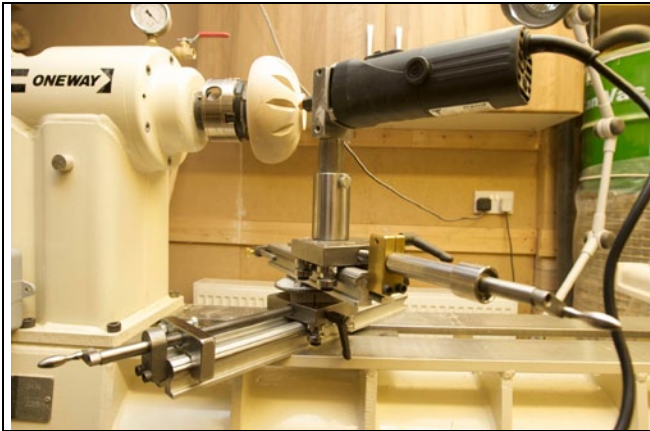




Majig- Multi Axes Jig Using examples

Test 1

Avisera compound slide 2 in use at Pobert Smith's place in England



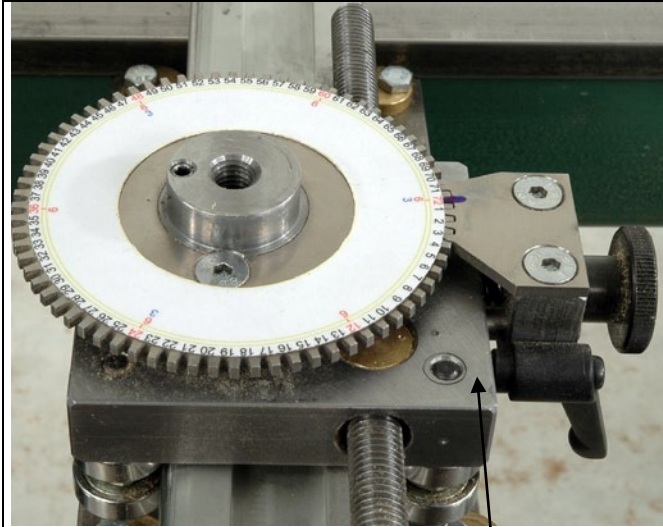
Eli & Peter

Avisera compound slide 3 in use at Saint Paul.

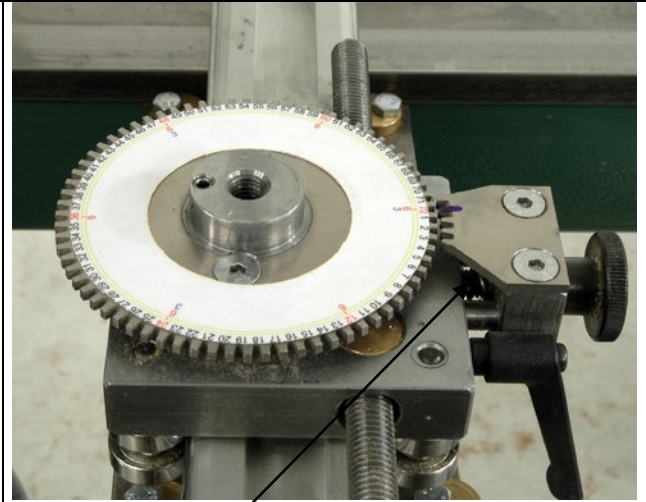


Peter in Austria

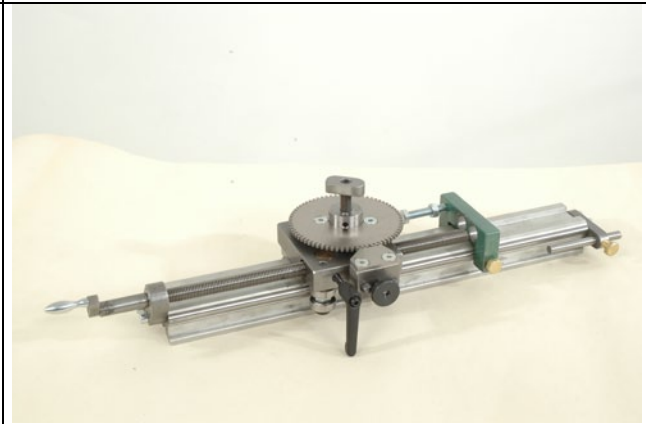
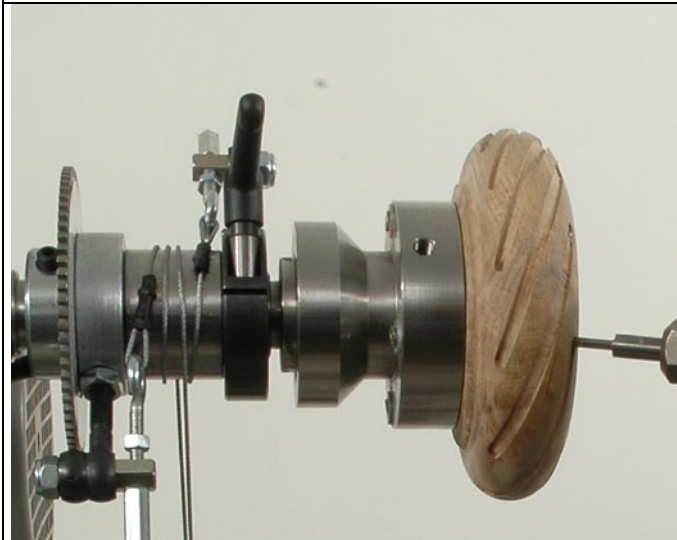
Avisera compound slide 3 in use in Örebro Sweden



