



Adam Savage's Workbench LED Lamp Mount



Christian Weinmayr

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 3. 2020

Summary

As a fan of Adam Savage's Tested I of course had to build his custom workbench LED lamp!

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

Tags: [savage](#) [tested](#)

As a fan of Adam Savage's Tested I of course had to build his custom workbench LED lamp! So I designed a mount for the lamp to the Loc-Line system and a base to mount it to the table!

Enjoy and remix!

Adam Savage Video: https://www.youtube.com/watch?v=JL3uZ88vA_0

LED light: <https://www.amazon.com/gp/product/B01KZLM3QC/> (<https://www.amazon.de/gp/product/B07FD2J3RW>)

Loc-Line: <https://www.amazon.com/Loc-Line-inch-Ball-Socket-Flexible/dp/B001EHCFFG/> (<https://www.amazon.de/gp/product/B00WX374PG/>)

Print instructions

Unassociated tags: adam savage, led lamp, one day build

Category: DIY Print Settings

Printer Brand: Prusa

Printer: I3 MK3S

Rafts: No

Supports: Yes

Infill: 100%

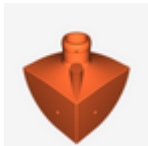
Notes:

Printed the table mount lying on the side with supports, top mount on the bottom with no supports

Post-Printing

You might want to screw the mounts to the Loc-Line, so I've included 3mm holes for some M4 screws in the mounts.

Model files



table_mount.stl



top_mount.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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