



SlideSwipe Non-Swipe Passive Mount for Voron V0.2



reemo3dp

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

A permanently fixed mount for SlideSwipe without a motor

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [voron](#) [v0](#) [voron0](#) [klicky](#) [zeroclick](#) [slideswipe](#)

I recently ran into some problems with the servo and had to take it apart again. This mount temporarily serves the same function as the rotating one.

It also adds 3mm play on the mounting holes in order to make it easier to calibrate the height correctly on MakerBeamXLs where the screws tend to be hard to move once they are in the nut.

The mount will take away from your print space (roughly 10x40mm on XxY). A polygon for OrcaSlicer would be something like 110x0,110x40,120x40,120x0

Print upside down, no supports needed.

My pickup position:

SS_PICKUP_POS > pickup pos X:119 Y:3 Z:20

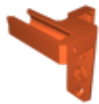
Comment out the gcode for SS_DEPLOY and SS_RETRACT, and it should work like before.

This remix is based on

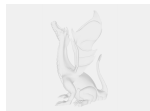


GitHub - chestwood96/SlideSwipe

Model files



railmountsidefixed.stl



railmountsidefixed.step

License ©

This work is licensed under a
GNU



General Public License v3.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license

