



Prusawire Key-bak mounting bracket



VIEW IN BROWSER

updated 4. 8. 2025 | published 4. 8. 2025

Summary

Prusawire Key-bak mounting bracket

<u>3D Printers</u> > <u>Prusa Parts & Upgrades</u>

Tags: keybak prusawire

Mounting bracket for Key-bak.

Required hardware:

- 3 pcs M3x12 SHCS
- 1 pc M3x20 or M3x16 SHCS, both work
- 4 pcs M3 Threaded Insert M3x5x4 (Voron spec)
- 1 pc Key-bak Super48 36" 13oz (Voron Switchwire spec)

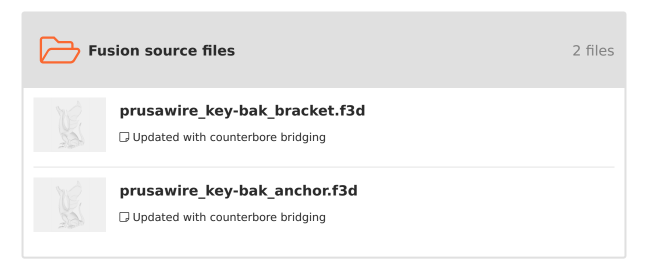
Anchor mounting to the gantry is the same as in door puller version. Same goes for mounting the bracket to the frame, same hardware as in door puller version. Counterweight idler doesn't require any modifications so print parts needed for that from Prusawire files.

This remix is based on



Model files

STEP source files 2 files		
	<pre>prusawire_key-bak_bracket.step Dupdated with counterbore bridging</pre>	
	prusawire_key-bak_anchor.step ☐ Updated with counterbore bridging	





key-bak_anchor.3mf



key-bak_anchor_cap.3mf

 \square Updated with counterbore bridging

key-bak_bracket_plate.3mf





key-bak_bracket_left.3mf

☐ Updated with counterbore bridging



key-bak_bracket_right.3mf

License **G**

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