

# KIRIGAMI ASSEMBLY MANUAL

A sheet metal bed for the Voron Zero. Lightweight and stiff bed with full access to the mounting screws.

**VERSION PRE-RELEASE** 

# REMEMBER TO MAKE THESE CLICKABLE LINKS, BOTH TEXT AND NUMBERS

Introduction	3
Check your bed	5
Hardware reference	6
To BOM or not to BOM	7
Printed parts reference	8
Printed parts reference (optional/mods)	12
How this manual was made	

# KIRIGAMI BED

The Kirigami bed is a stiff and lightweight, bent, single piece metal bed upgrade for the Voron 0 series. It replaces the entire bed carrier from the original Voron V0 design, i.e. everything between the Z-axis rail carriages and the heated bed.

# INTRODUCTION

#### **HOW TO USE THIS MANUAL**

This manual is a complement to the official Voron Zero assembly manual. You can consider it a replacement for parts of the manual.

# V0.2R1 manual (2023-06-07 version)

This manual complements/replaces pages 36-47.

Remember to use the correct printed nut on pages 92-93.

#### V0.2 manual (2023-03-03 version)

This manual complements/replaces pages 36-46.

Remember to use the correct printed nut on pages 92-93.

#### V0.1 manual

This manual complements/replaces pages 13, 19-20, and 27-30.

Remember to use the correct printed nut on pages 59-60..

#### V0.0 manual

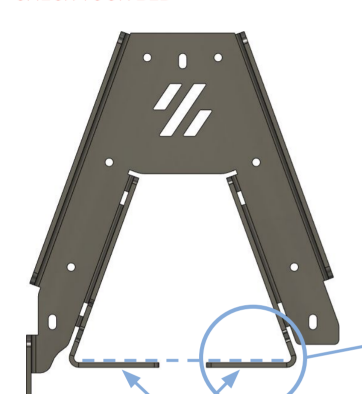
This manual complements/replaces pages 12-20.

Remember to use the correct printed nut on pages 27 and 32.

#### PART PRINTING GUIDELINES

Use the same recommended settings as in the official manual. The positions the parts have in the STL files are the recommended printing positions. Supports should not be required.

# **CHECK YOUR BED**



#### **METAL BUT BENDABLE**

The Kirigami bed is a metal bed, but may be bent out of spec during production, transport or mounting. You should check the measurements, parallelism and coplanarity (flat in respect to each other) of you metal bed before using it.



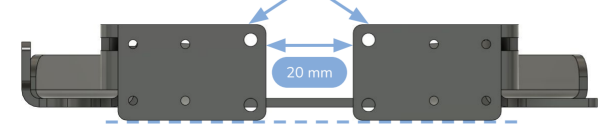
# **NUT BLOCK**

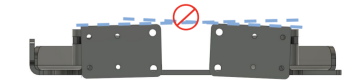
The spec on the metal frame is 2 mm thickness and a 20 mm gap where the nut block attaches to the frame. The nut block is designed with a absolute maximum of 2.2 mm thickness, and a absolute minimum gap of 19.5 mm.



# **CHECK BED MOUNT FLATNESS**

These two surfaces **MUST** be coplanar (flat in respect to each other) to prevent binding of the Z rails.





# HARDWARF REFERENCE



# **BUTTON HEAD CAP SCREW (BHCS)**

Metric fastener with a domed shaped head and hex drive.

ISO 7380-1



#### **HEX NUT**

Hex nuts couple with bolts to create a tight, secure joint. Used in some optional parts instead of heat set inserts.

ISO 4032 / DIN 934



# **SOCKET HEAD CAP SCREW (SHCS)**

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

ISO 4762 / DIN 912



#### SPLICING CONNECTOR

A WAGO splicing connector is a tool-free, lever-actuated connector used in some optional parts for splicing bed power wiring.

WAGO 221-412



#### **HEAT SET INSERT**

A heat set insert heated by a soldering iron allows you to install metal threads into plastic parts.

Voron designs commonly use heat set inserts with M3 internal threads, a 5mm outer diameter and a height of 4mm.

#### **BILL OF MATERIALS**

Here we could have had a BOM. With all the V0 versions and optional parts this guide describes, we figured it would be better if you read through the following pages and sum up the totals yourself.

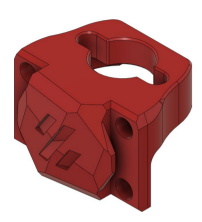
Printed parts will have a list of parts required to mount and use them.

