

Application No. 48: Hanging up tools 2

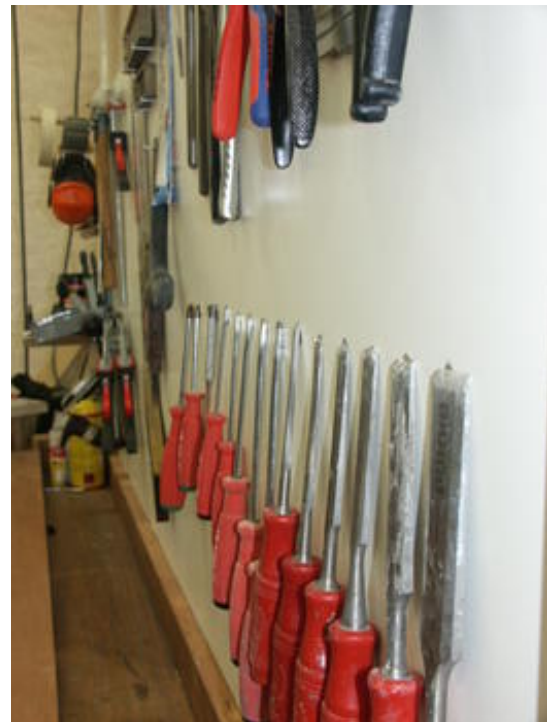
Author: Bettina Schläpfer, Hinwil, Switzerland

This sturdy hanging construction was created by a "magnetohpile" cabinet maker

This year I had the opportunity to set up my workbench in the new cabinet maker's workshop myself. Had to have a tool board of course.



I knew that I wasn't going to use common tool holders. First of all, I am a *magnetophile* and second of all, I am not a fan of common tool holders in which the tools get stuck and are hard to get out of :-)



I randomly ordered some stronger and less strong magnets and started drilling. Initially, I wanted the magnets to be invisible and attached to the backside, but the bevelled-edge chisels and screwdrivers wouldn't stick. Only the ploughs would work that way. The other tools I hung up with disc magnets glued into drill holes in the front.



But I didn't magnetise everything: I hung up hammers and angle brackets on nails. That works well. A magnetic hammer wouldn't be all that practical. But I do like that the screw drivers are magnetic :-)

Magnets used:

- S-10-05-N (www.supermagnete.de/eng/S-10-05-N) (bevelled-edge chisels, screwdrivers and pliers)
- S-12-06-N (www.supermagnete.de/eng/S-12-06-N) (bevelled-edge chisels, screwdrivers and pliers)
- S-20-05-N (www.supermagnete.de/eng/S-20-05-N) (ploughs)



The main weight of the plough is carried by two screws.



It sticks to the board thanks to a S-20-05-N (www.supermagnete.de/eng/S-20-05-N) that is embedded in the backside of the board.



I love this solution. Removing tools from the board is convenient and putting them back is just as easy.

Thanks a lot for your magnets. I like them more every day!



Articles used

S-12-06-N (www.supermagnete.de/eng/S-12-06-N)

S-10-05-N (www.supermagnete.de/eng/S-10-05-N)

S-20-05-N (www.supermagnete.de/eng/S-20-05-N)

Online since: 04/01/2008

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

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.