



CR-10 Heavy Duty Modular 5015 Shroud with Strain Relief



Paul Arden

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 1. 4. 2022

Summary

Quick remix of the standard 5015 fan shroud for the Heavy Duty customisable modular e3D V6 mount Volcano 5015 ABL.

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

Quick remix of the standard 5015 fan shroud for the **Heavy Duty customisable modular e3D V6 mount Volcano 5015 ABL** to include some strain relief for the electrical cabling.

With the orientation I chose for the hotend I found the bowden tube alone allowed too much movement of the cables near the connection points so I extended the top of the fan shroud to support a zip tie for the cables.

Model files



cr-10_hd-modular-mount-v6_wing_5015_remix_strain_.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