



Legend of Zelda Master Sword (BOTW) (TOTK) (Full Scale)



Popandsicle

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

A fully 3D printed 1:1 scale Master Sword prop from The Legend of Zelda: Breath of the Wild.

[Costumes & Accessories](#) > [Props](#)

Tags: [botw](#) [breath](#) [breathofthewild](#) [cosplay](#)
[cosplayaccessory](#) [cosplayprop](#) [cosplayweapon](#) [game](#)
[legend](#) [legendofzelda](#) [legendofzeldabotw](#) [link](#) [master](#)
[mastersword](#) [prop](#) [sword](#) [thelegendofzelda](#) [video](#)
[videogame](#) [videogames](#) [weapon](#) [wild](#) [zelda](#) [zeldabotw](#)
[totk](#) [tears](#) [tearsofthekingdom](#) [kingdom](#)

This design is my attempt at creating the ultimate 3D Printable BOTW Master Sword. This Master Sword was meticulously designed in Fusion 360 so that all parts can be printed without support material, and the final piece can be assembled and disassembled without the need for adhesive or fasteners. All parts are small enough to be printed on a Prusa Mini, and components have been broken up by color so they can be printed color

accurate, eliminating the need for paint (assuming you have a big variety of filament colors).

Download includes all the parts needed for a fully assembled sword, already oriented for optimal printing, as well as alternate versions of some pieces, referred to as “Adhesion Assisted”, designed to print more easily than their standard counterparts.

Also included with your download is a PDF Instruction set to make assembling your Master Sword a breeze, as well as a .txt document explaining what an “Adhesion Assisted” part is.

Please share any makes or remixes with me, I'd love to see your version of the Master Sword. You can tag me @Popandsicle on Twitter and Instagram. Thanks so much, happy printing!

Finally finished my design for the Master Sword Scabbard! You can download it for free [here](#)!



I've also finished my design for a Wall Mount for the Master Sword and Scabbard! You can download it for free as well [here](#)!



Model files



Standard STL Files

23 files



blade-piece-6.stl

☐ Not Adhesion Assisted



blade-piece-5.stl

☐ Not Adhesion Assisted



blade-piece-4.stl

☐ Not Adhesion Assisted



blade-piece-3.stl

☐ Not Adhesion Assisted



blade-piece-2.stl

☐ Not Adhesion Assisted



blade-joiner.stl



blade-anchor-piece-1.stl

☐ Not Adhesion Assisted



hilt-anchor.stl



hilt-embelishment-2.stl



hilt-embelishment-1.stl



anchor-pin.stl



guard-pin-2.stl



guard-pin-1.stl



hilt-ring.stl



cross-guard-side-2.stl

☐ Not Adhesion Assisted



cross-guard-side-1.stl

☐ Not Adhesion Assisted



grip-wrapping.stl



grip.stl



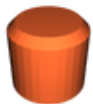
pommel-side-2.stl

☐ Not Adhesion Assisted

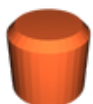


pommel-side-1.stl

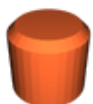
☐ Not Adhesion Assisted



pin-3.stl



pin-2.stl



pin-1.stl



Adhesion Assisted

10 files



blade-piece-6-adhesion-assisted.stl



blade-piece-5-adhesion-assisted.stl



blade-piece-4-adhesion-assisted.stl



blade-piece-3-adhesion-assisted.stl



blade-piece-2-adhesion-assisted.stl



blade-anchor-piece-1-adhesion-assisted.stl



cross-guard-side-2-adhesion-assisted.stl



cross-guard-side-1-adhesion-assisted.stl



pommel-side-2-adhesion-assisted.stl



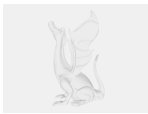
pommel-side-1-adhesion-assisted.stl

Other files

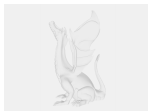


Adhesion Assisted

1 file



read-me-if-youre-wondering-what-adhesion-assisted-m... .txt



popandsicle-master-sword-assembly-instructions.pdf

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