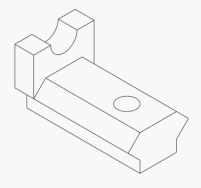


# VORON 1 TO VORON TRIDENT

We build space shuttles with gardening tools so anyone can have a space shuttle of their own.

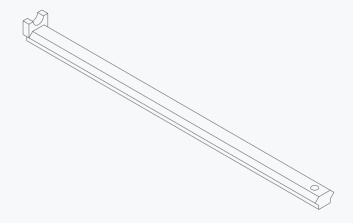
VERSION 2021-08-15

# WWW.VORONDESIGN.COM



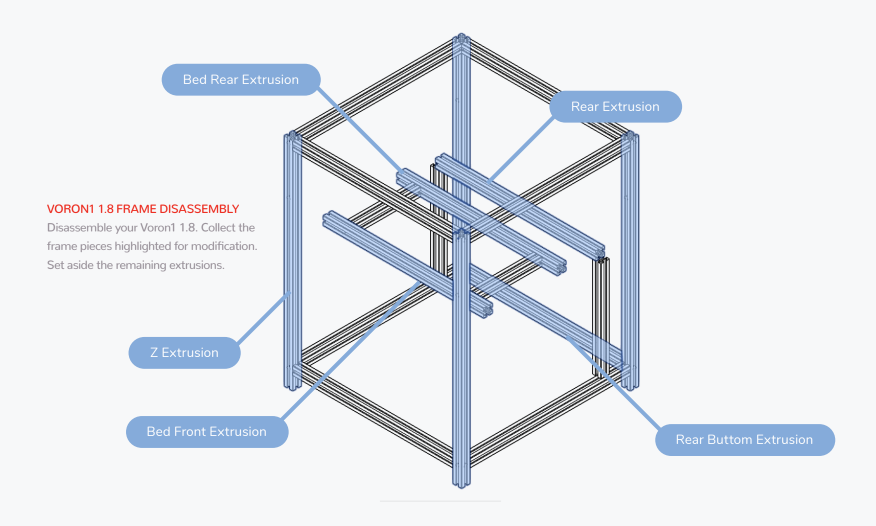
## 10MM DRILL GUIDE

For blind joint access holes located at the edge of an extrusion.



## 140MM DRILL GUIDE

For the Y axis blind joint access holes on located on the vertical extrusions.



#### Z Extrusion



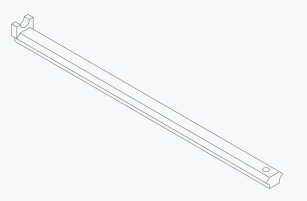


## DRILL ACCESS HOLES

Drill an access hole for the Y axis blind joint 140mm from the left edge of the extrusion.

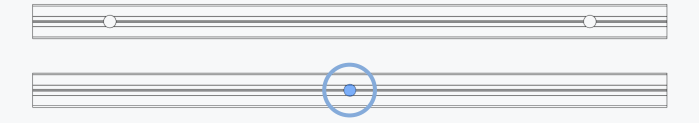
# DRILL ACCESS HOLES

Drill access holes for the blind joint 10mm from the right edge of the extrusion.





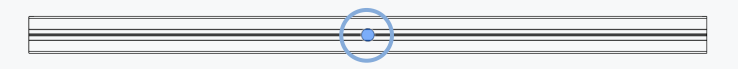
#### **Bed Front Extrusion**



## DRILL ACCESS HOLES

Drill an access hole in the centre of extrusion.

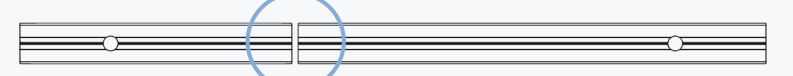
#### Rear Buttom Extrusion



## DRILL ACCESS HOLES

Drill an access hole in the centre of extrusion.

#### **Bed Rear Extrusion**





## **CUT EXTRUSION**

The remaining extrusion length is 232mm for a 250mm spec build.

Mark the extrusion 138mm from the left. Cut to the left of your mark.

### TAP M5

Tap the end of the extrusion for a M5 screw.

#### Rear Extrusion



# **CUT EXTRUSION**

The remaining extrusion length is 330mm for a 250mm spec build.

Mark the extrusion 40mm from the left. Cut to the left of your mark.



## TAP M5

Tap the end of the extrusion for a M5 screw.





Website

www.vorondesign.com

Github

https://github.com/vorondesign

Discord

https://discord.gg/voron