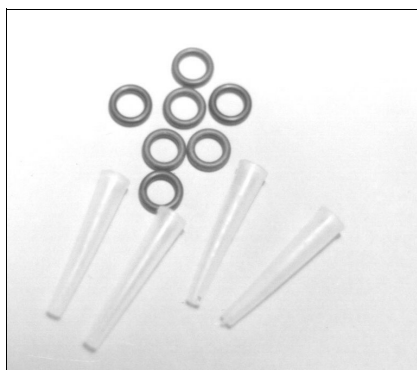


Please Scroll Down



## TWEEZER ACCESSORIES

### O-Rings

These neoprene O-rings provide an inexpensive method to make clamping tweezers.

**T103** O-Rings for tweezers per 20

### Plastic Boots

Moulded polyethylene protective guards for tweezers.

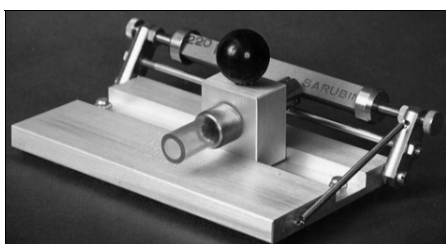
**T104** Plastic boots for tweezers per 20



### Plastic Tubing - Soft

Soft plastic tubing that can be cut to length to protect tweezer tips. An ideal alternative to the Plastic Boot which can sometimes damage curved tips.

**T513** Plastic tubing -tweezer protection 1 metre



### Tweezer Resharpener Tool

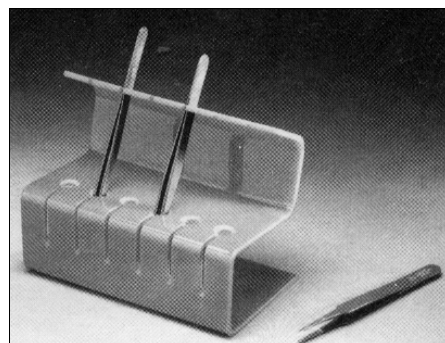
Enables quick and precise resharpener of all regular style of tweezers, straight or angled. This cleverly designed instrument is very simple to use, requires no special instructions.

**T105** Tweezer resharpener tool each

## Tweezer Stand

This purpose designed stand accommodates up to 6 tweezers. The tweezers are stacked in an easy to reach position and the shape of the stand protects the tips of the tweezers.

**T364** Tweezer stand each



## Tool Servant

A very versatile aid that overcomes the problem when working with tweezers or pliers, of being scattered on the work bench where damage to ultra-fine tips occur. Made of non magnetic and polished 18/10 steel, is acid-resistant and stainless. Holding up to 17 tweezers or 13 pliers on hand and in sight, no more wasting precious time looking for the right tool, can be bench mounted, or wall hung.

**T509** Tool Servant each



## Vacuum Tweezer

Useful for handling without damage, small delicate items i.e. Grids, specimens etc. The suction can be applied through a selection of either fine tubes or rubber suckers actuated by covering the hole in the tube with a finger. The object being lifted is released by lifting the finger from the hole. Nozzle sizes are 0.4mm, 0.7mm and 1.0mm.

**T106** Vacuum tweezer – 240 volt model each  
**T106/1** Vacuum tweezer – 110 volt model each  
**T106/S** Set of spare nozzles and tubing set



## Arkansas Stone

High quality Arkansas Novaculite pocket stones in three grades for sharpening tweezers needles, scalpels etc.

**Soft Arkansas – medium** – is for producing an edge in the minimum of time, maximum stock removal prior to very fine polishing. All the pocket stones are perfect for on the spot touch-ups.

**Hard Arkansas – black** – for fine polishing and maintenance of a fine edge.

**Hard Arkansas - translucent** – is the finest grade abrasive stone available today, mostly used where an extremely fine polish is required. It is considered a surgical grade stone.

Dimensions: 3 x 1 x ¼ inch. Supplied with a leather sleeve to protect and store the stone.

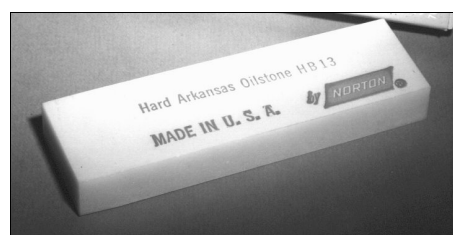
**S075** Arkansas stone, hard - translucent each  
**S339** Arkansas stone, hard - black each  
**S340** Arkansas stone, soft - white each



**Bonded Stones** - a silicon carbide stone will sharpen a cutting edge quicker than an aluminium oxide stone, but the resulting edge will not last as long and will not be as precise. Dimension: 6 x 2 x 1 inch.

The stones should be used with a lubricating oil.

**S405/S** Silicon carbide oil stone, 6 x 2 x 1 inch each  
**S405/A** Aluminium oxide oil stone, 6 x 2 x 1 inch each



## Demagnetiser



In the field of Electron Microscopy, it is very important to ensure that tools and other small ferrous components are demagnetised before use. The Elma Anti-mag 2 electronic demagnetiser has been designed to remove residual magnetism satisfactorily from these objects.

**D052** Elma Anti-mag 2 Demagnetiser - 240volt model each

## Diamond Grips



For gripping and holding small objects. Three-prong, plunger in handle opens wire prong jaws that withdraw back in handle when not in use. Overall length 110mm .

**T442** Diamond grip each

## Diamond Grips - Mini



A smaller version of the popular **T442** diamond grips. Useful for keeping in laboratory coat pocket. Four prong spring loaded. Overall length 57mm.

**T443** Diamond grip – mini each

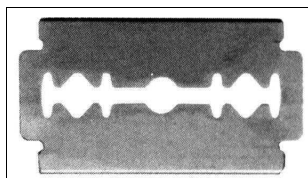
## Section Lifter



Stainless steel section lifter with angled tip blade, length of blade 55mm, overall length of lifter 126mm.

**S167** Section lifter each

## Blades - Double Edge



Double edge stainless steel 0.004" blades.

**B253** Double edge stainless steel blades 10  
**B253/1** Double edge stainless steel blades 10 x 10