

3D MODEL ONLY



Windows lock / print without supports

**Misakov**[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

Summary

Window lock, can be used for both plastic/wooden windows and doors.

[Household](#) > [Other House Equipment](#)

Tags: [window](#) [door](#) [lock](#) [stop](#) [plastic](#) [windows](#) [doors](#)
[ventilation](#) [ventilationsystem](#) [without](#) [plasticwindow](#)

Window lock, can be used for both plastic/wooden windows and doors. Enables controlled ventilation. For assembly, you need 4 x 3.5x16 mm screws or similar. Print with 3 perimeters, nozzle 0.4 mm, 0.2 layer, 20% infill, print without supports.

Model files

window-lock-complet.stl





window-lock-holder-a.stl



window-lock-holder-b-right.stl



window-lock-holder-b-left.stl



window-lock-positioning-bar.stl



window-lock-connection.stl



window-lock-split-pin.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

