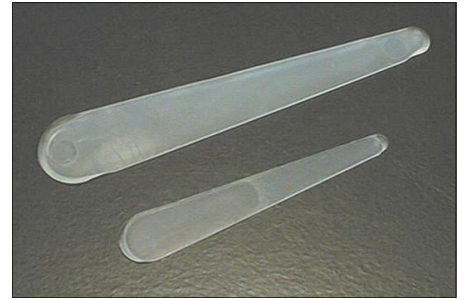


Spatula, Polypropylene

Polypropylene, Flat and tapered with chamfered ends. Can be autoclaved.
Dimension given is overall length.

T510/100 Spatula, polyprop. 100mm per 10
T510/150 Spatula, polyprop. 150mm per 10



Palette Knife

Stainless steel parallel sided 100mm, 150mm or 200mm blade set in balanced wooden handle.

K079/100 Palette knife, 100mm blade each
K079/150 Palette knife, 150mm blade each
K079/200 Palette knife, 200mm blade each



Writing Diamonds - Diamond Scribes

Pen type natural diamond precision scribes 0.8mm dia. brazed on tool steel shaft. Removable cover to tip. For marking glass, ceramics, silicon, metals and plastics.

W078 Writing diamond 60° for very fine marking & engraving. Body dia. 7.5mm, total length 150mm. Knurled, coated steel body for excellent grip

W078/90 Writing diamond 90° for coarser work and scribing silicon wafers prior to cleaving. 7.5mm wide, 150mm long. Knurled steel body as above



W078 & W078/90

W078/120 Ballpoint style diamond scribe with retractable tip for tougher applications with stronger 120° tip. Diamond is on 0.8mm dia. On 3mm tool steel shaft. 11mm dia. x 140mm nickel plated metal body with *spring loaded retraction*



W078/120

Tungsten Carbide Tipped Scriber

Pen type carbide tipped scriber intended for marking steel, brass, aluminium, copper etc, sample mounts, embeddings and parts. Can be used to scribe glass. Equally useful for wafer scribing or marking. Sharp 45° tungsten carbide tip on a 3.175mm shaft. Body dia. 7.5mm, total length 150mm. Knurled, coated steel body for excellent grip.



W078/T

W078/T Tungsten carbide tipped pen type scriber 150mm

W078/R Replacement tungsten carbide tip 45° on 3.2mm shaft, length 32mm



W078/R

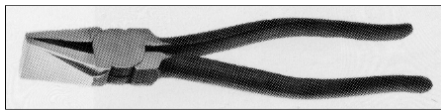
Glass Scorer

This glass scorer has a shaped handle for control and comfort and has a high quality tungsten carbide cutting wheel.

G051 Glass scorer each



Glass Breaking Pliers



Very strong pliers designed to give trouble free long life in the production of ultramicrotome knives or for general glass breaking. They have an end mark on the jaws to line up with the score on the glass.

G103 Glass breaking pliers each

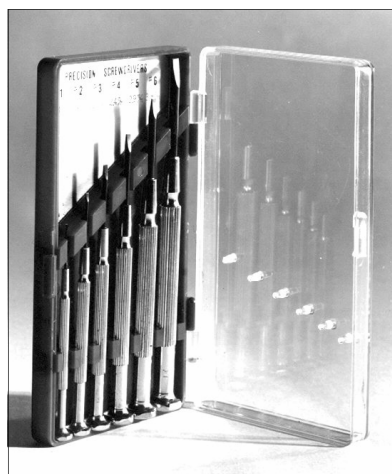
Watchmakers Screwdrivers



The ultimate in quality, precision screwdrivers in a metal stand each screwdriver is colour coded in a numbered rotating head. Spare blades are stored in the base and are in blade widths 0.6mm to 3.0mm. There are 9 screwdrivers in the set and each has a rotating end cap to the handle for ease of use.

S067 Watchmakers screwdriver set of 9 each

Screwdriver Set - Flat Blade



A set of 6 high-grade metric screwdrivers with the following blade widths – 0.8mm, 1.4mm, 2.0mm, 2.4mm, 2.9mm and 3.8mm. Housed in plastic case. The screwdrivers have hexagonal non-roll tops, fixed steel blades set in fluted bodies for firm grip.

S052 Screwdriver – flat blade, set of 6 each

Screwdriver Set - Crosshead

A set of 6 crosshead, high grade screwdrivers with blade diameter 0.4mm, 0.7mm, 1.0mm, 1.5mm, 3.0mm and 3.5mm. Housed in plastic case. The screwdrivers have hexagonal non-roll tops fixed steel blades in fluted bodies for firm grip.

S203 Screwdriver – crosshead, set of 6 each

Jewellers Saw - Fixed

Precision steel saw with hardwood handle, use with S051 blades.

S050 Jewellers saw – fixed each

Jewellers Saw - Adjustable

Precision steel saw with hardwood handle use with S051 blades. This saw has an adjustable frame to accept different lengths of blade – makes economical use of broken blades, otherwise thrown away.

S076 Jewellers saw – adjustable each

Spare Blades for Saw

Fine blades (44 teeth/inch) for delicate cutting of resin blocks etc. Can be used with both S050 and S076 Jewellers saws.

S051 Spare blades per 10

