

Orbiter 2.0 Filament Sensor Adapter for ECAS to PC4-M10



Ho

[VIEW IN BROWSER](#)

updated 5. 8. 2024 | published 5. 8. 2024

Summary

An adapter to convert an ECAS fit to an M10 pneumatic connector

[3D Printers](#) > [Accessories](#)

Tags: [extruder](#) [pneumatic](#) [pc4m10](#) [m10](#) [orbiter](#) [ecas](#)

Since I don't have an ECAS fitting and I don't want to waste money buying just one ECAS or a pack of several ECAS, which would create unnecessary stock, I made an adapter to use what I already have.

The tolerance is set to 0.2mm and may fit tightly without bonding. But if it doesn't, apply some superglue.

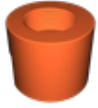
This remix is based on



Orbiter 2.0 SensorHousing Simplified
by AmfKuna

Model files

adapter.step



adapter.stl

License Θ

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