



End-cap for Nema 17 motor with fan and GX12 connector



Thijs Triemstra

[VIEW IN BROWSER](#)

updated 30. 11. 2022 | published 30. 11. 2022

Summary

End-cap for Nema 17 stepper motor to add a 40mm fan and a GX12 locking circular connector.

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

Tags: [stepper](#) [fan](#) [connector](#) [nema17](#) [endcap](#) [gx12](#)

Remixed endcap for Nema 17 sized stepper motors with a:

- 20x40x40mm fan
- GX12 (12mm diameter) locking circular multi pin connector

The endcap supports a motor with coil pair wires and the GX12 connector is orientated to the side. It also includes extra ventilation holes.

Because the motor can get hot it's recommended to use ASA or ABS filament.

This remix is based on



Nema 17 / GX12 Socket End Caps

by GreatOldOne

Model files



connector_mount_v2.stl

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