

Test Lead Holder of Bolt On type



Skknown

[VIEW IN BROWSER](#)

updated 29. 3. 2022 | published 29. 3. 2022

Summary

Cables and test Leads Holder for Bolt On



4.25 hrs



1 pcs



0.20 mm



0.40 mm



PET



56 g



Prusa
MK3/S/S+

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

Tags: [cable](#) [bolton](#) [universalcableholder](#) [testleadholder](#)

Since many people seem to want a bolt-on cable holder that is more versatile than a box aluminum frame, we made one.

This is reason why people want to ... "The test lead folders on the market are for general use and have only screw holes. "

This version of the test lead folder is remix of T-slot box frame.
You can either wood screw it to a wooden wall or bolt it to a metal frame.

The holes are $\phi 11.4\text{mm}$ and $\phi 6.4\text{mm}$ size.
Bolt or wood screw heads are $\phi 11\text{mm}$ or larger and fits M6 bolts.

I think I can print without support. Enjoy.

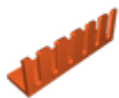
This remix is based on



Test Lead Holder for 40x40mm T-slot(10mm) Aluminum box frame

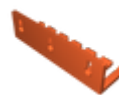
by Sknown

Model files



al-bolton-f6p4-f11p4-w183-tlh-b03.3mf

☐ You may print without support.



al-bolton-f6p4-f11p4-w183-tlh-b03.stl

☐ You may print without support.

Print files



al-bolton-f6p4-f11p4-w183-tlh-b03_02mm_petg_mk3.gcode

PET 0.40 mm 0.20 mm 4.25 hrs 56 g Prusa MK3/S/S+

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