

Hex Screwdriver Endcaps



Iconic FAB

[VIEW IN BROWSER](#)

updated 7. 8. 2024 | published 7. 8. 2024

Summary

Upgrade your Hex Screwdriver Set with these stylish and functional endcaps. Designed to streamline your workflow

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

Tags: [screws](#) [hex](#) [screw](#) [screwdriver](#) [screwcap](#) [hexbit](#)
[screwdriverholder](#) [hexkey](#) [screwdriverbit](#) [hexbitholder](#)
[hexwrench](#) [hexnut](#)

About Hex Screwdriver Endcaps

Upgrade your **Hex Screwdriver Set** with these stylish and functional endcaps. Designed to streamline your workflow, these endcaps feature a color-coded system for quick and easy size identification.

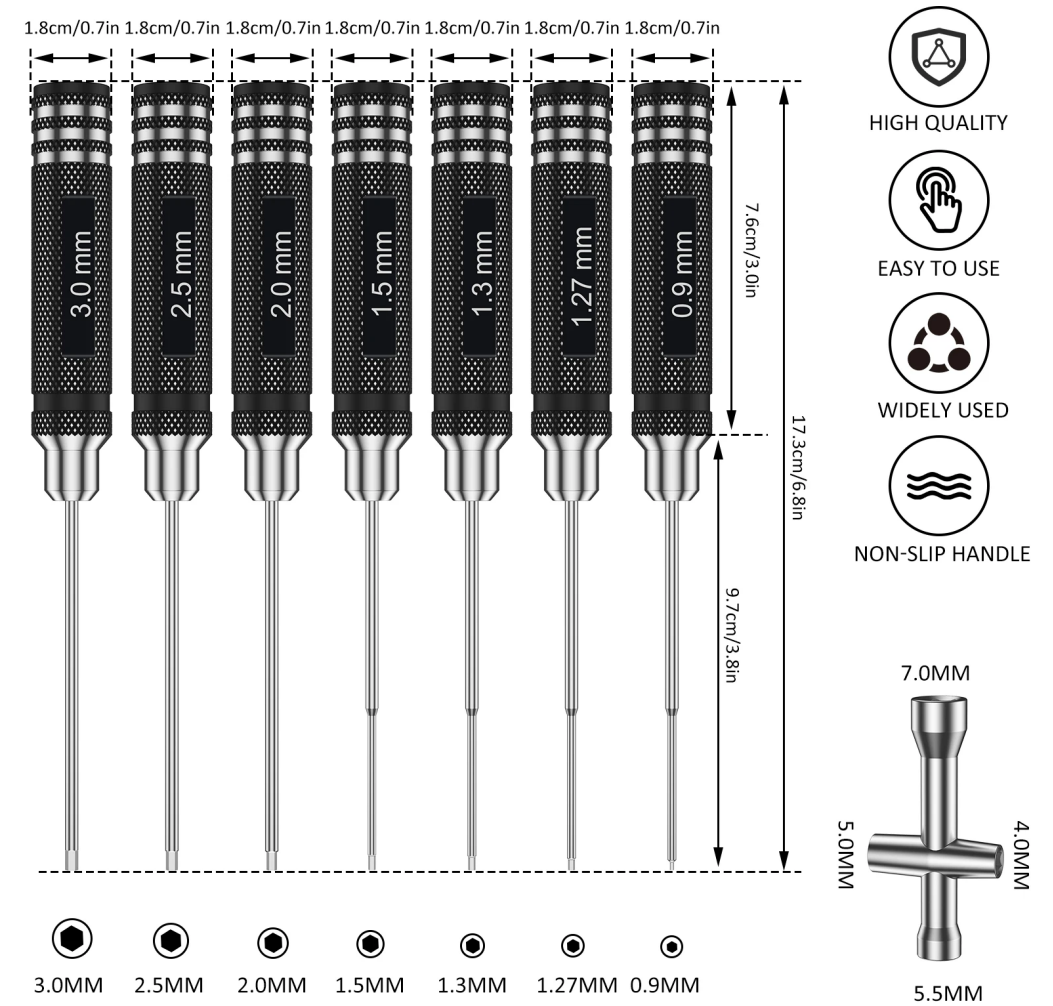
Key Benefits:

- **Instant Size Recognition:** No more fumbling through your set - grab the right screwdriver every time.
- **Sleek Design:** Enhance the look of your tools while improving functionality.
- **Compatible:** Seamlessly fits popular Hex Screwdriver Sets.

