



LED switch bracket for CR6SE and other printers



NeoHeldt

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

A bracket to hold the LED switch in place on top of a CR6SE and support the cable

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [crealitycr6se](#) [mountingbracket](#)

Tried to mount an UNITAK3D LED kit for an Ender 3 on my CR6SE. Unfortunately the CR6 frame has much less options to hide the cable than the Ender 3 frame. Therefore I decided to create a somewhat cablebridge over the left side of the printer.

Used the original file for the bracket (<https://www.thingiverse.com/thing:4884048/files>) and added the cable bridge in Tinkercad. The cable is fixed with zip-ties which sit in their own pocket holes.

Model files



led-switch-bracket-for-cr6se.stl

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