Tweezers & Small Tools

Completely insulated dental type mirrors. A one-piece steel handle is securely fixed to the shell and both are covered with a continuous thick layer of synthetic compound. Diameter of mirror 20mm. Length 165mm.

> each each

M050	Inspection mirror, plane
M051	Inspection mirror, concave (magnifying)

Inspection Mirrors - Swivel

A well designed ball and socket joint allows a standard mirror and stem to be moved in many directions at the end of a 228mm tubular handle. Diameter of mirror 20mm. Length 254mm.

M364 Inspection mirror, swivel, plane each M365 Inspection mirror, swivel, concave (magnifying) each



Socket screw wrenches in holder. Two sets are available, Metric 1.5mm to 6mm, Imperial $1/_{16}$ to $1/_{4}$ inch

A050	Allen keys, metric, set of 6	each
A051	Allen keys, imperial, set of 8	each



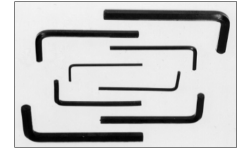
Allen Keys - Loose

To replace lost, worn, twisted, broken or borrowed keys, there is available a range of individual keys in both imperial and metric sizes. The keys are top quality, key hardened and tempered in standard length series. Sold in units of one key

A073 Allen key 1.5mm A073/1 Allen key 2.0mm A073/2 Allen key 2.5mm A073/3 Allen key 3.0mm A073/4 Allen key 4.0mm A073/5 Allen key 5.0mm A073/6 Allen key 6.0mm

A074	Allen key 7 ₁₆ inch
A074/1	Allen key ⁵ / ₆₄ inch
A074/2	Allen key ³ / ₃₂ inch
A074/3	Allen key ¹ / ₈ inch
A074/4	Allen key ⁵ / ₃₂ inch
A074/5	Allen key ³ / ₁₆ inch
A074/6	Allen key ⁷ / ₃₂ inch
A074/7	Allen key 1/4 inch

1, . .

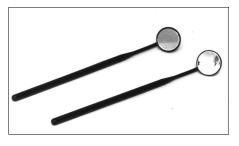


Vernier Callipers

The finest of vernier callipers, stainless steel satin chrome finish, hardened throughout. This vernier calliper is perfect for inside, outside and depth measurement, with micro adjustment for ultimate accuracy. Vernier scale 0.001inch x 0.02mm.

V053/150	Vernier callipers, 6inch/150mm	each
V053/200	Vernier callipers, 8inch/200mm	each



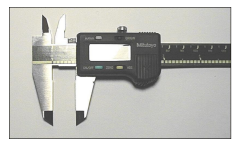


6



6

Tweezers & Small Tools



Vernier Callipers - Digimatic

This vernier calliper combines the highest quality with the latest 'state-of-the-art' electronics. Outside, inside, depth and step measurements are read rapidly from the high contrast LCD display in either imperial or metric with resolution to 0.0005inch or 0.01mm. Instant inch/mm conversion: zero point at any position Power off switch

Automatic wear compensation: Positive locking clamp

V068/150 Vernier calliper – digimatic, 6inch/150mm each

Micrometer - Digimatic



A lightweight electronic-micrometer with one-handed operation of the traditional micrometer linked to the advantaged of today's electronics. It has a resolution of 0.001mm or 0.00005inch and operates for about 2 years from a single silver oxide cell. Large bright clear LCD digital display: Instant inch/mm conversion Measurement hold key: Zero set in any position Flatness 0.3%m/Parallelism 1%m Power off switch Ratchet type barrel operation

M134 Micrometer - digimatic, 0 - 1inch/0 - 25mm each



An economy high quality micrometer with enamelled frame of nodular cast iron. This micrometer is a precision instrument with a reading of 0.001inch or 0.01mm and is deal for general or student use. Ratchet type barrel operation Tungsten carbide anvils

M135	Micrometer, imperial, 0 - 1inch	each
M136	Micrometer, metric, 0 - 25mm	each





Steel Rules

Precision, rustless steel rules - two sides - four edges. Subdivided inches in 16ths, 32nds, 64ths, 10ths, 20ths, 50ths, 100ths one side. Mm,¹/₂mm figured every 10mm in mm other side. One round end.

Available	in two sizes:	Length 6inch/150mm width Length 12inch/300mm width	
R074	Steel rule - 150mm	\ /	each
R075	Steel rule - 300mm		each

Pen Light - Disposable

A small lightweight pen light which clips onto a pocket. It is useful for illuminating small inaccessible areas of instruments. Pressing the clip switch activates the light. The pen light should be discarded when the battery runs out.

P403 Pen light – disposable

per 6

