

USB-A port blocker / dust cover

 r met

[VIEW IN BROWSER](#)

updated 4. 4. 2025 | published 4. 4. 2025

Summary

This 3D model is designed to prevent the use of USB-ports in for instance office/lab computers.

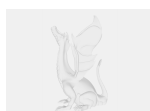
[Gadgets](#) > [Computers](#)

Tags: [usb](#) [usba](#) [port](#) [dustcover](#) [ports](#) [blocker](#)
[usbaport](#)

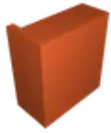
With this 3D model, it is possible to prevent unauthorized use of USB sticks in office or lab environments, while simultaneously protecting the ports from dust. The model completely seals the port and can be removed with some effort.

In many cases, the USB ports can be disabled in the BIOS or disconnected on the motherboard, but that is not always the case. Hence this model.

Model files



usb-port-blocker.step



usb-port-blocker.stl

License ©

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



Attribution—Noncommercial—No Derivatives

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