



Rotatoring Table V1



Mefiu

[VIEW IN BROWSER](#)

updated 11. 1. 2023 | published 11. 1. 2023

Summary

I designed this one with a diameter of 16 cm, so it can be printed on a Prusa Mini+ printer.

[Gadgets](#) > [Photo & Video](#)

Tags: [circle](#) [display](#) [foto](#) [rotor](#) [table](#) [rotatoring](#)
[photogrammetry](#) [360](#) [photo](#) [rotator](#) [photogrammetry](#)
[rotatingdisplaytable](#) [rotatoringtable](#) [desk](#) [turntable](#)

The project was based on Fusion 360 and the Arduino IDE platform. I saw a lot of rotary tables on the internet - I designed this one with a diameter of 16 cm, so it can be printed on a Prusa Mini+ printer. The project contains popular and cheap components.

/*

Code:

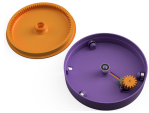
<https://github.com/mateuszlanduch/RaotatorTableV1>

*/

In real very smooth.

Specification: Diameter: 160mm Height: 44mm Rotation direction: right/left, stop Maximum load capacity: 3kg Power supply: 12V mains + optional 2x 18650 batteries The table is mounted on metal bearings Material: PLA plastic Weight: 415g (with batteries) Very smooth!

This remix is based on



Rotating Display table

by BasementCreations

Model files



gear-black.stl



internal_gear-black.stl



pin-black.stl



base-orange_mefiu.stl

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