



## ModMic Wireless base clasp replacement



Hekeke

[VIEW IN BROWSER](#)

updated 22. 5. 2021 | published 21. 5. 2021

### Summary

ModMic wireless base clasp replacement part for broken plastic part. Uses original magnet



0.11 hrs



1 pcs



0.15 mm



0.40 mm



PLA



1 g



Prusa  
MK2.5/S

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [replacementpart](#) [modmic](#)

The original ModMic base clasp is under constant stress and can breakdown quite quickly. Here is a replacement part. It is almost like the original, but with minor tweaks for 3D-printing.

I use this for my ModMic Wireless, and it works great. Consider getting new doublesided tape as well (3M mounting tape or something like that).

I've printed this with:

- Prusa i3 MK2.5S
- Prusament PLA Galaxy Purple

- 0,4mm nozzle
- 100% infill (doesn't matter)

## Model files



**modmic\_base\_clasp.stl**

## Print files



**modmic\_base\_clasp\_015mm\_pla\_mk25s\_6m.gcode**

PLA 0.40 mm 0.15 mm 0.11 hrs 1 g Prusa MK2.5/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