



Adaptive Writing Aid

N Nathan Martin

[VIEW IN BROWSER](#)

updated 9. 1. 2024 | published 9. 1. 2024

Summary

This is an adaptive writing aid for people who might need help holding a pen. The file as designed fits the left hand.

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

Tags: [disability](#) [writing](#) [arthritis](#) [writingaid](#) [disabilityaid](#)

This is an adaptive writing aid for people who might need help holding a pen. The pen holder is designed in particular for holding PILOT G-2 pens as they are my preferred pen and the gel grip makes a convenient point for compression.

The hand brace is designed for fitting to the left hand, I hope to mirror it and upload a righthanded version soon.

Holes were dimensioned to fit Machine Screws and Nuts from HILLMAN.

Round Head - Slotted size 6-32 x 1/2 ITEM# 7650

Nut should fit inset into cavity so that the pen holder can be tightened easily without tools.

This was my first 3D design, hope it helps anyone that needs it. Printable without supports.

Model files



penholder.stl



handbracelefthand.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