



## 120mm turntable

**D** Digitehas

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 20. 3. 2021

### Summary

120mm turntable / turnable base. To be used with 6904 ball bearing



5.47 hrs



1 pcs



0.20 mm



0.40 mm



PET



77 g



Prusa  
MK3/S/S+

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

Tags: [rotating](#) [turntable](#) [120mm](#) [rotatingplatform](#) [6904](#)  
[rotatingbase](#)

120mm turntable / turnable base. To be used with 6904 ball bearing. The bearing fits snug, no screws or glue needed.

The thing can take a decent amount of weight (>2kg) even when center of mass is tilted to one side, then it would rest on the inner edge and still turn.

Insert the bearing to the bottom part first (not mandatory).

We would recommend to remove upper and lower solid layers for bottom part and apply honeycomb infill for cool looks, reduced weight, faster print time and leaving easier possibility for opening the thing if needed.

3-4pcs of rubber feet is recommended.

Feel free to modify, share or sell in any format.

## Print Settings

**Printer Brand:**

Prusa

**Printer:**

I3 MK3S

**Rafts:**

No

**Supports:**

No

**Resolution:**

0.2

**Infill:**

20%

**Filament:**

Prusament PET-G Jet Black / Prusa Orange

**Notes:**

Works with any type of rigid filament but we would recommend and have tested PETG.

## Model files



upper\_120mm.stl



lower\_120mm.stl

# Print files

## lower\_120mm\_02mm\_petg\_mk3s\_5h28m.gcode



⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 5.47 hrs ⚖ 77 g 🖨 Prusa MK3/S/S+

[Find source .stl files on Thingiverse.com](#)

## License ©

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



**Public Domain**

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