



## Titanium Precision Tweezers

Titanium tweezers have been found to be excellent for use in the silicon chip industry because titanium tweezers do not shed particles like the stainless steel tweezers. Anytime an abrasive substance is handled and microscopic particles are a detriment, titanium is a great choice. Since titanium is non-magnetic, these tweezers are extremely useful when handling magnetic materials or when working in a magnetic field. Titanium is a light weight, high strength material.

### Features:

- Lightweight (high strength to weight ratio)
- Zero Magnetic Retentively
- Temperature Resistant to 800°F
- Chemical and Corrosion Resistant
- Non Solder Adhesive.
- Bio compatible (maintain cell integrity, no inflammatory response)
- Typical application: handling of sensitive components in cleaning/chemical processes at high temperatures, histology, biology, forensics, electron microscopy etc.

Part #	Description	Length
18013TT	<b>Aven Titanium Tweezers AA</b>	5in   130mm
18032TT	<b>Aven Titanium Tweezers OO</b>	4 3/4in   120mm
18043TT	<b>Aven Titanium Tweezers 1</b>	4 1/2in   114mm
18037TT	<b>Aven Titanium Tweezers OOD</b>	4 3/4in   120mm
18046TT	<b>Aven Titanium Tweezers 2</b>	4 3/4in   120mm
18049TT	<b>Aven Titanium Tweezers 2A</b>	4 3/4in   120mm
18053TT	<b>Aven Titanium Tweezers 3</b>	4 3/4in   120mm
18056TT	<b>Aven Titanium Tweezers 3C</b>	4 1/4in   110mm
18059TT	<b>Aven Titanium Tweezers 4</b>	4 1/2in   114mm
18062TT	<b>Aven Titanium Tweezers 5</b>	4 1/4in   110mm
18069TT	<b>Aven Titanium Tweezers 6</b>	4 3/4in   120mm
18072TT	<b>Aven Titanium Tweezers 7</b>	4 3/4in   120mm
18480TT	<b>Titanium 6-Piece Precision Tweezer Set</b> Styles 2A, 3C, OO, AA, 5 and 7	