

4MM hex bit organizer storage ERNST socket organizer rail



MichaelW

[VIEW IN BROWSER](#)

updated 12. 7. 2024 | published 12. 7. 2024

Summary

I needed a bit holder to hold just a few 4mm hex bits for my tool box. I found the perfect size was around 4.15mm for...

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

Tags: [holder](#) [mini](#) [bit](#) [hex](#) [screw](#) [screwdriver](#)
[thingiverse](#) [tip](#) [driver](#) [4mm](#)

I needed a bit holder to hold just a few 4mm hex bits for my tool box. I found the perfect size was around 4.15mm for the hex holes. It is a little difficult to grab the bits from here to I may make one with more spacing however then it will compromise storage efficiency

note: due to tolerance some bits will not easily fit in a 4.15mm hole, added block with 4.2mm hole

added a 3d printable version that will click right onto an ERNST socket organizer so it can keep these little bits safe in your tool box

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK3

****Rafts:****

No

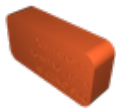
Supports:

Doesn't Matter

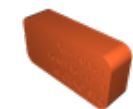
Category: Tool Holders & Boxes

Model files

4mm_hex_hansen.sldasm

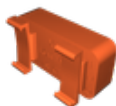


4mm_hex_organizer_415.stl



4mm_hex_organizer_42.stl

clip_test_4_bigger_radius.sldprt



4mm_stl_hansen.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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