

## MK3S Front Screen clip-on nozzle holder



EddiePrints

[VIEW IN BROWSER](#)

updated 26. 3. 2022 | published 26. 3. 2022

### Summary

Nozzle holder to clip onto the side of the MK3S screen.



2.26 hrs



2 pcs



0.20 mm



0.40 mm



PLA



23 g



Prusa  
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [nozzle](#) [mk3s](#) [prusai3mk3s](#) [nozzleholder](#) [e3dv6](#)

A new addition to my series of MK3S Front Screen clip-on parts.

Just like the others, this nozzle holder clips onto the display support part, through the (parallelogram shaped) centre hole.

### Slicing

With slicing, I orient the nozzle holes to face up, it should appear this way when you add the STL to PrusaSlicer.

Printed at 0.2 with 15% infill.

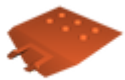
Supports are required for the clips. I used the support blocker everywhere else.

## Installation

It's a snug fit but theres a little bit of give on the tongues to let you push it through then lock into place.

I've provided the G-Code and STL files for Left and Right, use whichever suits your environment.

## Model files



**mk3s-display-bracket-nozzle-holder-right.stl**



**mk3s-display-bracket-nozzle-holder-left.stl**

## Print files



**mk3s-display-bracket-nozzle-holder-left\_02mm\_pl.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 2.27 hrs ⚖️ 23 g 🖨️ Prusa MK3/S/S+



**mk3s-display-bracket-nozzle-holder-right\_02mm\_p.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 2.26 hrs ⚖️ 23 g 🖨️ Prusa MK3/S/S+

# 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