



Snap on Hanging Hook for 30x30mm T-slot(8mm) Aluminum box frame



Skknown

[VIEW IN BROWSER](#)

updated 2. 2. 2023 | published 2. 2. 2023

Summary

Snap on Hanging Hook for 30x30mm T-slot(8mm) Aluminum extrusion box frame



0.33 hrs



2 pcs



0.20 mm



0.40 mm



PLA
PET



3 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Electronics](#)

Tags: [hook](#) [snapon](#) [tslot30x30](#) [boxframe](#) [3030tslot](#)
[aluminumextrusionboxframe](#)

Single hook fits aluminum frames with a 30 x 30 mm, 8 mm T-slot. The test lead folder is placed in the slot and then rotated to hold.

It can be made without support if it is printed horizontally.

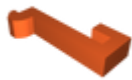
This remix is based on



Test Lead Holder for 30x30mm T-slot(8mm) Aluminum box frame

by Sknown

Model files



al6-8mm-hook.3mf



al6-8mm-hook.stl

Print files



al6-8mm-hook_02mm_petg_mk3s_20m.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.33 hrs ⚖ 3 g 🖨 Prusa MK3/S/S+

📄 for PETG



al6-8mm-hook_02mm_pla_mk3s_20m.gcode

⚙ PLA ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.33 hrs ⚖ 3 g 🖨 Prusa MK3/S/S+

📄 for PLA

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition