



Voron bracket ~ Revo Connect



VIEW IN BROWSER

updated 30. 5. 2022 | published 13. 4. 2022

Summary

Clips directly onto the side of your Voron 2.4 or Trident. To be used with E3D's Revo Connect nozzle holders.

<u>3D Printers</u> > Accessories

Tags: e3d revo voron vorondesign

For use with 'Revo Connect' nozzle holders:

https://www.printables.com/model/158004-modular-revo-nozzle-holders

Compatibility

There are variants for if you are using 4mm or 6mm panel mountings (see Voron compatibility chart below), and there is one variant for each without mounting hole and one with a mounting hole that fits a M3x8 screw. Without mounting hole should work for most, but if the fit isn't snug in you frame, then printing the variant with a hole secures it even more in place.

Printer	Variant to print (for mounting on side)
Voron 2.4r1	4mm panel
Voron 2.4r2	6mm panel

Print Settings

- Use standard Voron printing settings found in the Voron manual.
- Tip: Print first layer with only one perimeter for a better looking E3D logo.

Change log

April 14th 2022: Added a variant with a hole to mount it with a M3x8 screw.

Please let me know if you have any feedback!

This remix is based on



Prusa MK3 bracket ~ **Revo Connect** by E3D



3030 bracket ~ Revo Connect by E3D



2020 bracket ~ Revo Connect by E3D

Model files



2 files



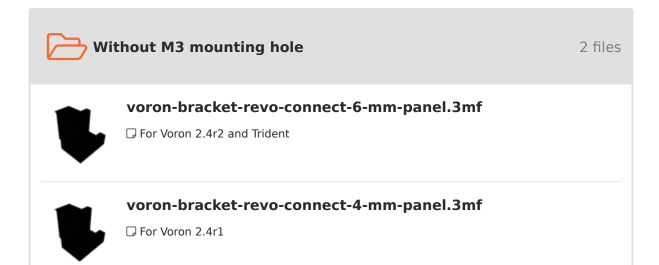
voron-bracket-revo-connect-6-mm-panel-m3-screw.3mf

☐ For Voron 2.4r2 and Trident



voron-bracket-revo-connect-4-mm-panel-m3-screw.3mf

☐ For Voron 2.4r1





License @



- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- **x** | Commercial Use
- **★** | Free Cultural Works
- **★** | Meets Open Definition