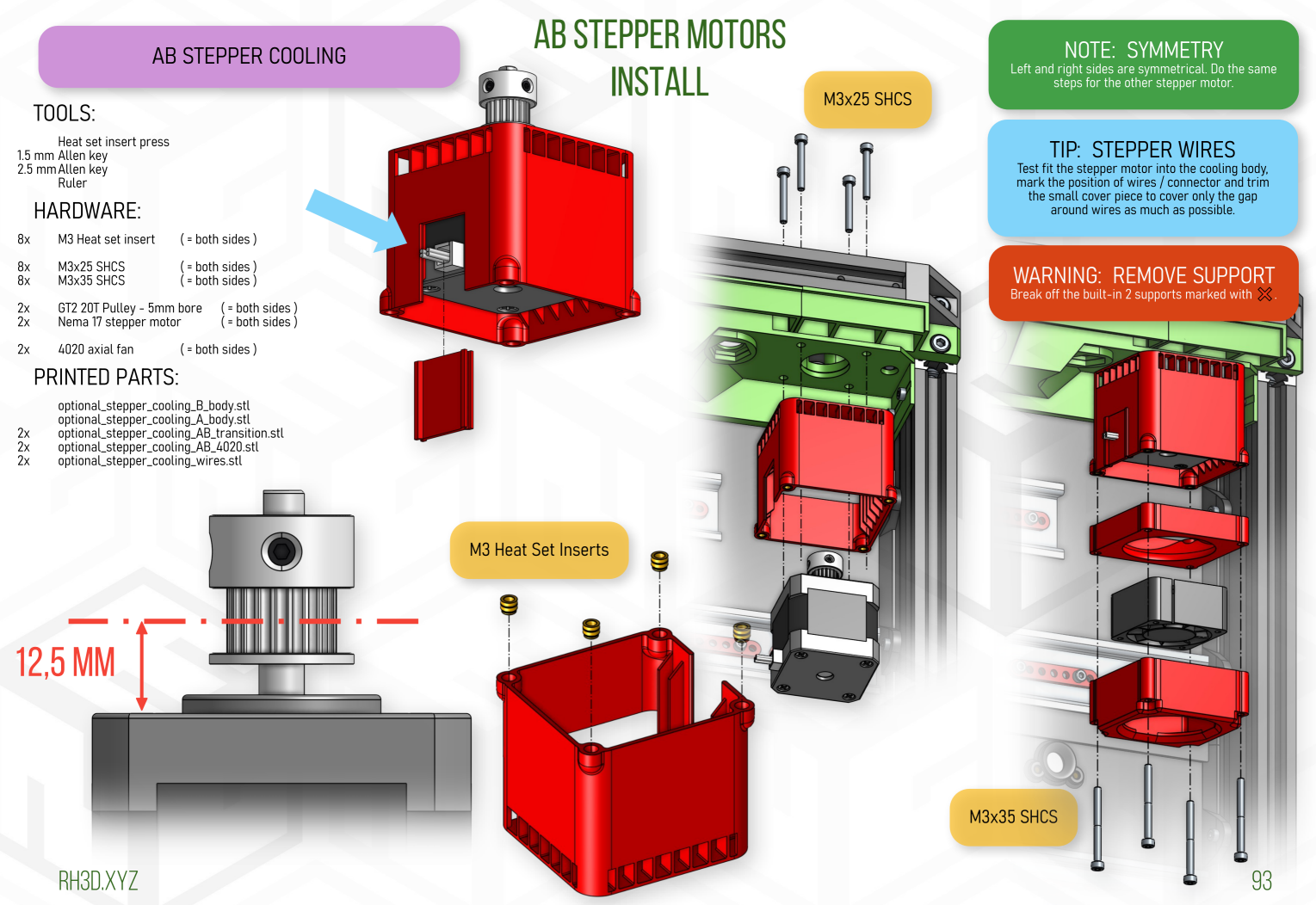


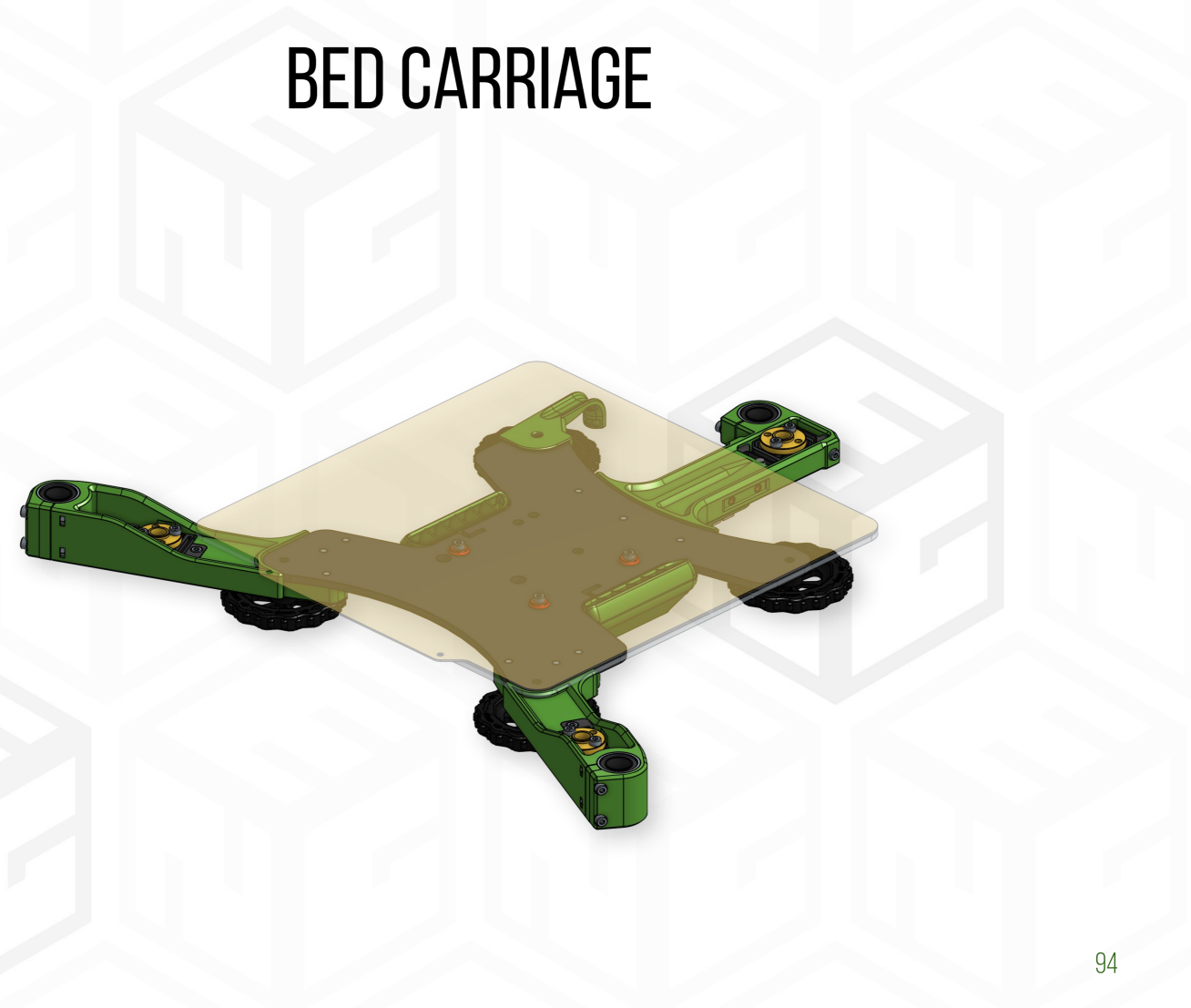
12,5 MM

NOTE: SYMMETRY Left and right sides are symmetrical. Do the same steps for the other stepper motor.

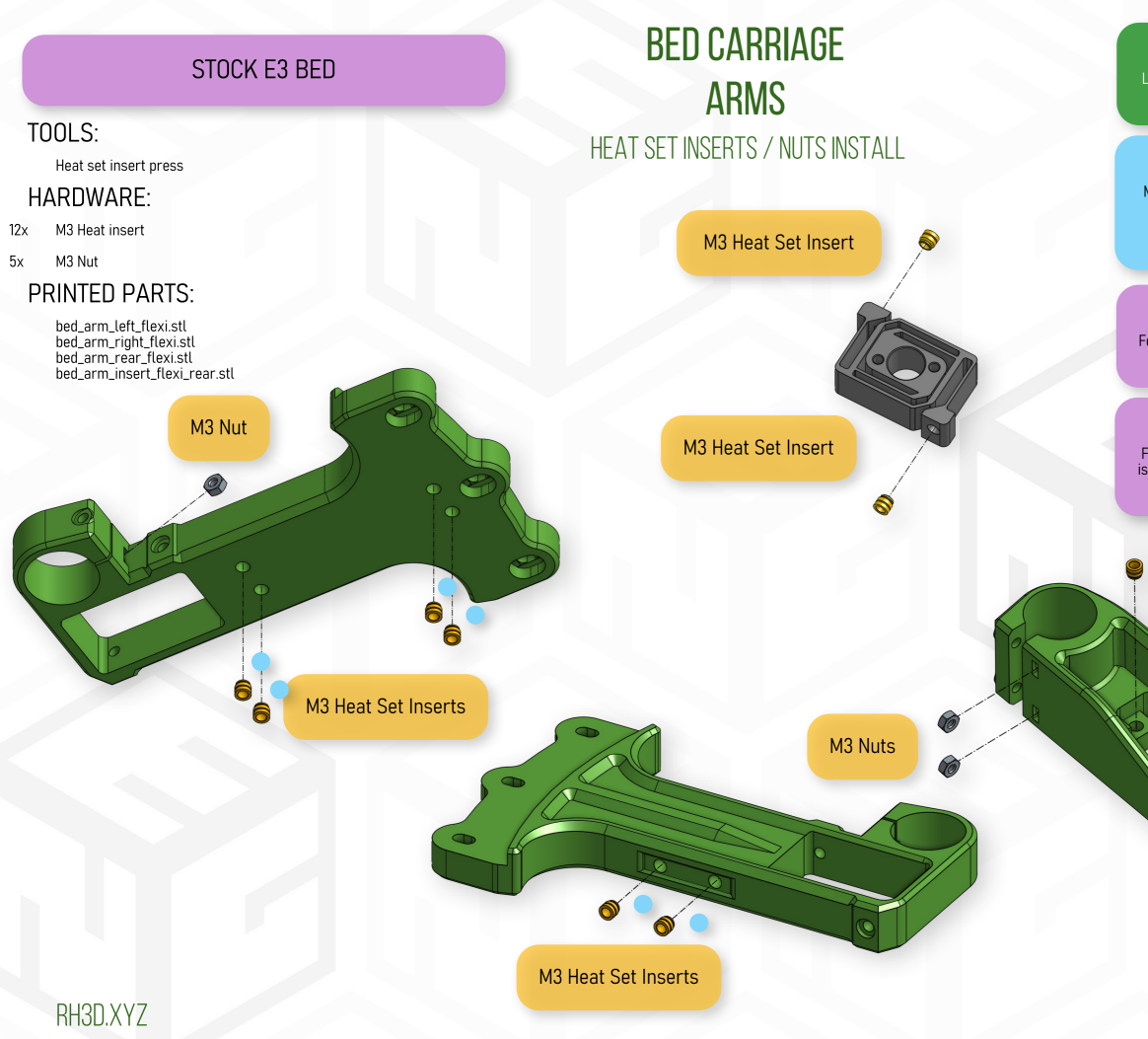
TIP: CREALITY STEPPER You can reuse the stock Creality X and Y stepper motors including the press fit pulleys.

M3x25 SHCS









NOTE: SYMMETRY Left and right sides are symmetrical. Do the same steps for the right bed arm.

TIP: OPTIONS

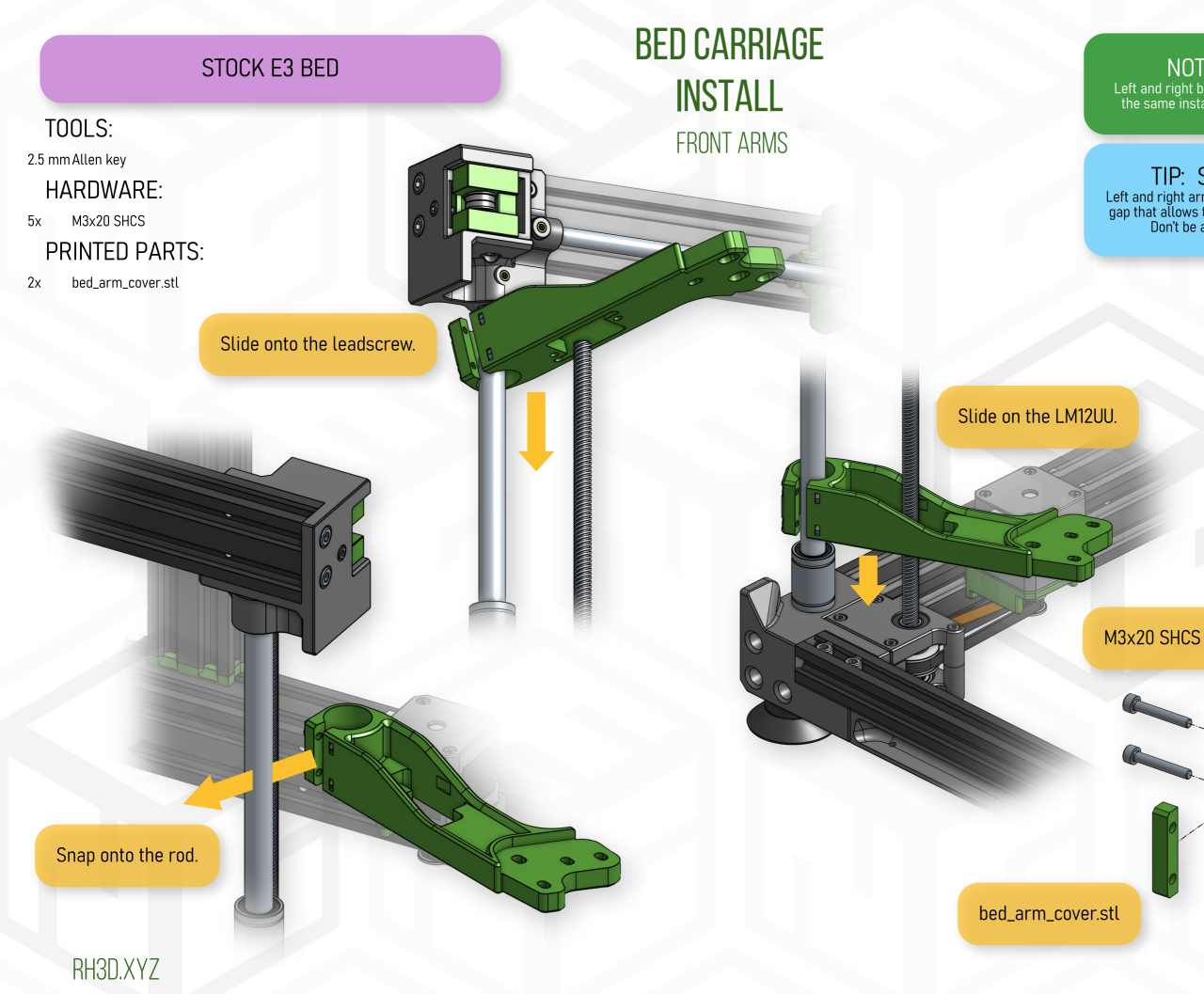
Marked M3 heat set inserts are for installing bed carriage accessories (currently WAGO mount, Auto Z offset). If you will not use any, you don't need them.

2 Z AXIS RODS

For 2 Z axis rods, your rear bed arm will be slightly different and you will not install the M3 nut.

Z WOBBLE For different Z wobble compensation, the bed arm is simpler and you will only need to install the T8/8 nut or the WobbleX kit.

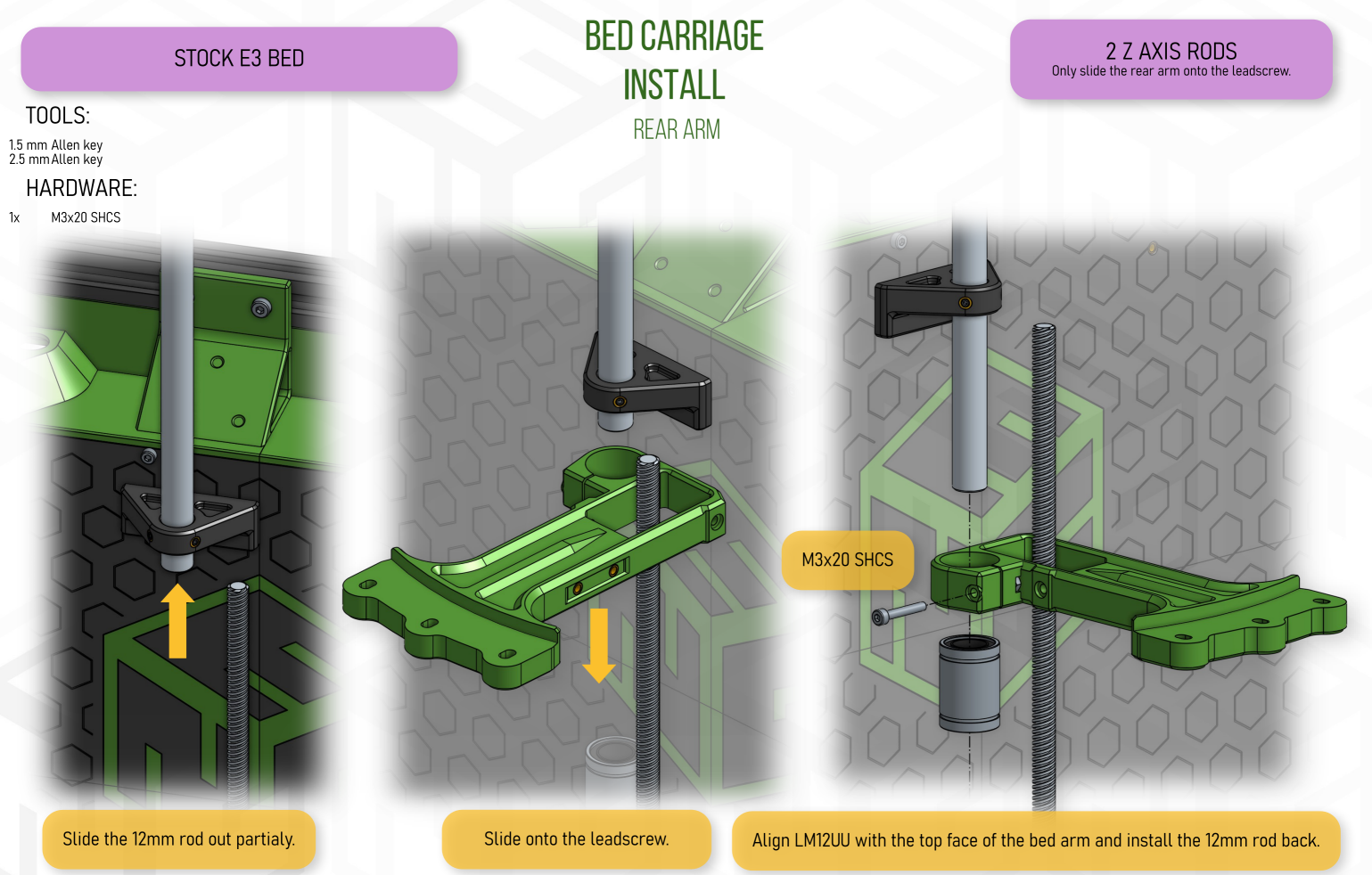
M3 Heat Set Inserts



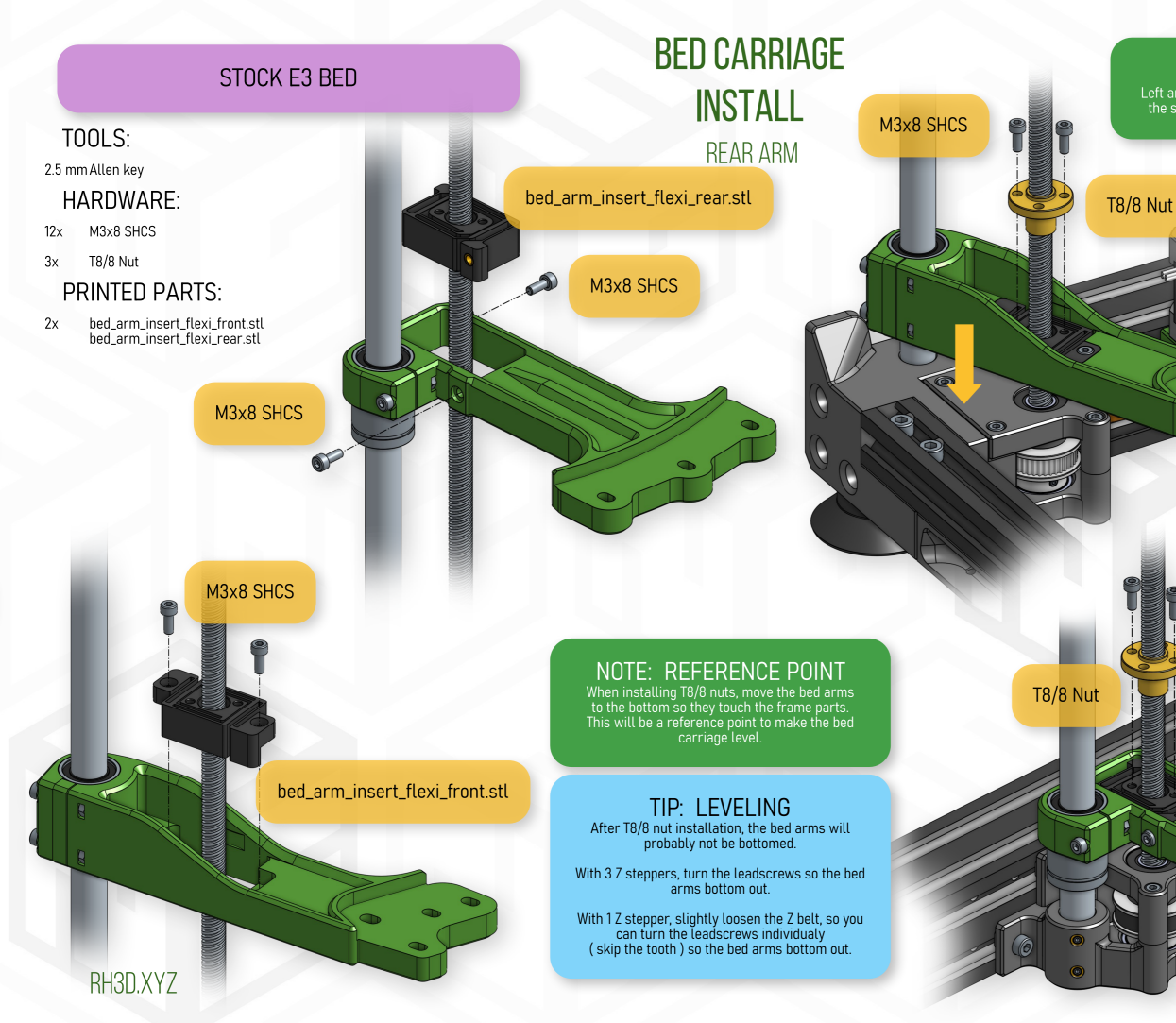
NOTE: SYMMETRY Left and right bed arms are symmetrical, follow the same install procedure for the other side.

TIP: SNAP IN DESIGN

Left and right arms are designed with a significant gap that allows to snap the part on the linear rod. Don't be afraid of the part breaking.



RH3D.XYZ



NOTE: SYMMETRY Left and right bed arms are symmetrical, follow the same install procedure for the other side.







BED FAN

BED CARRIAGE AIR CIRCULATION FAN

Heat set insert press 2.5 mm Allen key

TOOLS:

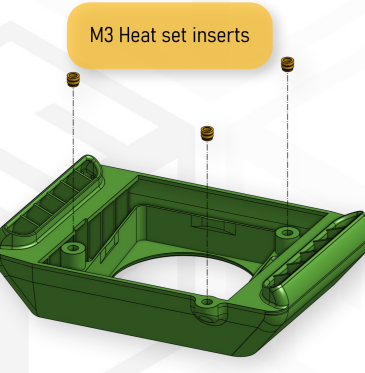
HARDWARE:

- Зx M3 Heat set insert
- M3x10 SHCS Зx

6015 axial fan

PRINTED PARTS:

bed_fan_6015_01.stl bed_fan_6015_02.stl bed_fan_6015_03.stl 2x



6015 axial fan

bed_fan_6015_02.stl

bed_fan_6015_01.stl

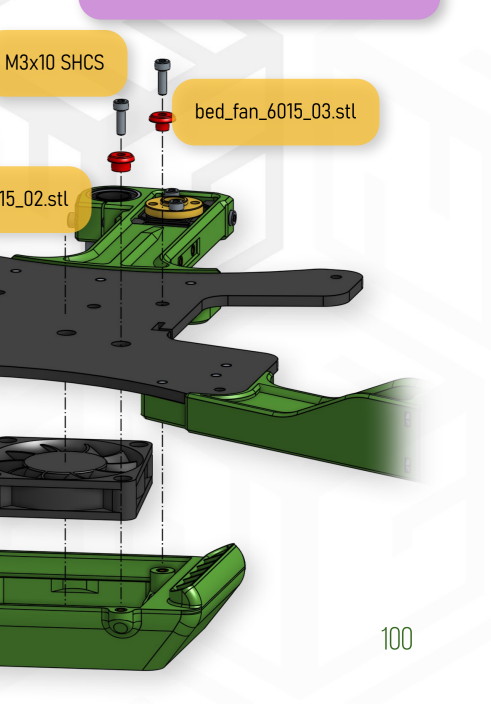


WARNING: FAN ORIENTATION It is important to install the bed fan so it is sucking air from below the bed and blowing it down. Otherwise it will cool the bed/thermistor too rapidly and cause thermal runaway.

TIP: WIRES

Orient the fan so the wires are in the position as shown in the picture. Run the wires out through the small cutout and the original belt slot.

BED CARRIAGE VERSIONS For other bed carriage versions, install the 6015 fan directly with 2x M5x12 SHCS.



BED WAGO MOUNT

TOOLS:

Soldering Iron + solder + flux + wire 2.5 mm Allen key

HARDWARE:

M3x6 SHCS 4х

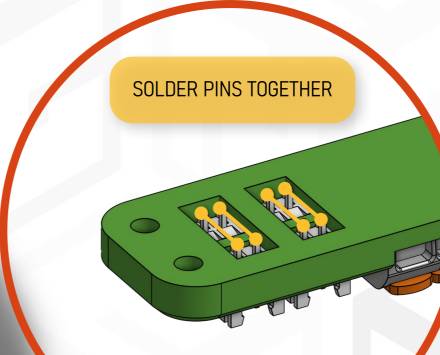
2-3x WAGO 2212-4x JST XH female straight connector

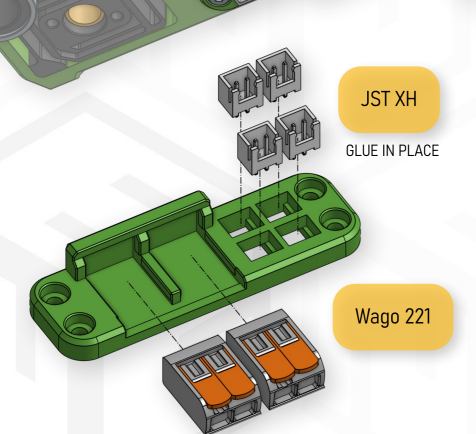
PRINTED PARTS:

RH3D.XYZ

bed_wago221_DC.stl (for DC bed heater) bed_wago221_AC.stl (for AC bed heater)

BED CARRIAGE WAGO CONNECTORS







WARNING: HIGH VOLTAGE

If you decide to use AC heater on your bed, you need to properly ground the bed plate. Keep in mind that working with AC is extremely dangerous and if not handled properly, it can cause fire, serious injuries or even death.

When working with AC, follow your local regulations and if needed, leave the work to professionals.

AC vs DC BED HEATER

Both versions differ only with the amount of WAGO and JST XH connectors needed, the installation procedure is the same.



2.5 mm Allen key

HARDWARE:

M3x8 SHCS 2x

2x

4χ

Ziptie Silicone bed spacer Bed adjuster wheels 4χ

PRINTED PARTS:

bed_cable_strain_relief.stl electronics_panel_cable_bed.stl

bed_cable_strain_relief.stl

BED CARRIAGE BED PLATE

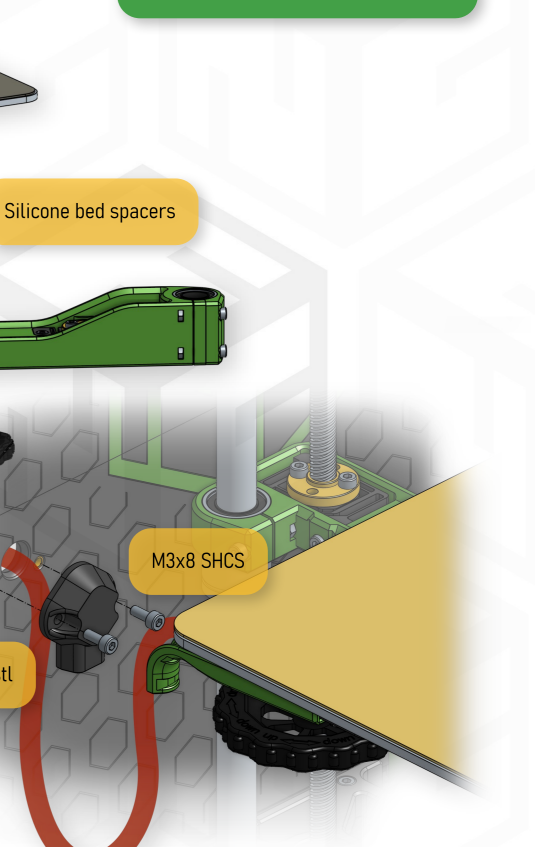
Bed adjuster wheels

electronics_panel_cable_bed.stl

Secure cables with zipties

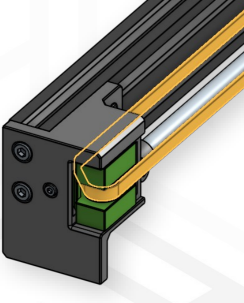
RH3D.XYZ

NOTE: WIRE LENGTH When installing the bed wire cover on the panel, test the bed lowest and highest position to check there is enough cable slack for free movement and adjust accordingly.

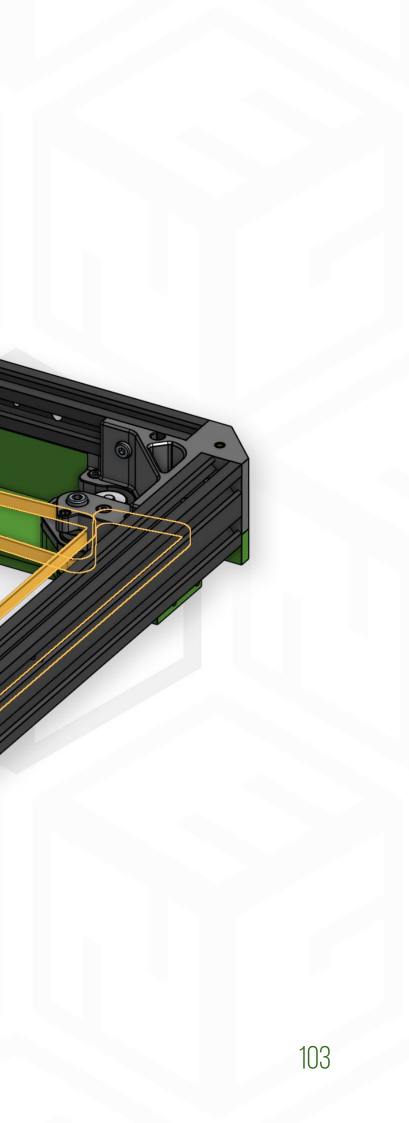


102

AB BELTS







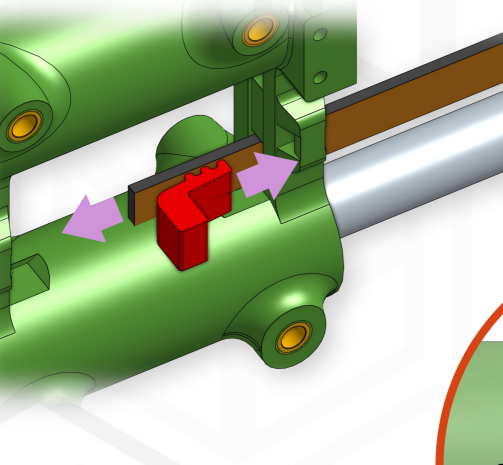
2.5 mm Allen key

HARDWARE:

2x 1.5 m GT2 6mm belt (1.45 m is the absolute minimum) PRINTED PARTS:

4x toolhead_base_belt_lock.stl

AB BELTS Guidance



WARNING: EQUAL LENGTH Put emphasis on measuring the belt length and installation process to be sure both belts are equal length (tooth count) and are installed the same way.

