



## Stand support for EUC Inmotion v10/ v10f (only 4x phillips screws required)

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### Summary

Modified original, making sides symmetrical. The original has different dimensions on each side. Optimized for...



15.04 hrs



2 pcs



0.20 mm



0.40 mm



PLA



176 g



Prusa  
MK3/S/S+

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Modified original, making sides symmetrical. The original has different dimensions on each side.

Optimized for Inmotion V10(F) - shorter and narrower.  
You can freely stretch the width of the model to fit your EUC.

You can not stretch the height of the sidewall without impacting the screw holes.

No nuts and bolts are required.

The only equipment required is 4x standard screws you can get from Ikea.  
4x: 3.5mm by 30mm Phillips screws (round head)

## **Print Settings**

### **Printer Brand:**

Prusa

### **Printer:**

I3 MK3S

### **Rafts:**

No

### **Supports:**

No

### **Resolution:**

0.2mm

### **Infill:**

30%, gyroid

### **Filament:**

Prusament PLA Black

### **Notes:**

Both parts should be printed flat to ensure the parts are very strong.  
I recommend printing it with a minimum of 4 layers of edge thickness, and an infill of at least 20-30%.

Category: DIY

# Model files



**frame\_inmotionv10f.stl**



**sidewall\_inmotionv10f.stl**

# Print files



**frame\_inmotionv10f\_02mm\_pla\_mk3s\_4h43m.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 4.71 hrs ⚖️ 56 g 🖨️ Prusa MK3/S/S+



**sidewall\_inmotionv10f\_02mm\_pla\_mk3s\_10h20m.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 10.33 hrs ⚖️ 120 g 🖨️ Prusa MK3/S/S+

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

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