



Adjustable, handy Router Platform for Bosch GRO 12V-35

 **crayzo**

[VIEW IN BROWSER](#)

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

Summary

Router platform for the Bosch GRO 12V-35 Dremel/multifunction rotary tool to be used for various wood working tasks

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

Tags: [bosch](#) [router](#) [dremel](#) [dremelaccessories](#)
[dremelattachment](#) [dremelholder](#) [oberfraese](#)
[boschprofessional](#) [routerbase](#)

I designed this router platform for the Bosch GRO 12V-35 Dremel/multifunction rotary tool so that I can do basic router tasks with cove, roundover, corner, flush trim, cutting, or profile router bits etc. Each edge of the router platform has a different measure as a stop dimension: 100, 75, 50 and 30mm from the middle of the router axis.

I designed the 3d model so that two 140mm M5 hex screws and one 70mm M5 hew screw work just fine. I use wing nuts for easy adjustment, however, the two wing nuts for the 140mm screws had the be trimmed a bit so that they can move freely.

For the coupling mechanism, I used the V sleeve from Udo01 from Thingiverse. Since this small part had to be strong, I let this print with a

printing service rather than printing it myself, but printing your own should do so as well.

This remix is based on



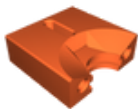
Support for Bosch GRO 12V-35

by Udo01

Model files



base-plate.stl



clamp.stl



v-sleeve.stl

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