

## Oscilloscope Probe Box - MMU

 Henry

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

### Summary

Box for storing oscilloscope probes, power cord, and other scope accessories.

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

Tags: [box](#) [tool](#) [handle](#) [storage](#) [hinge](#) [storagebox](#)  
[probe](#) [latch](#) [scope](#) [oscilloscope](#) [rigol](#) [oscope](#)

For all your messy o-scope storage needs!

Internal dimensions of the box are 125 x 200 x 80mm (box = 50, lid = 30). For assembly, you'll need M3 screws. Four M3x30mm (hinges and latches) and two M3x35 (latch catch/handle)

Three lids are provided. Blank, o-scope, and o-scope with Rigol.

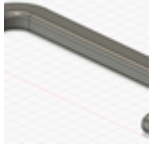
**Note:** The pictures of the box show a circular pattern in the lid's surface. I didn't like that pattern, so I've reverted the 3MF file back to the default. If you want the circular pattern, go to Print Settings → Infill → Bottom fill pattern and set it to Archimedean Chords. This setting increases my slicing time considerably, just be patient.

## This remix is based on



### Tool box parametric

by Yanev



### Parametric Folding Handle

by Henry

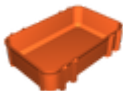
## Model files



box-lid-rigol-oscope-30mm-height.3mf



50mm-height-accessories.3mf



box-bottom-50mm-height.3mf



box-lid-oscope-30mm-height.3mf



box-lid-30mm-height.3mf

# 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