



## Soyuz Numpad "Flipper" Case



Phobos

[VIEW IN BROWSER](#)

updated 25. 3. 2022 | published 25. 3. 2022

### Summary

A numpad to compliment my Quefreny "Flipper" case design. Uses Soyuz PCB and plate

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

Tags: [mechanicalkeyboard](#) [numpad](#)

A numpad to compliment my [Quefreny design](#).

I used the PCB and plate from the Soyuz numpad kit, but you can could create your own num-pad plate and handwire it.

I also include a "linker" that sits under either side of the Quefreny case I made [here](#) and allows for the attachment of the numpad to it for a seamless look. The longer side goes under the the numpad while the shorter under the Quefreny.

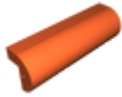
Like with the original case, you can print flippers for the side as an accent.

I also include the combined model if you want to print as one piece. I printed each piece separate and screwed it all together and it turned out very clean. You will need M2 screws (6 M2x20mm for the sides and 4 M2x5 or 4mm to mount the plate)

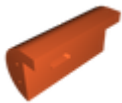
# Model files



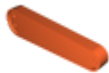
**pad-right.stl**



**padbottom.stl**



**padtop.stl**



**padleft.stl**



**padquelink.stl**

☐ Use to link to my Quefreny case



**wholepad.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