

Slide Latch Lock



Moto69xxx2000

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Slide Latch Lock Perfect keeping a door from being open by small force.

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [pin](#) [lock](#) [slide](#) [latch](#) [locking](#)

Being new to CAD and 3D printing, I look for thing to design and use around the house. Needed a lock for my small garden gate and wanted to design one. I don't like to use glue, so the pin and ball are threaded. The slicer pic was how I printed and I was able to not use supports. Hope someone can use and enjoy & **HAPPY PRINTING!!!**

Printer: MK4

Material: Silk PLA "Prusament"

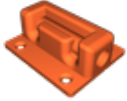
Nozzle: 0.40mm

Layer: 0.20mm

Model files



lock-handle-ball-proto.stl



lock-female-pin-lock-proto.stl



lock-pin-bolt-proto.stl



lock-female-lock-proto.stl

License ©



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

Attribution-ShareAlike

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