



Pac-Man Tape Dispenser



Robeena Shepherd

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

Suitable for small reels of sellotape, will also eat dots

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

Tags: [sellotape](#) [dispenser](#) [pacman](#) [tape](#)

I can't remember how long it took me to finish this, but finally I finished this!

A Pac-man tape dispenser design that has gone through more iterations, been put down, picked up, put down again, and then finally dragged over the line.

I made the cutting teeth a separate piece to allow the option of replacing them with a different material and design.

Print Settings

Print everything with a 0.4mm nozzle at 0.2mm layer height.

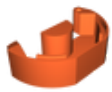
Bottom Half Lower requires supports, organic ones work nicely.

Print in yellow.

License

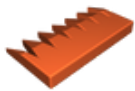
Apologies for the restrictive license, but the print community has a real problem right now with people stealing other people's models and uploading them to other sites, sometimes even the same sites, because they get rewards for downloads, and that just sucks. This is why we can't have nice things.

Model files



bottom-half-lower.3mf

☐ Requires supports



blade-teeth.3mf



bottom-half-upper.3mf



top-half-lower.3mf



top-half-upper.3mf

License ©

This work is licensed under a Standard Digital File Licence

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other

derivative work of this object in its digital or physical format. (including remixes of this object)

You can not host this files on other digital platforms, web stores or cloud repositories.

The objects may not be used without permission in any way whatsoever in which you charge money, collect fees.

- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
- ✖ | No remixing
- ✖ | Non-commercial Use (only for personal use)
- ✖ | Meets Open Definition