



All dimensions are in millimetres

KIT 1 - Diploma in Clock and Watch Servicing - £15

Unit 2: Constructing Clock Components: *star wheel, collet and post assembly*

Brass, CZ 121 or similar extruded for turning	60 × Ø6	Pinion
Brass, CZ 120	100 × 40 × 1.2 (18 SWG)	Wheel
Medium carbon steel (EN8) or silver steel	100 × Ø6	Post
Medium carbon steel (EN8) or silver steel	50 × Ø2	Pin
Die 8 ba or M2.2 as available		
Drill for taper pin hole Ø0.9 mm		

Kit 2 - Diploma in the Repair, Restoration and Conservation of Clocks/Watches - £15

Unit D5: Constructing Clock and Watch Components: *cock, plate and arbor assembly*

Brass, CZ 121 or similar extruded for turning	50 × Ø2	Pins
Brass, CZ 120	60 × 40 × 1.6 (16 SWG)	Base
Brass, CZ 121 or similar extruded for machining	70 × 12 × 12	Cock
Medium carbon steel (EN8) or silver steel	100 × Ø4	Screw and arbor
Tap and die 12 ba or M1.2 as available		
Tapping drill (dependent on tap size)		
Drill for steady pins Ø1 mm.		