



Hex Driver Holder and Magnetic Screw Tray



squinn

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

A convenient way to store up to six hex drivers, with a divided magnetic tray for securely holding loose parts.

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

Tags: [tray](#) [magnetic](#) [magneticholder](#) [magnetictoolholder](#)
[trayforscrews](#)

A stand for holding hex drivers or other items that have a hollow body. Includes a nice tray up front for securely storing loose screws and other items via four hidden bar magnets that are each 60 x 10 x 3 mm, such as [these](#). Tray is 170 mm long and 60 mm deep, and the posts are 11 mm in diameter.

Use a color change in the slicer or just pause the print around 4.6 mm to drop in the magnets. In my case, the magnets attracted themselves strongly to the print bed, and so no glue was needed in order to prevent the magnets from attaching to the hot end of the extruder after dropping them in.

Model files



hex-set-holder.stl

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