

## Application No. 106: Kitchen Utensils Revisited

Author: Georg Ruß, Magdeburg, Germany, [supermagnete@georgruss.de](mailto:supermagnete@georgruss.de)

### Cute mounting for all who want to bring order to the kitchen

I used several of your SuperMagnets to hang various kitchen utensils.



Because I don't find the means of hanging wooden spoons and beaters particularly original and since I had a few SuperMagnets lying around, I had the idea to drill a hole lengthwise into our wooden spoons and insert a SuperMagnet. Depending on the weight of the spoon, I used either the S-04-13-N ([www.supermagnete.de/eng/S-04-13-N](http://www.supermagnete.de/eng/S-04-13-N))- or the S-05-25-N ([www.supermagnete.de/eng/S-05-25-N](http://www.supermagnete.de/eng/S-05-25-N)) magnet rod. With the flat wooden spoons it was even more simple because I could make use of the existing hole and insert a S-08-05-N ([www.supermagnete.de/eng/S-08-05-N](http://www.supermagnete.de/eng/S-08-05-N)).



The wooden utensils now hang from a bike cable which I spanned for this purpose - a minimalistic solution.



Besides that, SuperMagnets are well suited to holding heavy wooden chopping blocks with steel grips, here for example, the S-20-10-N ([www.supermagnete.de/eng/S-20-10-N](http://www.supermagnete.de/eng/S-20-10-N)), which is attached to a steel beam and holds the wood block with no problem... or the can opener held with a block ([www.supermagnete.de/eng/Q-15-15-08-N](http://www.supermagnete.de/eng/Q-15-15-08-N)) magnet. You can also attach a magnet on the underside of a wooden table and then hang your bottle opener from it so that it is always readily available.



Until now, those who have seen my solution for this first time are at first surprised, then pleased at the creativity that it shows.

#### Articles used

S-04-13-N ([www.supermagnete.de/eng/S-04-13-N](http://www.supermagnete.de/eng/S-04-13-N))

S-05-25-N ([www.supermagnete.de/eng/S-05-25-N](http://www.supermagnete.de/eng/S-05-25-N))

S-08-05-N ([www.supermagnete.de/eng/S-08-05-N](http://www.supermagnete.de/eng/S-08-05-N))

S-20-10-N ([www.supermagnete.de/eng/S-20-10-N](http://www.supermagnete.de/eng/S-20-10-N))

Q-15-15-08-N ([www.supermagnete.de/eng/Q-15-15-08-N](http://www.supermagnete.de/eng/Q-15-15-08-N))

Online since: 24/06/2008

Have you found an interesting use for our super magnets? Send us a description! If we publish it on our website, you will receive a **supermagnete voucher with a value of EUR 30**. Further Information: [www.supermagnete.de/eng/project\\_terms.php](http://www.supermagnete.de/eng/project_terms.php)

The copyright for the complete content of this website (text, photos, videos, documents, etc.) lies with the author or with supermagnete.com. The content of this website may neither be copied nor otherwise used without our explicit permission.