



Recycle Token - Great for gaming and contests that require tokens or chips



Dan Rogers

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

Gaming token with recycle symbol on both sides. Uses .4 meters per token @ 1.75mm/0.4mm



0.27 hrs



1 pcs



0.30 mm



0.40 mm



PET



4 g



Prusa
MK3/S/S+

[Costumes & Accessories](#) > [Props](#)

Tags: [recycle](#) [tokens](#)

Model is a 25mm coin with Recycle triangle <1> and PETG on both sides. Each coin consumes 40 cm of 1.75mm filament using a 0.4mm nozzle sliced as Prusament PETG.

This print is useful for consuming the end of a roll that is too little to make another proper print. Estimate how many meters of filament you have left. The provided gcode file will print 3 coins and consume 1.2 meters of material. The STL file for the recycle token will let you re-slice and plan on

0.4 meters of material per coin - so that is 5 coins from only 2 meters of material.

Slicing Instructions: No supports, No infill. Play around with top layer infill for interesting effects.

Printing instructions: 3 of them print in 18 minutes. Plan on 6 minutes per coin.

Model files



petg_recycling-coin.3mf



petg_recycling-coin.stl

Print files



petg_recycling-coin_3x_03mm_petg_mk3s_16m.gcode

 PET  0.40 mm  0.30 mm  0.27 hrs  4 g  Prusa MK3/S/S+

License

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



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition