

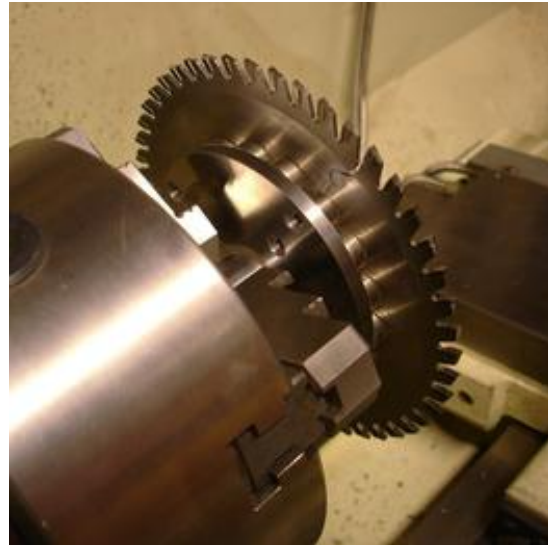
Application No. 115: Clamping unit for saw blades

Author: Gerard Buiten, Amsterdam, Netherlands

How to adjust saw blades without special tools

I recently bought cheap circular saw blades on the Internet. Unfortunately, I had to enlarge the dimension between the axes on all those blades to serve my purpose.

Since wood and metal turning is my hobby, I had the idea to use your SuperMagnets to clamp the saw blades into the turning lathe. This way, I could abstain from making a complicated tool.



Instead of a complicated counterplate, I used a simple round metal disk that normally is used for screwing on wooden objects and then clamping the whole thing into a three-jaw chuck.

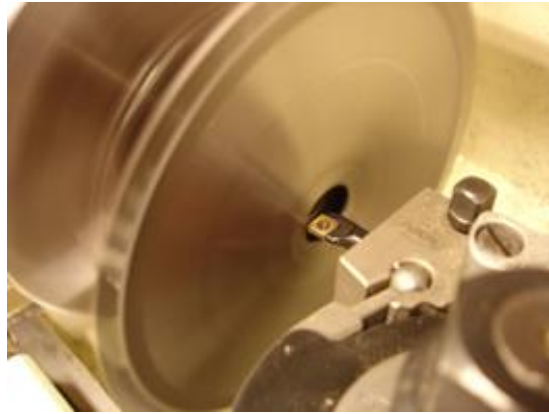
On this disk I dispersed 18 of your ring magnets (www.supermagnete.de/eng/R-15-06-06-N) at regular intervals.



I roughly pre-centred the saw blade that needed turning with the machine and then I advanced it towards the magnets: Snatch! Then I moved the chisel very close to the idle saw blade and administered the fine alignment by eye with a small log.



You cannot set up a very high rotation speed for the turning, but it worked fine!



Online since: 15/07/2008

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.