WARNING: TENSIONERS When installing the belt, keep the belt tensioners loosened all the way.

TIP: TOOLHEAD BELT

 The belt lock and the corresponding hole have tapered faces so the more the belt is tensioned, the more it locks itself in and when installing you don't need to push it in with a lot of force.

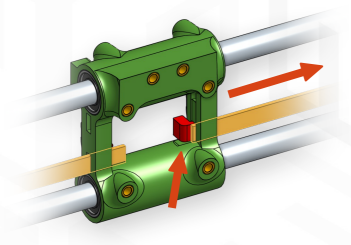
2) The belt end you insert first into the toolhead should be in just the minimal amount so when you route the belt and insert the other end, you will have more to grab onto.

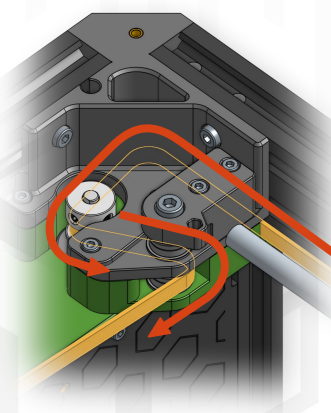
3) The easiest way to secure the belt into the toolhead is to pull the belt end from one side (front) and install the belt lock from the other side (rear).

TIP: BELT PATH

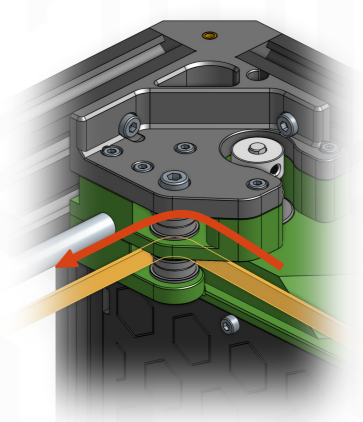
The belt path is well defined by the parts shape to allow for easy install in places, where you can't see. The belt should be easily guided when just pushed in. If the belt gets stuck, it might be going onto the F695 flange so try going in and out few times until it sits properly.

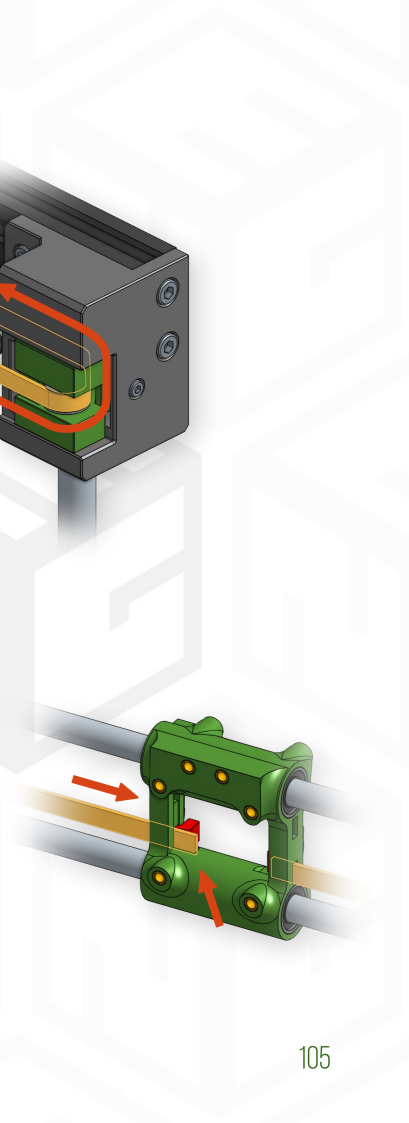
AB BELTS A BELT (RIGHT)



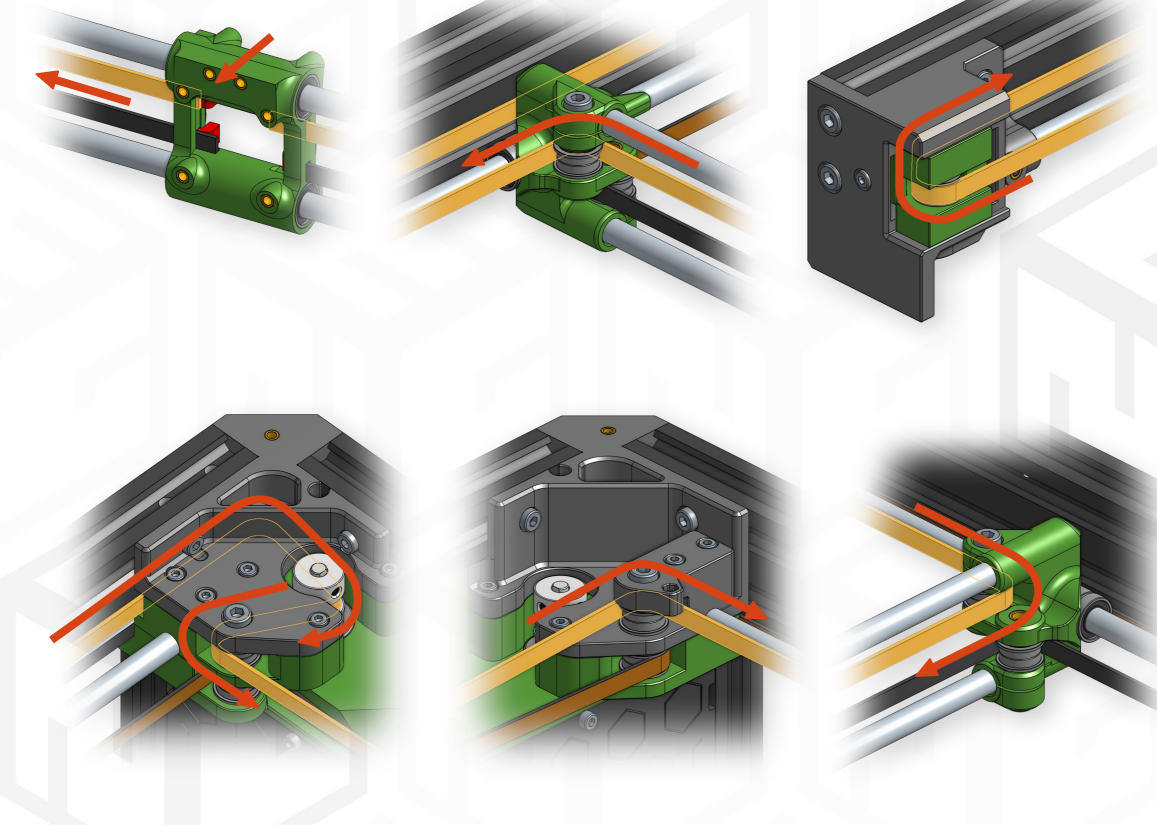


RH3D.XYZ





AB BELTS B BELT (LEFT)



RH3D.XYZ

WARNING: EQUAL LENGTH Make sure the exposed belt ends are the same overall length for both B and A belts. It is very crucial to have the same belt length to achieve the best printing results and calibrations.

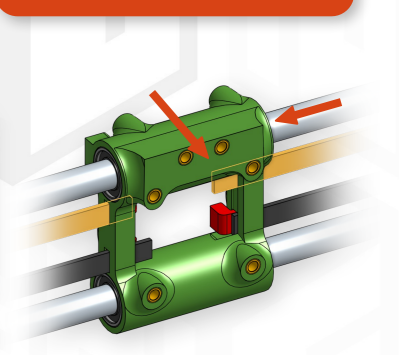
WARNING: PROPER INSTALL After installing belts, tighten them equally and test the motion, it should make no rubbing noises and should be smooth along the entire path.

Both X and Y motion are engaging both stepper motors, so it is normal when the toolhead doesn't want to move only along X or Y axis.

WARNING: BELT TENSION

For proper tension, pluck the rear part of the belt and measure the frequency. It should be 56 Hz.

The value has been recalculated for the rear part of the belt and the recommended tension follows the Voron belt tensioning recommendation. (110 Hz accross 150 mm)



TOOLHEAD





ABOUT THE TOOLHEAD DESIGN

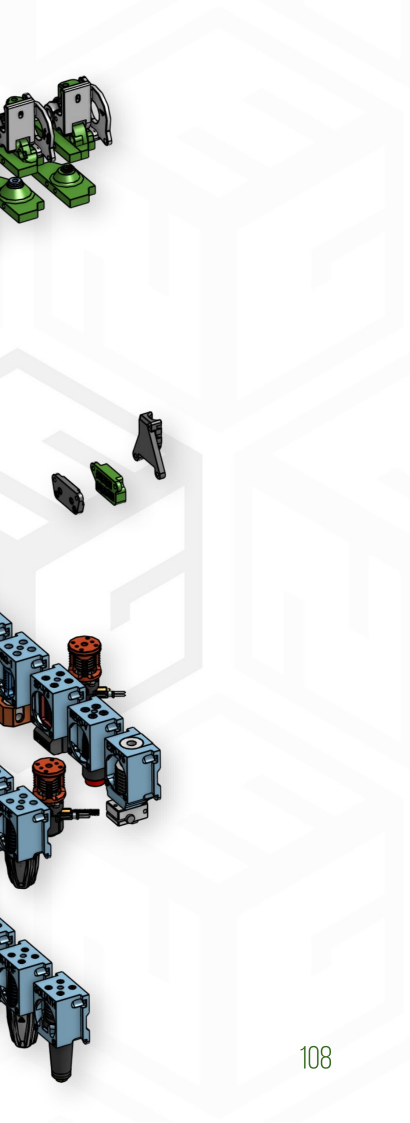
The E3NG universal toolhead has been designed to offer a big amount of customisation and compatibility with good printing performance. You can choose from 4 cooling options, many hotends, extruders and probes and some accessories to mount. TOOLHEAD

WALKTHROUGH

Because of that, we are not able to show the build process for all the options but you will see the principles here and the install of some of the components.

the components. The build process for your configuration will be very similar using the same methods.





Heat set insert press 2 mm Allen key (based on the hotend mounting) 2.5 mm Allen key

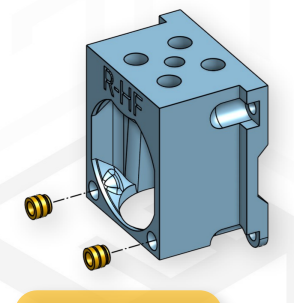
HARDWARE:

- M3 Heat insert 2x
- 4х M3x6 SHCS
- M2.5x8 SHCS (or other based on your hotend mounting) 4x
- 1x ZipTie

PRINTED PARTS:

toolhead_hotend_XXXXX.stl

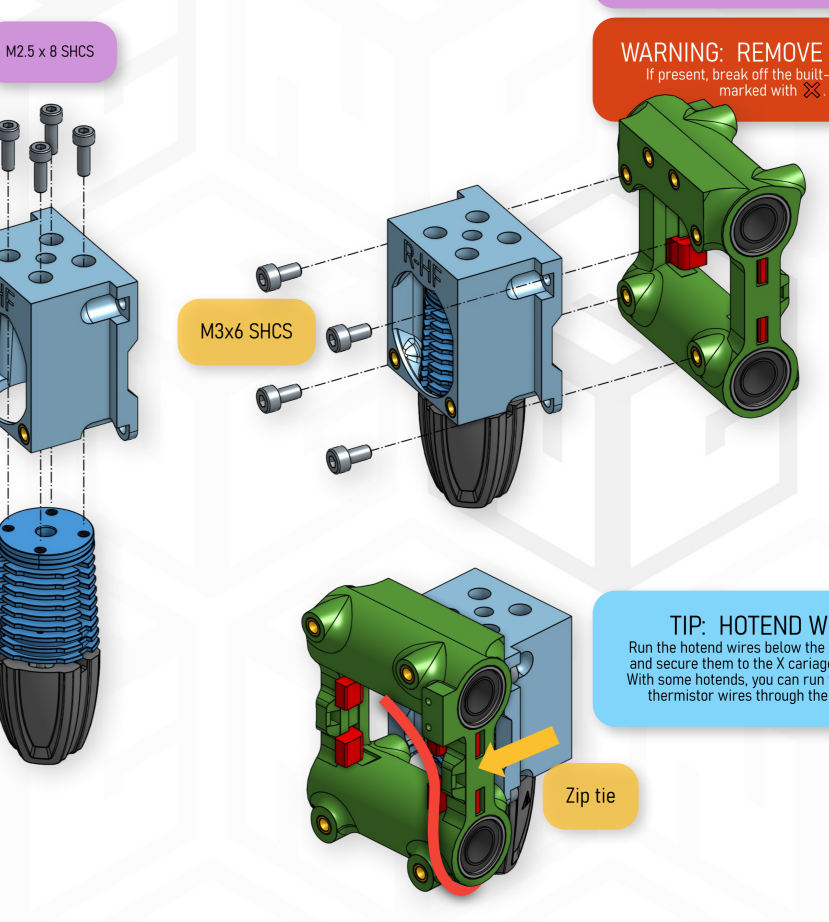
toolhead_hotend_XXXXX.stl



M3 Heat Set Inserts

RH3D.XYZ

TOOLHEAD HOTEND

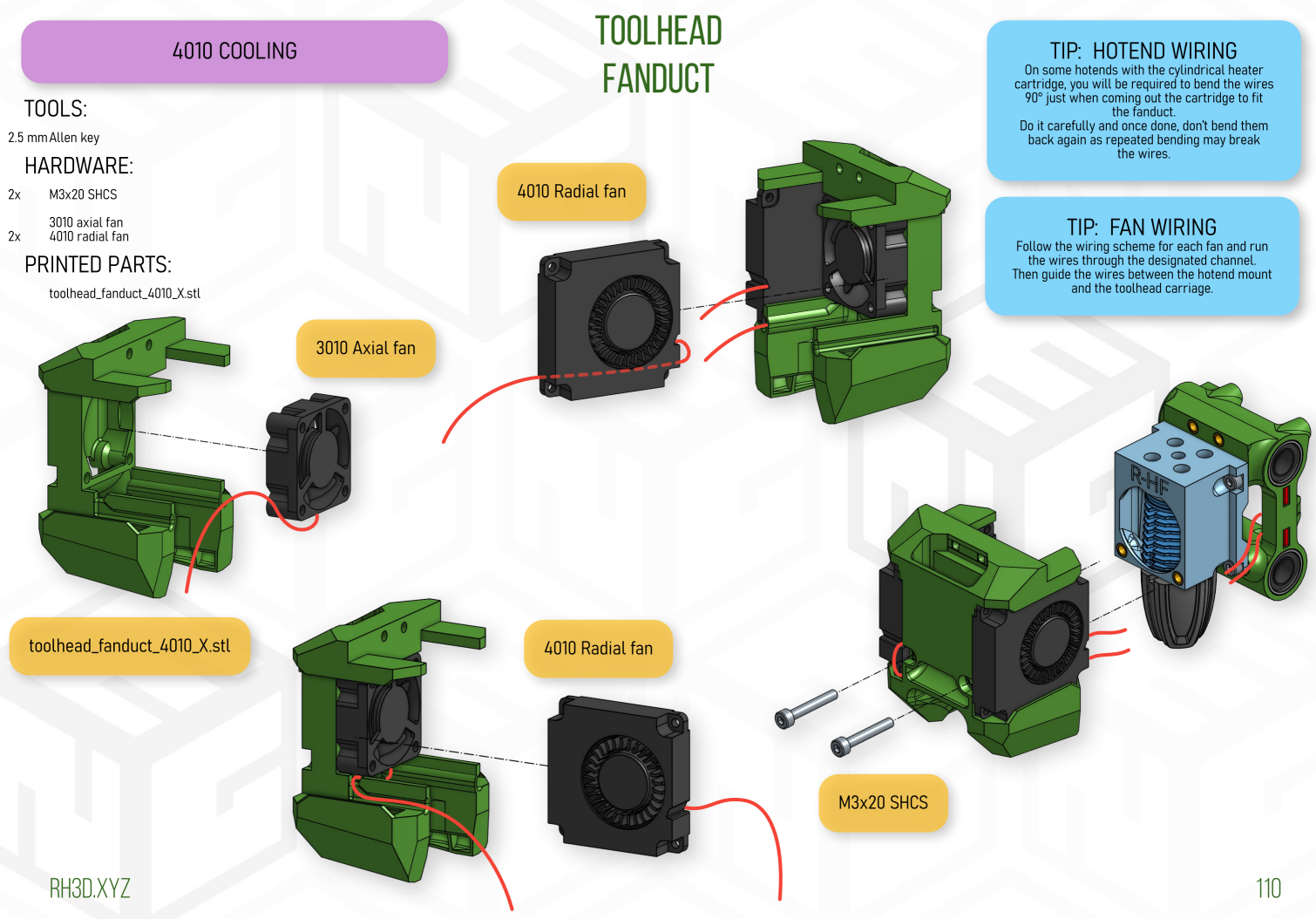


HOTEND VARIANTS Based on your hotend selection, the mounting solution will be slightly different and you may need some other hardware.

