



Arca Rail bag platev3-8



Andrew

[VIEW IN BROWSER](#)

updated 3. 1. 2024 | published 3. 1. 2024

Summary

I made this Arca rail bag plate (gamer plate/ cheater plate) for my PRS rifle. I designed it to go with a "AG's: MINI...

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

Tags: [bag](#) [plate](#) [gamer](#) [thingiverse](#) [arca](#) [prs](#) [cheater](#)
[arcaplate](#) [cheaterplate](#) [arcabag](#) [flatbag](#)

I made this Arca rail bag plate (gamer plate/ cheater plate) for my PRS rifle. I designed it to go with a "AG's: MINI PLATE PRO PAD" and using a cheap 50mm Arca clamp from Amazon/ebay. I also put holes in the four corners so that you could use AG's type bungee lanyard to secure binos (going off the dimensions of Bushnell's Forge 15x56 binos) if you wanted to use it as a Tripod bino plate.

I have used it only once so far at a PRS style 22lr match and it seemed to hold up well

I printed it with PETG with 35% cubic infill and 6 walls. (I am also fairly new at 3d printing--as well-- so you may want to try different settings)

This is my first design, so it is a work in progress.

UPDATE: offset anchor bolt --and added countersink for flush fit-- to allow the clamp to open more.

UPDATE: Version 8 "Plate V8" extended clamp shelf area

I got the inspiration from: <https://www.thingiverse.com/thing:5867111>

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

No

Supports:

No

Infill:

25% Cubic

Filament:

Inland PETG How I Designed This =====

Category: Sport & Outdoors

Model files



arca_platev36v1binary.stl



arca_platev36v1.3mf



arca_platev36v1.stl



plate_v4.3mf

☐ offset anchor and counter sunk



plate_v8.3mf

☐ extended clamp shelf area

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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