



Simple self-standing hex bit holder



Yohei Fukuma

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

Simple self-standing hex bit holder

[3D Printers](#) > [Accessories](#)

I am sharing a new design for a simple holder for HEX BITS that can stand on its own. It can hold 4, 5, 6, or 7 bits in a single group. I recommend using a resin with good strength, such as ABS or PETG. I also recommend conducting test prints to improve dimensional accuracy before prototyping.

(Original Japanese)

HEX BIT

ABS PETG

4 5 6 7 1

This remix is based on



Simple hex bit holder

by Yohei Fukuma

Model files



holder-hex4-fy12-63.stl



holder-hex5-fy12-63.stl



holder-hex6-fy12-63.stl



holder-hex7-fy12.stl

License ©



This work is licensed under a
Creative Commons (4.0 International License)

Attribution—Noncommercial—Share Alike

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