



Depth Gauge 1.0 holder for pinboard by KMS



KERLE MAKERSPACE

[VIEW IN BROWSER](#)

updated 1. 11. 2020 | published 31. 10. 2020

Summary

The Depth Gauge holder is part of the KMS pinboard system.



1.23 hrs



1 pcs



0.20 mm



0.40 mm



PET



17 g



Prusa
MK3/S/S+

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

Tags: [tools](#) [flex](#) [pinboard](#) [toolwall](#) [measuringtool](#)
[depthgauge](#) [kms](#) [perforated](#)

The Depth Gauge holder is part of the KMS pinboard system.

Due to the standardised dovetail, the holder can simply slide onto the dovetail.

Basicholder (perforated sheet):

<https://www.prusaprinters.org/prints/44241-basic-holder-for-pinboard-by-kms>)

Basicholder (woodscrew/universal):

<https://www.prusaprinters.org/prints/44603-basic-holder-for-pinboard-by-kms-universal>

If you want to test if the holder fits , just print a template by cutting the model or use the attached template STL File.

Check out the KMS pinboard collection ;D!

<https://www.prusaprinters.org/social/58577-kerle-makerspace/collections/31461>

The Depth gauge used in the picture is made by Atorn.

Happy printing and stay tuned :D

Yours KERLE MAKERSPACE

PS: Feel free to like or write a comment ;D keeps me motivated on sharing ideas ;D

Print instructions

PRINTING TEMPERATURES:

Nozzle	Bed			
First Layer		240°C		85°C
Other Layers		250°C		90°C

Filament: Prusament PETG

Supports only on Printbed and for better dovetail quality support Bridging :D

Model files



depthgauge.stl

Print files



depthgauge_02mm_petg_mk3s_1h14m.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 1.23 hrs ⚖ 17 g 🖨 Prusa MK3/S/S+

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