

## Application No. 252: Paper towel holder

Author: Stéphane Fuscagni, Maurepas, France, [s.fuscagni@free.fr](mailto:s.fuscagni@free.fr)

### Finally a truly simple and practical holder

There are all sorts of holders for paper towels. And everyone probably had to deal with one at some point that wasn't easy to handle. Stéphane shows us a DIY solution that doesn't get much simpler.



For his paper towel holder, Stéphane bent a metal rod into the appropriate shape and placed each end on a magnetic hook ([www.supermagnete.fr/eng/FTN-20](http://www.supermagnete.fr/eng/FTN-20)). The upright parts can't be too long so you can exchange the empty paper towel roll with a new one without much effort.



Prerequisite for this DIY paper towel holder is a magnetic surface (fridge door, metal cabinet, etc.). Alternatively, you may also screw fitting metal discs (link below) on a surface to act as counterparts for the magnetic hooks.

To protect the magnetic surface from scratches, you can cover the magnetic hooks with rubber caps.

### Articles used

- 2 x FTN-20: Hook magnet Ø 20 mm ([www.supermagnete.fr/eng/FTN-20](http://www.supermagnete.fr/eng/FTN-20))
- FTNB-20: Hook magnet black Ø 20,3 mm ([www.supermagnete.fr/eng/FTNB-20](http://www.supermagnete.fr/eng/FTNB-20))
- FTNW-25: Hook magnet white Ø 25,3 mm ([www.supermagnete.fr/eng/FTNW-25](http://www.supermagnete.fr/eng/FTNW-25))
- FTNG-20: Hook magnet green Ø 20,3 mm ([www.supermagnete.fr/eng/FTNG-20](http://www.supermagnete.fr/eng/FTNG-20))
- MSD-21: Metal disc with an edge and counterbore M3 ([www.supermagnete.fr/eng/MSD-21](http://www.supermagnete.fr/eng/MSD-21))
- MSD-26: Metal disc with an edge and counterbore M4 ([www.supermagnete.fr/eng/MSD-26](http://www.supermagnete.fr/eng/MSD-26))
- MD-23: Metal disc with counterbore Ø 23 mm ([www.supermagnete.fr/eng/MD-23](http://www.supermagnete.fr/eng/MD-23))
- MD-27: Metal disc with counterbore Ø 27 mm ([www.supermagnete.fr/eng/MD-27](http://www.supermagnete.fr/eng/MD-27))
- PAR-21: Rubber caps Ø 21 mm ([www.supermagnete.fr/eng/PAR-21](http://www.supermagnete.fr/eng/PAR-21))
- PAR-26: Rubber caps Ø 26 mm ([www.supermagnete.fr/eng/PAR-26](http://www.supermagnete.fr/eng/PAR-26))

Online since: 30/07/2009

The entire content of this site is protected by copyright. Copying the content or using it elsewhere is not permitted without explicit approval.