



## reMarkable Magnetic Clip (Mk 2) for the jumbo Staedtler Noris Digital stylus



MiniSumo

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

### Summary

This improved clip allows you to attach Staedtler's Noris Digital Jumbo stylus to the side of a reMarkable2

[Gadgets](#) > [Portable Devices](#)

Tags: [noris](#) [clip](#) [stylus](#) [jumbo](#) [staedtler](#) [remarkable2](#)  
[stylusholder](#) [magnetic](#) [digital](#)

Staedtler's **Noris Digital Jumbo Stylus** has a fabulous feel, better than the EMR stylus from **reMarkable**, and a fraction of the price, but lacking that magnetic attachment.

This model slips onto the stylus and holds a number of magnets allowing you to snap onto the side of the reMarkable tablet.

In this remix the magnetic attachment is improved (strengthened) and the magnets are captive once the stylus is in place. You'll need nine neodymium bar magnets, 5mm long, 3mm wide and 1mm thick with North/South poles on flat faces. These were pressed in, as a stack of 3,

with the South Pole facing out nearest the eraser, followed by two North Poles facing out.

Fitting to the stylus was still an easy push up the length.

Printing flat, on the magnetic attachment surface, doesn't need support. In these PETG examples, I didn't follow my recommend rotating this surface away from the bed by 30-45 degrees to strengthen the printed model - I'll see how the PETG hoops compare for strength to the previous PLA version.

## This remix is based on



**reMarkable Magnetic Clip for the jumbo Staedtler Noris Digital stylus**

by MiniSumo

## Model files

**`norris-jumbo-clip-rectangular-magnet.stl`**



## 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

