



Dewalt driver bit holder

 **Somebloke**

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

Summary

Designed to hold 8mm shank hex bits (the standard in South Africa and Europe) with a magnet recess

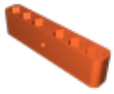
[Hobby & Makers](#) > [Tools](#)

Tags: [dewalt](#) [hexbitholder](#) [bitholder](#) [drillbitholder](#)
[driverbitholder](#)

Designed to hold 8mm shank hex bits (the standard in South Africa and Europe) comfortably with a recess in the base for a 50mm x 5mm x 3mm (or slimmer) rectangular magnet. The tolerance is enough to hold the bits gently but the magnet does most of the work and prevents them from falling out whilst remaining easy to remove when you need to change one out.

It is secured via a small machine screw to the open screw hole in the side of the drill's base.

Model files



dewalt-driver-bit-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