



Keycaps - Ergodox compatible



Akerraps

[VIEW IN BROWSER](#)

updated 21. 1. 2025 | published 21. 1. 2025

Summary

Typewriter-style keycaps with ergonomic grooves, designed for resin 3D printing.

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

Tags: [keyboard](#) [cherry mx](#) [ergodox](#) [ergonomic](#) [keycaps](#)
[typewriter](#) [resin printing](#)

Description:

These keycaps combine a typewriter-inspired font with a central groove for improved comfort and style. Designed for resin 3D printing, they are ideal for anyone looking to upgrade their mechanical keyboard with a unique and functional design.

Features:

- **Typewriter-style font:** Retro lettering adds a classic look.
- **Ergonomic groove:** Provides better finger placement for comfortable typing.
- **Recessed lettering:** Perfect for adding paint for a personalized touch.
- **Durable design:** Best printed with mechanically resistant resin for long-term use.

- **Compatible with MX switches:** Fits most standard mechanical keyboards.

Printing Recommendations:

- **Material:** Use a strong, durable resin.

Includes:

- Individual keycap models for letters and numbers.
- Custom super key design.

Simple and effective—upgrade your keyboard today!

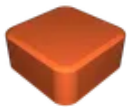
This remix is based on



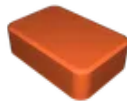
Corsair K60/70/80/90/95 Low Profile Keycap Set

by Dicko

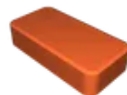
Model files



1u_blank.stl



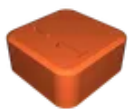
15u_blank.stl



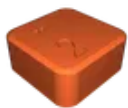
2u_blank.stl



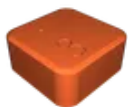
0.stl



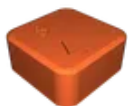
1.stl



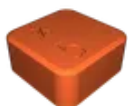
2.stl



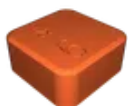
3.stl



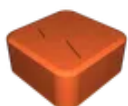
4.stl



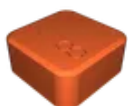
5.stl



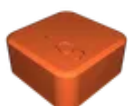
6.stl



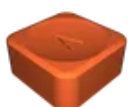
7.stl



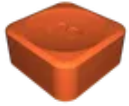
8.stl



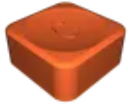
9.stl



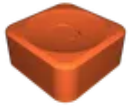
a.stl



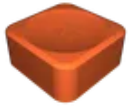
b.stl



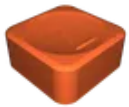
c.stl



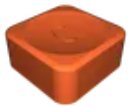
d.stl



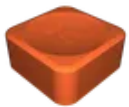
e.stl



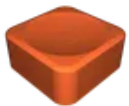
f.stl



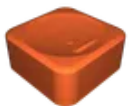
g.stl



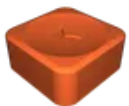
h.stl



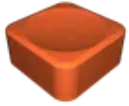
i.stl



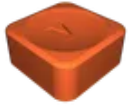
j.stl



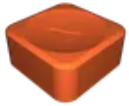
k.stl



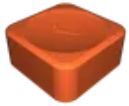
l.stl



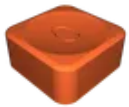
m.stl



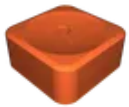
n.stl



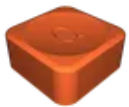
n.stl



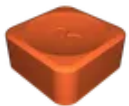
o.stl



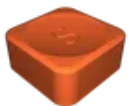
p.stl



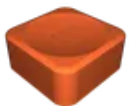
q.stl



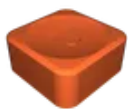
r.stl



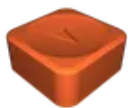
s.stl



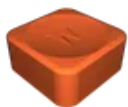
t.stl



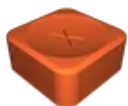
u.stl



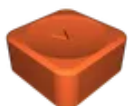
v.stl



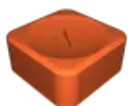
w.stl



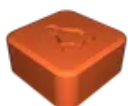
x.stl



y.stl



z.stl



linux.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

✗ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition