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#### Introduction

I find black chains boring and I coulnd't find visually appealing printably chains that follow the spirit of Voron.

That's why I spent kilograms of filament and days of work to develop PanzerChain:

In 2019 the initial PanzerChain was born which was based on the well known igus design. This first release was liked by quite a lot people of the community due to it's design and functionality.

Even though this first iteration still works very well on my first Voron 2.2 i felt the need to improve it for 2.4 and my second Voron.

I am therefore particularly pleased to present PanzerChain 2.4

Enjoy!

#### What it is and what it is not!

- It is:
  - a custom energy chain for x/y and z axis meant to be used for Voron 2.4
- It is not:
  - an identical replacement for IGUS chain E2i.10.10.018 on XY-axis
  - ...nor for the E2.15.10.028 IGUS chain on Z-axis
  - a chain with separate compartments for wire organization
  - perfect (for example it needs a little wear in time)
  - compatible with any other chain

#### When to use?

- you like to print your own stuff :-)
- you like accessible/openable links for easy maintenance
- you prefer accent colors (see folder 'themes' for ideas)
- you want to save some money (it's not a lot! Go for Igus if in doubt or some alternative cheap Ali-stuff)
- you don't want to wait for your order to arrive
- you don't like tape chains (wire failure) or zip chains (fiddly)
- you don't care about
  - extreme noise reduction
  - a not perfect bending radius
  - or any other shortcomings due to additive manufacturing / fdm

# Improvements of this Reboot

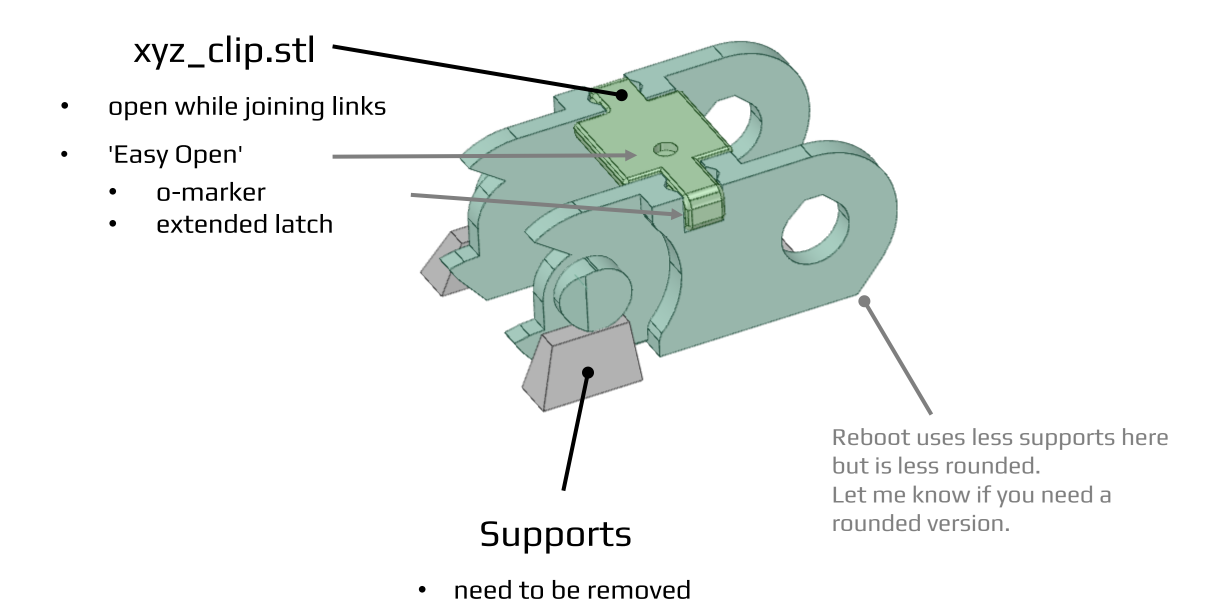
- even easier to print
- less supports
- more room where chain hits xy-joints
  - probably some z-height loss
- larger bending radius (ideal for heluflon wires)
- clips are easier open without tools
- Removed unnecessary tolerance options
- new logo
- Nicer bending behavior (no s-curve/sagging but nearly pure u-curve)
- Revision Numbering from now on as Voron V2 (1 chain release per )

## Printing

- do a test print of 3-4 xy-links
- check for layer adhesion
  - print slower and/or with higher temp if necessary
- filemant: esun abs+
  - feel free to experiment, but don't blame me!
  - (petg seems to be okay or even superior based on user feedback)
- 0.2mm layer height incl. first layer
- no supports: required supports are already incorporated and easy to remove
- check your slicer preview: all walls need to be filled as much as possible
- tested at roughly 40mm/s 60mm/s print speed (inner and outer shells)
  - if in doubt: go slower 25-30mm/s should work fine!
- at least 2 links per print for cooling time or slower speed
- Pressure Advance should be calibrated to allow for smoother kinematics (for example refer to <u>Klipper Documentation</u>)

