



GIANT VHS TAPE

 **lukethemaker**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

This is a giant tape that I modeled. It is scaled to 300 percent. I'd recommend that printing the body with 10 percent...

[Gadgets](#) > [Other Gadgets](#)

Tags: [prop](#) [video](#) [giant](#) [movies](#) [tape](#) [cassette](#) [vhs](#)
[blockbuster](#) [fullscale](#) [hollywoodvideo](#)

This is a giant tape that I modeled. It is scaled to 300 percent. I'd recommend that printing the body with 10 percent infill and print it on the short end, standing up, with supports turned on to support the holes. Also, use a raft to make sure it doesn't budge.

The spindles should be printed at a 45 degree angle with heavy supports. that's the best way I could figure to do it with the least amount of support material.

The tape can be printed in vase mode.

I cut 2 pieces of plexiglass to make the windows.

Printed on the Ender 5 Plus.

Happy printing! Please post makes!

Print Settings

Printer Brand:

Creality

Printer:

Ender 5

Rafts:

Yes

Supports:

Yes

Resolution:

200

Infill:

10

Filament: PolyMaker PLA

Category: Gadgets

Model files



front_left.stl



right_tape.stl



spindle_2.stl



spindle_1.stl



back_right.stl



front_right.stl



left_tape.stl



back_left.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