WARNING: REMOVE SUPPORT If present, break off the built-in supports marked with \bigotimes .

TIP: HOTEND WIRES

Run the hotend wires below the lower LM8LUU and secure them to the X cariage with a Ziptie. With some hotends, you can run the heater and thermistor wires through the X carriage.



4020 COOLING

TOOLS:

Heat set insert press 2.5 mm Allen key

HARDWARE:

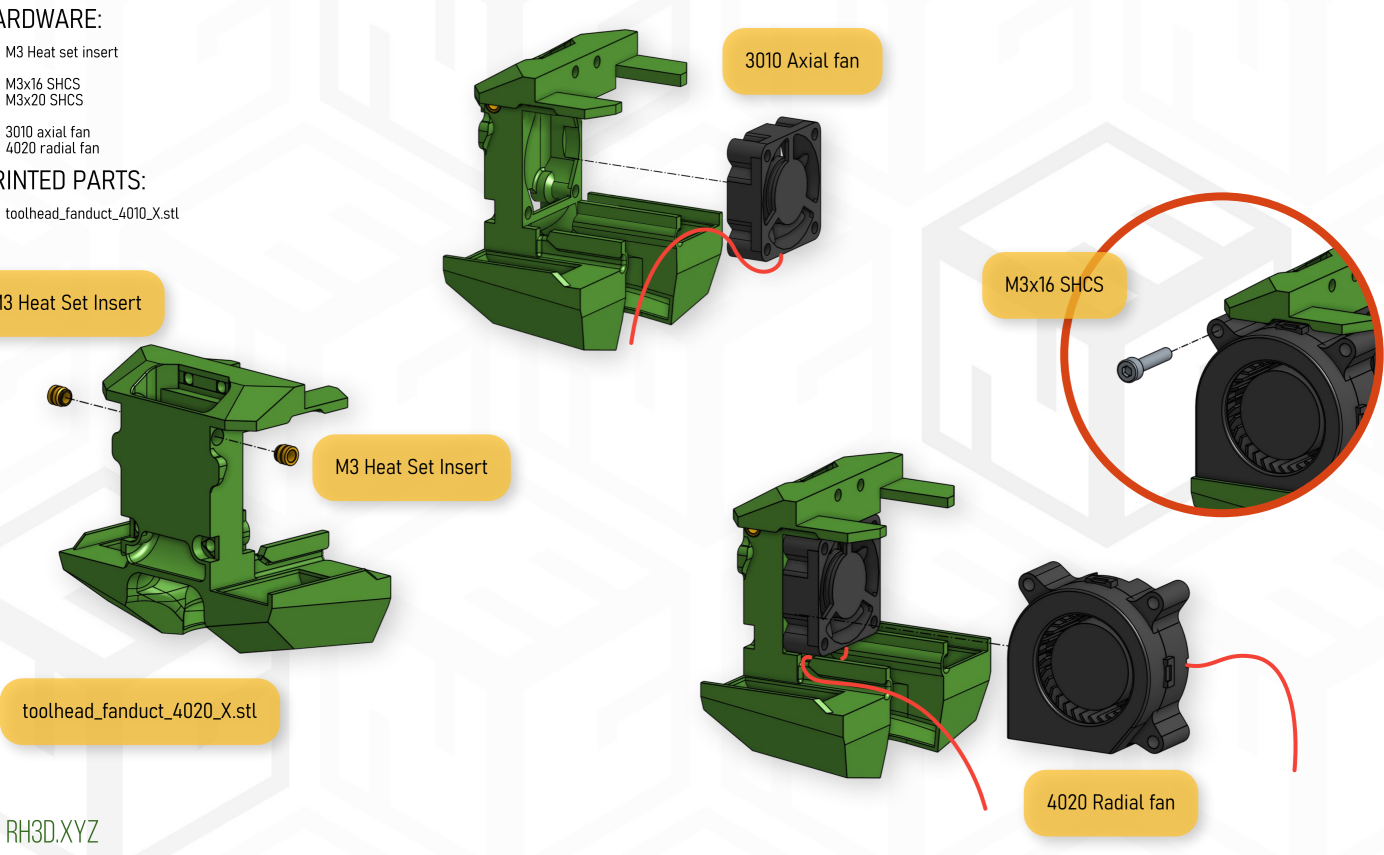
- M3 Heat set insert 2x
- M3x16 SHCS M3x20 SHCS 2x 2x
- 3010 axial fan 4020 radial fan 2x

PRINTED PARTS:

toolhead_fanduct_4010_X.stl

M3 Heat Set Insert

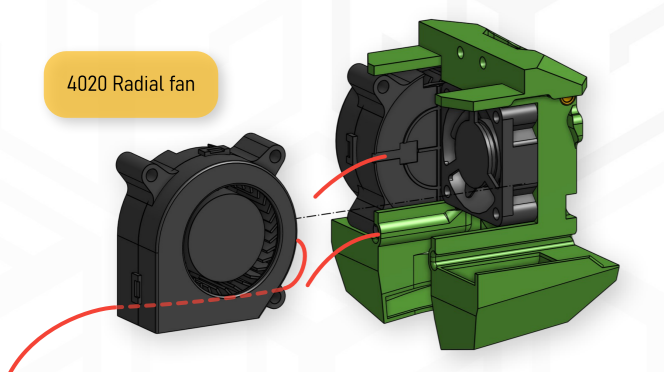
TOOLHEAD FANDUCT



TIP: FAN WIRING Follow the wiring scheme for each fan and run the wires through the designated channel. Then guide the wires between the hotend mount and the toolhead carriage.

TOOLHEAD FANDUCT

4020 COOLING



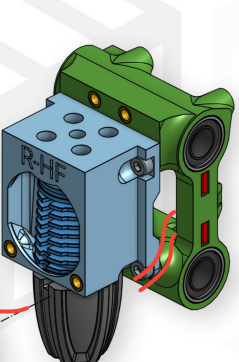






TIP: HOTEND WIRING On some hotends with the cylindrical heater cartridge, you will be required to bend the wires 90° just when coming out the cartridge to fit the fanduct. Do it carefully and once done, don't bend them back again as repeated bending may break the wires.

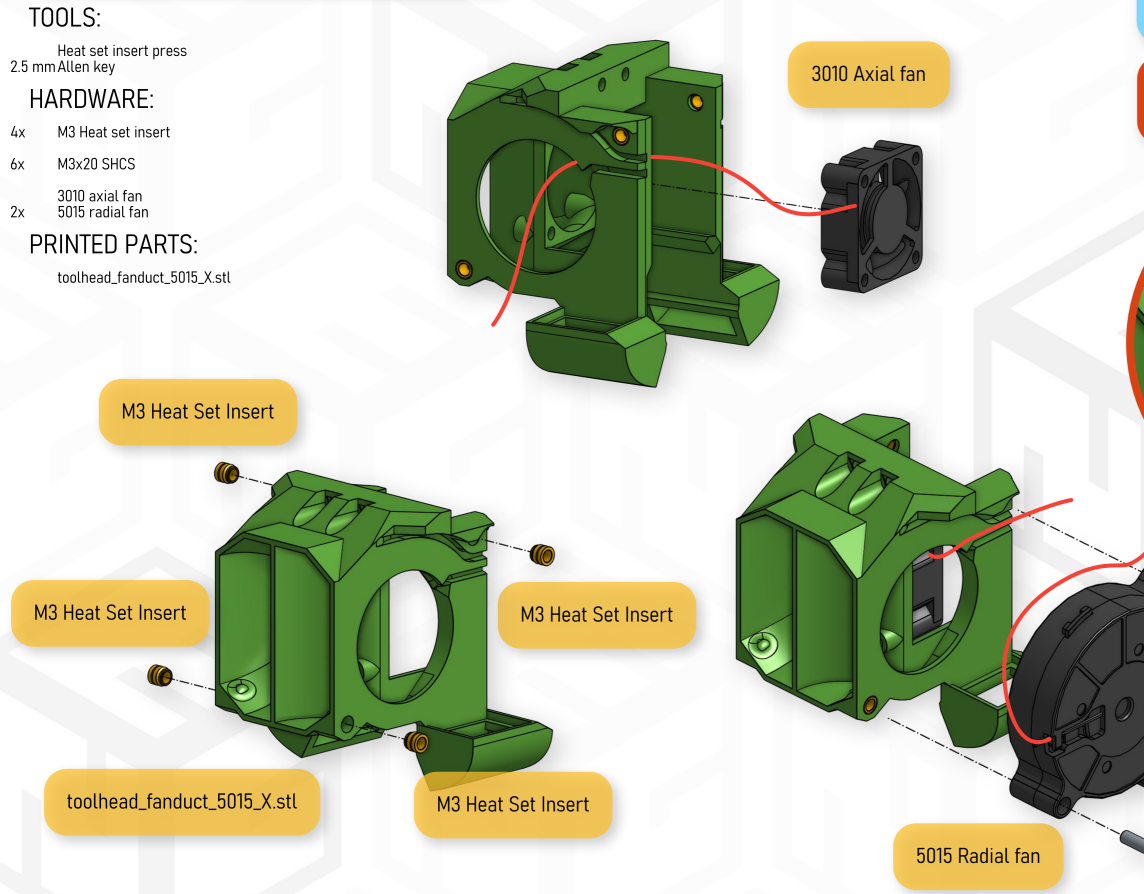
TIP: FAN WIRING Follow the wiring scheme for each fan and run the wires through the designated channel. Then guide the wires between the hotend mount and the toolhead carriage.



5015 COOLING

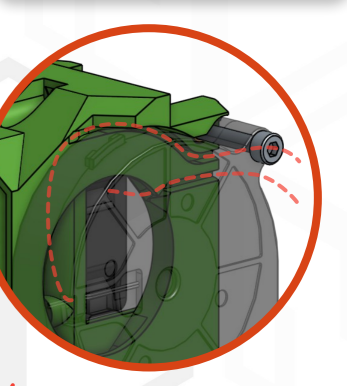
RH3D.XYZ

TOOLHEAD FANDUCT



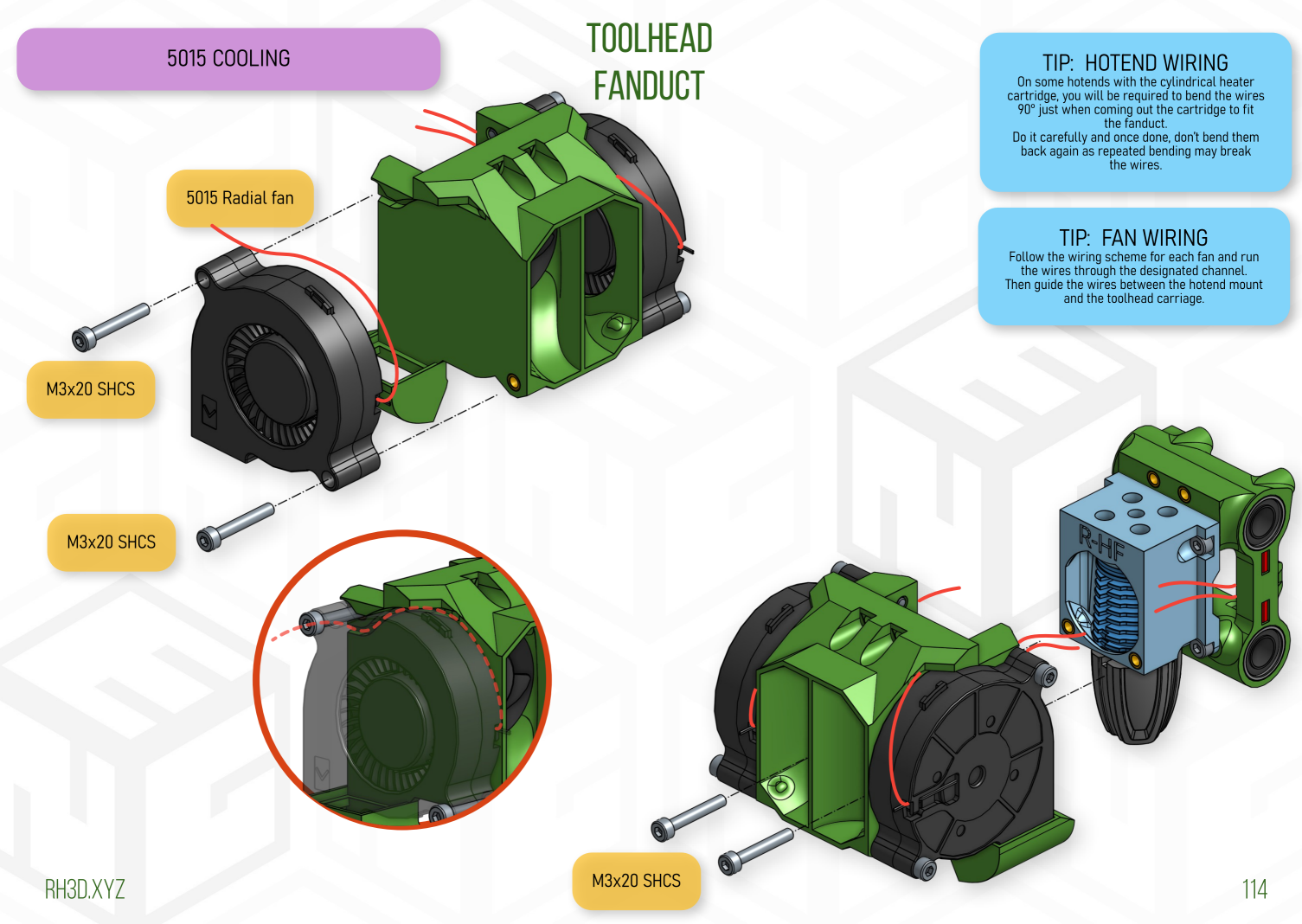
TIP: FAN WIRING Follow the wiring scheme for each fan and run the wires through the designated channel. Then guide the wires between the hotend mount and the toolhead carriage.

WARNING: REMOVE SUPPORT Break off the built-in 2 supports marked with \bigotimes .







