



uCurrent Gold Enclosure (with thread inserts)



DominikD

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

Enclosure for uCurrent Gold - current adapter designed by Dave from EEVblog.

[Hobby & Makers](#) > [Electronics](#)

Tags: [ucurrent](#)

Enclosure for uCurrent Gold - current adapter designed by Dave from EEVblog. See <https://www.eevblog.com/projects/ucurrent/> for details.

This design uses thread inserts to fasten PCB to enclosure. I used Bossard BN 1054 inserts and M3x6 screws. To install inserts, heat up soldering iron to around 250 °C (for PETG) and slowly press into the hole until flush.

Model files



ucurrentbox_v1.stl



ucurrentbox_v1.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