



Ferris Sweep Controller Cover



A MACHINE FOR BEES

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

A controller cover for the Ferris Sweep keyboard. Designed in FreeCAD. This design uses a friction fit on the pins.

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

Tags: [diy](#) [keyboard](#) [ferris](#) [sweep](#)

Don't print in a conductive filament.

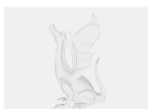
Tested in PLA.

FreeCAD, step and stl files included.

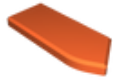
Model files



ferrissweepcontrollercover.fcstd



ferrissweepcontrollercover.step



ferrissweepcontrollercover.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