

SD Card USB Adapter Holder for Original Prusa Enclosure



Angus B. Clark

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

Summary

Printable optional SD card USB adapter holder for the Original Prusa Enclosure.



1.27 hrs



1 pcs



0.15 mm



0.40 mm



PET



10 g



Prusa
MK3/S/S+

[3D Printers](#) > [Accessories](#)

Tags: [usbholder](#) [sdcard](#) [originalprusaenclosure](#) [mk3s](#)
[accessory](#) [sdcardholder](#) [toolholder](#)

Description

Printable accessory developed specifically to enable you to have a SD Card USB reader close with USB Holder on your Original Prusa Enclosure.

The exact USB SD Card Reader this is designed for is available [here](#)*.

*Other SD Card readers that are smaller than 11mm x 19mm cross section will fit. The 3D model is also available if you need to modify for a different size.

To mount the Tool Holder you will need the following fastener**:

- M3x8 screw

** The package of the Original Prusa Enclosure includes extra fasteners for this type of accessories.

Print instructions

You have two options:

- use the pre-sliced G-code and print it on your MK3S+
- download the latest **PrusaSlicer** and use the following settings***:
 - print settings: 0.15mm QUALITY
 - filament: PETG (tested on Prusament)
 - 15% grid infill

*** Note that print settings are recommended, but you can experiment with your own.

This remix is based on



Tool Holder for Original Prusa Enclosure

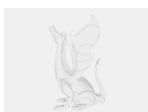
by Prusa Research

Model files



prusa-enclosure-sd-usb-holder.3mf

☐ Standard 3MF print file



prusa-enclosure-sd-usb-holder.sldprt

☐ SOLIDWORKS Model



prusa-enclosure-sd-usb-holder.step

📄 STEP File

Print files



prusa-enclosure-sd-usb-holder_015mm_petg_mk3s_1h16m.gcode

🌀 PET 📏 0.40 mm 📏 0.15 mm ⌚ 1.27 hrs ⚖️ 10 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
GNU

General Public License v2.0

**GNU
General
Public
License
v2.0**

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license