



Ruger 22/45 MKII / MKIII Stock and Extended Magazine Base Plates



SkippyMcSlappyPants

[VIEW IN BROWSER](#)

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

Summary

Duplicated the Ruger 22/45 MKII / MKIII magazine base plate, then padded them out +0.10" to 0.30" in 0.05" increments.

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [22](#) [45](#) [base](#) [extended](#) [floor](#) [mag](#) [magazine](#) [mark](#) [mkii](#) [mkiii](#) [plate](#) [ruger](#)

I already had extended mag base plates for my Ruger 22/45 MKII and MKIII, but since I **duplicated the mag base plates for the 22/45 MKIV**, I figured I might as well do it for the MKII and MKIII as well.

I highly recommend you print them in a vertical orientation so that the T-channel that the mag lips grab on to are printed as perimeters, and not layers. See the pic for what I am talking about if you are unsure. And use supports. And you should use a raft as well, especially if you are printing it rounded end down. I am using Atomic PLA - which is what the ones in the pics are printed in - and I love the colors, but I haven't found the right print temps to keep it from shrinking and deforming rounded shapes.

Model files



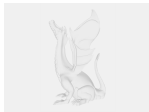
ruger-22-45-mkiii-mag-base-plate-008.stl



ruger-22-45-mkiii-mag-base-plate-008-010in.stl



ruger-22-45-mkiii-mag-base-plate-008-015in.stl



ruger-22-45-mkiii-mag-base-plate-008-020in.stl



ruger-22-45-mkiii-mag-base-plate-008-025in.stl



ruger-22-45-mkiii-mag-base-plate-008-030in.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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