



The Recreator 3D PET1 Color Swatch



JRT3D

[VIEW IN BROWSER](#)

updated 18. 3. 2023 | published 18. 3. 2023

Summary

The Recreator 3D PET1 Color Swatch <https://youtu.be/qRcsYdBe298>

[3D Printers](#) > [Test Models](#)

Video Commercial:

Join Our Groups to Stay Up To Date!

FACEBOOK: <http://facebook.com/groups/recreator3D>

DISCORD: <https://discord.gg/vn2CH72bMq>

The Recreator 3D's purpose is to Recreate PET#1 recyclable plastic bottles into useable 3D filament.

The smallest, most compact, and portable pultrusion unit seen within the community. It's ability to strip, reform, color, and spool all in one continuous pull cycle.

This community kit should inspire most households and community team leaders.

The Recreator 3D, inspired by the XViCO X3S 3D printers. It's base structure, a few accessories, and a handful of 3D printed parts are all that was used.

The Recreator 3D will be 100% free as a community build.

I wanted to further adapt PET#1 recycling to be more accessible to every person even easier. With this goal; we'll reshape our future's recycling methods, One bottle at a time!

JRT

Joshua R. Taylor

<http://jrt3d.com/>

<http://recreator3d.com/>

<http://recycle3d.xyz/>

Model files



recreator3d-pet1-color-swatch.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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