



13 Minute Down and Dirty Wham-bam Thank You Ma'am Temperature Tower



PrintHermit

[VIEW IN BROWSER](#)

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Summary

This is a temperature tower designed to print quickly while using little filament.



0.21 hrs



1 pcs



0.30 mm



0.40 mm



PLA



2 g



Prusa
MK3/S/S+

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The models for temperature towers all seem to be large and long prints. This is something that will likely just be thrown away, and no one (I don't, I assume everyone is just like me) wants to wait hours for a tower to print to find the best settings for new filament.

This design is small and prints fast, without wasting a lot of material. The goal was to narrow down the best temperature setting in 1 to 1.5 hours. This model will print in under 15 minutes; with multiple towers you can find the best temperature setting in a very short amount of time.

I am setting the temperature using the Prusa Slicer feature to add custom g-code. A video that shows you how to do this can be viewed [here](#):

Model files



temp_tower_4segment.3mf

Print files



temp_tower_4segment_03mm_pla_180to240degree_mk3s_13m .gcode

🌀 PLA 📏 0.40 mm 📐 0.30 mm ⌚ 0.21 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+

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