



## Keurig auto-refill bracket



Ken

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### Summary

A removable in-tank-mount for the float valve to auto-refill your Keurig.



0.47 hrs



1 pcs



0.30 mm



0.40 mm



PLA



7 g



Prusa  
MK3/S/S+

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

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I made this clip/bracket to hold the float valve so my Keurig can refill itself. Obviously this print won't refill your Keurig for you - but it WILL hold the float valve in place, at an angle so that the rising water can close the valve.

Made to fit [this float valve](#).

I ran water from under my sink using [this splitter](#), and [this water line](#).

The provided gcode is for a quick and dirty print on a MK3S+ with supports that pop right off. You may consider gluing or even just taping the bracket in place on the outside - the rising water can put some upward force on the valve and bracket.

# Model files



**coffeefloatholder-iii-v1.stl**

# Print files



**coffeefloatholder-iii-v1\_03mm\_pla\_mk3s\_28m.gcode**

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 0.47 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+

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