

## 3D Chameleon Limit Switch Mount



wjsteele

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

### Summary

This is a set of mounts for the limit (trigger) switch on the 3D Chameleon Mk3.

[3D Printers](#) > [Accessories](#)

Tags: [mmu](#) [prusamk3](#) [thingiverse](#) [3dchameleon](#)  
[3dchameleonmk2](#)

This is a generic mount for the limit (trigger) switch on the 3D Chameleon Mk3. It's designed to mount to any aluminum extrusion. One M4 x 8 and one M4 T-Nut are used to secure it to the aluminum extrusion. Two M2 x 4 screws are used to hold the switch to the mount. There are a bunch of derivatives of it for specific printers as well.

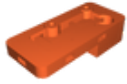
Also included are a reverse direction version as well as a "trigger" for mounting under the frame of a Prusa Mk3.

There are two addition versions with 5 and 6mm offsets to allow mounting on the front of the Y axis on some printers like the Ender 3 Max.

You can edit them from here: <https://www.tinkercad.com/things/gKUJcjUSDCW-3dchameleon-endstop-mount>

Category: 3D Printer Accessories

# Model files



**3dchameleon\_endstop\_mount\_6mm\_offset.stl**

---



**3dchameleon\_endstop\_rightmount.stl**

---



**3dchameleon\_prusa\_mini\_mount\_c.stl**

---



**3dchameleon\_ender\_3v2\_endstop\_mount.stl**

---



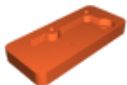
**3dchameleon\_endstop\_mount\_prusamk3.stl**

---



**3dchameleon\_endstop\_prusatrigger.stl**

---



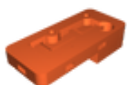
**3dchameleon\_endstop\_mount.stl**

---



**3dchameleon\_endstop\_mount\_right\_angle\_low\_profile.stl**

---



**3dchameleon\_endstop\_mount\_5mm\_offset.stl**

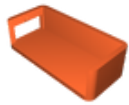
---



**3dchameleon\_endstop\_leftmount.stl**



**3dchameleon\_endstop\_mount\_right\_angle.stl**



**3dchameleon\_endstop\_cover.stl**

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

## License ©



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

**Public Domain**

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