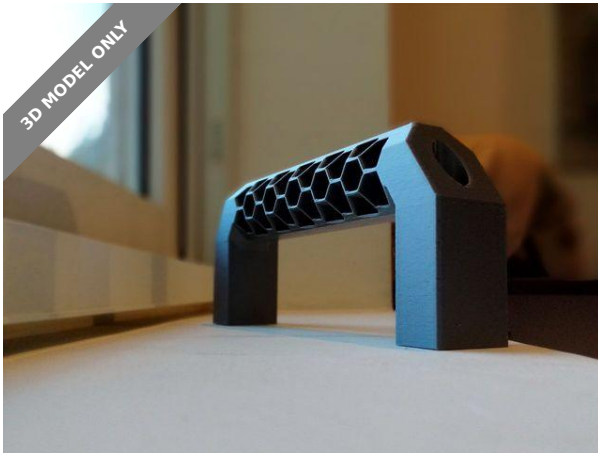


3D MODEL ONLY



Prusa MINI Handle

**BaGooN**[VIEW IN BROWSER](#)

updated 1. 2. 2024 | published 1. 2. 2024

Summary

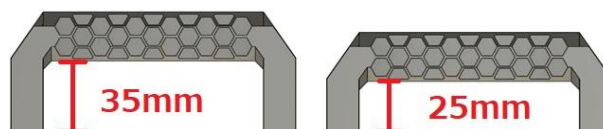
Hex pattern grip handle

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

Tags: [handle](#) [3030](#) [carrying](#) [prusamini](#) [drawerhandle](#)

I designed a handle that I think would look great on the Prusa MINI. The handle can be stood upside down and printed without support.

Two types of gaps from the frame are available, 35mm and 25mm. Of course, it can also be used for other printers.



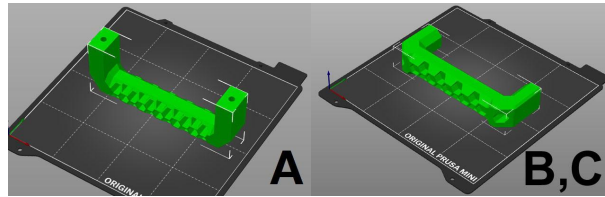
To assemble you need:

- 2x M5x12 screws
- 2x M5 3030 T nuts

Print Settings:

- Material: PLA
- Layer height: 0.26mm

- Supports: no
- Perimeters: 2
- Infill: 15%
- By reference to the image below to put the model.



Updates:

[14.03.2022]

Another design C has been added.

[28.12.2022]

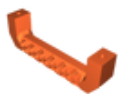
Another design B has been added.

My Other Handles:

<https://www.printables.com/@BaGooN/collections/1174222>



Model files



m5_handle_a25.stl

☐ Design A 25mm gaps



m5_handle_a35.stl

☐ Design A 35mm gaps



m5_handle_b25.stl

☐ Design B 25mm gaps



m5_handle_b35.stl

☐ Design B 35mm gaps



m5_handle_c25.stl

☐ Design B 25mm gaps



m5_handle_c35.stl

☐ Design B 35mm gaps

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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