Note there is a little brass pin between the spidle and the handle.



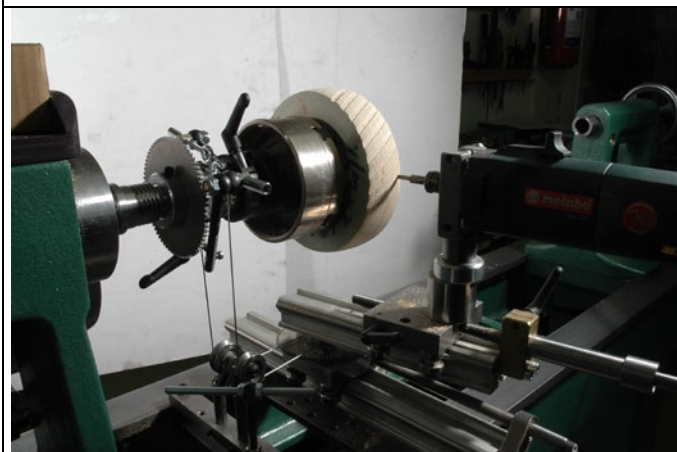
The spring is here



The wire is mounted on the smallest diameter spool.



The wire is mounted on the biggest diameter spool.





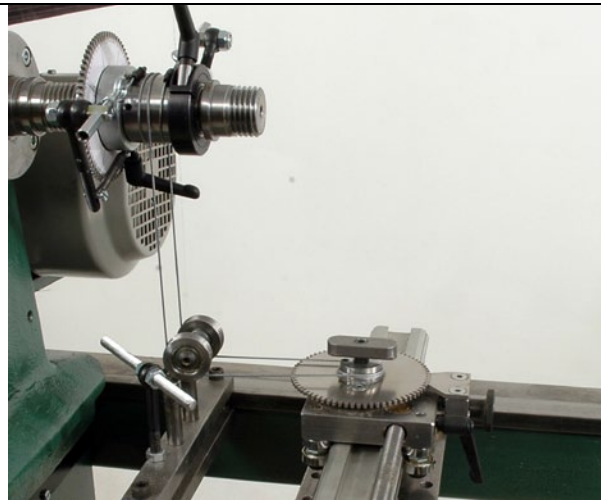
Majig- Multi Axes Jig

Using examples

Different spirals (curves)

test

By using different diameters of feed sleeves on the spindle dividing head and different spools on the lower linear bearing you can achieve different curves.



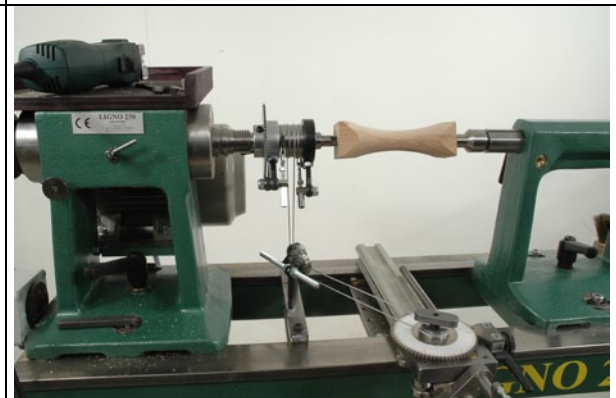
Ø 45 mm dividing head on spindle
Ø 30 mm on spool on the lower linear bearing



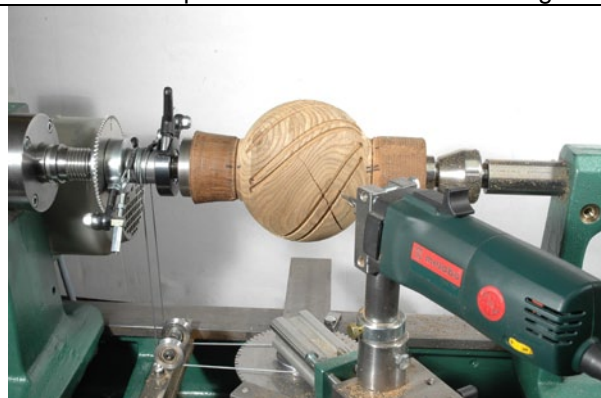
Ø 45 mm dividing head on spindle
Ø 30 mm on spool on the lower linear bearing



