














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 style | Description | Overall length | | Qty | Item number |
|--|-----------|---|----------------|------|-----|-------------|
| | | | In. | cm | | |
|  | 0A | 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 |

| | Tip style | Description | Overall length | | Qty | Item number |
|--|-----------|--|----------------|------|-----|-------------|
| | | | In. | cm | | |
|  | 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 | 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 style | Description | Overall length | | Qty | Item number |
|---|-----------|--|----------------|------|-----|-------------|
| | | | In. | cm | | |
|  | 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 |