



Screen Bezel for Fluke PM33xx CombiScope Oscilloscope



Andrew Keyser

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

A replacement bezel for the Fluke PM33xx series of CombiScope Oscilloscopes.

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

Tags: [electronics](#) [replacementparts](#) [oscilloscope](#)
[testequipment](#) [bezel](#) [fluke](#) [flukepm33xx](#)

I ended up with a sweet Fluke PM3380B CombiScope for a great price, but it was missing some components; one of the missing parts was this screen bezel that kept the plastic contrast screen in place. I designed this in Fusion 360 using measurements from my oscilloscope and photos of the part online. One Sketch of the .f3d file contains a converted graphic from the cover of the PDF manual, but this is for visual reference only - its dimensions are not accurate!

I may add additional clips to the sides eventually so it stays in place better, but as it is, there is just enough friction fit for it to work.

Model files



fluke_pm33xx_combiscope_screen_bezel.stl



fluke_pm33xx_combiscope_screen_bezel.f3d

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

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