



## 3D Printable Bakeneko65

 **Maxximum**

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

### Summary

Easily 3D Printable Bakeneko65 (Bakeneko by kkatano)

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

Tags: [cherry](#) [keyboard](#) [mechanical](#) [mechanicalkeyboard](#) [mx](#)  
[customkeyboard](#) [bakeneko](#)

This is an edit of the bakeneko65 by [kkatano](#) to make it more 3D printable

The case is cut into top and bottom pieces so you don't get that stepped texture on the top of the case. The top is cut into two pieces and the bottom into three so the case can be assembled with only screws and no need to glue the pieces together

To assemble you will need:

12 M3 screws: [https://www.amazon.com/dp/B0714FLXND?ref=ppx\\_yo2ov\\_dt\\_b\\_product\\_details&th=1](https://www.amazon.com/dp/B0714FLXND?ref=ppx_yo2ov_dt_b_product_details&th=1)

Bakeneko65 pcb: <https://cannonkeys.com/collections/bakeneko/products/bakeneko65-extra-pcbs>

Bakeneko65 oring: <https://cannonkeys.com/collections/bakeneko/products/bakeneko-o-rings>

Unified Daughterboard: <https://cannonkeys.com/collections/bakeneko/products/unified-daughterboard-and-jst-cable>

Cherry Clip-in Stabilizers: <https://cannonkeys.com/collections/stabilizers/products/cherry-stabilizers?variant=32257338998895>

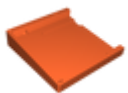
## Model files



**bakeneko\_top\_1.stl**



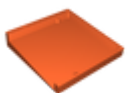
**bakeneko\_top\_2.stl**



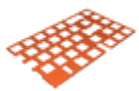
**bakeneko\_bottom\_1.stl**



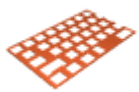
**bakeneko\_bottom\_2.stl**



**bakeneko\_bottom\_3.stl**



**bakeneko\_65\_plate\_2.stl**



**bakeneko\_65\_plate\_1.stl**

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

# License

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