# FOR SALE - Ornamental Turning Lathe No 1355 This 5" screw-mandrel lathe was first sold on 7th December 1822

This 5" screw-mandrel lathe was first sold on 7th December 1827 to Edward Horner Reynard of Driffield, East Yorkshire, for the princely sum of £150. Upon his death (23rd January 1883) it passed to Fredereick K Reynard (same address). In 1920 the lathe was moved to an out-building and stored in good state until 1945. Frederick died (9th September 1926) and the lathe passed to Major Claude Reynard and later Andrew F. Reynard, who left England in 1945. In 1946 the lathe was sold to a neighbour, Stanley Day Blanchard, who, as a child, had admired it. Nothing further is known until it was sold at auction, possibly in the late 1980's to Peter Boneham and following his death was bought in 2019 by John Edwards, the present owner.







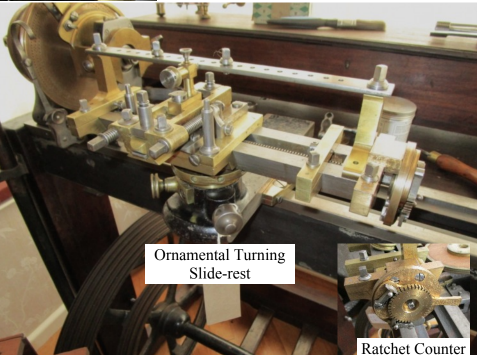
#### **INVENTORY**

Cast Iron bed on Mahogany Frame with Flywheel, Treadle and Hook; and Shepherd's Crook Overhead; **Screw-Mandrel Headstock** with division plate, Segment Pillar (lacks screw); Adjustable Index and rare automatic counter;

**Screw-barrel Tailstock** with Male & Female centres and Drilling pad; Hand rest and 3 Tees; Boring Collar & Stand;

Slender Turning Guide (fixed steady);

Star-nut and set of 6 screw-thread guides; Early pattern Star-nut;





Hand-rest & 3 Tees

Cast Iron bed on Mahogany Frame with Flywheel, Treadle and Hook; and Shepherd's Crook Overhead; **Screw-Mandrel Headstock** with division plate, Segment Arm (lacks screw); Adjustable Index and rare automatic counter; **Screw-barrel Tailstock** with Male & Female centres and Drilling pad;



Ornamental Chucks: in Backboard Chest; (with transfer chucks for increased accuracy) all numbered to the lathe: Eccentric Chuck with Ratchet nose; Eccentric Chuck with tangent screw (this is a rare and important combination; both are numbered to the lathe, one for use in combination with the Ellipse Chuck and both, in combination together, as a Double Eccentric Chuck); Plain Ellipse Chuck; and Dome Chuck;



17 18 19 20 21



Part of Auto-Counter





**Cutter Bars** 



Bent Lever
Frame Pin-Spanner

3 Flange Chucks for paper & glue joins

Saw Fence

Eccentric, Vertical & Horizontal Cutting Frames







Worm-screw Chuck



21 22 23 24 25 26 27 28

**Twist Drills** 



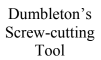
Tympan Chuck



Chuck making Toolss

naking

Drills and
Crank Drills











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Screw-barrel Tailstock with Male & Female centres and Drilling pad;

Hand rest and 3 Tees;

Boring Collar & Stand;

Slender Turning Guide (fixed steady);

Star-nut and set of 6 screw-thread guides;

Early pattern Star-nut;

**O T Slide-rest** with fluting stops; tool-boat, steel plate & clamps (2); Curvilinear Apparatus with 2 templates; (Rubber needs fitting); bolt, clamp & bow-nut;

**Spiral Apparatus -** Major parts of (lacking gears, part of Reciprocator, etc.,)

## **Cutting Frames:**

Universal, Eccentric and Vertical Cutting Frames;

CHOICE of 3 sets of Drills with matching spindles;

**Ornamental Chucks:** (with transfer chucks) all numbered to the lathe:

Eccentric Chuck with Ratchet nose;

Eccentric Chuck with tangent screw:

Plain Ellipse Chuck;

Dome Chuck;

Tympan Chuck;

Transfer Chuck;

Driver Chuck & Ring Carriers (2);

Prong Chuck;

Buffing Chuck;

2 Wormscrew Chucks (2):

Male & Female Screw Chucks (6 pairs);

4 Spring Chucks (4);

3 Flange Chucks;

Wire Chucks (3):

Small Mandrels (3);

Cup Chucks (14);

Sundry other work-holding Chucks:

Chuck-making Tools (set of 3);

NOTE: not all work-holding chucks are numbered to the lathe.

Turners Square (2);

Set Square;

Callipers;

Frame |Spanner & Sundry items.

Set of 12 Point Drills and 10 spiral drills (1 broken), a Drilling Spindle, 14 drills and about 30 cranked drills in fitted boxes:

Set of round-nosed drills (one broken) in fitted box: