



Wrist Rest

b brad paiva

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

A veronoi (and non-veronoi) wrist rest for your keyboard. It also splits so you can support each wrist individually.

[Household](#) > [Office](#)

Tags: [office](#) [desktop](#) [ergonomic](#) [wristrest](#)

Here is a stylish wrist rest to help make typing a little more comfortable. the design features a veronoi and smooth insert that is intended to be printed out of TPU for your delicate wrists. It also splits in half so you can support each wrist individually or use the right side for your mouse hand.

4 - 10mm x 3mm magnets needed to keep that halves together

Printing:

- If you're using the STL split to objects, then clone and mirror the insert you would like to use
- The Base should be printed out of traditional filament (PLA, PETG, etc.) and use supports
- The Insert should be printed out of TPU (95, 90, 85)
- Default settings all around even for TPU
- You can adjust the infill density for the TPU part to control the softness (15%-100%)

- You can adjust the infill density for the Base part to increase the weight
- If you have some TPU-90 or TPU-85 it may work better than 95, but I have not tested it.

Model files

wrist-rest.3mf



wrist-rest-v1.stl

License

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



Attribution-NonCommercial

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