



## M2 PCB Standoffs



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### Summary

This is a set of M2 PCB Stand offs in lengths of 3mm, 4mm , 5mm , 8mm and 10mm.



0.83 hrs



2 pcs



0.15 mm



0.40 mm



PLA  
PET



3 g



Prusa  
MK3/S/S+

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[raiser](#) [8mm](#) [3mm](#) [4mm](#) [circuitboard](#) [raising](#) [arduino](#)  
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I found that there are many people that posts M3 standoffs , but I could not find M2 standoffs for small circuit boards that I use in my Arduino Projects. So I whipped up a set of standard M2 standoffs in Fusion 360 in lengths that I usually use. 3mm , 4mm, 5mm, 8mm and 10mm . These standoffs I usually just glue on to my custom casings that I print for my projects.

I have included the 3mf files so that you can set your own amount of instances that you require or even just adjust the lengths as needed.

Also included is the gcode to print in PLA or PETG, I just usually print mine in PETG.

Print Setting : 0.15mm

Infill : 100%

Perimeters : 1

Detect Thin Walls : selected

## Model files



### m2-pcb-stand-offs.3mf

📄 M2 Standoffs 3mm, 4mm, 5mm, 8mm and 10mm

## Print files



### m2-pcb-stand-offs\_015mm\_pla\_mk3s\_12m.gcode

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 0.21 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

📄 PLA Version



### m2-pcb-stand-offs\_015mm\_petg\_mk3s\_37m.gcode

🌀 PET 📏 0.40 mm 📐 0.15 mm ⌚ 0.62 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+

📄 PETG Version

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