



Gevehr98 100 meter sight adapter.

j jan

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

Front sight slip on that allows the Gevehr98 to be sighted in at 100 meters.

[World & Scans](#) > [Historical Context](#)

Tags: [historical](#) [gevehr98](#)

Front sight slip on that allows the Gevehr98 to be sighted in at 100 meters without taking any parts off or reducing the value of your historical firearm.

Goes on tight, might need a little rubber mallet but be gentle.

This allows the gevehr98 to be sighted in at 100 meters instead of the 400m closest sight in range they come with.

Experiment with different sight settings to see which distance hits at 100m, remember the rear sight settings will be completely different now so you will need to practice at every distance you intend to shoot and make a note of the setting for that distance.

Be very thoughtful about the color you print it, if you print orange you are telling everyone it is an inert toy, navy blue is the color of training firearms so probably not a good choice either.

Print it flat side down, you probably need to flip it in slicer, 100% in fill, it's going to need it.

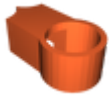
Have fun and be decent.

p.s.

I built this incrementally while watching youtube videos on how to use freecad so it is rough, feel free to make it prettier, I'd like that too :)

I've only used PETG, no idea how others will work.

Model files



sight9.stl

License ©



This work is licensed under a
[Creative Commons \(International License\)](#)

Public Domain

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