



DIN Rail - 35mm - Prototyp Rack / Carrier

 **hakan.g**

[VIEW IN BROWSER](#)

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

Summary

Hey Makers, anyone who works with electronics, microcontrollers etc. and creates prototypes will love it.



6.57 hrs



1 pcs



0.20 mm



0.40 mm



PLA



79 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [adafruit](#) [arduino](#) [case](#) [dinrail](#) [esp8266](#) [hexagon](#)
[housing](#) [microcontroller](#) [test](#) [tinkering](#) [beelabs](#)
[prototyping](#) [halterung](#) [enclosure](#) [esp32](#) [cad](#) [gestell](#)
[dinrailmount](#)

A nice solution to create Prototypes in a nice and clean way.

You can mount up to 6 DIN rail (minimum requirements: 3 for stability). If you mount 6 DIN rails you need 12 pieces of M6x14mm Bolts and 12 pieces of M6 Nuts.

Printing:

The only Thing you need is to print 2 of the carrier. Printing is very easy and without support.

Model files



prototyp_carrier.stl

Print files



prototyp_carrier_02mm_pla_mk3s_6h34m.gcode

PLA 0.40 mm 0.20 mm 6.57 hrs 79 g Prusa MK3/S/S+

License

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



Attribution-ShareAlike

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