



## Mario Kart Live Home Circuit Reversible Turn Arrow (MMU)



Scappian

[VIEW IN BROWSER](#)

updated 29. 10. 2020 | published 29. 10. 2020

### Summary

This is for use with the Nintendo Switch game called Mario Kart Live Home Circuit.



14.06 hrs



1 pcs



0.20 mm



0.40 mm



PLA



177 g



Prusa  
MK3S/S+ &  
MMU2S

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [mario](#) [nintendo](#) [nintendoswitch](#) [mariokart](#)

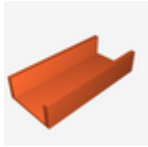
This is for use with the Nintendo Switch game called Mario Kart Live Home Circuit. This is sliced for an MK3S with an MMU.

### Print instructions

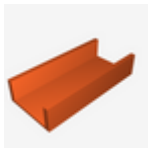
This is designed for a MMU to print. If not using the GCODE, load the base first. Then click on the base and load the arrows as a Modifier. The arrows should drop right into place for slicing.

If you don't have a MMU I guess you could print each piece separately and glue the arrows on to the base.

## Model files



**mario-kart-turn-arrow-base-square.stl**



**mario-kart-turn-arrow-base-square.3mf**



**mario-kart-turn-arrow-arrow.stl**

## Print files



**mario-kart-turn-arrow-base-square\_02mm\_pla\_mk3s.gcode**

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 14.06 hrs 📊 177 g

🖨️ Prusa MK3S/S+ & MMU2S

## License

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition