



## 30cc / 55cc tube stand

 **Digitehas**

[VIEW IN BROWSER](#)

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

### Summary

Stand for 30 / 55cc tube/barrel. One piece desin which does't require supports to print



1.40 hrs



2 pcs



0.30 mm



0.40 mm



PET



24 g



Prusa  
MK3/S/S+

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

Tags: [holder](#) [stand](#) [glue](#) [solder](#) [dispenser](#) [adhesive](#)  
[flux](#) [30cc](#) [50cc](#)

Stand for 30 / 55cc tube/barrel. One piece desin which does't require supports to print.

3mm brim is recommended. Print with 0.3 layer height or below, 10-25% infill, 2-5 perimeters. Note to position the bottom against the bed because the thing is tilted 5 degrees backwards.

The v2 edition is shorter in height and can also hold the tube with endcap.

Link to the 30 / 55cc tube dispenser-

<https://www.thingiverse.com/thing:4793174>

<https://www.prusaprinters.org/prints/60712-30cc-55cc-tube-dispenser>

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

## Print Settings

### Printer Brand:

Prusa

### Printer:

I3 MK3S

### Rafts:

No

### Supports:

No

### Resolution:

0.3

### Infill:

25%

### Filament:

Prusament PET-G Jet Black

### Notes:

3mm brim is recommended

## Model files



stand\_3055cc.stl



stand\_3055cc\_v2.stl

# Print files



## stand\_3055cc\_v2\_03mm\_petg\_mk3s\_1h24m.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.30 mm ⌚ 1.40 hrs ⚖ 24 g 🖨 Prusa MK3/S/S+



## stand\_3055cc\_03mm\_petg\_mk3s\_2h2m.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.30 mm ⌚ 2.04 hrs ⚖ 39 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