



## Lily58 Case



VIEW IN BROWSER

updated 25. 2. 2024 | published 25. 2. 2024

## **Summary**

High/Low profile Lily58 case

<u>Gadgets</u> > <u>Computers</u>

Tags: keyboard mechanicalkeyboard lily58

For the past year and a half, the Lily58 has been my trusted daily driver, delivering a gratifying typing experience. As the first mechanical keyboard I built, it holds a special place in my heart. However, most kits out there disappoint me, offering unappealing plates or acrylics that lack aesthetic charm. In addition, attaching rubber feet can result in glue offsetting, which can prove bothersome. Consequently, I sought something I could test and 3D print on my own, and I am proud to present the design I came up with! It is simple yet sophisticated, and I am delighted with the result.

I've included 2 versions of the case:

- **High-profile** for those cherry switches
- **Low-profile** for choc switches

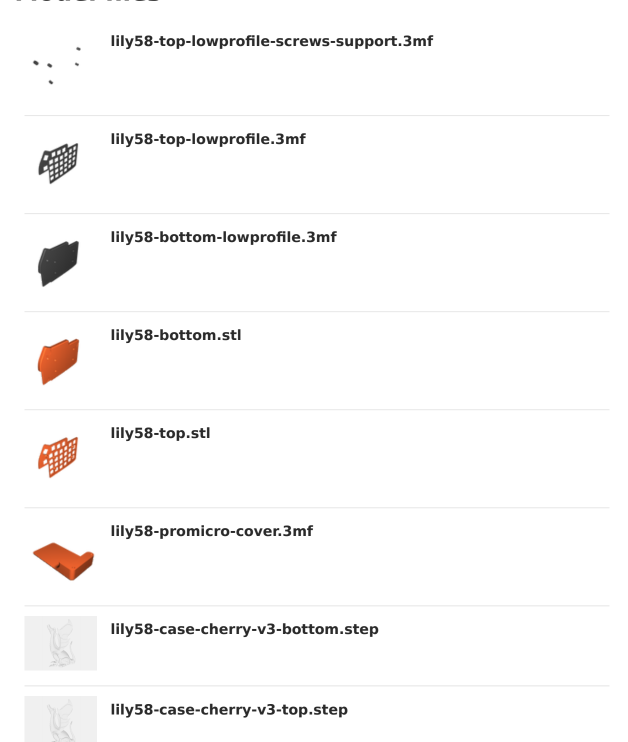
Also, you'll need 5 M3 Countersunk of 3mm length for each case. If you have any questions feel free to ping over on Discord! .joshs Based of the original footprint from Kata0510's project UPDATE 25/02/24

Added .STEP files for both top and bottom parts.

#### **UPDATE 09/09/23**

As requested, I added the pro-micro cover! This one can be attached using the **M2 screws** that comes with the OLED cover kit (standoff, screws, and acrylic cover).

### **Model files**



# License **G**



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

#### **Attribution-NonCommercial**

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