



Ataman AP16 Pellet Gun Reflex Sight Mount



TickTock

[VIEW IN BROWSER](#)

updated 14. 1. 2023 | published 14. 1. 2023

Summary

This part is designed to mount a Holosun 507K/407K reflex sight to an Ataman AP16 pellet gun.

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

Tags: [ap16](#) [ataman](#) [holosun](#) [reflexsight](#)

This part is designed to mount a Holosun AP16 507K/407K reflex sight (or any sight using a modified shield mount) to an Ataman AP16 pellet gun.

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

Yes

Resolution:

0.15

Infill:

50%

Filament:

NylonX Carbon Fiber

Notes:

Ensure filament is thoroughly dry to avoid corners lifting during the print. Holosun 507K uses a modified Standard Shield mount so any sights using this mount should work.

Post-Printing

Ensure top and bottom is flat

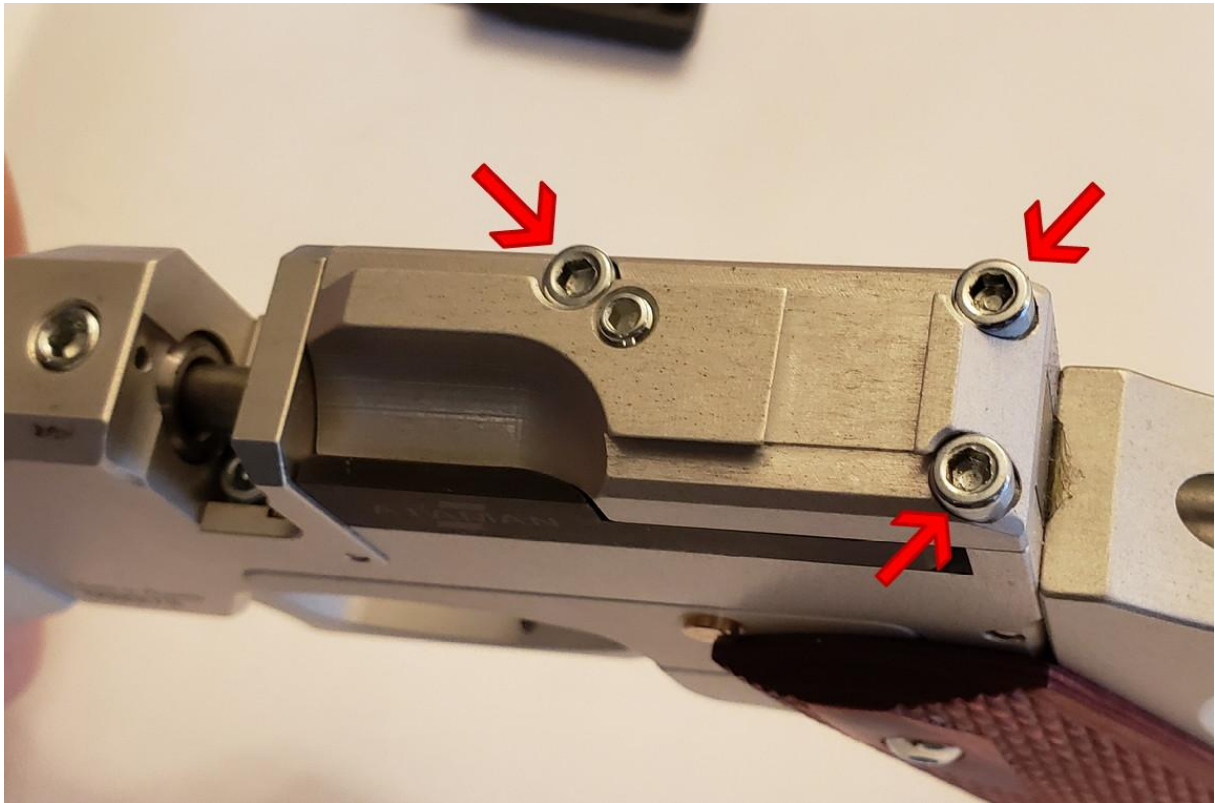
Lightly sand the top and bottom using a flat surface to knock off any high spots left during the print. Take care not to sand down the two registration bumps on the top.

