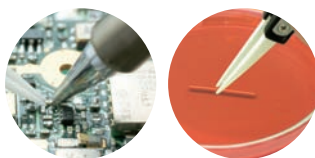
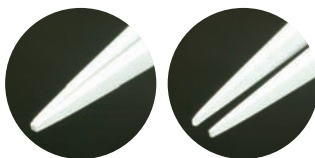
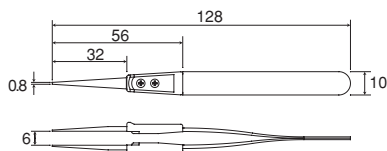


P-855-C CERAMIC TWEEZERS

The tips of these tweezers are made of ceramic for resistance in high temperature and harsher environments. The ceramic tips can be changed easily with two screws.

- The tip material is zirconium ceramic which is resistant to chemicals, high heat, corrosion and wear. It is also a good insulator, repels solder and is anti-magnetic.
- Since they are ceramic they have a wide variety of uses.
- Suitable for use in electronics, medical and biological applications.

- O.A.L.:128mm
- Point-size:0.5mm
- Tips material:Zirconium ceramic
- Grip material:Stainless steel
- Holder material:PPS (Screw:Bs)
- Weight:20g
- Heat-resistant temperature:700°C(Tip)

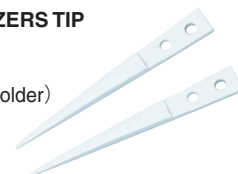


Solder does not adhere to tweezers

Replacement Parts

P-855C-1 TWEEZERS TIP

- For P-855-C
- 2pcs/pack (with screw and holder)



Complete non-magnetic
Chemical resistance
150g

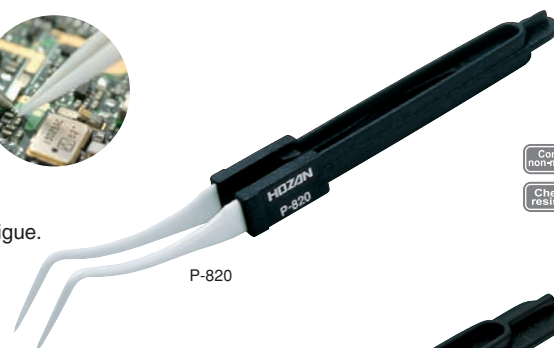
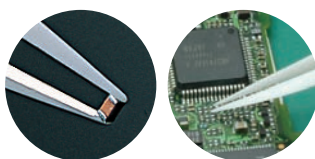
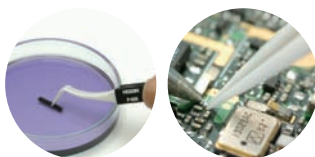
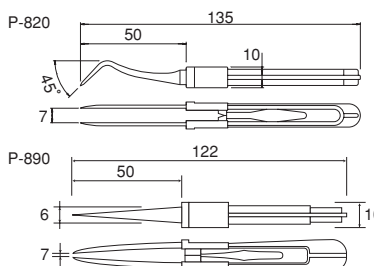
P-820/890 CERAMIC TWEEZERS



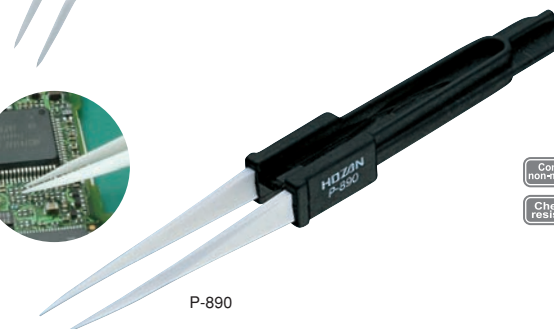
These ceramic tip tweezers have very good wear resistance and are non-magnetic. They are highly inert to chemicals and completely inert to solvents and other corrosive chemicals.

- They are resistant to chemicals, high heat, corrosion and wear. It is also a good insulator, repels solder and is anti-magnetic.
- Suitable for use in electronics, medical and biological applications.
- The grip areas are made from polyacetal resin which are strong yet reduce user fatigue.

Part No.	O.A.L. mm	Tip width mm	Material	Heat Resistance C	Weight g
DISCON. P-820	135	0.5	Zirconia ceramics / POM resin	700 (Tips)	8
P-890	122				



P-820



P-890

Complete non-magnetic
Chemical resistance

Complete non-magnetic
Chemical resistance

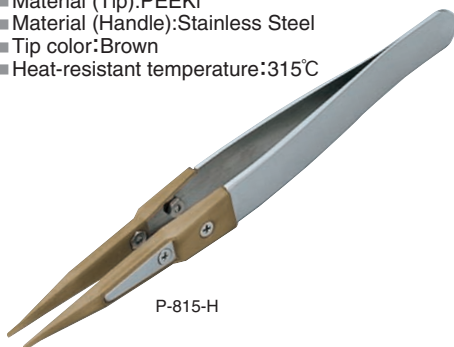
HEAT-RESISTANT TWEEZERS

Corrosion resistance Complete non-magnetic 150g



- Heat resistance. Operating temperature limit , up to 315°C.
- High mechanical strength.
- Smooth surfaces tips for picking up the delicate material without damaging the surface.
- Replaceable tips are easy to install and use economy.

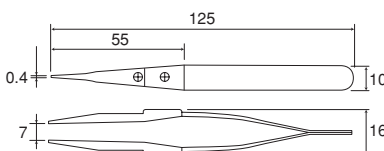
- Material (Tip):PEEKI
- Material (Handle):Stainless Steel
- Tip color:Brown
- Heat-resistant temperature:315°C



P-815-H

P-814-H

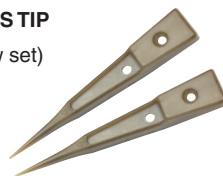
- O.A.L.:125mm
- Point-size:0.4mm
- Weight:20g
- Tip:P-814H-1



Replacement Parts

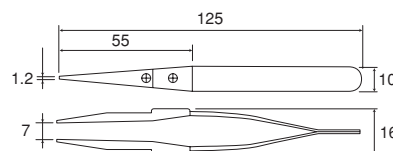
P-814H-1 TWEEZERS TIP

- 2pcs/pack(with screw set)
- Material:PEEK
- Tip color:Brown
- Point-size:0.4mm
- Heat-resistant temperature:315°C



P-815-H

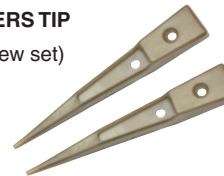
- O.A.L.:125mm
- Point-size:1.2mm
- Weight:20g
- Tip:P-815H-1



Replacement Parts

P-815H-1 TWEEZERS TIP

- 2pcs/pack(with screw set)
- Material:PEEK
- Tip color:Brown
- Point-size:1.2mm
- Heat-resistant temperature:315°C



CUTTERS
WIRE STRIPPERS
CRIMPERS
TWEEZERS
SCREWDRIVERS & WRENCHES
METALWORKING TOOLS
CASES & BAGS
TOOL KITS
SOLDERING TOOLS
DESOLDERING TOOLS
MEASURING INSTRUMENTS
MICROSCOPES & MAGNIFIERS
STATIC CONTROL
CLEAN ENVIRONMENT
CHEMICALS
MAINTENANCE TOOLS