



Screwdriver 25mm Hex Bit Box 81 slot



Jonny

[VIEW IN BROWSER](#)

updated 27. 12. 2021 | published 27. 10. 2019

Summary

This is a 81 slot 25mm Screwdriver Bit box I designed to replace two smaller containers.

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

Tags: [case](#) [container](#) [bit](#) [storage](#) [25mm](#) [screwdriver](#)
[hexbit](#)

This is a 81 slot 25mm Screwdriver Bit box I designed to replace two smaller containers. The top lid is connected by push fit to the base, no pins or tools required to assemble.

Edit: I have added updated STL's with the correct print orientation and a lower section that has a 0.5mm smaller pivot pin to help with assembly.

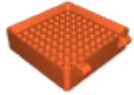
Print instructions

I Adjusted the Infill and perimeters in PrusaSlicer to above 50% at the hinges to increase the strength of the hinges. The print requires no raft or supports.

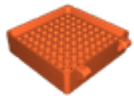
Model files



upper-body-print-orientation.stl



lower-body-1mm-small-pivot-pin.stl



lower-body-15mm-pivot-pin.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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