



Revised Bino Plate

 jarred agney

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

Same basic design but replaced bungee holes with 1" straps. So a person can use Velcro or gear straps found anywhere.



10.00 hrs



1 pcs



1.75 mm



0.40 mm



PLA



101 g



Creality
Ender 3 S1
Pro

[3D Printers](#) > [Accessories](#)

Tags: [vortex](#) [arcaswiss](#) [binocular](#) [optics](#) [bushnell](#)
[swarovski](#)

Bino plate with recess for Acra mount plate at bottom. Integrated slots for straps to hold binos down. Printed with PLA and 6 walls 25% infill, very rigid. Insure that you print the plate upside down that the recess is on top.

This remix is based on



Bino Plate

by Andrew

Model files



bino-plate-revision.stl

Print files



ce3pro_bino-plate-revision.gcode

🌀 PLA 📏 0.40 mm 📐 1.75 mm ⌚ 10.00 hrs ⚖️ 101 g

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