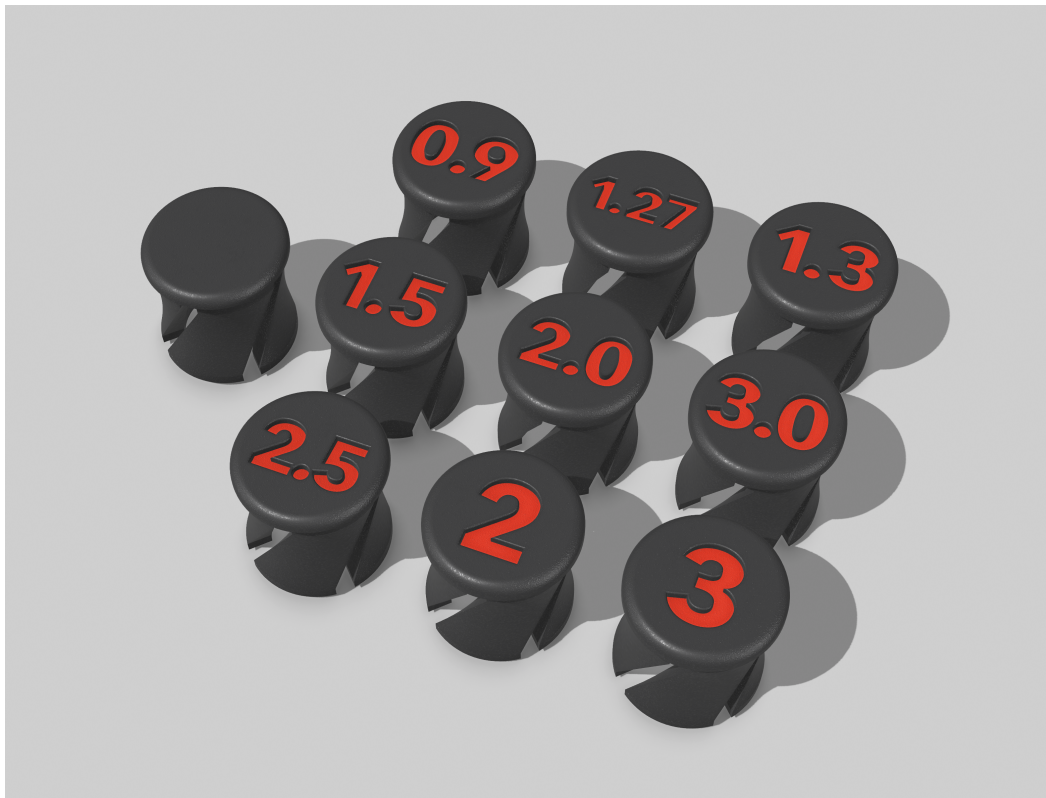
Work smarter, not harder.

WHERE TO SOURCE HEX SCREWDRIVER SET?

Mechanical parts	QTY
Hex Screw Driver Screwdriver Set Sourcing link	1



Printed Parts	
Printed parts	6



PRINT GUIDELINES

Here are print guidelines for you to follow in order to have decent success with printing parts:

3D PRINTING PROCESS	FDM
INFILL TYPE	Grid, Gyroid, Honeycomb, Triangle or Cubic
MATERIAL	ASA, ASA-CF, ABS, ABS-CF
INFILL PERCENTAGE	40%
LAYER HEIGHT	Recommended: 0.2mm
WALL COUNT	Recommended: 4
SOLID TOP/BOTTOM LAYERS	Recommended: 5
EXTRUSION WIDTH	Forced 0.4mm

Printing notes:

- Keep orientation on plate as in STL files.

File naming for printed parts:

The parts use this naming convention:

- **ACCENT COLOR** — Files have “[a]” to the front of any STL file that is intended to be printed with accent color.
- **COUNT OF PARTS** — Files have “x1” at the end of any STL file. The number represents the count of identical parts to be printed.


HOW TO SUPPORT THE PROJECT


- Press like and download model files.
- **Consider becoming member of Iconic FAB Club** on Printables and get all Paid models and Manuals for single membership fee, starting from \$5.


CHANGELOG

Date	Change
07.08.2024	Whole set of files updated, thicker walls
06.08.2024 (2)	1.3 and 0.9 size endcaps added
06.08.2024 (1)	Initial version

Model files

 **STL** 10 files

 **hex-screw-driver_endcap_09.stl**

 **hex-screw-driver_endcap_127.stl**



hex-screw-driver_endcap_13.stl



hex-screw-driver_endcap_15.stl



hex-screw-driver_endcap_20.stl



hex-screw-driver_endcap_2.stl



hex-screw-driver_endcap_25.stl



hex-screw-driver_endcap_30.stl



hex-screw-driver_endcap_3.stl



hex-screw-driver_endcap_blank.stl



STEP

1 file

endcaps_cad_file.step

License Θ

This work is licensed under a
GNU



General Public License v3.0

- ✗ | Sharing without **ATTRIBUTION**
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license