



Dartzone Threaded Muzzle extension

E Epicxxxx

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

Summary

A threaded piece for the "ex" bearing centering and rifling devices, designed to friction fit the Dartzone Muzzle input.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [aeon](#) [bcar](#) [dart](#) [dartzone](#) [epicxxxx](#) [ex](#) [nerf](#)
[nexus](#) [scar](#) [stryker](#) [zone](#) [epix](#)

This has a threaded front end so you are able to use this with the "ex" bearing centering and rifling devices. **It is important all of these parts are printed at a .12 layer height.** The female threads do not like to print at higher layer heights, additionally these are high tolerance pieces. If you fail to print at the correct layer height your parts will not come as I designed.

Please share your make and leave your feed back in the comments, Thank you!

Model files



dartzone-muzzle-threads.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