



screwdriver handle for tight spaces, with magnet holder



raff96

VIEW IN BROWSER

updated 20. 1. 2024 | published 20. 1. 2024

Summary

A small screwdriver with a large base, when you can't fit anything except your hand!



1.03 hrs



1 pcs



0.20 mm



0.40 mm



PLA



9 g



Prusa
MK3/S/S+

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

Tags: [tool](#) [bit](#) [screwdriver](#) [hexbit](#) [screwdriverhandle](#)

My dad asked me to buy a small screwdriver that could take a standard 6.3mm hexagonal bit, so instead i made one with his request , large base but low height .

I'm sharing it since a lot of people where he works wanted one too , hope you enjoy it too :) .

MATERIALS REQUIRED

It uses 2 8x1.5mm magnet (<https://ebay.to/3dYP4PE>)

to insert them just use: " <https://www.prusaprinters.org/color-print/> " after you've sliced the file and create a color change at 11mm so you can have the time to insert them (or use the function in prusaslicer).

Model files



small_screwdriver.stl

Print files



small_screwdriver_02mm_pla_mk3s_1h2m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 1.03 hrs 📊 9 g 🖨️ Prusa MK3/S/S+

📄 this is 4 perimeters and 30% infill, never had a problem with it.

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution—Noncommercial—Share Alike

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