

# **Tachometer for Powermatic 3520A**

**by Paul Coppinger**

Updated Jun29, 2007

**For hand chasing threads in wood, accurate, repeatable lathe speed is crucial. The Powermatic 3520A and many other lathes do not have a tachometer to allow setting and repeating lathe speeds. My solution utilizes a SenDec Magnetic Surface-Mount tachometer (Model #SFT806-0222) from NorthernTool.com**

[http://www.northerntool.com/webapp/wcs/stores/servlet/product\\_6970\\_200322901\\_200322901&issearch=160585](http://www.northerntool.com/webapp/wcs/stores/servlet/product_6970_200322901_200322901&issearch=160585)

**which costs about \$80 with shipping and has a resolution of 10 rpm. A rare earth magnetic which is supplied is epoxied to the spindle**