

## Precision Tweezers

with pointed shape

92

- > for fine mounting work
- > straight tips
- > smooth gripping surfaces
- > particularly slim tips

### 92 22 04

Non-reflective matte finish; gripping surfaces matte finish for optimum grip; Chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality

### 92 22 06

Non-reflective matte finish; gripping surfaces matte finish for optimum grip; Chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality

### 92 22 07

Non-reflective matte finish; stainless, anti-magnetic and acid-proof

### 92 23 05

TITANIUM; electrically conductive; lightweight; non-reflective matte finish; stainless, anti-magnetic and acid-proof

### 92 24 01

Mirror finish nickel plated and polished



92 22 04



92 22 06



92 22 07



92 23 05



92 24 01



Product Number	Packaging	↔ Inch mm		Finish	lbs
92 22 04		5 1/8 130	⊗ □	stainless, anti-magnetic	0.04
92 22 06		4 3/4 120	⊗ □	stainless, anti-magnetic	0.04
92 22 07		4 1/2 115	⊗ □	stainless, anti-magnetic, acid-proof	0.03
92 23 05		4 3/4 120	⊗ □	TITANIUM, anti-magnetic, acid-proof, stainless	0.02
92 24 01		4 3/4 120	⊗ □	chrome plated	0.04

## Precision Tweezers

with needle-pointed shape

92

- > for ultra fine mounting work
- > extra fine tips
- > smooth gripping surfaces
- > stainless, anti-magnetic
- > non-reflective matte finish

### 92 22 12

Straight tips

### 92 22 13

Solid; straight tips; stainless,  
anti-magnetic and acid-proof

### 92 32 29

Sickle-shaped tips; Chrome nickel steel:  
stainless, anti-magnetic (18/10), very  
popular electronics quality; gripping  
surfaces matte finish for optimum grip

### 92 34 28

Bent tips



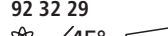
92 22 12



92 22 13



92 32 29



92 34 28



Product Number	Packaging	↔ Inch mm		Finish	lbs
92 22 12		4 105	⊗ □	stainless, anti-magnetic	0.03
92 22 13		4 3/4 120	⊗ □	stainless, anti-magnetic, acid-proof	0.06
92 32 29		4 3/4 120	⊗ ✕45° □	stainless, anti-magnetic	0.04
92 34 28		4 105	⊗ ✕45° □	stainless, anti-magnetic	0.03