#### Links

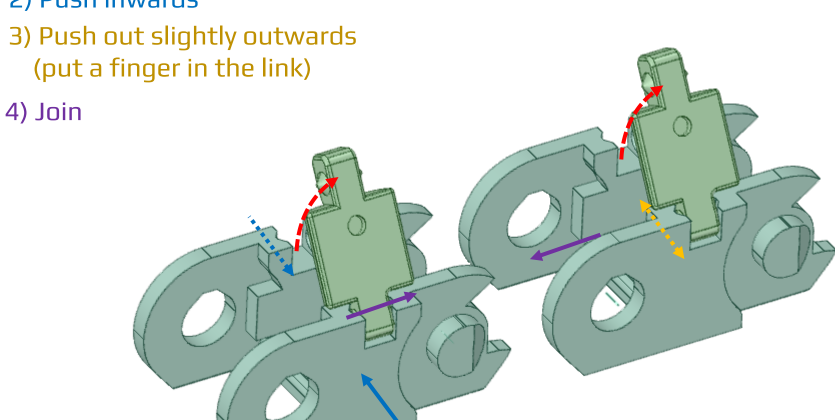
#### xy-link.stl / z\_link.stl



PanzerChain 2.4

# Assembly of Links

- 1) Open clips
- 2) Push inwards

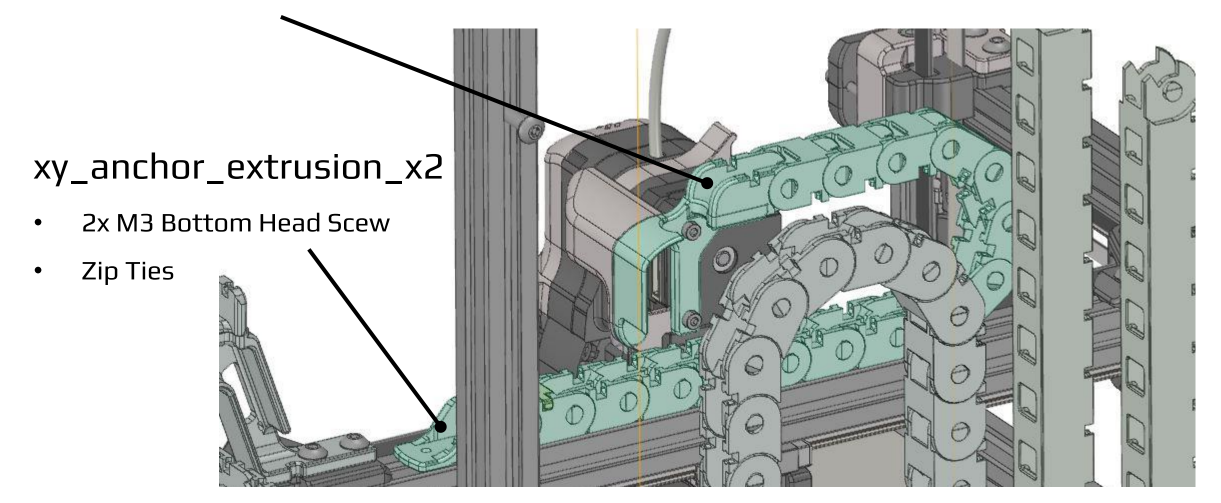


### X-Chain

2x M3 heat inserts

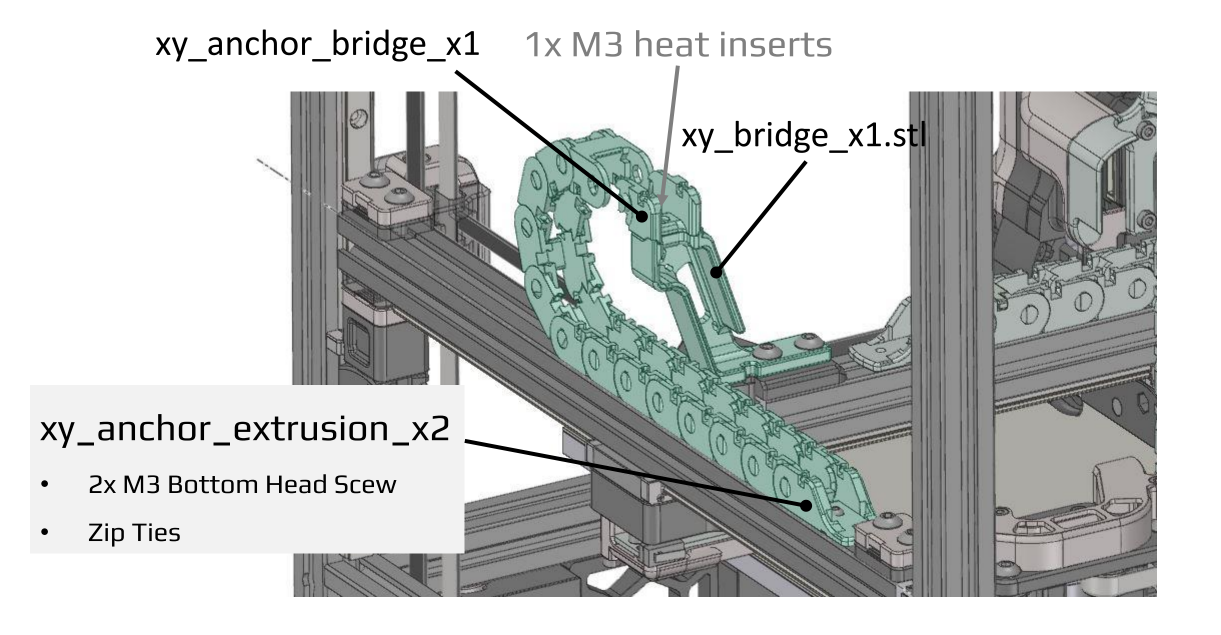
Choose: x\_anchor\_mount\_
cover no\_cover bowden

