



Flashforge Creator Original Door for laser cutting

 **airrelic**

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

My Flashforge Creator Dual has been missing its front door since I got it. The original acrylic door is no longer...

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

Tags: **flashforgecreator**

My Flashforge Creator Dual has been missing its front door since I got it. The original acrylic door is no longer available so I used my best guess at the dimensions and had one cut. This is not an STL but vector files so you can create your own print file.

This is a file to laser cut a door for the Flashforge Creator Dual Original from your choice of acrylic. Please note the hinges are mounted at the top. I have provided a DXF and Illustrator file plus the original SLDPRT source file. You will have to edit the final file with the correct line weight and color to suit the laser cutter that you use.

Print Settings

Printer:

Epilog Zing 24

Rafts:

No

Supports:

No

Notes:

Clear Acrylic Sheet .125

How I Designed This =====

Drawn in Solidworks 2014.

Category: 3D Printer Parts

Model files



door1.sldprt



door1.dxf

Other files



door1.ai

[Find source .stl files on Thingiverse.com](#)

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