Ø 45 mm dividing head on spindle
Ø 30 mm on spool on the lower linear bearing



Ø 45 mm dividing head on spindle
Ø 30 mm on spool on the lower linear bearing



Ø 35 mm dividing head on spindle
Ø 55 mm on spool on the lower linear bearing



Ø 35 mm dividing head on spindle
Ø 55 mm on spool on the lower linear bearing



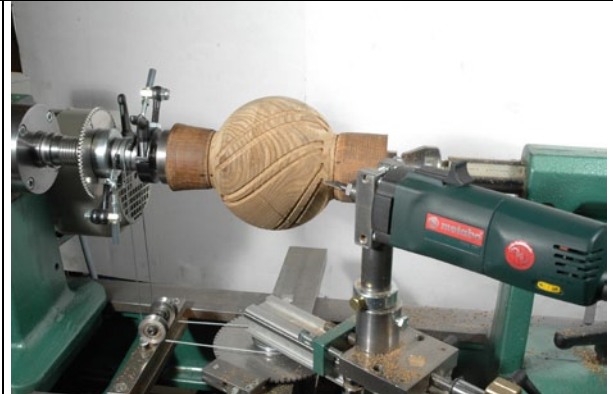
Ø 35 mm dividing head on spindle
Ø 55 mm on spool on the lower linear bearing



Ø 35 mm dividing head on spindle
Ø 55 mm on spool on the lower linear bearing



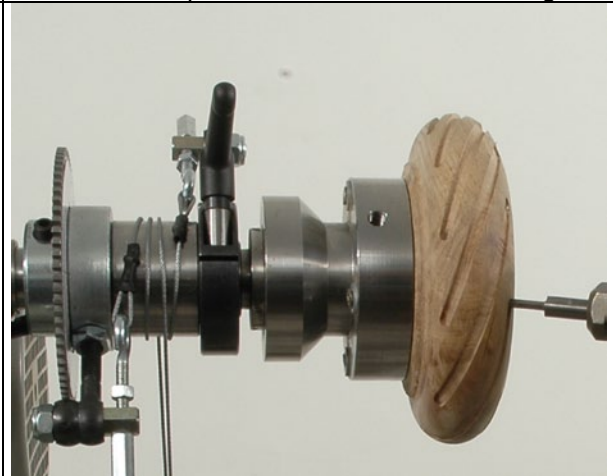
Ø 35 mm dividing head on spindle
Ø 55 mm on spool on the lower linear bearing



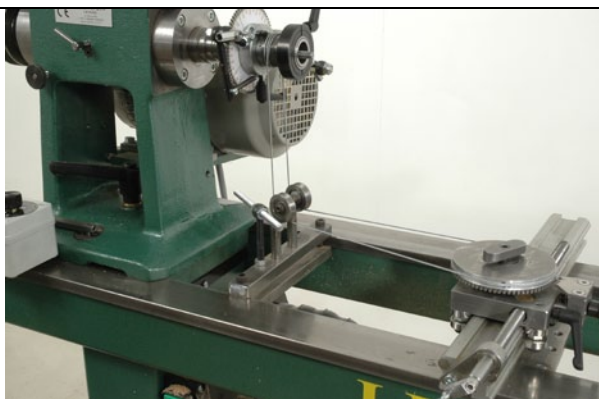
Ø 35 mm dividing head on spindle
Ø 55 mm on spool on the lower linear bearing



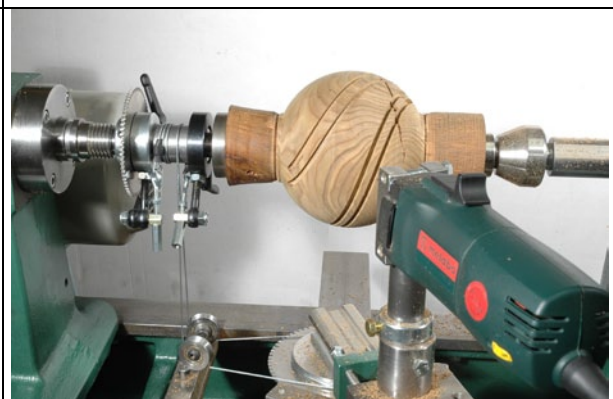
Ø 35 mm dividing head on spindle
Ø 30 mm on spool on the lower linear bearing



Ø 45 mm dividing head on spindle
Ø 30 mm on spool on the lower linear bearing



Ø 35 mm dividing head on spindle
Ø 100 mm on spool on the lower linear bearing



Ø 35 mm dividing head on spindle
Ø 100 mm on spool on the lower linear bearing