

Knife 01

DREIDK **DREIDK**

[VIEW IN BROWSER](#)

updated 14. 11. 2023 | published 14. 11. 2023

Summary

Knife and holster...

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [knife](#) [holster](#) [military](#) [knifeholder](#)

Knife 01

The entire design was crafted using Autodesk Fusion 360.

The main focus wasn't on the blade, but rather on the grip and the holster.

When you insert the knife into the holster, the grip gets securely locked and held in place by the end of the holster. Admittedly, this design isn't new, nor is it an original idea of mine. However, it was intriguing to incorporate this function into my own design, especially when I had to learn everything through self-teaching.

The holster is fully compatible with the Pouch Attachment Ladder System, which was developed for the Modular Lightweight Load-Carrying Equipment (**MOLLE**) carrying system.

Have fun!







I've achieved the best printing results by following the alignments specified in the files.

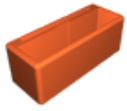
100% infill 0.1mm layer thickness PETG TPU HIPS Support: yes

This remix is based on



Model files

|  FDM 12 files | |
|---|--|
|  | haft.stl |
|  | clip-4.stl <input type="checkbox"/> no support |
|  | clip-2.stl |
|  | nut.stl |
|  | clip-1.stl <input type="checkbox"/> no support |



clip-3.stl

☐ no support



bolt.stl



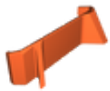
blade.stl

☐ rotated 40 degrees



blade_open.stl

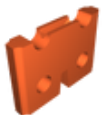
☐ rotated 40 degrees



stand.stl



holster.stl



tpu-insert.stl

☐ no support



RESIN

7 files



blade-b_resin.stl



bolt_resin.stl



blade_resin_supp.stl



blade_open_resin_supp.stl



blade_a_resin.stl

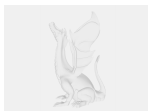


blade_open_a_resin.stl



bolt_and_nut_supp.stl

Other files



knife_01_print-infos.pdf

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/10000000)

License ©

This work is licensed under a Standard Digital File Licence

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format. (including remixes of this object)

You can not host this files on other digital platforms, web stores or cloud repositories.

The objects may not be used without permission in any way whatsoever in which you charge money, collect fees.

-
- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
 - ✖ | No remixing
 - ✖ | Non-commercial Use (only for personal use)
 - ✖ | Meets Open Definition