



Fairylights kit for Campervan

E Etica27

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

This nice box allows you to keep the light kit for your van at hand.



25.32 hrs



3 pcs



0.20 mm



0.40 mm



PLA



336 g



Prusa MINI /
MINI+

[Gadgets](#) > [Portable Devices](#)

Tags: [adventure](#) [magnets](#) [campervan](#) [fairylights](#)

What you need besides the printed pieces:

- D8x3mm magnets
- Super attak glue
- Fairy lights (usb or battery)

How to assemble the kit:

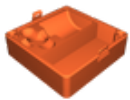
- Insert the roller in the pin and close it with the washer until it stops (fix with glue)
- Thread the beginning of the light calbe into the hole provided on the roller and secure with glue
- Roll the entire garlan around the roller

- Put a drop of glue to the hook holes and press the magnet into them

How to use the kit:

- Take the kit from the box
- Simply attach the hooks inside your van and unroll the fairy lights hanging it on the wire holders
- Cable the light at the usb port and enjoy :)

Model files



topbox.stl



bottombox.stl



pin.stl



roller.stl



washer.stl



wireholder.stl

Print files



rocchetto1_02mm_pla_mini_5h54m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 5.89 hrs ⚖️ 59 g 🖨️ Prusa MINI / MINI+



rocchetto4_02mm_pla_mini_9h39m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 9.65 hrs ⚖️ 128 g 🖨️ Prusa MINI / MINI+



rocchetto5_02mm_pla_mini_9h47m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 9.78 hrs ⚖️ 149 g 🖨️ Prusa MINI / MINI+

License ©



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

Attribution-NonCommercial

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