



The cryptic piggy bank

x **x_dealer**

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

This is a piggy bank with a six-digit freely selectable lock code



23.57 hrs



4 pcs



0.20 mm



0.40 mm



PLA



305 g



Prusa MK4

[Household](#) > [Living Room](#)

Tags: [piggybank](#) [easyprint](#) [easyassembly](#)

This is an easy to print piggy bank with a six-digit lock code (in the pictures I used 000000). For my design I have chosen two colors (A & B). The slot has the dimension 40 x 4mm.

Just print and assemble. I used a layer thickness of 0.2mm for all parts and activated supports for the inner shell only.

This remix is based on



The cryptic piggy bank

by x_dealer

Model files



codering.stl



codering-top.stl



number-ring.stl



codering-top-lock.stl



outher-shell.stl



inner-shell.stl

Print files



inner-shell_color_a_04n_02mm_pla_mk4_5h0m.gcode

PLA 0.40 mm 0.20 mm 4.99 hrs 75 g Prusa MK4



number-ring_code-ring-top-lock_color_b_04n_02mm_pla... .gcode

PLA 0.40 mm 0.20 mm 6.91 hrs 78 g Prusa MK4



outer-shell_color_b_04n_02mm_pla_mk4_4h53m.gcode

PLA 0.40 mm 0.20 mm 4.88 hrs 75 g Prusa MK4



number-ring_code-ring_color_a_04n_02mm_pla_mk4_6h47m .gcode

PLA 0.40 mm 0.20 mm 6.79 hrs 77 g Prusa MK4

License ©



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

Attribution-NonCommercial

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