You will need **8 M2x4 (preferably SHCS)** screws to mount the metal bed to the carriages. Be aware that the default V0 extrusion bed uses M2x8, not x4.

If screw type (BHCS, SHCS) is not mentioned on a part in this guide, assume **BHCS** is recommended.



This page lists the parts for building a Voron V0.2/V0.2R1 with a IGUS or Generic Chinese chain.

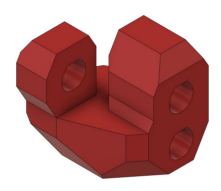


#### **NUT BLOCK**

This is the nut block that connects the Kirigami frame to the anti-backlash nut and thus to the Z lead screw.

4x M3 heat set inserts, 4x M3x6 screws.

VORON v0.2 stealth nut block.stl

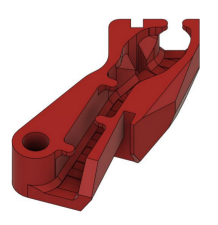


#### **CHAIN MOUNT BLOCK**

Chain mounting block. Sits between the Kirigami metal frame and chain.

3x M3 heat set inserts. 3x M3x6 screws.

VORON v0.2 stealth chain mount.stl



#### **WIRE GUIDE**

Wire guide to feed the cables from the outside to the inner Kirigami channel.

1x M3 heat set inserts,1x M3x6 screw.

VORON\_v0.2\_stealth\_wire\_guide.stl



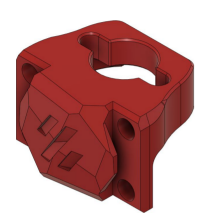
#### (OPTIONAL) CHAIN MOUNT SPACER

This is a optional spacer between the chain mount block and chain for some Chinese chains that has a wider bend radius than common chains.

VORON\_v0.2\_stealth\_chain\_mount\_5mm\_spacer.stl



This page lists the parts for building a **Voron V0.2/V0.2R1** with a belt chain.

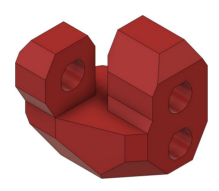


#### **NUT BLOCK**

This is the nut block that connects the Kirigami frame to the anti-backlash nut and thus to the Z lead screw.

4x M3 heat set inserts, 4x M3x6 screws.

VORON v0.2 stealth nut block.stl

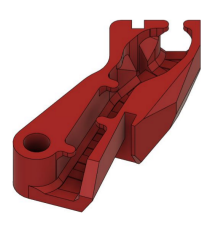


#### **CHAIN MOUNT BLOCK**

Chain mounting block. Sits between the Kirigami metal frame and chain.

3x M3 heat set inserts. 3x M3x6 screws.

VORON\_v0.2\_stealth\_chain\_mount.stl

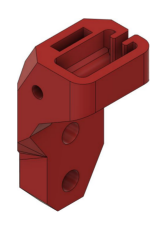


#### WIRE GUIDE

Wire guide to feed the cables from the outside to the inner Kirigami channel.

1x M3 heat set inserts, 1x M3x6 screw.

VORON\_v0.2\_stealth\_wire\_guide.stl



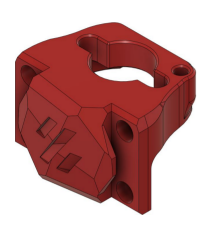
# **BELT CHAIN MOUNT**

Bottom mounting block to adapt the belt chain to the chain mounting block. If you are using a belt chain, it is assumed you know how to build it. It is not explained further in this manual.

VORON\_v0.2\_belt\_chain\_mount.stl



This page lists the parts for building a Voron V0.0 or 0.1 with a IGUS or Generic Chinese chain.



#### **NUT BLOCK**

This is the nut block that connects the Kirigami frame to the anti-backlash nut and thus to the Z lead screw.

4x M3 heat set inserts, 4x M3x6 screws. Notice the top screw hole for Z endstop adjustment screw.

VORON\_v0.0-v0.1\_stealth\_nut\_block.stl



### **LEGACY CHAIN MOUNT BLOCK**

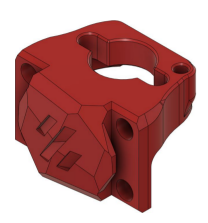
Chain mount block for IGUS or Generic Chinese chain.

4x M3 heat set inserts, 4x M3x6 screws.

