



Einhell Cordless Screwdriver Holder

 **Peter Jordan**

[VIEW IN BROWSER](#)

updated 13. 8. 2023 | published 13. 8. 2023

Summary

Holder for various Einhell cordless drilling machines to be mounted unter desk oder boards.

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

Tags: [holder](#) [einhell](#) [einhell18v](#)

The holder with V2 fits to most machines, I tested with my tools like
TE-CW
TE-CD (2 different types)
TE-CI

The version V3 is 5mm more height than V2 and fits bit better to TE-Z machine, but the V2 works too.

The holder fits tight, so the wings have bit flexibility, to hold the machine in place an cannot be accidently removed and fall out. So you may give a bit gap between the holders, if you plan to mount more side by side (see photo), so that the sidewings can move a bit when inserting the tool into the holder.

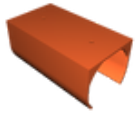
Do not use PLA or PLA+ as these materials creep under constant load and the holders will become wider over time. (I made that mistake before)

Update: 2023-07-13: I uploaded a version for better printing vertical, because I found some problems with layeradhesion of cheaper filaments.

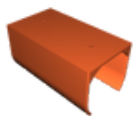
You can print the others upwards too, but may cause support issues, the new one is made to print without - just added bevels.

I suggest to print the model upright, its more stable on long term use.

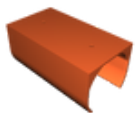
Model files



einhell-akkuschrauber-halter-v2.stl



einhell-akkuschrauber-halter-v3.stl



einhell-akkuschrauber-halter-v2_vertikaldruck.stl

License ©

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



Attribution-NonCommercial

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