

My Account | Shopping Cart | Distrib

Distributor Area | Contact Us

Search

HOME | DIGITAL CATALOG | ALL PRODUCTS | DISTRIBUTOR LOCATOR | SALES REP LOCATOR | MEDIA | SOFTWARE DOWNLOADS | LOG IN

INFORMATION 7

About Aven

Technical Information

Ordering and Shipping

Returns and Warranty Info

Trade Shows

Privacy Notice

SharpVue



PRODUCTS *

Alignment Tools->

Cable Testers

Cameras:-CCD/CMOS->

Crimping Tools

Frame Grabbers

Hemostats & Clamps

Illumination->

Magnifiers->

Magnifying Lamps &

Accessories->

Microscope Accessories->

Microscopes->

Miscellaneous Tools

Monitors

Pliers & Cutters->

Precision Knives & Blades->

Probes

Scissors

Screwdrivers->

Smart Tweezers

Soldering Aids

Stands and Focus Mounts->

Task Lights

Tool Kits

Tweezers->

- > Carbofib Tweezers
- > Ceramic Tweezers
- > Cross Locking Tweezers
- > Cutting Tweezers

Ceramic Tweezers, 5" (130mm), Curved Fine Tips



CERAMIC TWEEZERS, 5" (130MM), CURVED FINE TIPS

Zirconica Ceramic Tweezers meet the requirements for a high grade tweezer for use in:

- Clean rooms
- Chemical Laboratories
- Semiconductor manufacturing

\$96.00

- Analytical Chemistry
- Bio Technology
- Circuit Board, Disk Drive and Magnetic Head Manufacturing

Features:

- Extremely smooth surface and very low coefficient of friction
- · Low thermal conductivity and high thermal shock resistance
- Excellent electric loss at very high frequency range (VHF, UHF, and SHF)
- Will not cause electromagnetic induction or eddy current loss in high frequency
- Highly resistant to all strong acids except hydrofluoric
- 100% non magnetic, non rusting and non static
- Free from all metallic contamination

- > Ergo Tweezers
 > EZ-Pik Color Coded
 Tweezers
 > General Purpose
 Tweezers
 > Plastic Tweezers
 > Precision Tweezers
 > Surface Mount Tweezers
 > Titanium Tweezers
 > Tweezer Sets
 Video Inspection Systems->
 Vision Software
 Wire Strippers
- · Solder will not adhere to surface
- Six times harder than stainless steel
- Two times harder than carbon steel
- Will hold tip geometry better than metal
- Can be subject to microwaves for sterilization
- Thermal insulators well suited for soldering
- Resistant to 1500°C

Model: 18804

Shipping Weight: 0.1lbs

Add to Cart: 1 ADD TO CART >

= Email this!

PREVIOUS → PRODUCT LISTING → NEXT →

Aven, Inc. 4595 Platt Road Ann Arbor, MI 48108 734 973 0099 info@aventools.com About Aven | Search | Contact us | Create an account | Customer Login