VORON v0.0\_v0.1\_legacy\_chain\_mount.stl



This page lists the parts for building a **Voron V0.0 or 0.1** with a a belt chain.

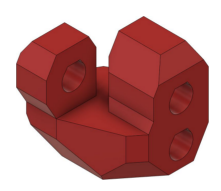


#### **NUT BLOCK**

This is the nut block that connects the Kirigami frame to the anti-backlash nut and thus to the Z lead screw.

4x M3 heat set inserts, 4x M3x6 screws. Notice the top screw hole for Z endstop adjustment screw.

VORON\_v0.0-v0.1\_stealth\_nut\_block.stl

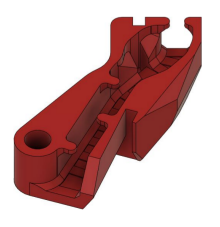


#### **CHAIN MOUNT BLOCK**

Chain mounting block. Sits between the Kirigami metal frame and chain.

3x M3 heat set inserts. 3x M3x6 screws.

VORON\_v0.2\_stealth\_chain\_mount.stl

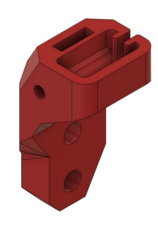


#### WIRE GUIDE

Wire guide to feed the cables from the outside belt chain to the inner Kirigami channel.

1x M3 heat set inserts. 1x M3x6 screw.

VORON\_v0.2\_stealth\_wire\_guide.stl



#### **BELT CHAIN MOUNT**

Bottom mounting block to adapt the belt chain to the chain mounting block. If you are using a belt chain, it is assumed you know how to build it. It is not explained further in this manual.

VORON\_v0.2\_belt\_chain\_mount.stl

# PRINTED PARTS REFERENCE (OPTIONAL/MODS)

https://github.com/christophmuellerorg/voron\_0\_kirigami\_bed



#### **OPTIONAL PARTS / MODS**

These parts are not required for a functional bed, but improve the use or look of the bed.

#### **GENERIC WAGO MOUNT**

This mount allows you to mount three WAGO splicing connectors on the inside of the Kirigami bed. This enables you to cut the bed wires for easier bed removal.

2x M3 heat set inserts, 2x M3x6 screw.

You probably want to print this in your primary color. They are rendered grey/white on this page for better visuals.



#### LDO WAGO MOUNT

This mount allows you to mount two WAGO splicing connectors and the accompanying "Joiner PCB" that is part of the LDO Kirigami kit.

3x M3 heat set inserts, 3x M3x6 screw. Joiner PCB from the LDO kit.

You probably want to print this in your primary color. They are rendered grey/white on this page for better visuals.

Kirigami\_LDO\_Breakout\_Mount.stl

#### LDO STEALTH BED FRONT

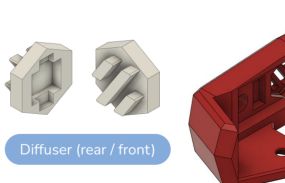
This is the LDO remix of the Maple Leaf Makers Stealth Bed Front (see the next page for the original). It is a visual part that mounts to the front of your bed, and come with a Neopixel-style PCB you can mount inside the front print.

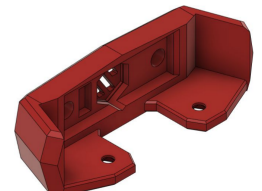
You can either buy a full LDO Kirigami kit, or just the wiring and PCBs.

2x M3 heat set inserts, 4x M3x6 screw, 2 M3 hex nuts, Neopixel PCB from the LDO kit.

The diffuser should be printed in a clear (transparent) filament, but is rendered opaque on this page for better visuals.

LDO Kirigami STLs







#### **OPTIONAL PARTS / MODS**

These parts are not required for a functional bed, but improve the use or look of the bed.

