EU007 Eureka Ball Race Plate



This is the Eureka clock steel plate that sits in front of the ball bearings, as shown in Figure 34, page 47 of *The Eureka Clock*, by Dr. Alan Shenton. It is made using 0.25mm spring steel.

External diameter: 22.1mm

Locking tab: 1.55mm.

These dimensions were taken off originals and have been made minutely undersized to allow for an easier fit.

Price includes recorded delivery within mainland UK. These are sold singly; postage will be combined on multiple orders of all clock parts we sell.