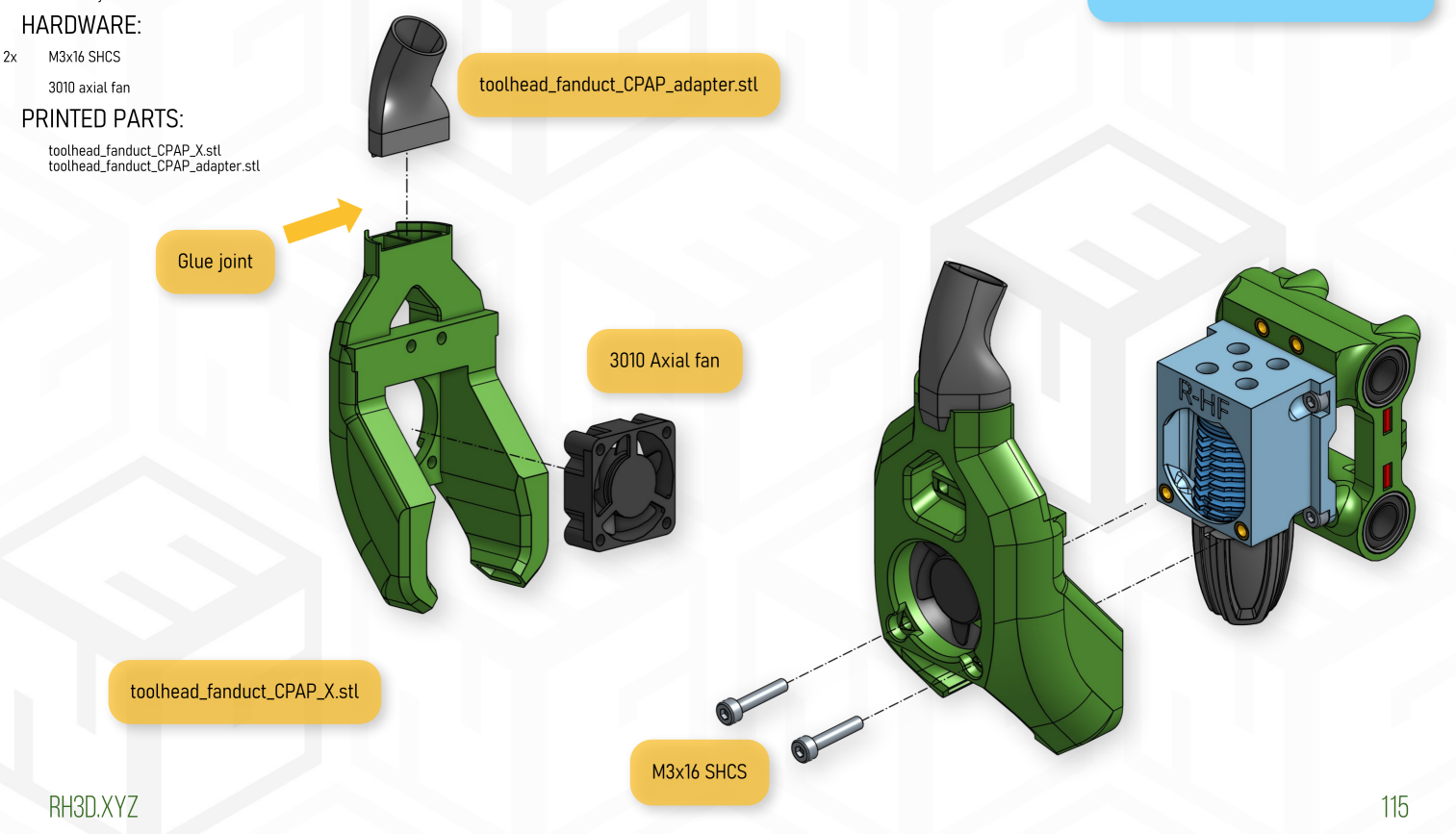


CPAP COOLING

TOOLHEAD FANDUCT

Glue fo plastics 2.5 mm Allen key

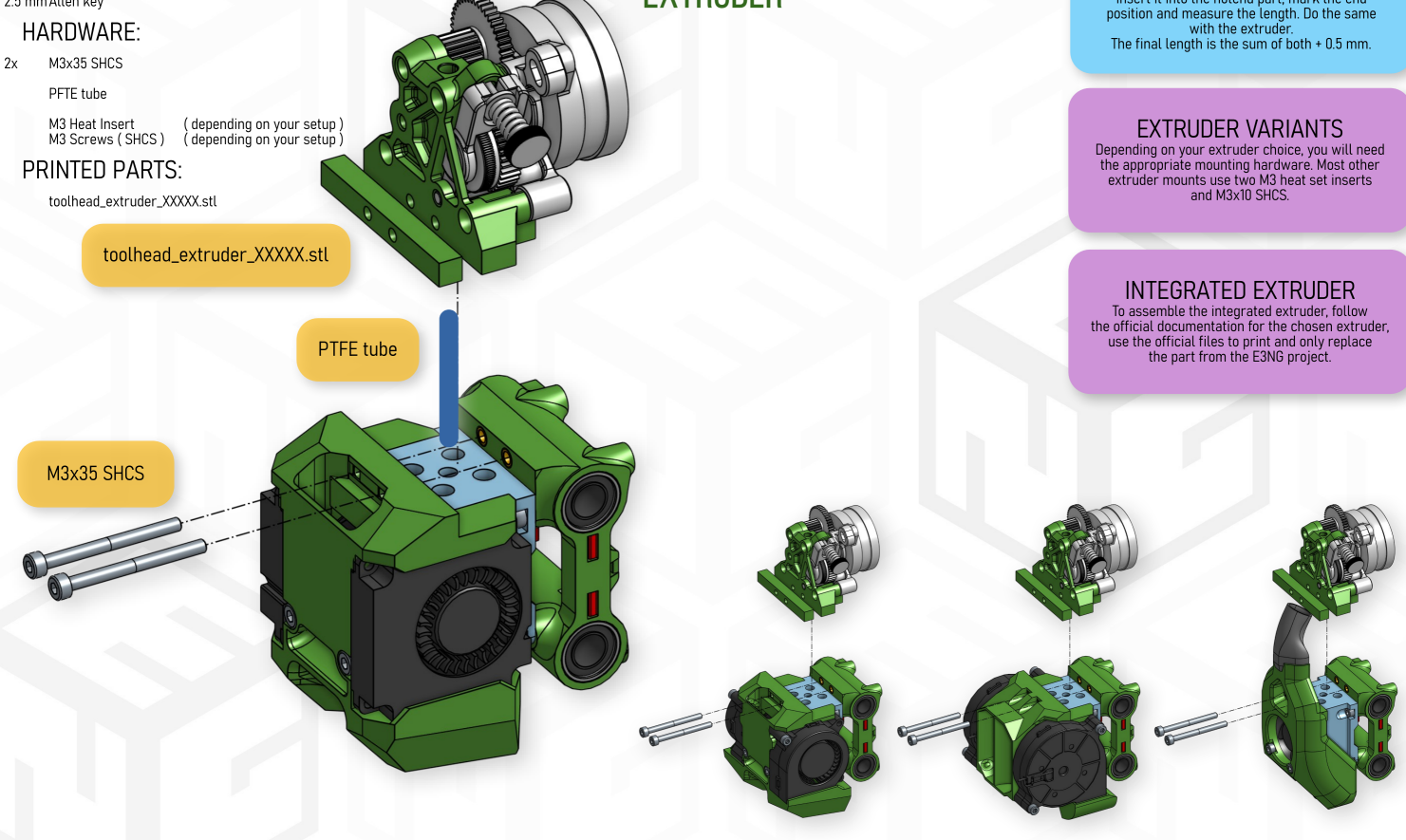
TOOLS:



TIP: HOTEND WIRING On some hotends with the cylindrical heater cartridge, you will be required to bend the wires 90° just when coming out the cartridge to fit the fanduct. Do it carefully and once done, don't bend them back again as repeated bending may break the wires.

Heat set insert press (depending on your setup) Razor knife / PTFE tube cutter 2.5 mm Allen key

TOOLHEAD **EXTRUDER**



TIP: PTFE TUBE LENGTH

To measure the required PTFE tube length, first insert it into the hotend part, mark the end position and measure the length. Do the same with the extruder.

Heat set insert press (depending on your setup) 2 mm Allen key (depending on your setup) 2.5 mm Allen key

HARDWARE:

M3x6 SHCS 2x

> Heat Inserts Screws

(depending on your setup) (depending on your setup)

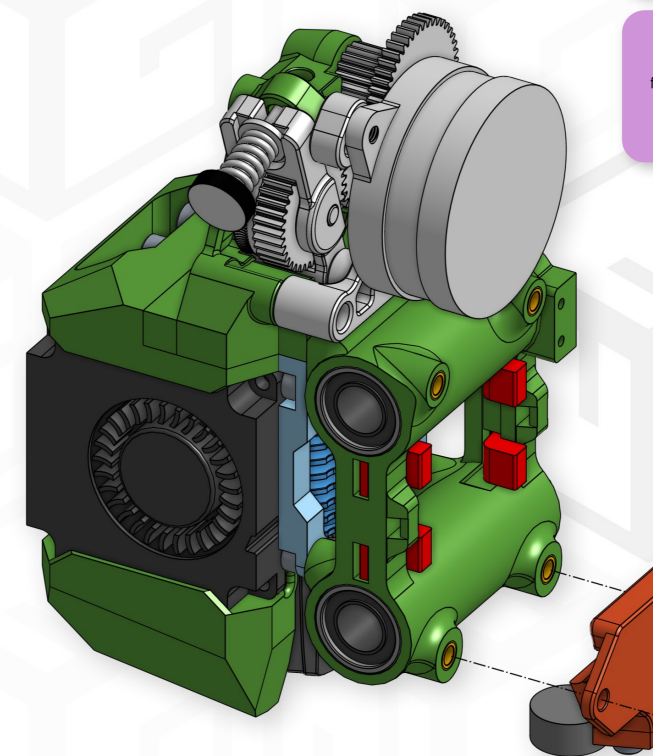
toolhead_probe_XXXXX.stl

M2x8 SHCS

PRINTED PARTS:

toolhead_probe_XXXXX.stl

TOOLHEAD **BED PROBE**



BD sensor

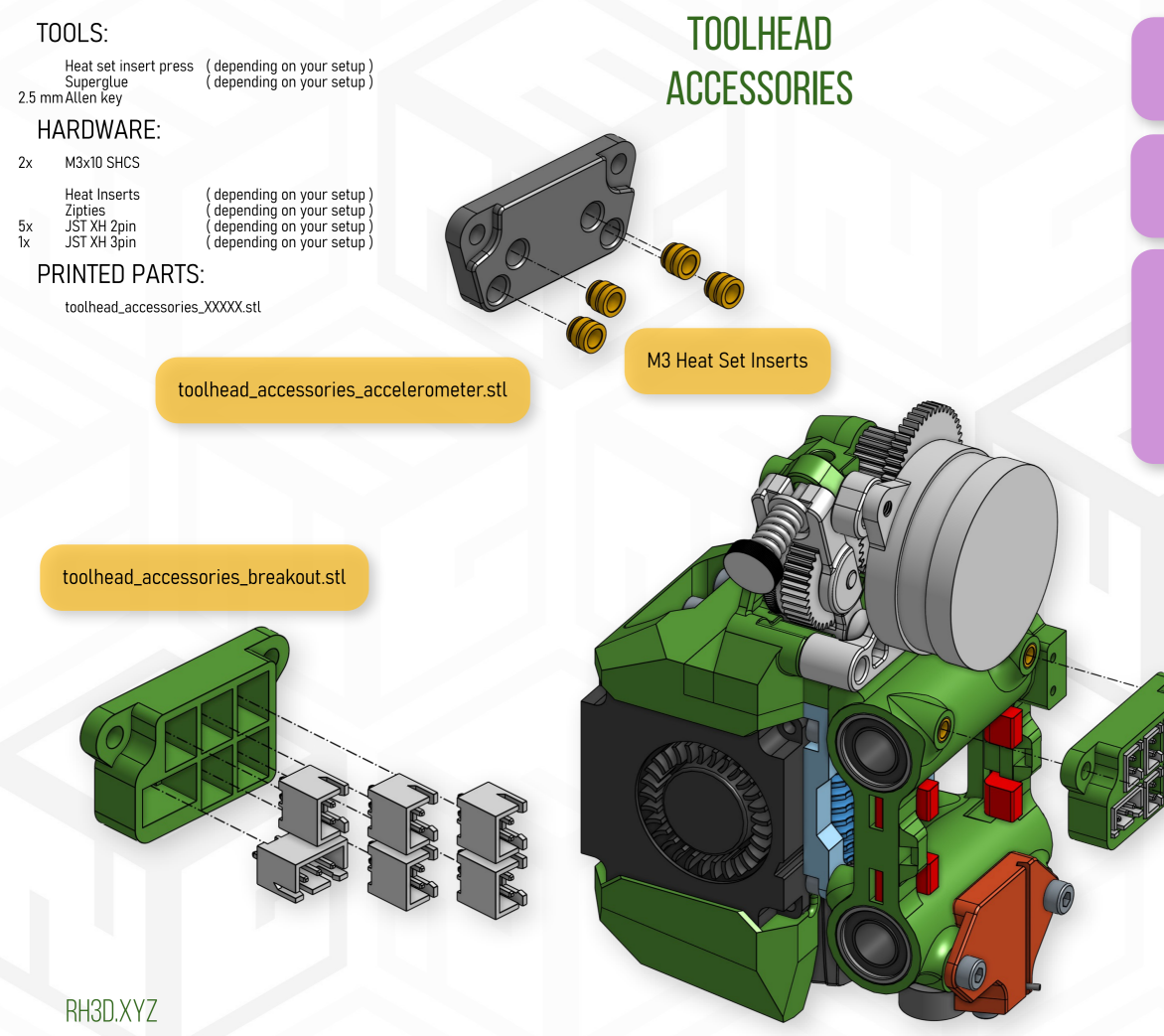
RH3D.XYZ

PROBE VARIANTS

Depending on your probe choice, you will need the appropriate mounting hardware. Print the adequate parts and follow the install assembly according to the probe documentation.

KLICKY PROBE When installing Klicky probe or KlickyPCB, don't forget to install the dock on the electronics panel with 3x M3x10 screws. (electronics_panel_klicky_dock.stl), (electronics_panel_klicky_PCB_dock.stl)

M3x6 SHCS



ACCELEROMETER MOUNT

The accelerometer mount supports both KUSBA and ADXL 345 mounting pattern.

CABLE HOLDER

For easier cable management, Use zipties to secure the wire loom.

CABLE BREAKOUT

Glue the JST XH connectors in place and solder The wire loom from the other side. Helps with toolhead maintenance.

> 2x Part cooling fan (2 pin) 1x Hotend cooling fan (2 pin) 1x X endstop (2 pin) 1x Thermistor (2 pin) 1x BED probe (3 pin)

toolhead_accessories_cable.stl

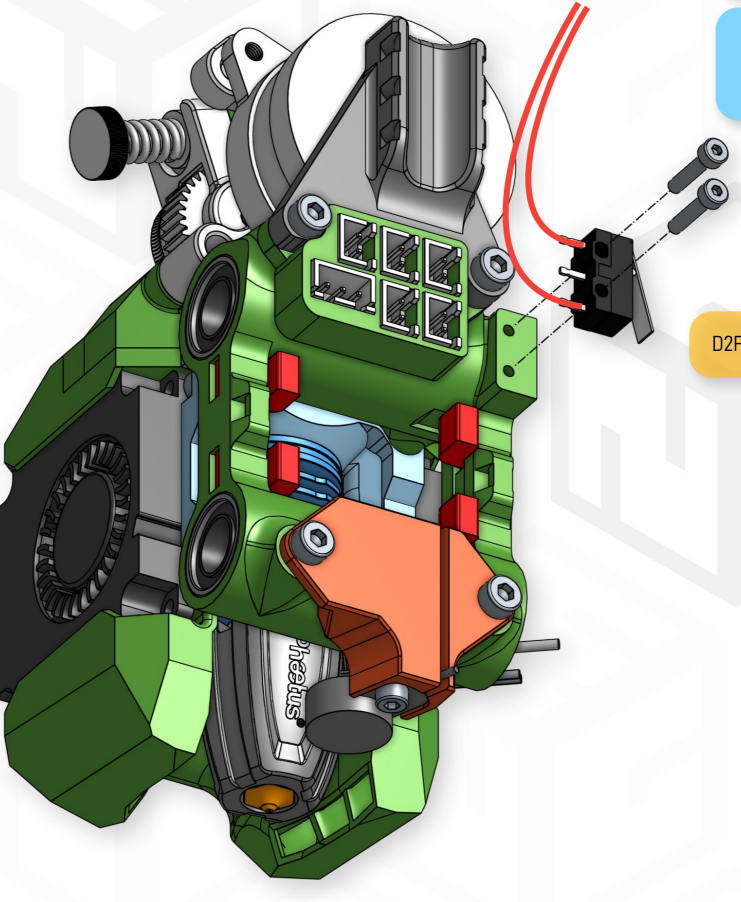
M3x10 SHCS

1.5 mm Allen key

HARDWARE:

