



Chainable storage boxes for Mobiles/ Hard Drives



Jean GROSSMANN

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

Chainable storage boxes for Mobiles/Hard Drives



15.54 hrs



2 pcs



0.25 mm



0.40 mm



PLA



266 g



Prusa MINI /
MINI+

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

Tags: [design](#) [storagebox](#) [harddisk](#) [smarthome](#) [woodlike](#)

My desk was cluttered with hard drives, the Blu-ray burner, their cables and other smartphones. So I designed these elegant boxes to put things in order.

The boxes are of two types: for 4 hard drive or smartphone slots, for a Burner or CD/DVD/Blu-Ray slot with their cases.

Both types of boxes can be chained as desired, depending on the needs of the moment.

The bottom is perforated, and has reserves for gluing 10 mm diameter pads.

I printed these boxes with rPLA Corn filament, which gives them a very nice decorative wood-like appearance.

Printing without supports.

Print files



storageboxlarge1slot_04n_025mm_pla_mini_5h5m.bgcode

🌀 PLA 📏 0.40 mm 📐 0.25 mm ⌚ 5.08 hrs ⚖️ 89 g 🖨️ Prusa MINI / MINI+



storagebox4slots_04n_025mm_pla_mini_10h28m.bgcode

🌀 PLA 📏 0.40 mm 📐 0.25 mm ⌚ 10.46 hrs ⚖️ 178 g 🖨️ Prusa MINI / MINI+

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