



Dactyl Manuform 5x6

j jfedor

VIEW IN BROWSER

updated 12. 4. 2022 | published 12. 2. 2022

Summary

This is my version of Tom Short's Dactyl Manuform 5x6 ergonomic keyboard (see: <https://github.com/tshort/dactyl-...>

[Gadgets](#) > [Computers](#)

This is my version of Tom Short's Dactyl Manuform 5x6 ergonomic keyboard (see: <https://github.com/tshort/dactyl-keyboard>).

Changes from the original:

- circular holes for USB and TRS panel-mounted sockets
- added reset button hole
- fixed thin wall around top-right thumb key
- added some space around middle-right thumb key so the keycap (DSA profile specifically) doesn't come in contact with the case (see <https://github.com/tshort/dactyl-keyboard/issues/26>)
- changed the heat set insert holes to smaller holes for wood screws (I used 3x10mm)
- removed "wire posts" (those tiny things that were supposed to guide wires/diode leads)

Only parts for the right hand side are included, use the mirror function in your slicer to get the left hand side parts.

I recommend using Cura with tree supports - the supports from PrusaSlicer are practically impossible to remove.

Build log: <https://blog.jfedor.org/2020/11/dactyl-manuform-build-log.html>

Category: Computer

Model files



right-5x6-plate.stl



right-5x6.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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