

Replacement holder for T12 soldering iron stand

 **sonicx**

[VIEW IN BROWSER](#)

updated 16. 3. 2020 | published 16. 3. 2020

Summary

The original holder for my T12 soldering iron is loose - at best - and I figured a suitable PETG replacement would do...



1.59 hrs



1 pcs



0.15 mm



0.40 mm



PET



15 g



Prusa
MK3S/S+ &
MMU2S

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

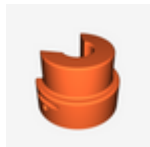
Tags: [t12](#) [ksger](#)

The original holder for my T12 soldering iron is loose - at best - and I figured a suitable PETG replacement would do the job. So far so good, but maybe ABS/ASA+ is even better for heat resistance. Snug fit for the KSGEG T12 handle with silicone cable.

Print instructions

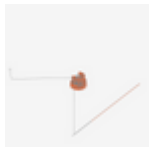
.15mm quality PETG printed with MK3s+MMU2s (single color)
default everything except I like concentric top fill pattern, and 5
perimeters - probably overkill, but its still only 15g so fine. Replaces yellow
thing in pictures.

Model files








holder-til-loddebolt-v3.stl

Print files



holder-til-loddebolt-v3_015mm_petg_mk3smmu2s_1h.gcode

 PET  0.40 mm  0.15 mm  1.59 hrs  15 g

 Prusa MK3S/S+ & MMU2S

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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