x\_anchor\_direct\_drive\_x1.stl



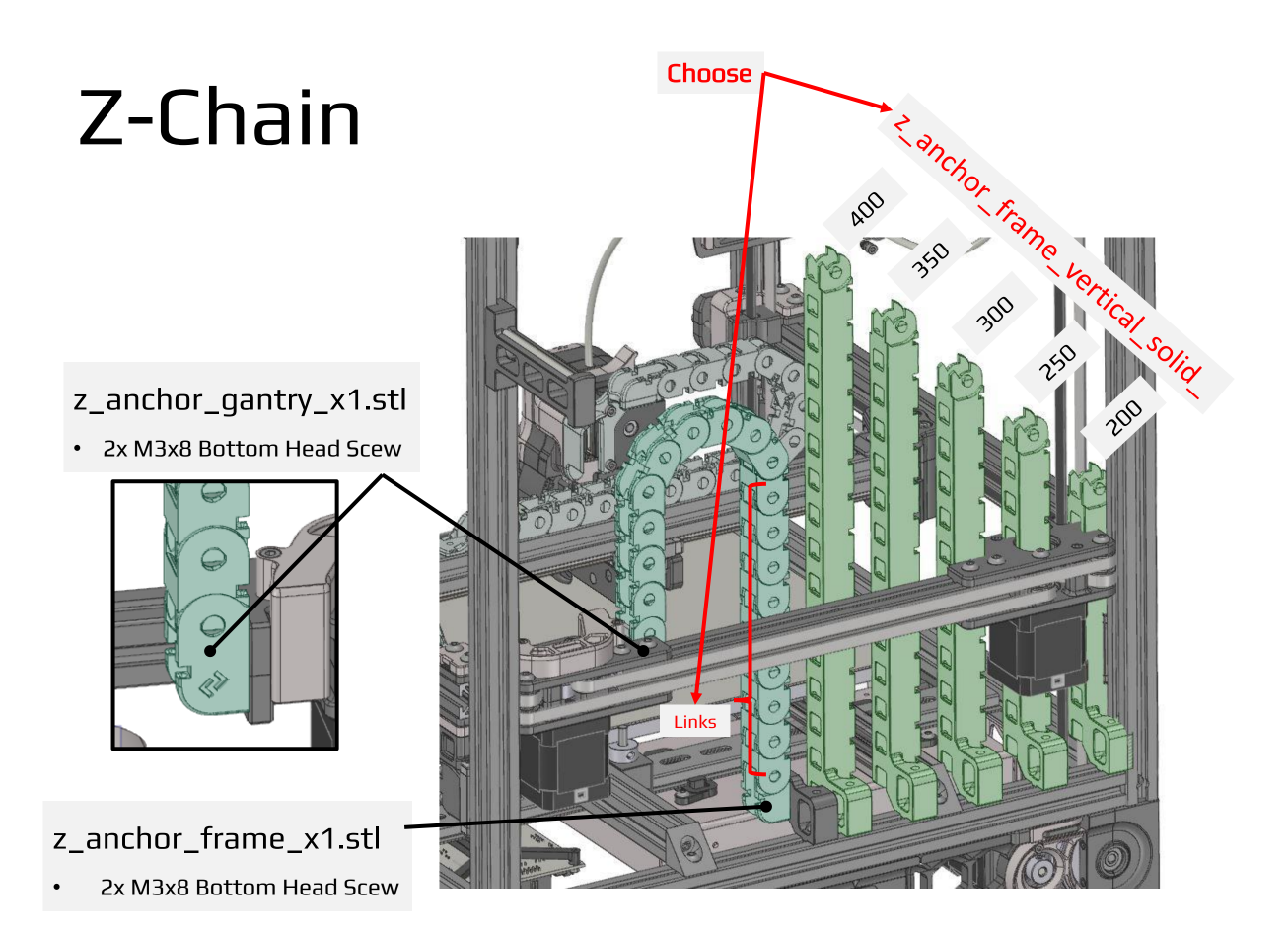
PanzerChain 2.4 10

## Y-Chain



PanzerChain 2.4

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PanzerChain 2.4

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