



Tape Dispenser



Rchildr1

[VIEW IN BROWSER](#)

updated 30. 6. 2023 | published 30. 6. 2023

Summary

Designed a tape dispenser for rolls of colored electrical tape with a slot to insert a hacksaw blade.

[Hobby & Makers](#) > [Tools](#)

Tags: [tapedispenser](#) [western](#) [engraved](#) [tape](#)

After designing this I realized that a tape dispenser that requires 50 meters of PLA and about 24 hours of print time was overkill, and more than I wanted to invest to build this piece. However, just because I own a small and slow 3D printer should not preclude others from the joy of printing their own, over designed tape dispenser. I added a slot at the front to install a hacksaw blade. It will need to be cut to length. My plan was to use this dispenser for multiple rolls of colored electrical tape that I could store in one place.

Model files



tape-dispenser-v2.3mf

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