



Parametric Tactile Button - MX Cherry and Kailh Keycap



drepic

[VIEW IN BROWSER](#)

updated 24. 1. 2024 | published 24. 1. 2024

Summary

A parametric button for mx cherry and kailh switches

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [keycap](#) [mx](#) [cherry](#) [button](#) [kailh](#) [push](#)

A button I made for a project. It fits MX cherry and Kailh switches. It also has space between the connection and the ceiling of the cap to allow light to diffuse through the button evenly.

The easiest parameters to modify are:

- The width, height, and depth of the button
- The amount of detent in the surface
- The space between the switch connection and surface of the button to allow the diffusion of light

Model files



tactile-button-v20.step



tactile-button-v20.f3d

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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