

MOTE - Choc Low Profile Flat Keycaps

[VIEW IN BROWSER](#)

updated 2. 5. 2024 | published 2. 5. 2024

Summary

Flat keycaps designed to match the TOTEM keyboard

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

Tags: [keyboard](#) [ergonomic](#) [totem](#) [ergokeyboard](#)
[chockeycap](#) [kailhchoc](#) [splitkeyboard](#) [eiga](#)

These minimalistic Choc low profile keycaps can be used with the original **TOTEM** keyboard by GEIST or with VOID's **TOTEM Redux** case, which is optimized for FDM printing.

Recommended print settings:

- OrcaSlicer v2.0
- Arachne wall generator
- Small area flow compensation
- Wall printing order: inner/outer/inner
- Only one wall on first layer
- Bottom surface pattern: Concentric

Make sure your elephant foot compensation is dialed in.


You can also experiment with Scarf Seams in OrcaSlicer which can greatly help hide seams.

Pictured (TOTEM Redux):

- Prusament Terracotta x Pistachio PETG + Lowprokb Ambients Twilight
- Overture Purple ABS x Filamentum Anthracite ASA + Lowprokb Sunset

If you're interested in the TOTEM you might want to check out the video I made a while back about this outstanding low profile split keyb...

Model files


 **STL** 4 files

mote-flat.stl
☐ Used for row 2

mote-angled.stl
☐ Used for rows 1 and 3

mote-angled-rotated.stl
☐ Used for thumbs and extra keys (Optional)

mote-homing.stl
☐ Engraved with a subtle TOTEM reference

 **STEP** 4 files

mote-flat.step
☐ Used for row 2

mote-angled.step
☐ Used for rows 1 and 3

mote-angled-rotated.step
☐ Used for thumbs and extra keys (Optional)

mote-homing.step

☐ Engraved with a subtle TOTEM reference

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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