



Proforge 4 Printed Parts



HibernatingFish

[VIEW IN BROWSER](#)

updated 7. 12. 2023 | published 7. 12. 2023

Summary

PF4 Parts compiled in one place, ready for you to print.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Printed parts for the Proforge 4 arranged, sliced, and put in the correct quantity.

Created because I was tired of going back and forth between the file list and the [Bill of Materials](#) - I compiled this so you don't have to!

All geometry in the 3MF files was taken from the [Proforge 4 Github Repository](#).

Files

4 files are provided:

No.	Filename	Description
1	P4_3D Printed Parts_bambu_X1C	Sliced on Bambu Studio for BambuLabs X1C and its Engineering Plate. Uses ASA.
2	P4_3D Printed Parts_Orca_X1C	The main difference between this and file (1) is that this enables the 'reverse on odd' setting unique to OrcaSlicer, which helps to improve overhangs. See details in Orcaslicer!2413 .

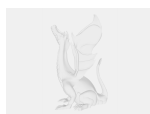
3	P4_3D Printed Parts_Orca_Prusa	<p>Similar to file (2), except sliced for a Prusa Mk4 instead.</p> <p>Disclaimer: I do not have a Prusa Mk4, so these files have not been personally tested.</p>
4	P4_3D Printed Parts_Prusa	<p>Sliced on PrusaSlicer for Prusa MK4. Does not include the touchscreen file, as I could not squeeze it in with the single-bed limitation of PrusaSlicer.</p> <p>Disclaimer: I do not have a Prusa Mk4, so these files have not been personally tested.</p>

This remix is based on



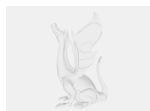
GitHub - Makertech3D/Proforge-4: Official repo for the Proforge 4 Toolchanger 3D printer

Model files



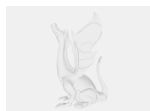
p4_3d-printed-parts_bambu_x1c.3mf

[Open in Bambu Studio](#)



p4_3d-printed-parts_orca_x1c.3mf

[Open in OrcaSlicer](#)



p4_3d-printed-parts_orca_prusa.3mf

[Open in OrcaSlicer](#)



p4_3d-printed-parts_prusa.3mf

☐ Open in PrusaSlicer

License ©

This work is licensed under a
GNU



General Public License v3.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license