



50 cal M2 Bullet antenna cover

b bradcorey

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

Summary

Fits over the antenna on a ram truck.

[Hobby & Makers](#) > [Automotive](#)

Tags: [50](#) [antenna](#) [antennacover](#) [antennas](#) [50bullet](#)
[50ammo](#)

Printed at .20 with a .4 nozzle. If you print any lower layer height the overhangs will not look as nice, and any higher of a layer height the bullet will not look as nice. Printed with Elegoo PETG and I printed one with Giantarm PETG both came out nice. Both were printed standing up with a brim of 5mm.

It fits a 2014 Ram wip type antenna and the bullet will fit onto the rubber part at the bottom of the antenna. I placed a small bit of Silacone glue at the bottom inside hole and a little at the top for the tip when it slips onto the bullet. The tip is designed to cover the larger hole from the top of the wip antenna.

I made this due to the bought one having to remove the antenna, I didnt want to remove my antenna so came up with this, and it cost about 50 cents in filament for me.

Unsure what other trucks it will fit, if you measure your antenna send me the measurements and pictures and I will adapt it for you if possible and post it here for you when done.

Model files



m2-50-call-antenna-cover-both-sections.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