2x M2x10 SHCS D2F-L Microswitch

TOOLHEAD X ENDSTOP



RH3D.XYZ

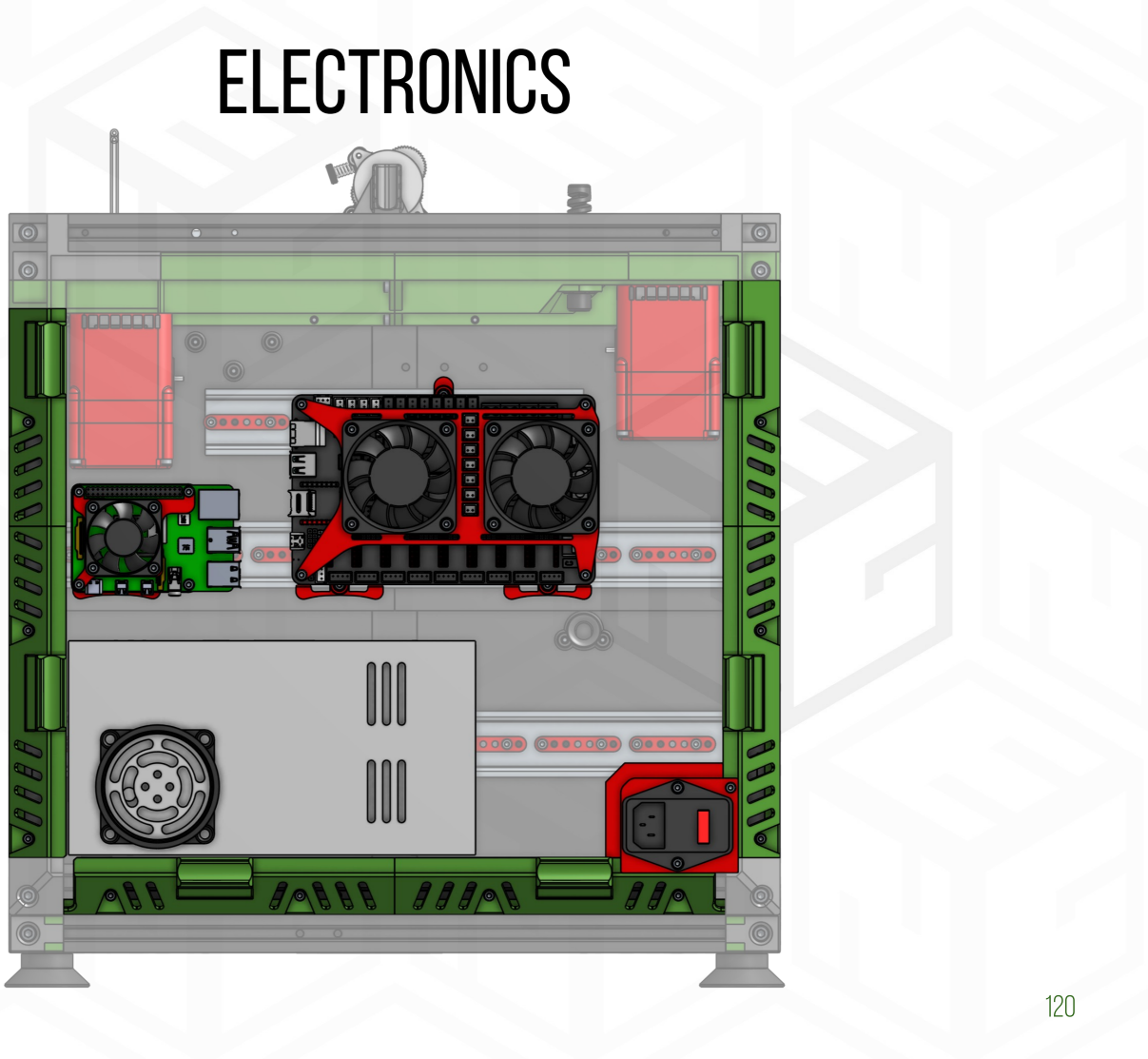
WARNING: CAREFUL Be careful when tighteningh the M2 screws as they screw directly into the plastic.

TIP: ENDSTOP WIRES For the X endstop, wire the two side pins. (COM + NC)

M2x10 SHCS

D2F-L microswitch

119





2.5 mm Allen key

HARDWARE:

12x M3x10 SHCS

6x

PRINTED PARTS:

electronics_vent_A_lower.stl electronics_vent_A_upper.stl electronics_vent_B_lower.stl electronics_vent_B_upper.stl electronics_vent_bottom_left.stl electronics_vent_bottom_right.stl electronics_vent_panel_latch.stl

ELECTRONICS AIR VENT LATCH INSTALL

electronics_vent_panel_latch.stl

M3x10 SHCS

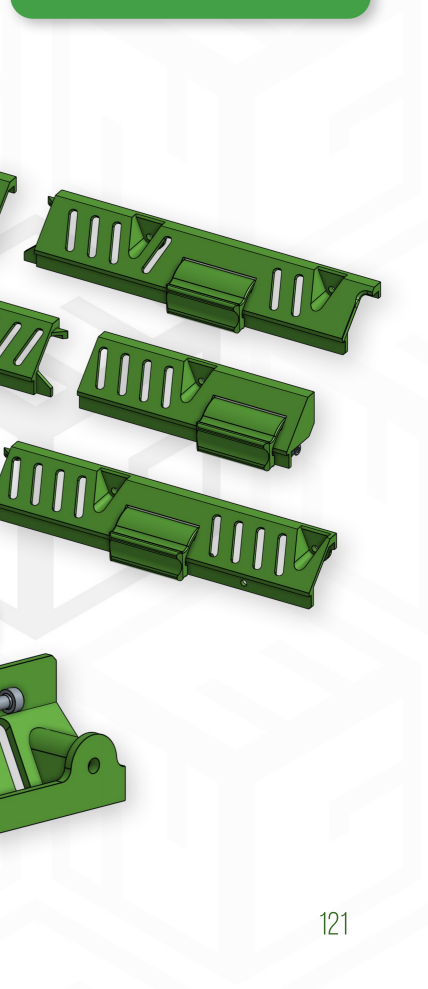
electronics_vent_B_lower.stl

M3x10 SHCS

111



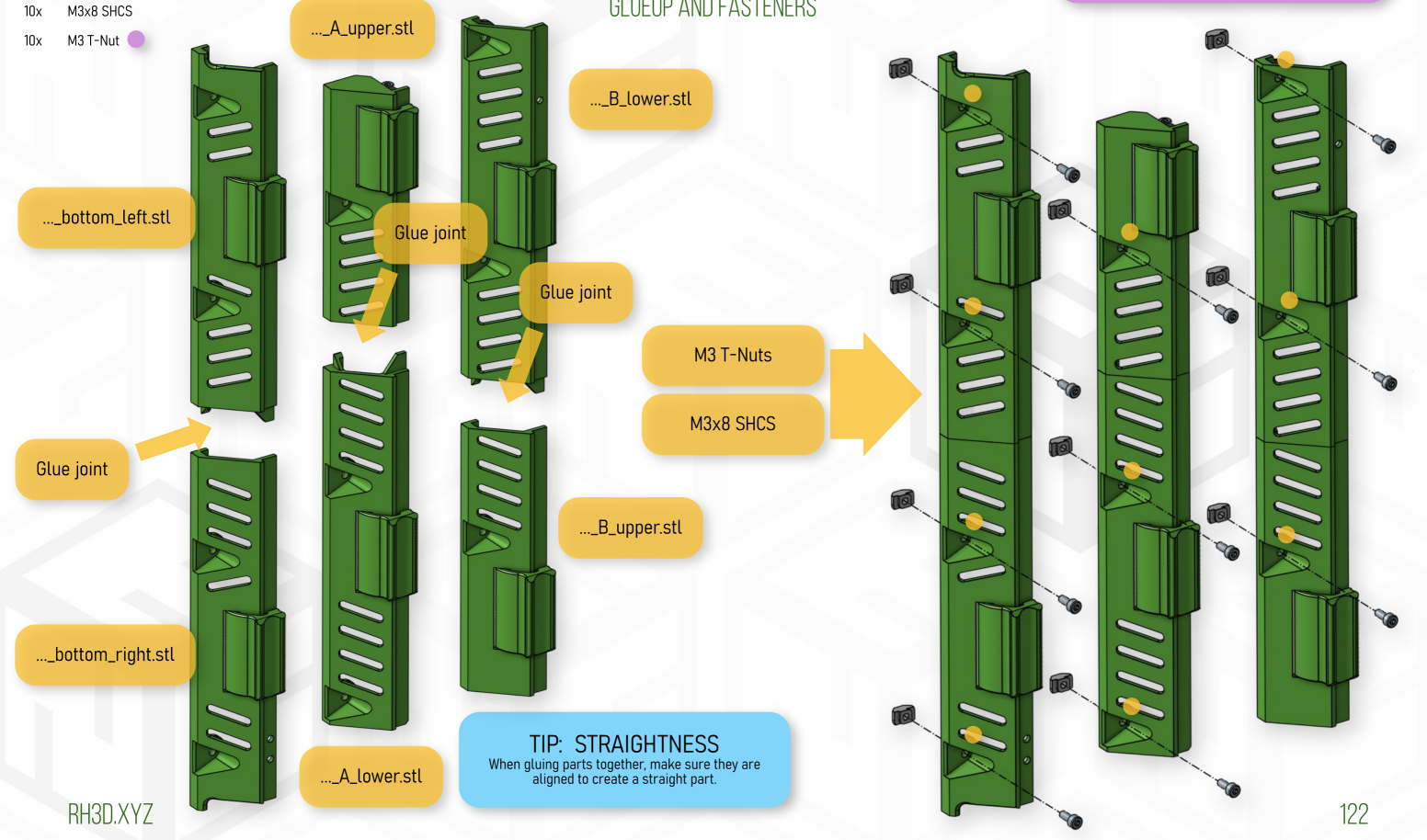
NOTE: REPEAT Repeat the latch install on all six parts.



Glue for plastics (CA glue is fine) 2.5 mm Allen key

HARDWARE:

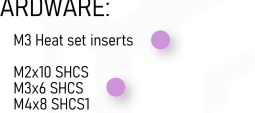
ELECTRONICS AIR VENTS GLUEUP AND FASTENERS



PRINTED FRAME For the frame version with printed verticals, skip the six M3 T-Nuts on the side profiles (A and B) and only prepare the M3x8 SHCS there.

Heat set insert press 1.5 mm Allen key 2.5 mm Allen key 3 mm Allen key

HARDWARE:



1x

4x

2x 1x

1x M3 T-Nut M4 T-Nut 1x

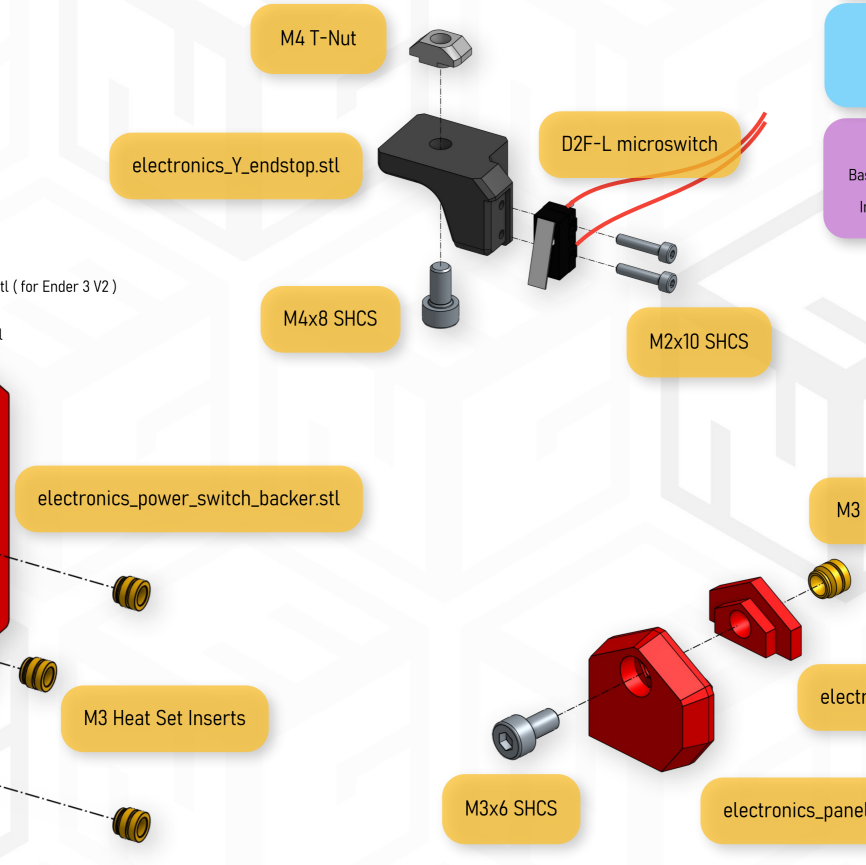
D2F-L Microswitch

PRINTED PARTS:

electronics_power_switch_backer.stl electronics_power_switch_e3v2_backer.stl (for Ender 3 V2) OR

electronics_panel_cable_cover_right.stl electronics_panel_cable_cover_backer.stl

ELECTRONICS FINAL PARTS





WARNING: CAREFUL Be careful when tighteningh the M2 screws as they screw directly into the plastic.

TIP: ENDSTOP WIRES For the Y endstop, wire the two side pins. (COM + NC)

1 VS 2 CABLE COVERS

Based on your configuration, either assemble only the right cable cover or both left and right. Installation process for both sides is the same.

M3 Heat Set Insert

electronics_panel_cable_cover_backer.stl

electronics_panel_cable_cover_right.stl



ELECTRONICS **AIR VENTS INSTALL**

Electronics vents A



FRAME OPTIONS

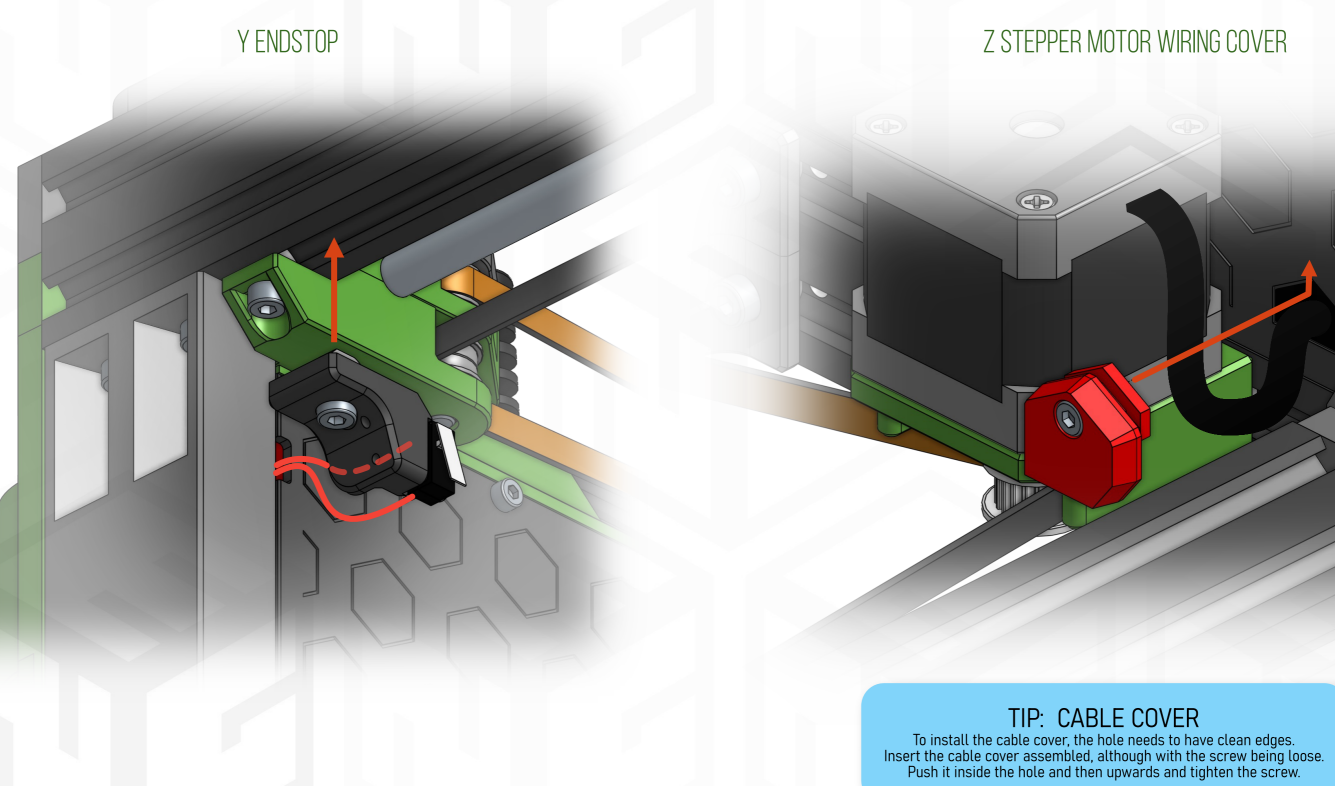
With printed verticals, screw the air vents into the M3 heat inserts on side profiles while using T-Nuts on both 2040 frame versions.

