



Digital Buck Converter 2040 Extrusion Mount (Switchwire/ Enderwire)



BlackBeard_2020

[VIEW IN BROWSER](#)

updated 3. 8. 2023 | published 3. 8. 2023

Summary

Could never find an extrusion mount for an adjustable buck converter, so I designed this to get the job done.

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

Tags: [abs](#) [pla](#) [adjustable](#) [petg](#) [ender3](#) [buckconverter](#) [ender3pro](#) [voron](#) [2040extrusion](#) [4040extrusion](#) [ender3v2](#) [voltageconverter](#) [switchwire](#) [enderwire](#)

I Printed it in PETG and fits great! Uses 4-M3x6 to mount buck converter to board, and 2-M3x8 with T-Slot Nuts to mount into extrusion.

Model files



a-buck-converter-mount-4040-extrusion.stl

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