

WERA electronics screwdriver holder for Bott Perfo

 **Chris White**

[VIEW IN BROWSER](#)

updated 27. 1. 2021 | published 27. 1. 2021

Summary

Remix of KVEL's WERA Screwdriver Holder with improved Bott Perfo Brackets.



5.20 hrs



1 pcs



0.20 mm



0.40 mm



PET



56 g



Prusa
MK3/S/S+

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

Remix of KVEL's WERA Screwdriver Holder with improved Bott Perfo Brackets.

Print instructions

Additional parts required: -

6 x M3 Brass Heat Set Inserts (for Bott Brackets)

1 x M3x8 Socket Cap Hex Machine Screw

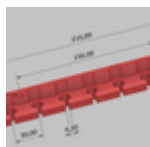
2 x M3x10 Socket Cap Hex Machine Screws

1 x M3x12 Socket Cap Hex Machine Screw

2 x M3x25 Socket Cap Hex Machine Screws

M3 Brass Inserts to be mounted into the Bott Brackets from the opposite side to the Bott Clip. Machine Screws used to fix through the holder into the brackets.

This remix is based on



WERA electronics screwdriver holder
by KVEL

Model files



wera-kraftform-bott-perfo-rev3.3mf



wera-hex-kraftform-electronic-driver-holder-bott-.stl



perfobracekt-rev5.stl

Print files



wera-kraftform-bott-perfo-rev3_02mm_petg_mk3s_5.gcode

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 5.20 hrs ⚖️ 56 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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