



## Palm rest for Ultimate Hacking Keyboard

V Viktor Lindström

[VIEW IN BROWSER](#)

updated 12. 4. 2020 | published 12. 4. 2020

### Summary

A palm rest for a Ultimate Hacking Keyboard. The palm rest is fastened with M4 screws in the screw mounts.



23.00 hrs



2 pcs



0.20 mm



0.40 mm



PLA



83 g



Other

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

A palm rest for a Ultimate Hacking Keyboard.

The palm rest is fastened with M4 screws in the screw mounts.

NOTE: It is not possible to use this with the extra feet. And thereby tenting/tiling is not possible.

If you make it, please show off your print! I would love to see what you do.

If you are interested in re-mixing it, feel free to contact me and I will try to help out. The OpenSCAD files are supplied, one for each half.

## Print instructions

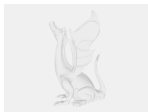
Print with support  
15% infill  
PLA

## Model files



**right\_palmrest.scad**

---



**left\_palmrest.scad**

---



**right\_palmrest.stl**

---



**left\_palmrest.stl**

---

## Print files



**left\_palmrest.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 11.00 hrs ⚖️ 39 g

---



**right\_palmrest.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 12.00 hrs ⚖️ 44 g

# 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