



## SV08 EDDY Mount



**Valerie Moore**

[VIEW IN BROWSER](#)

updated 20. 1. 2025 | published 20. 1. 2025

## Summary

SV08 EDDY Mount

---

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

---

Tags: [sv08](#)

---

lowers the probe to the recommend z-height for the stock nozzle.  
no supports should be needed. print in ASA/ABS  
use M3 screws.

offsets should be close to:

z\_offset: 2.5

x\_offset: -18

y\_offset: 16

recalibrate

G28 X Y

G0 X175 Y175 Z15 F6000

LDC\_CALIBRATE\_DRIVE\_CURRENT CHIP=btt\_eddy

SAVE\_CONFIG

SET\_HEATER\_TEMPERATURE HEATER=extruder TARGET=230

SET\_HEATER\_TEMPERATURE HEATER=heater\_bed TARGET=65

G28

BED\_MESH\_CLEAR

```
G0 X175 Y175 Z3 F6000  
PROBE_EDDY_CURRENT_CALIBRATE CHIP=btt_eddy  
SAVE_CONFIG
```

## Model files

**eddy-mount.stl**



**eddy-mount.step**



**sv08-eddy-duo-mount.stl**



**sv08-eddy-duo-mount.step**



## License

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



### Attribution

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