

# Tuning pins for Egan traditional wire-strung Irish harp

- \* To be made from steel (suggest 303 stainless)
- \* lightly polished or smoothed finish to remove the spiral turning marks on the conical shafts
- \* 1.5mm hole drilled across through the shaft, 3mm from the tip.

Simon Chadwick, May 2024  
 simon@simonchadwick.net  
 +44 (0)7792 336804  
 +353 (0)97 767 1342  
<https://simonchadwick.net>

	<i>no. per set</i>	<i>no. required</i>
<p>5.1mm square <math>\pm 0.1</math>mm      6.0mm square <math>\pm 0.1</math>mm                      6.1mm dia <math>\pm 0.1</math>mm      4.7mm dia <math>\pm 0.1</math>mm</p> <p>type A                      84mm long</p> <p>square cross section 17mm <math>\pm 1</math>mm      circular cross section 67mm <math>\pm 1</math>mm</p> <p>1:48 taper</p>	21	
<p>5.1mm square <math>\pm 0.1</math>mm      6.0mm square <math>\pm 0.1</math>mm                      7.0mm dia <math>\pm 0.1</math>mm      5.35mm dia <math>\pm 0.1</math>mm</p> <p>type B                      96mm long</p> <p>square cross section 17mm <math>\pm 1</math>mm      circular cross section 79mm <math>\pm 1</math>mm</p> <p>1:48 taper</p>	6	
<p>5.1mm square <math>\pm 0.1</math>mm      6.0mm square <math>\pm 0.1</math>mm                      7.5mm dia <math>\pm 0.1</math>mm      5.56mm dia <math>\pm 0.1</math>mm</p> <p>type C                      110mm long</p> <p>square cross section 17mm <math>\pm 1</math>mm      circular cross section 93mm <math>\pm 1</math>mm</p> <p>1:48 taper</p>	8	
<p>5.1mm square <math>\pm 0.1</math>mm      6.0mm square <math>\pm 0.1</math>mm                      8.0mm dia <math>\pm 0.1</math>mm      5.75mm dia <math>\pm 0.1</math>mm</p> <p>type D                      125mm long</p> <p>square cross section 17mm <math>\pm 1</math>mm      circular cross section 108mm <math>\pm 1</math>mm</p> <p>1:48 taper</p>	2	