



## EIBOS Tubing Plate Retainer

 **bwguru**

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

### Summary

Hold the PTFE tubing secure to the EIDOS filament drier. (Pneumatic fitting required)

---

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

---

Tags: **bowdentube**

---

Every time I'd load/unload filament through the EIBOS filament drier, I'd struggle with the tubing between the drier and the filament sensor.

Not any more! This little flange, along with a regular PTFE tube pneumatic fitting and the tubing stays put!

I received an extra fitting with my BTT SFS sensor so I used it. The diameter of the threaded end was 4.4mm. I made the hole 4.5mm to allow for my printer's tolerance. Just heat up the part and thread it in.

Step and FreeCAD files included to allow remix as needed.

Mounting holes are 3mm for m3 screws.

I printed with 0.4 nozzle, 0.2 layer height and 25% infill using PLA.

If you run the drier at it's highest settings you might want to print this in PETG or ABS.

# Model files



**eibostubingplate.step**



**eibostubingplate.fcstd**



**eibostubingplate.stl**

## License



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

**Attribution-ShareAlike**

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