



SD-Card ServerRack by KMS



KERLE MAKERSPACE

[VIEW IN BROWSER](#)

updated 29. 10. 2021 | published 24. 10. 2021

Summary

Store your SD cards and always have them at hand. Stylish and easy handling of the individual cards.

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

Tags: [sd](#) [sdcard](#) [sdcardholder](#) [server](#) [kms](#)

About:

The SD-Card Server Rack is designed to store multiple cards within easy reach. It holds a total of 6 cards. When removing the card you have a gripper, which facilitates the handling. In addition, the indicator arrow always helps you to find the correct insertion orientation. You can either simply place the SD card server rack on your desk or mount it on a perforated metal wall as I did. Depending on the option I have provided several variants:

1. M6 Countersink Screw: ServerWreckM6Screw.3mf
2. Spax 4mm Woodscrew: ServerWreckSpaxWoodScrew4mm.3mf
3. Standalone Version: ServerRack.3mf

Check: SD-Card ServerRack by KMS.pdf .

Happy printing and stay tuned :D

Yours **KERLE MAKERSPACE**

PS: Feel free to support my work by liking or leaving a comment.

Check out my [Flip&Clip SD-Card-Holder](#) :D

Updates and Upgrades


Change / Update	Release	Version	Change
Grip_Micro SD	ASAP		


Assembly:


Printed with PETG.


Simply Slide the SD-Card into the Grip and then take the Grip and insert it into the ServerRack.


Model files

 **For Mk3s** 5 files

**sd_grip_uni8gb.3mf**
☐ Layerheight: 0.15mm / No Supports / Colorchange 0.4 optional

**sd_grip_uni16gb.3mf**
☐ Layerheight: 0.15mm / No Supports / Colorchange 0.4 optional

**sd_grip_uni32gb.3mf**
☐ Layerheight: 0.15mm / No Supports / Colorchange 0.4 optional

**sd_grip_uni64gb.3mf**
☐ Layerheight: 0.15mm / No Supports / Colorchange 0.4 optional



sd_grip_uni128gb.3mf

☐ Layerheight: 0.15mm / No Supports / Colorchange 0.4 optional



For MMU2s (SD_Grips)

5 files



sd_grip8gbmmu2s.3mf

☐ Layerheight: 0.15mm / No Supports



sd_grip16gbmmu2s.3mf

☐ Layerheight: 0.15mm / No Supports



sd_grip32gbmmu2s.3mf

☐ Layerheight: 0.15mm / No Supports



sd_grip64gbmmu2s.3mf

☐ Layerheight: 0.15mm / No Supports



sd_gripp128gbmmu2s.3mf

☐ Layerheight: 0.15mm / No Supports



serverrack.3mf

☐ Layerheight: 0.2mm / No Supports



serverwreckm6screw.3mf

☐ Layerheight: 0.2mm / No Supports



serverwreckspaxwoodscrew4mm.3mf

Layerheight: 0.2mm / No Supports

Other files



sd-card-serverrack-by-kms_changelog.pdf

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