



Revo Hemera XS Tool - E3D Toolchanger

€30 E3D

VIEW IN BROWSER

updated 27. 2. 2023 | published 27. 2. 2023

Summary

All the printed parts needed to create the Revo Hemera XS Tool.

<u>3D Printers</u> > <u>3D Printers - Upgrades</u>

These are the printable parts for the Revo Hemera XS Tool for E3D's Toolchanger platform.

A mirrored version is provided but be aware, you will lose some build volume in the Y direction (around 10mm) if you choose to use this configuration.

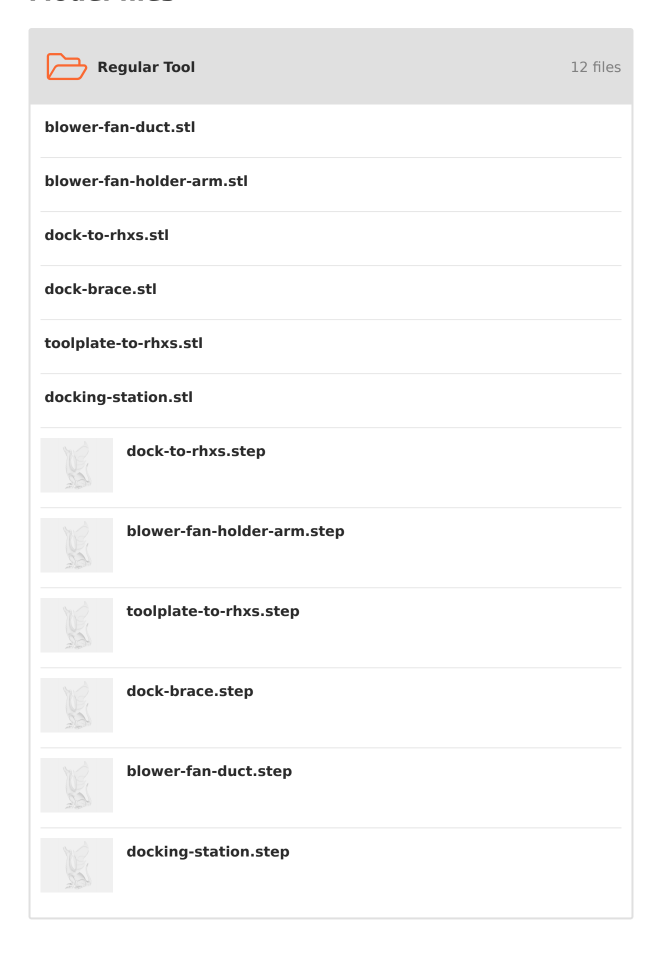
No supports are needed for any of these parts.

Many of the holes need reaming/tapping.

If upgrading from original V6 Hemera tools, please note:

- Z offsets have changed by around 11mm from the original V6 Hemera tool so be sure to account for this in your config.g to avoid crashing into the print bed.
- The X position of the Toolplate has moved by around 12.5mm to the right. You will need to account for this in your tfree.g and tpre.g files. Note: the offset for the mirrored version will be different.
- The Y position of the Toolplate remains the same.

Model files







blower-fan-duct-m.stl

blower-fan-holder-arm-m.stl

dock-to-rhxs-m.stl

dock-brace-m.stl

toolplate-to-rhxs-m.stl

docking-station-m.stl



blower-fan-duct-m.step



blower-fan-holder-arm-m.step



dock-to-rhxs-m.step



dock-brace-m.step



toolplate-to-rhxs-m.step



docking-station-m.step

receiver-top.stl

cable-support.stl

License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution-ShareAlike

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