



Parametric Aquarium Hooks



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VIEW IN BROWSER

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Summary

These are hooks to keep your baby fish from falling into the aquarium because the cups slide.



0.62 hrs



1 pcs



0.20 mm



0.60 mm



PLA



12 g



Prusa
MK3/S/S+

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If you don't use the 3mf file, once you open the STL file, make sure you mirror it by its x-axis by clicking the right button > mirror > x-axis.

You can edit the model because I have provided .sldprt.

I USE 0.6 NOZZLE SO MAKE SURE YOU ADJUST THAT

Infill 10-20%

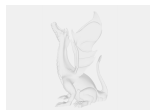
Parameters 3

Layer height - Variable or 0.2mm

About the support, make it snug and remove the top and bottom layers. You only need support in the wedge.

Model files

aquarium-hook.stl



aquarium-hook.sldprt

aquarium-hook.3mf

Print files

aquarium-hook_06n_02mm_pla_mk3s_37m.gcode

🌀 PLA 📏 0.60 mm ≡ 0.20 mm ⌚ 0.62 hrs ⚖️ 12 g 🖨️ Prusa MK3/S/S+

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