



Gridfinity Hex Bit Holders with Larger Hex Holes

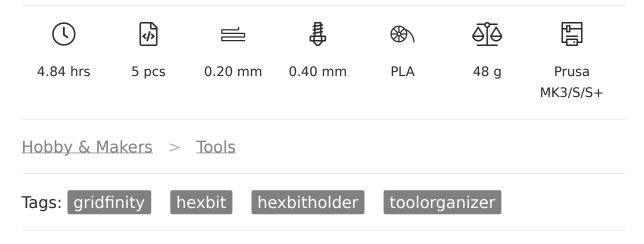


VIEW IN BROWSER

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

Summary

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



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 \bigcirc 12.63 hrs $\stackrel{@}{•}$ 121 g $\stackrel{ extstyle extstyle$



gridfinity_2x2_hex_bit_holder_02mm_pla_mk3s_6h15m.gcode

♦ PLA $40 \, \text{mm}$ $≡ 0.20 \, \text{mm}$ $0.25 \, \text{hrs}$ $40 \, \text{cm}$ 61 g $10 \, \text{cm}$ Prusa MK3/S/S+



gridfinity_1x2_hex_bit-holder_02mm_pla_mk3s_3h15m.gcode

gridfinity_1x1_hex_bit_holder_02mm_pla_mk3s_1h36m.gcode



gridfinity_1x3_hex_bit_holder_02mm_pla_mk3s_4h51m.gcode

♦ PLA \clubsuit 0.40 mm \rightleftharpoons 0.20 mm \bigcirc 4.84 hrs \clubsuit 48 g \boxminus Prusa MK3/S/S+

License **G**



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