



Ventilation system for E3D Hemera

 3dprint.pe

[VIEW IN BROWSER](#)

updated 12. 12. 2021 | published 12. 12. 2021

Summary

New part that holds the fan and the duct to the body of the Hemera,

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

Tags: [hemera](#) [e3dhemera](#) [hemerafan](#) [e3dhemeramount](#)
[3dprintperu](#)

Nuevo soporte para ducto y ventilador del extrusor Hemera de E3D.

Primero se sujeta la pieza al cuerpo del hemera con 3 tornillos M3x5, el ventilador con 2 M3x20 y por último el ducto se introduce a presión en el ventilador 5015 y se sujeta con un tornillo M3x20 a la placa de sujección nueva.

Material PRUSAMENT PETG BLACK

New support for the E3D Hemera extruder duct.

First the part is fastened to the body of the hemera with 3 M3x5 screws, the fan with 2 M3x20 and finally the duct is pressed into the 5015 fan and fastened with an M3x20 screw to the new clamping plate.

Material PRUSAMENT PETG BLACK

This remix is based on



Universal E3D Hemera Part Cooling Duct v2.0 for 5015 Blower

by redangel1984

Model files



soportenente2.stl

☐ New support



hemera_5015_duncto.stl

☐ Original duct

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition