



AEP to M16 mag adapter



mladendeni

[VIEW IN BROWSER](#)

updated 18. 1. 2024 | published 18. 1. 2024

Summary

AEP to M4/M16 mag adapter. Fits CM.030, CM.122, CM.123, CM.126, CM.127, CM.132, CM.135, SSE18

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

Tags: [ar15](#) [pistol](#) [airsoft](#) [magazine](#) [m16](#)
[airsoftaccessories](#) [cyma](#) [sse18](#) [aep](#)

This is an AEP (Airsoft Electric Pistol) to AR15/M4/M16 mag adapter.

Fits **CM.030, CM.122, CM.123, CM.126, CM.127, CM.132, CM.135, SSE18**

For the mag latch axle you can use 3mm bolt. And for returning spring of the mag latch I use pen spring cut in half (for details see the images of [one of my other models](#)).

When reloading you can tilt the replica horizontally so you do not lose many BBs.

For airsoft use only!

Any thoughts and recommendations will be appreciated!

If you like my work you can [buy me a coffee](#).

.

Print Setup:

Used 30% infill (guesstimate). Works fine - feels sturdy.

I prefer to print it with brim just for the peace of mind.

It's 176mm tall, so **it fits in any 20cm printer or bigger**.

I added support blockers on the 2 mag latches holes to prevent weird supports (see picture).

The inner bottom support is big one but it falls pretty easily (depending on the quality of your filament). If a persuasion is needed you can stick a screwdriver in the mag latch hole and push the support down.

The mag release latch is printed as on the image, so that we have a smooth surface locking the mag.

If your M4 mags are a bit different you can always play with the mag release piece contact surface and adjust it accordingly (there are many different manufacturers which deviate slightly).

Model files



m4-to-aep-mag-adapter.stl



adapter-lever.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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