

PRODUCT OVERVIEW

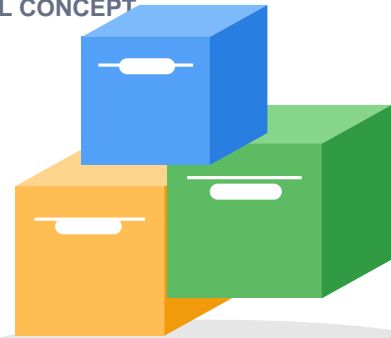
Configurable storage for hobby parts

A simple printed box system for configurable storage. The source frames it as a maker organizer in PLA with no support required.

Support free

PLA friendly

VISUAL CONCEPT



Modular box layout

Repackaged without marketplace branding, store badges, or original UI elements.

Print profile

MATERIAL

PLA

LAYER

0.20 mm

NOZZLE

0.40 mm

PRINT TIME

3.52 hrs

WEIGHT

40 g

PRINTER

Prusa MINI / MINI+

BUILD NOTES

- The source summary says the box was printed in PLA and without support.
- The description mentions a 0.25 mm print, while the bundled profile is labeled 0.20 mm layer height.
- Source category: Hobby & Makers > Organizers.

WHAT IS INCLUDED

Included files

brick.stl

top.stl

brick_02mm_pla_mini_3h31m.gcode

Page 1 surfaces brick.stl; page 2 adds top.stl and the included gcode profile.

PRODUCT SUMMARY

Use case at a glance

- Configurable printed box for parts, tools, or small desktop storage.
- Fits the source category of organizer-focused maker accessories.
- Minimal information was provided in the source, so this rewrite keeps the sheet clean and practical rather than over-claiming features.
- Designer credit in the source: juan.

RECOMMENDED SETUP

Simple workshop print

- Material: PLA
- Nozzle: 0.40 mm
- Profile shown in source: 0.20 mm layer height
- Estimated print time: 3.52 hours
- Approximate material use: 40 g
- Printer listed: Prusa MINI / MINI+

LICENSE NOTE

CC BY-NC 4.0 source

- The attached PDF states the work is licensed under Creative Commons Attribution-NonCommercial 4.0.
- Remixing is allowed with attribution.
- Commercial use is not permitted in the source listing.

Design intent

This version removes the original marketplace look and replaces it with a clean Maxxeshop3D-style layout focused on print data, included files, and attribution.