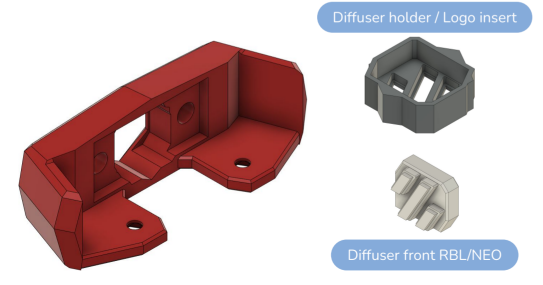
#### MAPLE LEAF MAKERS STEALTH BED FRONT

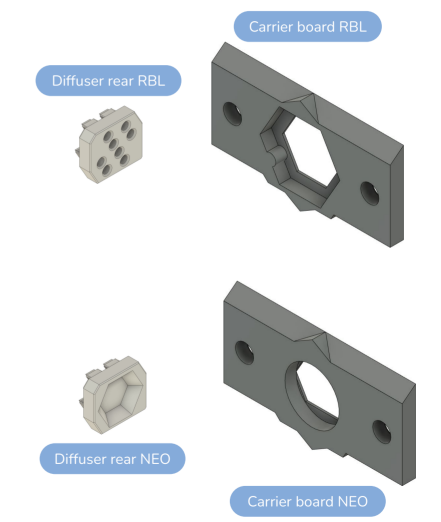
This is the Maple Leaf Makers Stealth Bed Front. It is a generic front for small printers that is compatible with the Kirigami. It is a visual part that mounts to the front of your bed and supports either the Rainbow Barf Logo LED (RBL) or a Neopixel Mini Button (NEO). (generic buttons should also fit)

2x M3 heat set inserts, 4x M3x6 screw, 2 M3 hex nuts, RBL or NEO PCB.

The diffuser should be printed in a clear (transparent) filament, but is rendered opaque on this page for better visuals. The Diffuser holder / Logo insert and carrier boards should be printed in black.

MapleLeafMakers Stealth Bed Front repository

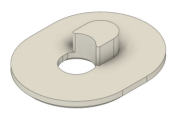






# **OPTIONAL PARTS / MODS**

These parts are not required for a functional bed, but improve the use or look of the bed.



#### **BED SPACERS**

Steve Peterson/SteveBuilds has designed a set of bed spacers that can be used to align the bed screws to the from or rear of the slots in the Kirigami frame.

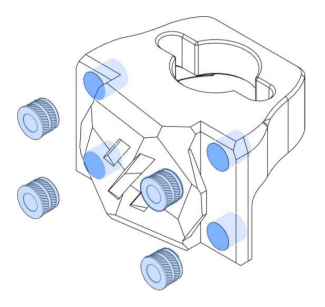
You will want three of these, one for each slot.

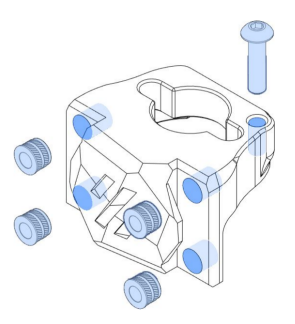
You want to print this in your primary color. They are rendered grey/white on this page for better visuals.

Steve's bed spacer files

# **HEAT SET INSERTS**

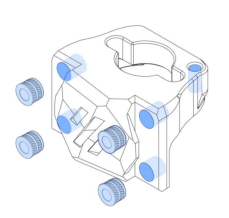
The printed parts for the Kirigami bed all need heat set inserts.

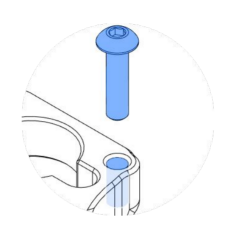


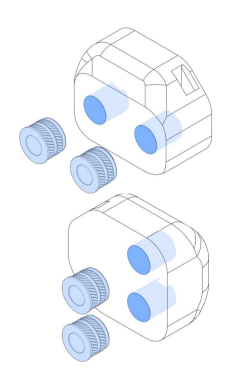


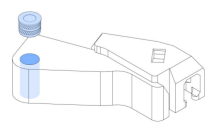
# **HEAT SET INSERTS**

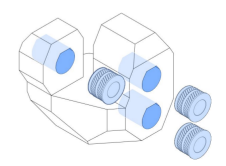
The printed parts for the Kirigami bed all need heat set inserts.

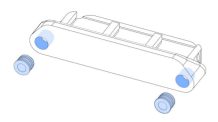


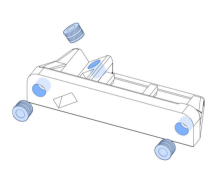


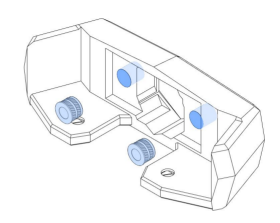


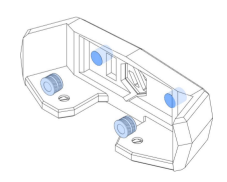




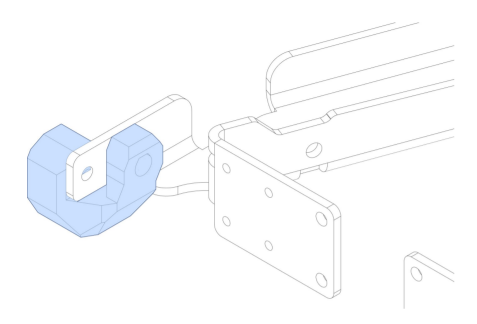






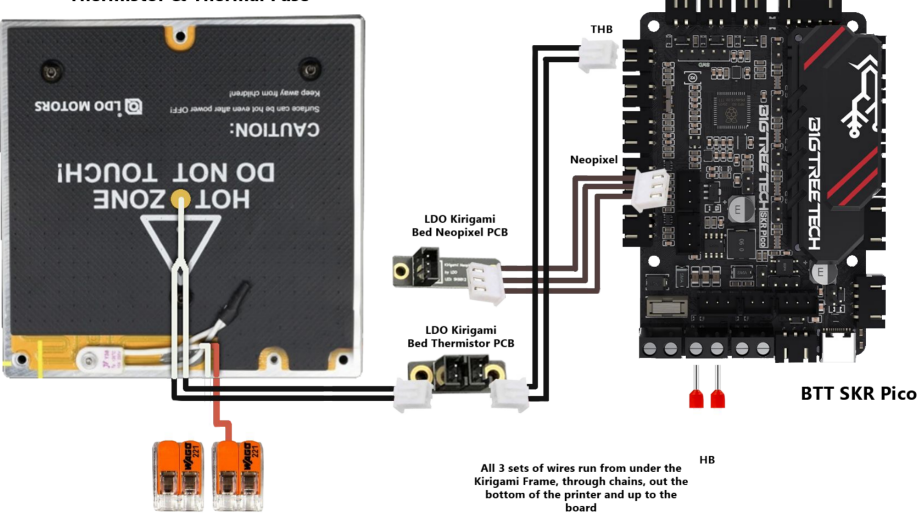


https://github.com/christophmuellerorg/voron\_0\_kirigami\_bed



18 — 18

# LDO V0 Bed with Heater, Thermistor & Thermal Fuse



19 — 19

# https://github.com/VoronDesign/Voron-0/issues/302

https://blog.knottsco.com/blog/wagos-top-20-asked-questions-about-cage-clamp-connection-system-pt.-1

```
v0.2R1:
page 58 insert bottom plate.
page 107-112 z lead screw construction and mouting
v0.2:
page 58 insert bottom plate.
page 104-106 z lead screw construction and mouting
v0.1:
page 36 insert bottom plate.
page 59-64 z lead screw construction and mouting
v0.0:
page insert bottom plate.
page z lead screw construction and mouting
```

https://github.com/christophmuellerorg/voron\_0\_kirigami\_bed

# **REMEMBER**

Wash your hands after using the toilet.

# **ALSO REMEMBER**

The banana in the Voron V0.2 CAD is not for human consumption.

# **TOOLS**

Autodesk Fusion 360 (Shaded and wireframe images)

GIMP (editing and joining of images)

Imagemagick (for automatic cropping of images) - Link (Github Gist)

Google Slides (yes, really) - Link (Google Slides Template)

# **CADS**

https://github.com/christophmuellerorg/voron\_0\_kirigami\_bed (bed etc)

https://github.com/MotorDynamicsLab/LDOVoron0 (bed front)

https://github.com/MapleLeafMakers/Stealth\_Bed\_Front (bed front)

https://github.com/VoronDesign/Voron-0 (nuts, bolts, linear rails)

https://mods.vorondesign.com/detail/F5KwWIjcSXwleghsMo3A (Belt chain parts)

https://github.com/Kagee/random-cads (WAGO, LDO PCBs, Zip ties)

# **IMAGES**

Images (Dropbox shared folder) used in this manual. Most are taken using "Capture image..." from Design view in Fusion, and then cropped.



# KIRIGAMI ASSEMBLY MANUAL

The Kirigami bed was designed by Christoph Mueller.

This manual was constructed by Kag\_ee (Voron Discord) based on various CAD models and a Voron Manual template supplied by kyleisah (Voron Discord) and hartk#1213 (Voron Discord)

#### **GITHUB**

https://github.com/christophmuellerorg/voron\_0\_kirigami\_bed