

Gridfinity Hex Bit Holders with Larger Hex Holes



Tache

[VIEW IN BROWSER](#)

updated 26. 6. 2023 | published 26. 6. 2023

Summary

These are hex bit holders that have larger 6.6 mm hex holes.



4.84 hrs



5 pcs



0.20 mm



0.40 mm



PLA



48 g



Prusa
MK3/S/S+

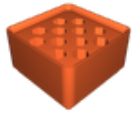
[Hobby & Makers](#) > [Tools](#)

Tags: [gridfinity](#) [hexbit](#) [hexbitholder](#) [toolorganizer](#)

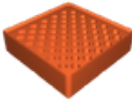
These models are for hex bit holders which have larger 6.6 mm hex bit cutouts. Other hex bit holders that I have tried were too small for all my miscellaneous bit's widths. I am including a few versions; 1x1, 1x2, 1x3, 2x2, and 2x4. Drop me a note if you would like another size.

Update 2023.05.10 - Added 2x2 and 1x3, Added STLs

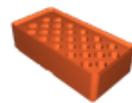
Model files



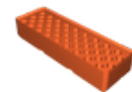
gridfinity-hex-bit-holder-1x1.stl



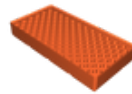
gridfinity-hex-bit-holder-2x2.stl



gridfinity-hex-bit-holder-2x1.stl

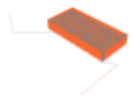


gridfinity-hex-bit-holder-1x3.stl



gridfinity-hex-bit-holder-4x2.stl

Print files



gridfinity_2x4_hex_bit_holder_02mm_pla_mk3s_12h38m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 12.63 hrs ⚖️ 121 g 🖨️ Prusa MK3/S/S+



gridfinity_2x2_hex_bit_holder_02mm_pla_mk3s_6h15m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 6.25 hrs ⚖️ 61 g 🖨️ Prusa MK3/S/S+



gridfinity_1x2_hex_bit-holder_02mm_pla_mk3s_3h15m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 3.25 hrs ⚖️ 32 g 🖨️ Prusa MK3/S/S+



gridfinity_1x1_hex_bit_holder_02mm_pla_mk3s_1h36m.gcode

PLA 0.40 mm 0.20 mm 1.60 hrs 16 g Prusa MK3/S/S+



gridfinity_1x3_hex_bit_holder_02mm_pla_mk3s_4h51m.gcode

PLA 0.40 mm 0.20 mm 4.84 hrs 48 g Prusa MK3/S/S+

License

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



Public Domain

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