Electronics vents B

Electronics vents bottom

TOOLS: 2.5 mm Allen key 3 mm Allen key

ELECTRONICS Y ENDSTOP + CABLE COVERS



RH3D.XYZ

2.5 mm Allen key

HARDWARE:

3x M3x10 SHCS

Ziptie AC Power inlet / switch

PRINTED PARTS:

electronics_power_switch_front.stl
OR electronics_power_switch_e3v2_front.stl (for Ender 3 V2)

electronics_cable_gland_1.stl electronics_cable_gland_2.stl

ELECTRONICS Power Inlet + Cable Gland

electronics_cable_gland_2.stl

H

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electronics_power_switch_(e3v2_)front.stl

M3x10 SHCS

AC Power inlet / switch

RH3D.XYZ

TIP: CABLE GLAND You can choose to install either the printed cable gland or the standard PG7 gland.

electronics_cable_gland_1.stl



126

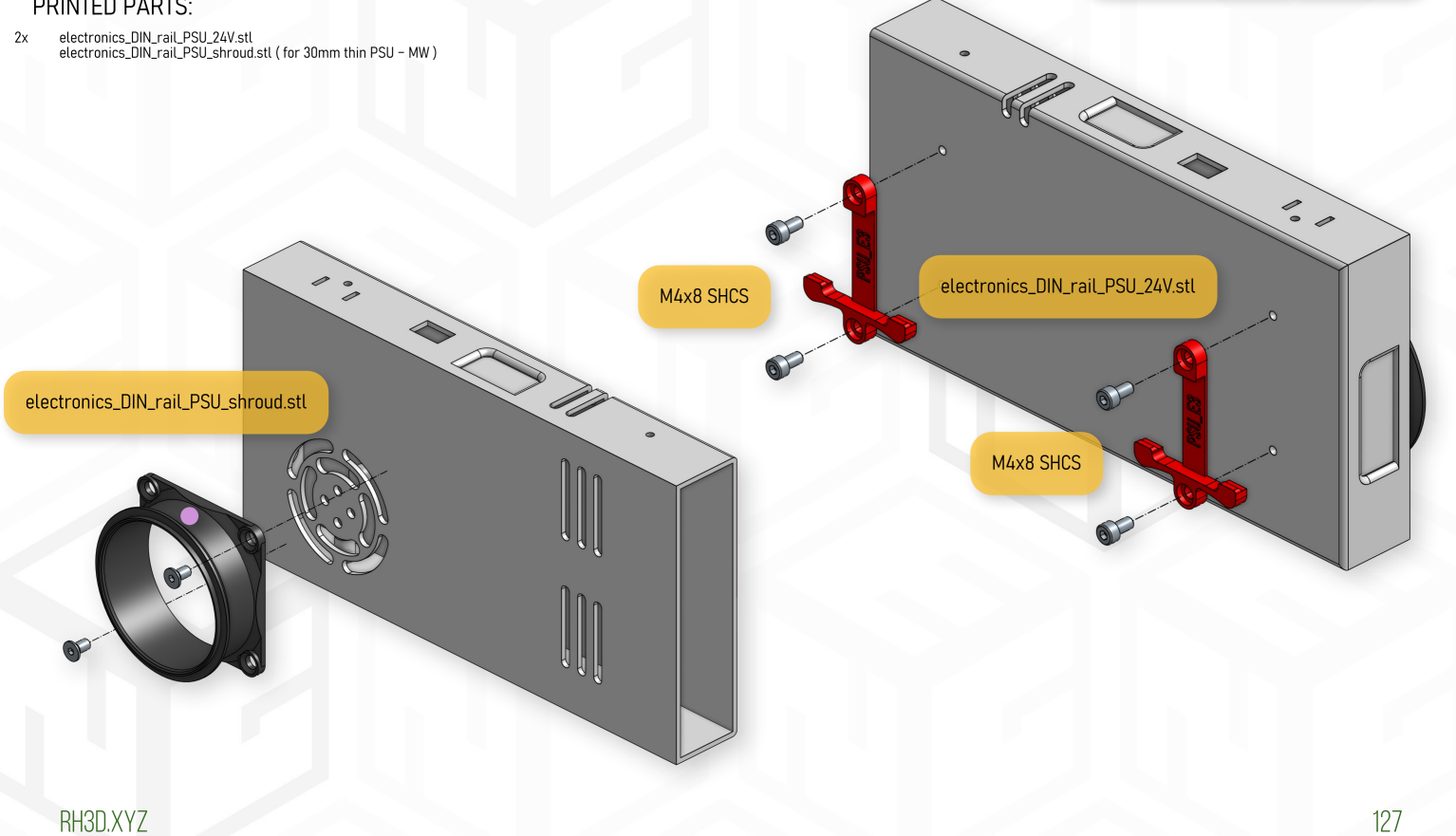
3 mm Allen key

HARDWARE:

M4x8 SHCS 4x

PRINTED PARTS:

ELECTRONICS **POWER SUPPLY**



MEANWELL PSU The fan shroud is installed only on Meanwell PSU (30 mm thick) with the fan screws. 50 mm thick PSU is installed without the shroud.

BTT OCTOPUS

TOOLS:

Heat set insert press Superglue Soldering iron + tools 2.5 mm Allen key

HARDWARE:

- M3 Heat set insert 4х
- M3x6 SHCS 6x
- JST XH 2pin (optional) 7x

PRINTED PARTS:

electronics_DIN_rail_generic_mount.stl electronics_DIN_BTT_octopus_11_mount.stl Зx

electronics_DIN_rail_generic_mount.stl

ELECTRONICS

MOTHERBOARD

M3 Heat Set Insert

M3 Heat Set Insert

electronics_DIN_BTT_octopus_11_mount.stl

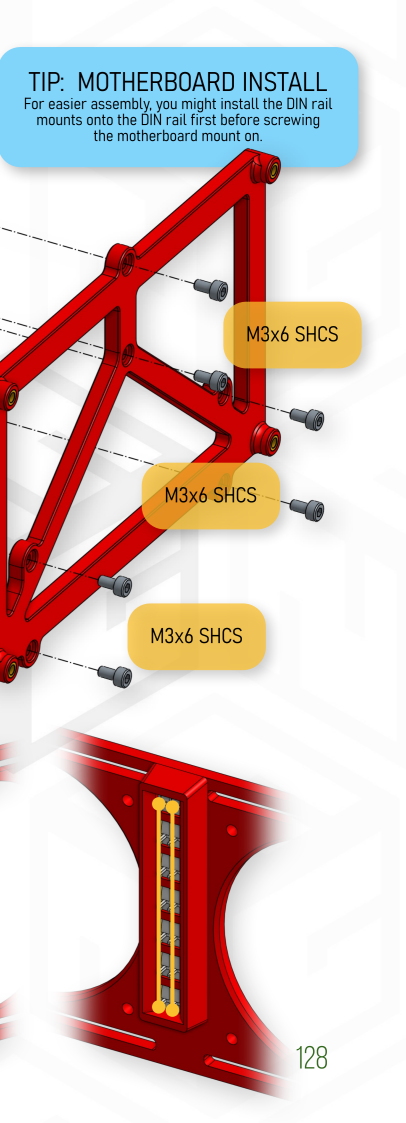
M3 Heat Set Insert

TIP: OPTIONAL

JST XH connectors are used as a splitter for fans. It is not required but is helpfull. To install, glue them into place and solder pins from the other side.

M3 Heat Set Insert

RH3D.XYZ



BTT OCTOPUS

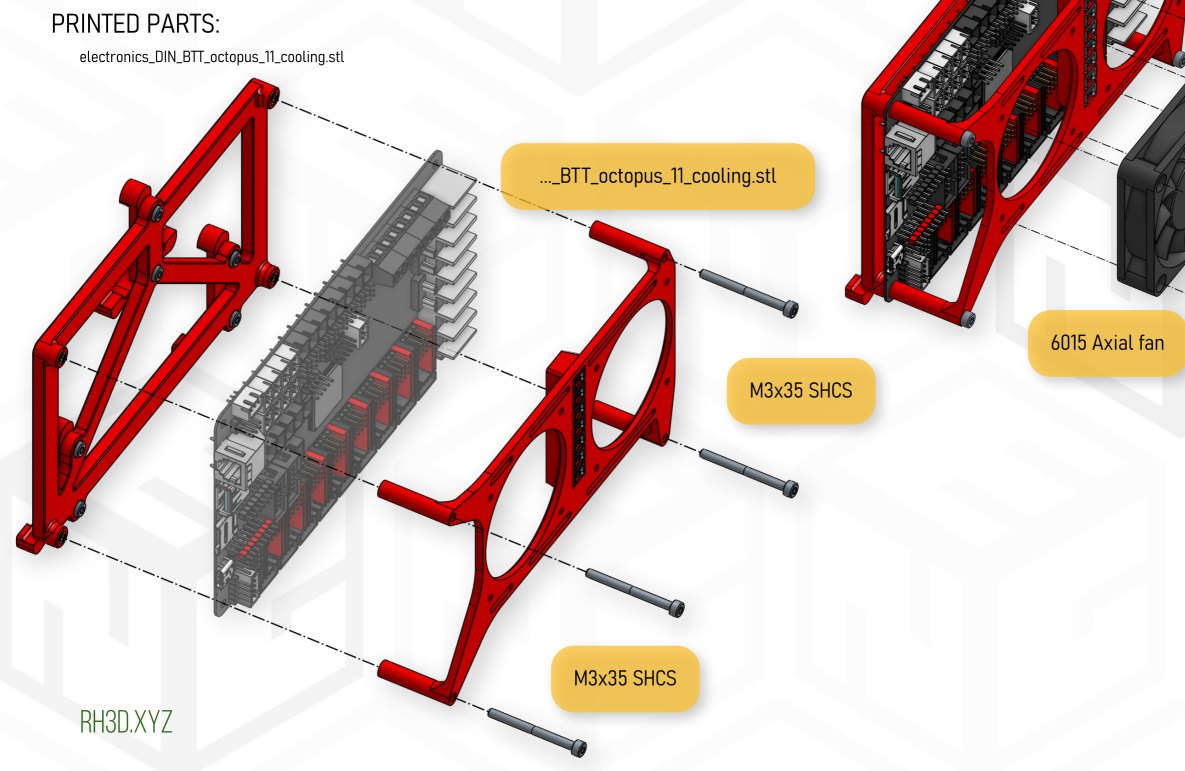
ELECTRONICS MOTHERBOARD

TOOLS:

2.5 mm Allen key

HARDWARE:

- 8x M3x14 SHCS 4x M3x35 SHCS
- 2x 6015 axial fan BTT Octopus



TIP: MOTHERBOARD WIRING For most of the wiring, you will need to remove the cooling part to access all the connectors.

6015 Axial fan

M3x14 SHCS

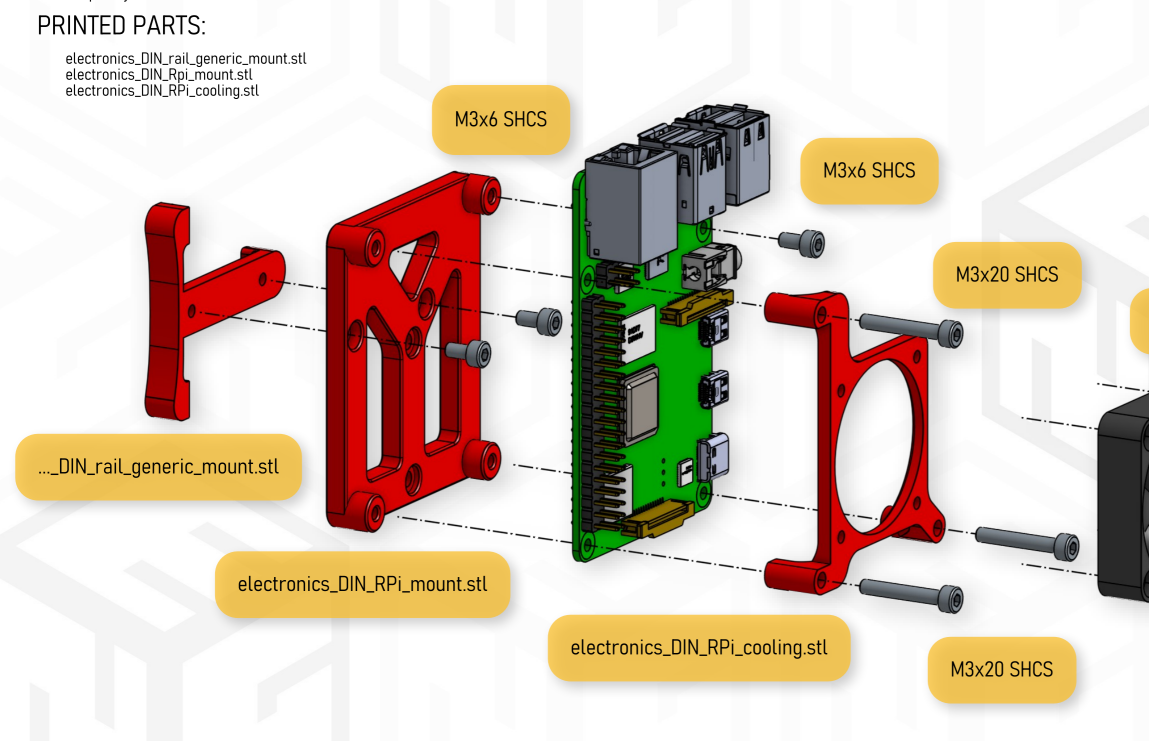
2.5 mm Allen key

HARDWARE:

M3x6 SHCS M3x10 SHCS M3x20 SHCS Зx 4χ Зx

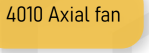
4010 axial fan Raspberry Pi 2x

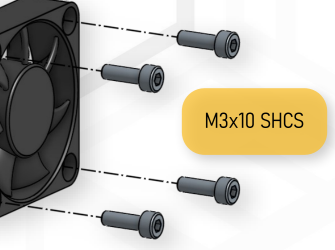
ELECTRONICS RASPBERRY PI



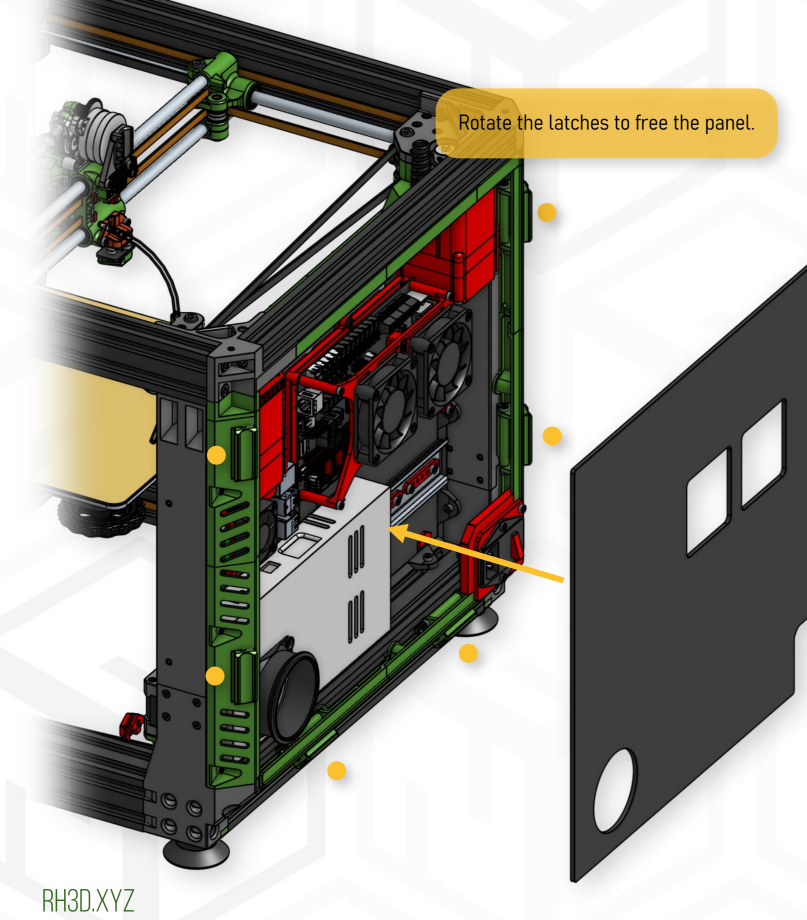
RH3D.XYZ

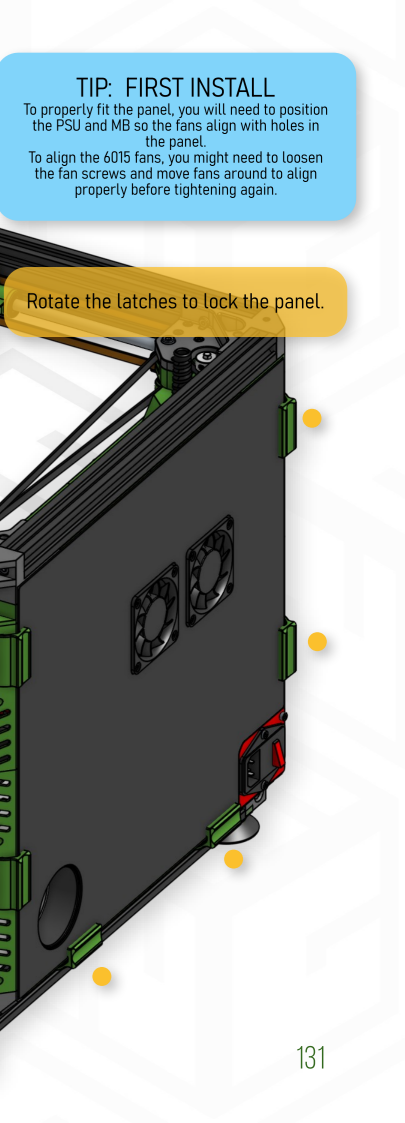
TIP: POSITION OPTIONS You can choose various positions for the generic DIN rail mount to optimise the electronics organisation.

