



Nitehawk 36 Ldo BMG Extruder IDGA / Clone Mount



cyrillink

[VIEW IN BROWSER](#)

updated 14. 7. 2024 | published 14. 7. 2024

Summary

Nitehawk 36 Ldo BMG Extruder to mount to my extruder setup

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

Tags: [bmg](#) [mount](#) [ldo](#) [bmgextruder](#) [bmgclone](#)

Hey Team,

I've picked up the Nitehawk 36 LDO and am figuring out how to mount it to my printer. The most suitable location I found is on the BNG extruder. This setup is designed to mount to the original bolt using a 40mm M3 bolt.

To attach the Nitehawk, you have two options:

1. Screw in two M3 10mm bolts.
2. Use a heat insert from the back with M2 bolts and secure it with M2 10mm bolts and a washer.

I recommend being cautious with the contact on top—consider using a little electrical tape for added safety, although I didn't need it personally. See photo.

Please note, print at your own risk.

Printed in PLA and/or in PETG

Nozzle 0.4

Layer height 0.2

Wall Loops 3

Infill %40

Top and bottom 3

Model files



nighthawk-36-ldo-bmg-mount.stl

nighthawk-36-bmg-mount.step

License ©

This work is licensed under a
GNU



General Public License v2.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license