



Hackaday badge



vindolin

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

Summary

To print this in two colors, you need to change your filament at a specific z-position. Use your slicer to determin...

[Household](#) > [Other House Equipment](#)

To print this in two colors, you need to change your filament at a specific z-position.

Use your slicer to determin the position where the logo begins and tell your printer to pause at that height.

Change the black filament to white and unpause.

hackaday_badge_06.stl = 0.6mm + logo.

hackaday_badge_06.stl = 1.0mm + logo # good for sewing on.

<https://hackaday.com>

Print Settings

Printer Brand:

FlashForge

Printer:

Creator Pro

Rafts:

No

Supports:

No

Resolution:

0.1

Infill:

100%

Notes:

Use 3 top/bottom layers to avoid infill patterns.

You can even sew it to fabric if you print it in flexible TPU.

Category: Decor

Model files



hackaday_badge_06.stl



hackaday_badge_10.stl

[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