Drill 2mm hole

There is a 2mm hole in the back left corner of the print that will need to be drilled to size to fit over the pin on the pistol frame.

Remove three screws holding the receiver cover on.

Leave the bolt tensioning screw.



Insert forward screw

The forward screw is tricky to install since it must be inserted at an angle and then rotated up.

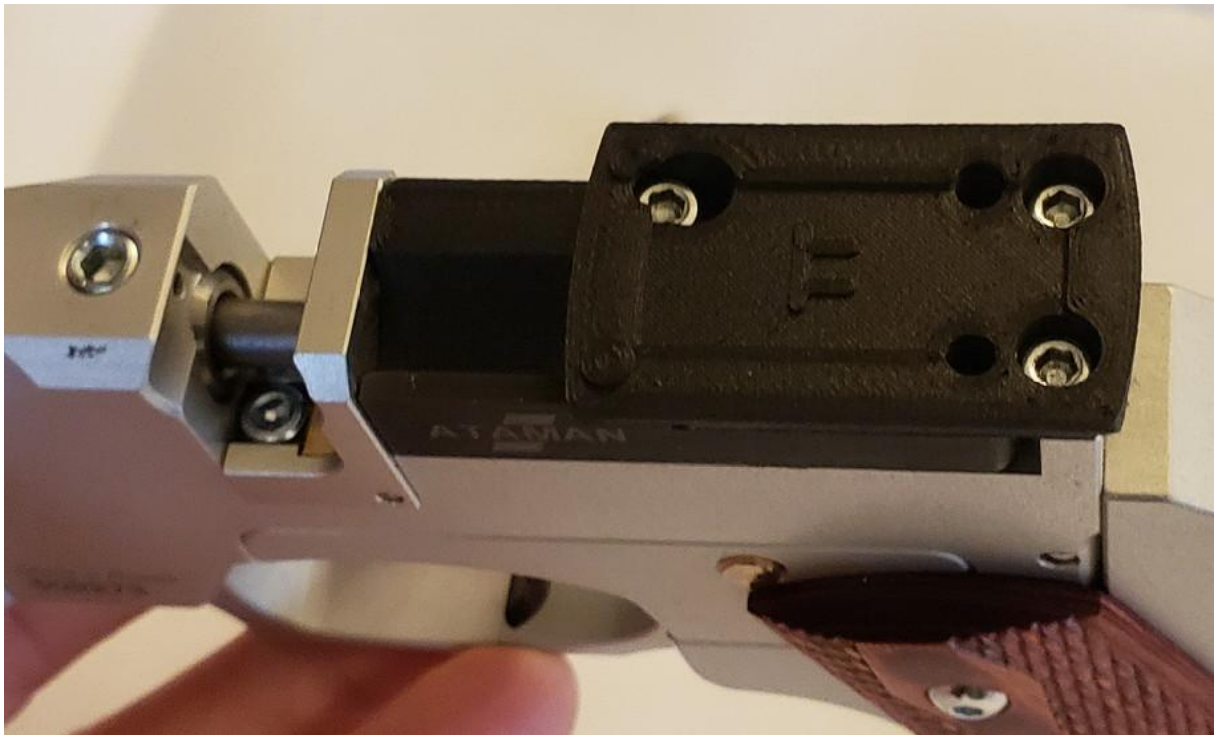


Once the screw is vertical in its pocket, align the rear pin and screw the part in place while gently pressing the rear down onto the pin.



Install remaining two screws

Once installed test the bolt operation. Over-torquing the screws can result in tight/sticky operation.



Mount the sight

Check both sides to ensure the part is sitting flush then attach the sight.
Enjoy!



Category: Outdoor & Garden

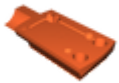
This remix is based on



Ataman AP16 Pellet Gun Reflex Sight Mount

by TickTock

Model files



ap16toholosun.stl



ap16toholosun_brim.stl

[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