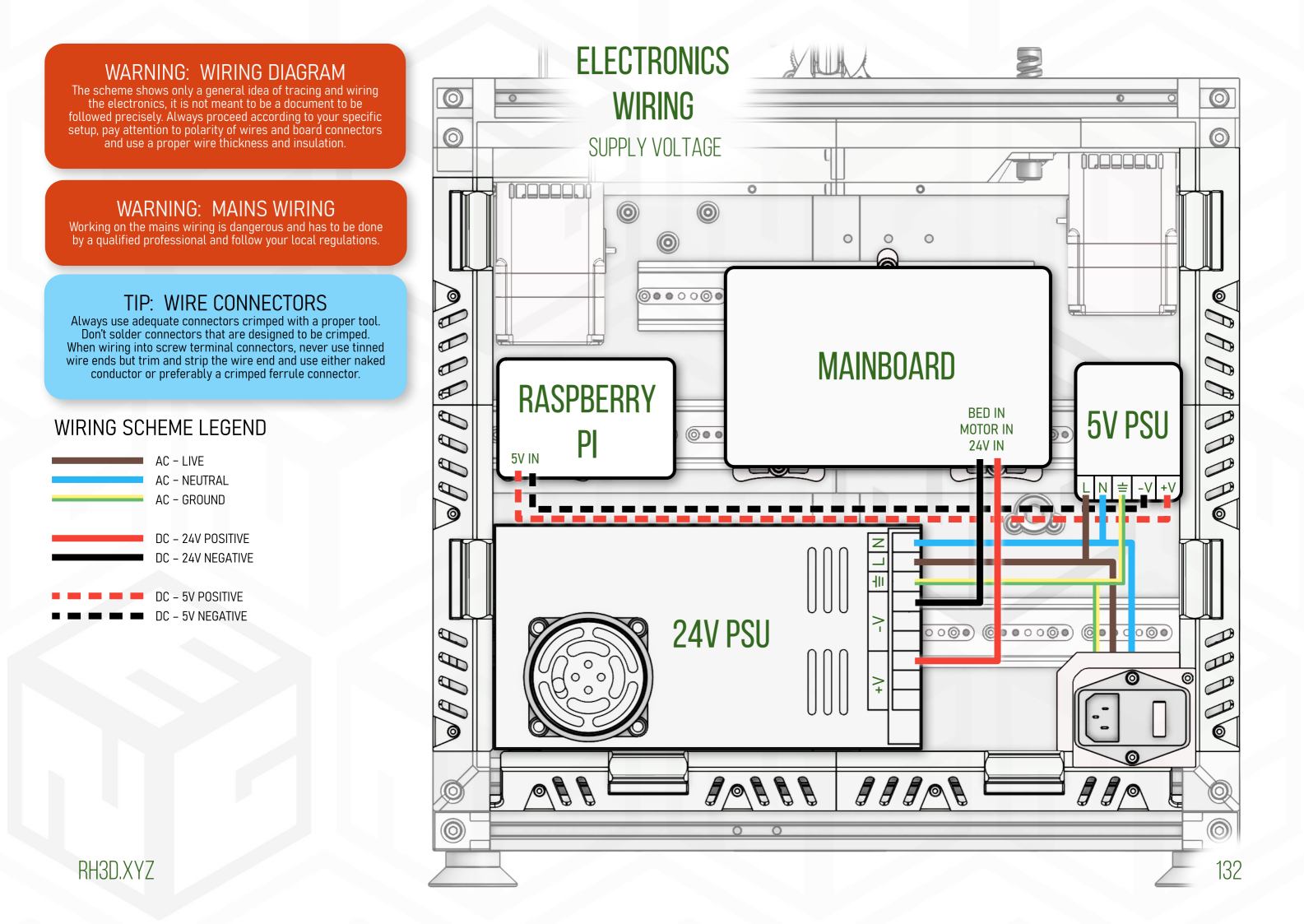


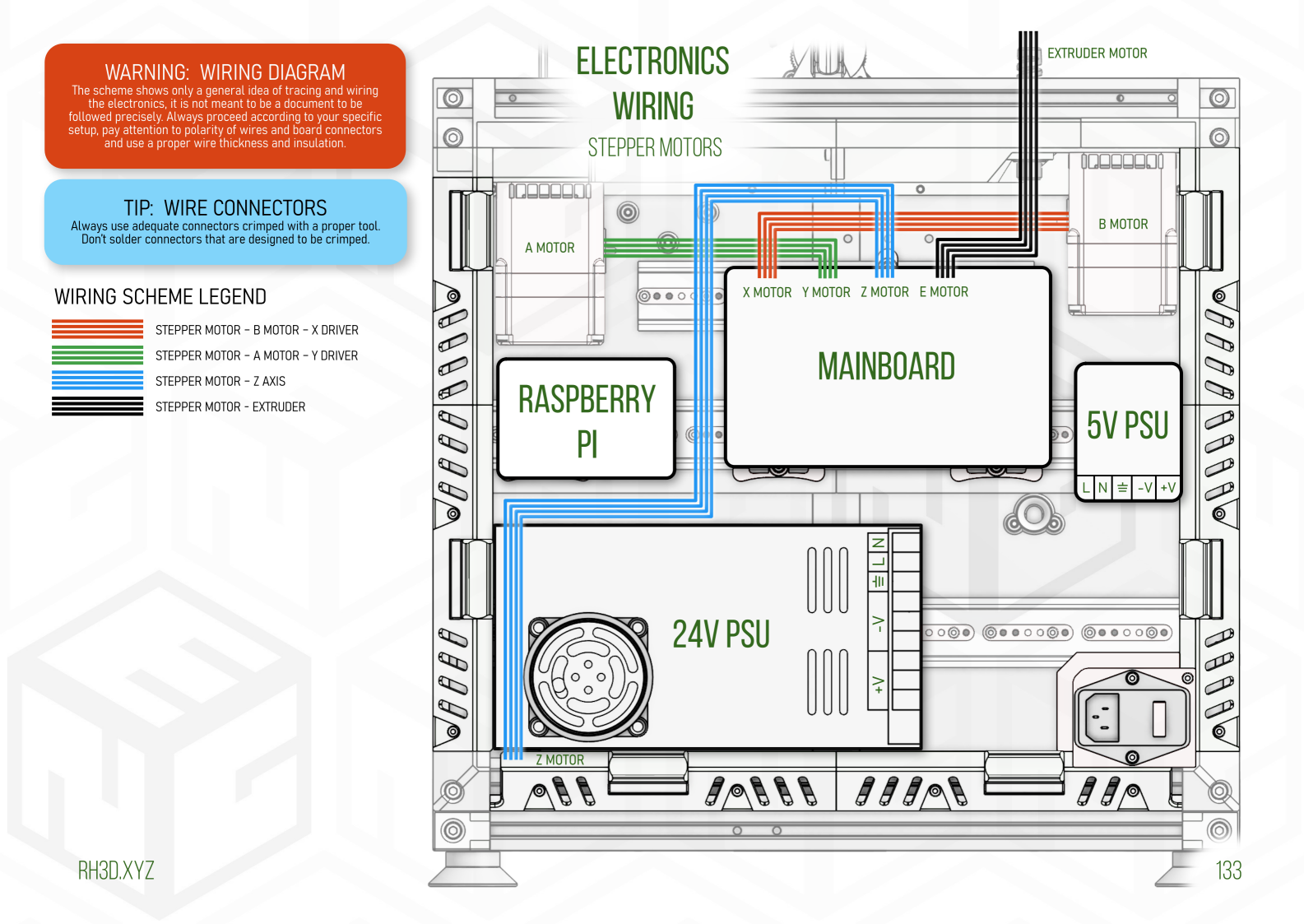


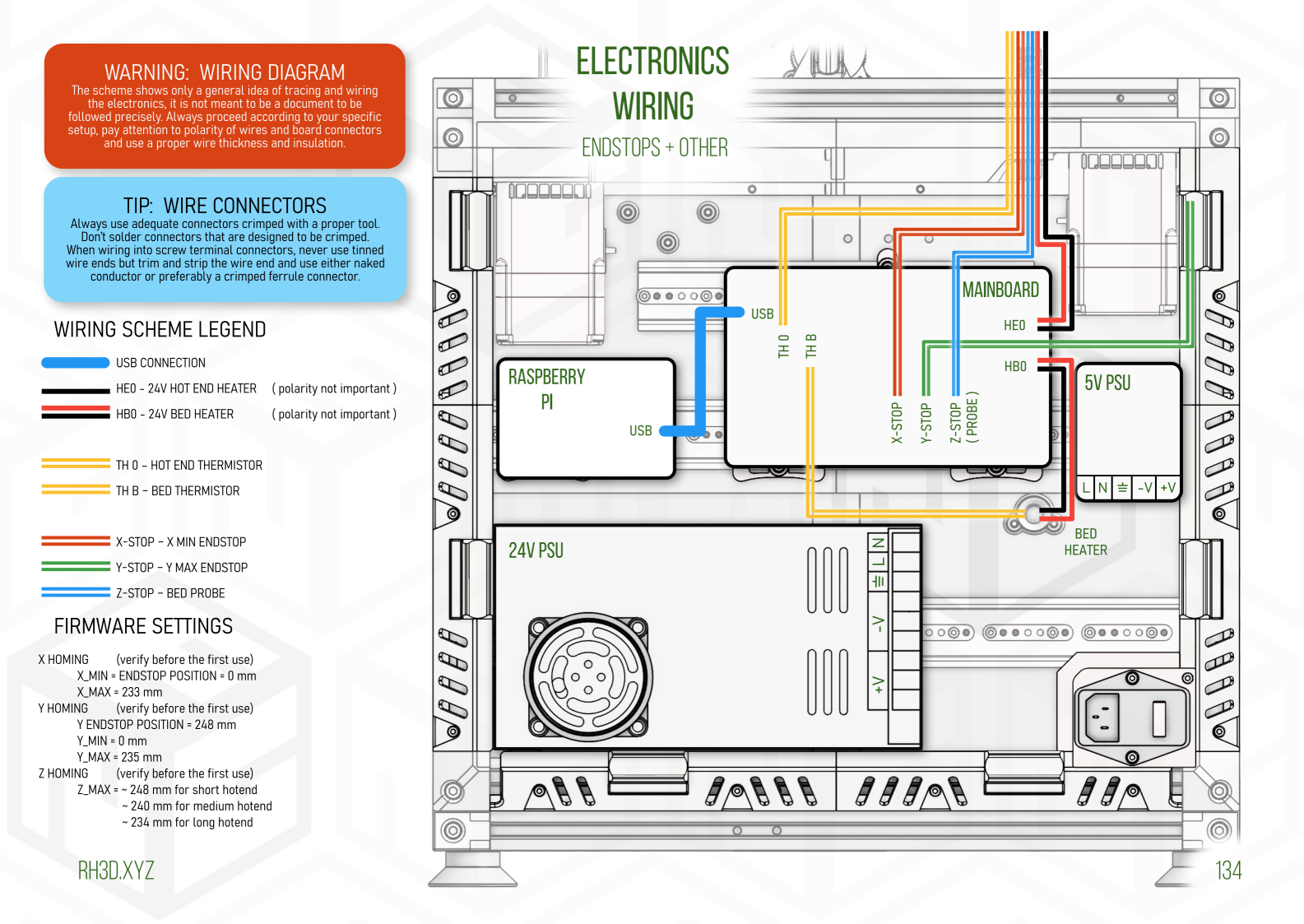
ELECTRONICS PANEL INSTALL

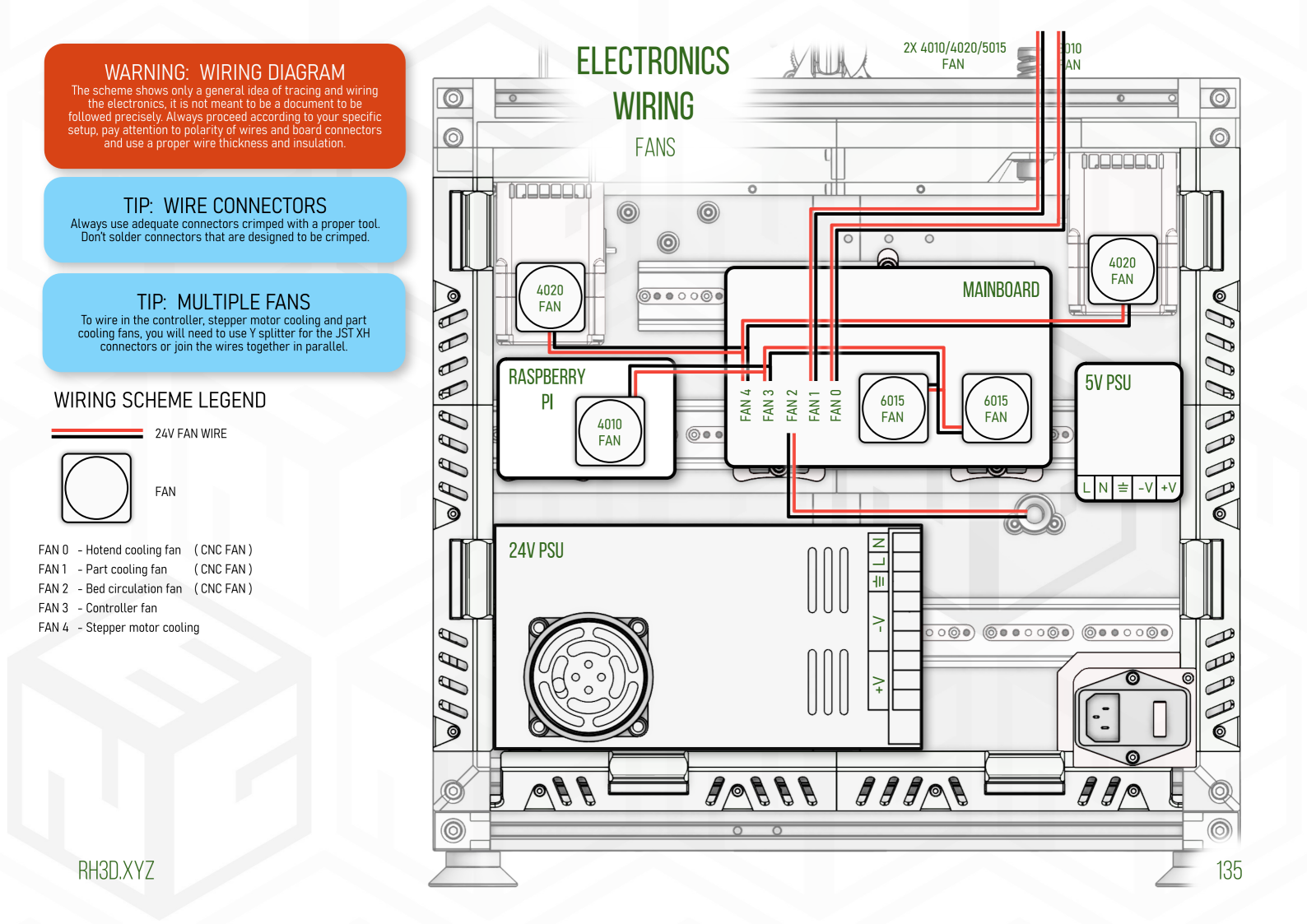












FINAL STEPS

CONGRATULATIONS!

You have just finished the base build of the E3NG! I hope you enjoyed the build and I want to thank you for being part of this project, since users are one of the key elements of every great project!

After you finish the wiring, your next step will be installing the firmware and doing the printer calibration.

For some motherboard specific wiring look at the website, where you will also find the firmware files:

KLIPPER MARLIN

For the printer calibration, follow the same steps as calibrating your printer before printing parts for the project on PAGE 4 of the build guide.

In the upcoming part 2 of the build manual, there will be guide to install the enclosure and other optional parts.

If you would like to share your build process, printer pictures or just be part of the community, come to the Discord server, we will be happy to have you there and see your printer!

Happy printing.

Radek @RH3D

This build manual is the first public release, so if you have found any mistakes or have any recommendations, your feedback will be very welcome.

FEEDBACK

THANK YOU!

