



THE Ultime, Einsy Rambo case for the Bear frame using Textile sleeve



Patrick.b

[VIEW IN BROWSER](#)

updated 5. 11. 2023 | published 5. 11. 2023

Summary

LE boitier Rambo pour la Bear avec gaine pour câbles ,THE Rambo case for the Bear with textile sleeve



12.99 hrs



2 pcs



0.20 mm



0.40 mm



PET



129 g



Prusa
MK3/S/S+

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Simple , pratique , efficace, aéré , léger, avec porte, et plusieurs fixations pour bien ranger les câbles .

Impression sans support , tout y est . Et aussi un petit trou pour bloquer l'écrou en T afin de fixer la vis.

Il vous suffit de couper 2 x M3*40 et récupérer alors les 2 tiges pour faire l'axe

2 ancrages pour visser facilement la Rambo

Blocage des câbles moteur axe X

Je ferais un autre post avec modifications pour ceux qui ne veulent pas utiliser le système chaînage.

Vous trouverez le même boîtier pour la DUET2Wifi châssis Bear lien en dessous.

Simple, practical, efficient, airy, light, with door, and several fixings to store the cables.

Printing without support, everything is there. And also a small hole to block the T-nut to fix the screw. -:)

You just have to cut 2 x M3*40 and then use the 2 rods to make the axis for the door

I added a small hole on the case easier to slide the nuts . .2 anchors to easily find the position and screw the Rambo

Modify design to use M5*10 as too long if you don't have the M5*8

Block of the X axis motor cables (pass through without the sheath)

I will make another post with modifications for those who do not want to use the cable-chain-flexible-system

You will find the same box for the DUET2Wifi Bear frame

<https://www.prusaprinters.org/fr/prints/154046-the-ultime-duet2wifi-case-bear-frame>

And for Rambo but with cable chain

<https://www.printables.com/fr/model/153464-the-ultime-einsy-rambo-case-for-the-bear-frame/files>

Model files



hinges-up.stl



tube-left-big-sleeve.stl



hinges-down.stl



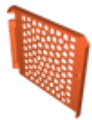
lock-big-tube.stl



lock-bed-cable-tube.stl



tube-right-big-sleeve.stl



door.stl



caserambo-bottom.stl



bed-cable-tube1.stl



case-rambo.stl



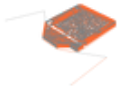
bed-cable-tube2.stl

Print files



case-hinge-tube.gcode

PET 0.40 mm 0.20 mm 9.40 hrs 92 g Prusa MK3/S/S+



door-fixed-bottom.gcode

PET 0.40 mm 0.20 mm 3.59 hrs 37 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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