



Fingertip X-Acto Blade Holder



engineererrant

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

Summary

This is an X-Acto blade holder modeled after the Fiskars fingertip craft knife holder. It allows you to push directly...

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

Tags: [blade](#) [knife](#) [fusion360](#) [thingiverse](#) [xacto](#)
[exactoknife](#) [exactoholder](#)

This is an X-Acto blade holder modeled after the Fiskars fingertip craft knife holder. It allows you to push directly down on the rear of the blade, & gives you a great deal of control over where it goes.

V2 UPDATE - Man the old one sucked. This one is much better. Print as shown in the picture, then push a little bit of filament thru to hold the blade in place. (Make sure you don't trim the filament perfectly flush, so you can pull it out when you need to swap the blade.)

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK3

Rafts:

No

Supports:

Yes

Resolution:

FAST

Infill:

100%

Filament: eSun PLA Blue - I'd recommend something bright, so you can find it.

Notes:

You'll need some needlenose to get the supports out from under the snap...or another X-Acto blade. Although that does seem to defeat the purpose...

Category: Hand Tools

Model files



2023-01-06_fingertip_x-acto_blade_holder_v2_-_cap.stl



2023-01-06_fingertip_x-acto_blade_holder_v2.stl

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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