



EIBOS Cyclopes Extension Walls and Bearing Risers - 1 Part with threads for Bowden Couplers



Frittenpit

[VIEW IN BROWSER](#)

updated 30. 1. 2023 | published 30. 1. 2023

Summary

EIBOS Cyclopes Wall Extension in 1 part with M10 Threads for Bowden Couplers

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [filamentdryer](#) [filamentdrybox](#) [eibos](#)

The original model was split in 2 parts, which is not necessary, if you have a 300mm printbed. Also, the original is a little too short, so that the eibos lid fits only with force. I added 1mm of length and chamfered the top part. Lastly, I inserted 2x M10 threads into the wall to remove the need of a filament feedthrough through the lid. This way you can remove the lid without problems. You have to print the bearing risers from the original model to make it functional.

This remix is based on



EIBOS Cyclopes Extension Walls and Bearing Risers

by Pete R.

Model files



eibos_bowden.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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