



## Clip-On Feet Pads



rojoPrint

[VIEW IN BROWSER](#)

updated 16. 7. 2024 | published 16. 7. 2024

### Summary

Simple clip-on feet for stools with tubular steel legs to allow for felt pads.



0.98 hrs



1 pcs



0.20 mm



0.40 mm



PET



9 g



Prusa  
MK3S/S+ &  
MMU2S/3

[Household](#) > [Kitchen](#)

Tags: [chair](#) [clapon](#) [stool](#) [stools](#) [chairfoot](#) [chairleg](#)

Simple clip on feet for stools with tubular steel legs. The feet allow me to stick on felt pads to keep the steel legs from scratching the floor. This model accommodates tubular steel legs that are 12mm in diameter. Fusion360 file and .step file are included so you can adjust to your needs.

I printed in PETG. I am assuming PLA will break too easily.

Model in pictures printed with Prusament PETG Galaxy Black.

# Model files

## feet-pads-v8.step

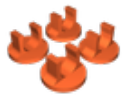
📄 sep file for easy remixes

---

## feet-pads-v8.f3d

📄 Fusion360 file for easy remixes

---



## feet-pads-v6.3mf

# Print files



## 4xfeet-pads-v6\_02mm\_petg\_mk3smmu3\_59m.gcode

🌀 PET    📏 0.40 mm    ≡ 0.20 mm    ⌚ 0.98 hrs    ⚖️ 9 g

📄 Prusa MK3S/S+ & MMU2S/3

# 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