



Soldering Iron Cable Clip for Weller WESD51 on Vector3D's VLMP Heat Set Insert Press



Siff3D

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

Clip to hold the Weller WESD51 soldering iron's cable on the Vector3D's VLMP Heat Set Insert Press

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

Tags: [cablemanagement](#) [solderingiron](#) [cableclip](#) [heatsetinsert](#)
[solderingstand](#) [heatsetinsertpress](#) [heatsetinserttool](#)

I purchased Victor3D's [VLMP Heat Set Insert Press Kit](#) and I'm using it with a Weller WESD51 soldering iron.

My use of the soldering iron is not exclusive for pressing heat set inserts, so I made a small cable management clip that allows to easily insert and remove the cable when needed.

The cable is ~5 mm in diameter, so I'm hoping that the clip will be useful for other soldering irons as well.

Print Settings

- **Printer:** Prusa i3 MK3S+
- **Rafts:** No
- **Supports:** No
- **Support type:** -
- **Nozzle:** 0.4 mm
- **Resolution:** 0.2 mm
- **Infill:** 15%
- **Infill type:** Gyroid
- **Filament:** PETG, PLA

Printed in: Prusament Jet Black PETG

Model files



soldering-iron-cable-clip-v3.stl



soldering-iron-cable-clip-v3.step

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

