



Simple Clean Tape Dispenser



tntkiller Cody

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

This is a simple and clean tape dispenser. This is designed with a slot and catch system to hold the two sides together.

[Household](#) > [Office](#)

Tags: [tapeholder](#) [tapedispenser](#) [tape](#)

This is a simple and clean tape dispenser. This is designed with a slot and catch system to hold the two sides together.

This uses a piece of aluminum foil cutting strip. There is a slot in the model to help cut the right size.

After cutting use the slot to bend the blade 90° which makes it the perfect size to be glued to the frame to have the blade stick out just enough to cut nicely without sticking out too far.

Recommended settings

- 2 wall layers
- I have not tested more than .2 layer height but .2 to .12 seemed to have worked well on my printer.
- PLA worked well for me but PETG may last longer.
- No supports

Model files

side-plate.stl



main-body.stl



License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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