



Simple Hex Screw Bit Storage



Area51

[VIEW IN BROWSER](#)

updated 10. 2. 2023 | published 10. 2. 2023

Summary

Get your hex screw bits in order...



2.42 hrs



1 pcs



0.20 mm



0.40 mm



PET



24 g



Prusa
MK3/S/S+

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

Tags: [organizer](#) [tool](#) [holder](#) [diy](#) [bit](#) [easy](#) [hex](#)
[workshop](#) [screw](#) [bolt](#) [garage](#) [toolholder](#) [screwdriver](#)
[bits](#) [handy](#) [shop](#) [simple](#) [strong](#) [screwbit](#)
[screwdriverbit](#) [workshoptool](#) [cordlessdrill](#) [powerdrill](#) [5x3](#)
[10x3](#) [driverbit](#) [toolshop](#) [homeshop](#) [5x2](#) [10x5](#) [10x4](#)
[5x5](#) [10x2](#) [5x4](#) [10x10](#)

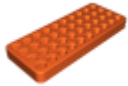
Get your hex screw bits in order with this easy-to-print design. With options ranging from 5x2 (10 bits) to 10x10 (100 bits), you can choose the perfect size for your needs.

Designed with rounded edges and corners for safety and a semi-loose fit for easy organization, this model is both practical and functional. Fast and simple to print, it requires no support and minimal post-processing.

If you're looking for an effective and efficient way to store your hex screw bits, this design is the perfect solution. Download now and see the difference it can make in your workshop.

>> Please leave a like and make me happy... :)

Model files



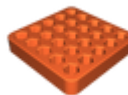
bit-storage.3mf

☐ Print parameters for PrusaSlicer and Prusament PETG (40 bits)



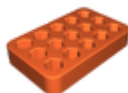
bit-storage-5x2.stl

☐ Room for 10 bits



bit-storage-5x5.stl

☐ Room for 25 bits



bit-storage-5x3.stl

☐ Room for 15 bits



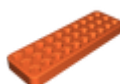
bit-storage-5x4.stl

☐ Room for 20 bits



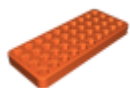
bit-storage-10x2.stl

☐ Room for 20 bits



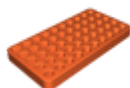
bit-storage-10x3.stl

☐ Room for 30 bits



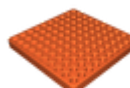
bit-storage-10x4.stl

Room for 40 bits



bit-storage-10x5.stl

Room for 50 bits



bit-storage-10x10.stl

Room for 100 bits

Print files



bit-storage_02mm_petg_mk3s_2h25m.gcode

PET 0.40 mm 0.20 mm 2.42 hrs 24 g Prusa MK3/S/S+

Print file for Prusa MK3S+

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