



Simple Modern Keycap Puller



Johnisthabigboss

[VIEW IN BROWSER](#)

updated 7. 10. 2023 | published 7. 10. 2023

Summary

A simplistic keycap puller that aids in easily removing keycaps from any kind of mechanical keyboard.

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

Tags: [keycap](#) [keyboard](#) [puller](#) [remover](#)

BUILD INSTRUCTIONS

Resolution : 0.2mm

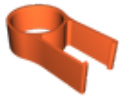
Perimeters (line thickness) : 3 (0.4mm)

Supports : None.

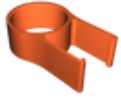
You have two styles of pullers each with one long and one short.

The beefy version is for keycaps stack are REALLY stuck. You shouldn't print this if your keycaps are not too tight, because it might not fit because of it's thickness.

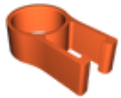
Model files



keycap-puller-16mm.stl

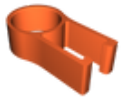


keycap-puller-20mm.stl



keycap-puller-beefy-16mm.stl

☐ Never tested, might have a problem getting it under the keycap because of its thickness.



keycap-puller-beefy-20mm.stl

☐ Never tested, might have a problem getting it under the keycap because of its thickness.

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