# **Tweezers & Small Tools**

### **Ceramic Tweezers**

A range of Hi-Tech tweezers with shanks made of glass fibre reinforced Polyacetal, or Aluminium alloy, there are 3 styles of tips made of precious Ceramic..

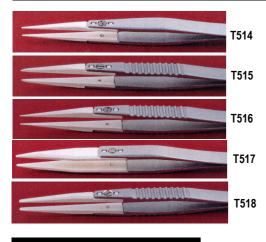
#### The tweezers feature the following advantage:

Excellent corrosion-resistance and free from metallic contamination or elution of organic substance. Excellent heat insulation (1000°C) allowing holding items of high temperature. Free from magnetisation, good electrical insulation and free from static electricity. Highly resistant to all strong acids, (with the exception of hydrofluoric).



#### Alloy Shank

T182	Tweezer ceramic/alloy – straight point	each		
T183	Tweezer ceramic/alloy – curved fine point	each		
T194	Tweezer ceramic/alloy – serrated point	each		
Polymer Shank				
T185	Tweezer ceramic/polyacetal – straight fine point	each		
T186	Tweezer ceramic/polyacetal – curved fine point	each		
T187	Tweezer ceramic/polyacetal – serrated edge	each		



## TAAB Economically priced ceramic tip tweezers offering all the advantages of other ceramic tweezers but at only a fraction of the cost.

5 Types of high quality, precision, ziconia ceramic tip tweezers. The tips are mounted in aluminium handles, three types of which have serrated grips machined into the sides, the overall length of tweezer is 140mm.

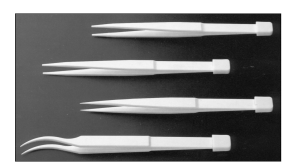
**Features:** Light weight/tension; Contamination free; High temperature - 1000°C; Solder resistant; Wear resistant; Antimagnetic; Surface resistivity - 1 x 10<sup>12</sup>.

1514	I weezer ceramic, snarp tine point	eacn
T515	Tweezer ceramic, strong f/point, serrated grip	each
T516	Tweezer ceramic, sharp f/point, serrated grip	each
T517	Tweezer ceramic, strong blunt point	each
T518	Tweezer ceramic, type 2A, serrated grip	each

Toursell shaw for a sink

## 100% Ceramic Tweezers

For applications and techniques which demand a tweezer manufactured in solid ceramic TAAB have introduced 4 styles: straight pointed and curved type 7a and two straight types with 1mm wide tip, one has serrated tips.



T478	Tweezer ceramic - straight precision tips	each
T479	Tweezer ceramic – curved type 7a	each
T480	Tweezer ceramic – straight 1mm tip, serrated	each
T481	Tweezer ceramic – straight 1mm tip, smooth	each