Cole-Parmer® Precision Stainless Steel Tweezers

Ideal for your precision handling needs

- Accurately finished tips
- No to very little magnetism
- Excellent acid and corrosion resistance
- Autoclavable

These precision stainless steel tweezers offer good corrosion resistance to most chemicals, salts, and acids. Great for lab work such as handling samples or specimens, and observing them under a microscope. The antimagnetic nature of the material makes these tweezers ideal for the electronic, watch, and jewelry industries.





Tip		Overall length			Item
style	Description	In.	cm	Qty	number
OA	Straight pointed tips with radius edges. Designed for dense areas.	4.84	12.3	Ea	07398-02
0C	Flat fine tips tapering to a point.	3.46	8.8	Ea	07398-03
00	Extra-strong thick tips tapering to a strong point.	4.72	12.0	Ea	07387-00
00C	Strong thick tips tapering to a strong point.	4.09	10.4	Ea	07398-04
00D	Strong thick tips tapering to a point with inside serrations. Also serrated finger grips.	4.72	12.0	Ea	07387-01
1	Straight fine tips for general use.	4.72	12.0	Ea	07387-02
2	Tapered sharp tips for bending and handling of small wire and parts.	4.72	12.0	Ea	07387-03
2A	Straight, flat, rounded tips provide large gripping surface.	4.72	12.0	Ea	07387-04
2AB	Curved, flat, rounded tips provide large gripping surface.	4.53	11.5	Ea	07398-05
3	Straight ultra-fine tips for general assembly or light magnification applications.	4.72	12.0	Ea	07387-05
3C	Straight pointed tips for general use.	4.33	11.0	Ea	07387-06

coleparmer.com

	Tip		Overall length			Item
	style	Description	In.	cm	Qty	number
	4	Blades taper sharply from body to a fine rounded point; for very fine work.	4.33	11.0	Ea	07387-07
	5	Blades taper sharply from body to an extra-fine point; for extra fine work.	4.33	11.0	Ea	07387-08
	5A	Oblique fine pointed tips for greater visibility.	4.53	11.5	Ea	07387-09
	5B	Blades taper sharply from body to bent fine points; for maximum visibility.	4.33	11.0	Ea	07387-10
	6	Angled bent tips for access to tight areas.	4.53	11.5	Ea	07398-07
	7	Curved super-fine tips for assembly work.	4.53	11.5	Ea	07387-11
	7B	Curved fine tips with inside serrations for improved gripping during magnification.	4.72	12.0	Ea	07398-08
35A-SA	35A	Broad flat tips for handling wafers and delicate parts. Serrated finger grips.	4.72	12.0	Ea	07398-09
	AA	Straight sharp fine tips for general assembly.	5.12	13.0	Ea	07387-13
	AC	Straight sturdy tips for bending and handling very fine wire. Serrated finger grips.	4.45	11.3	Ea	07398-00
	AC	Straight sturdy tips for bending and handling very fine wire. Serrated finger grips.	4.33	11.0	Ea	07387-14

Tip	Description	Overall length		Otto	Item
style		In.	cm	Qty	number
MM	Straight precise tips for general use.	4.92	12.5	Ea	07398-01
SS	Extra-long narrow style allows extended reach into confined areas.	5.51	14.0	Ea	07387-15
Assorted	Plastic pouch contains six tweezer styles: 00, 00D, 3C, 5, 7 and AA.	_	_	Set	07398-10
Assorted	Wooden case contains five tweezer styles: 00, 00D, 3C, 5 and 7.	_	_	Set	07387-16