



Modular Paint Stand - 9.5mm Peg



JrichTX

[VIEW IN BROWSER](#)

updated 14. 1. 2024 | published 14. 1. 2024

Summary

This modular paint stand was designed to help paint and clearcoat spun steel light shades but has seen many adaptations!

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

Tags: [painting](#) [thingiverse](#) [modelpainting](#) [miniaturepainting](#)
[paintingstand](#) [paintinghandle](#)

*** This design has been imported from Thingiverse. My original design is here: <https://www.thingiverse.com/thing:4819717>

This modular paint stand was originally designed to help securely paint and clearcoat several spun steel light shades, but I have since found many other applications for them.

Design Notes:

- The peg fittings are 9.5mm (originally to accommodate the 1/8" IPS hole in my light shades).
- Use as many extension pegs or washers as you need for your application.
- When creating adapters or modifying parts to fit this stand, add a Ø 9.7mm x 15mm deep hole.

The base model comes either fully assembled STL, or as single legs and a central “hub” if you want to scale it up! I have 18" versions of this base printed and super glued together.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

No

Supports:

No

Resolution:

0.2mm

Infill:

25%

Filament: Generic PLA

Category: Hand Tools

Model files

base_legs_assembled_95mm_male.stl



washer_97mm.stl





base_hub_95mm_male.stl



base_leg.stl



extension_post_95mm_male-to-97mm_female.stl

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

License

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



Attribution

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