



## PC4-M10 to PC4-M6 Adapter



scubam@xx

[VIEW IN BROWSER](#)

updated 24. 11. 2022 | published 24. 11. 2022

### Summary

a small adapter that allows you to use PC4-M6 fittings instead of PC4-M10 fittings



0.48 hrs



2 pcs



0.10 mm



0.40 mm



PLA



2 g



Prusa  
MK3S/S+ &  
MMU2S

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [buffer](#) [mmu2](#) [ptfetube](#) [m6](#) [pc4m10](#) [m10](#)  
[pc4m6](#) [cameraadapter](#) [fitting](#) [ptfetubecutter](#)

This small adapter is a quick solution to use PC4-M6 fittings instead of PC4-M10 fittings.

I printed them in PLA because PETG is unfortunately too soft and you can screw them into the M10 thread with an 11mm wrench.

### Print Settings

Rafts:  
No

Supports:  
No

Resolution:  
0.1

Infill:  
100%

Filament brand:  
Prusament

Filament material:  
PLA



**happy printing and please post a make, i would really appreciate it :)**

## Model files



**pc4-m10-to-pc4-m6-adapter-v9.stl**



**pc4-m10-to-pc4-m6-adapter-v9.3mf**

## Print files



**pc4-m10-to-pc4-m6-adapter-v9\_01mm\_pla\_mk3s\_14m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.10 mm ⌚ 0.24 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+



**pc4-m10-to-pc4-m6-adapter-v9\_01mm\_pla\_mk3smmu2s\_15m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.10 mm ⌚ 0.24 hrs ⚖️ 1 g 🖨️ Prusa MK3S/S+ & MMU2S

# 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