



Collapsing Katana Single Edged Curved Blade (Print-in-Place)



3D Printing World

[VIEW IN BROWSER](#)

updated 11. 10. 2023 | published 11. 10. 2023

Summary

This version of the Collapsing Katana has a single edged curved blade

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

This version of the single edge curved blade collapsing katana prints in place all as one part.

The **Replaceable Blade** version is available to my Clubs members. Supports are not required, for best results use a .4mm nozzle. Find detailed instructions on how to print collapsing swords on my [website](#). If this is your first time printing, I would suggest you try the **test print** first. If you have issues printing, consider the replaceable blade version. It allows you to print the blades separately in vase mode.

I added a second file with built in supports for the tip of the center blade. Printed on the **Mulcore** Core-XY 3D Printer

Support and Licensing

If you would like to help support more free models or get permission to sell physical copies of my models, consider joining my **Clubs** Membership.

Do not repost, distribute, sell or trade the files or physical models of this object.

Model files



katana-curved-pnp.stl



katana-curve-pnp-w-supports.stl

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