

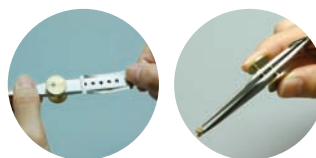
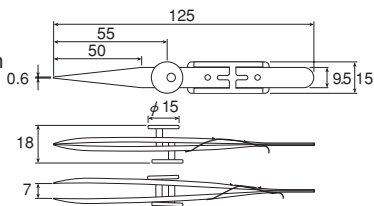
P-69

SELF-CLOSING TWEEZERS

These tweezers feature a tightening knob which closes the tweezer tips together.

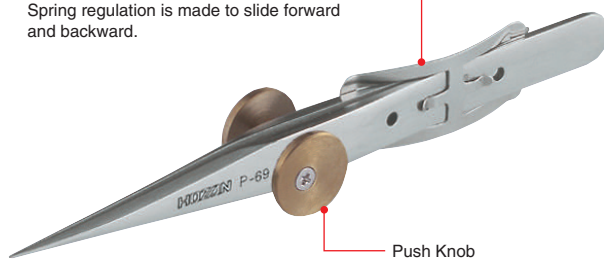
- The sliding spring also allows the holding force to be set in 6 steps.
- The main holding force is preset so it limits the holding force and prevents over tightening.

- O.A.L.:125mm
- Tip width:0.6mm
- Max. width of open tips:Approx.7mm
- Material:Stainless steel
- Knob material:BS
- Spring material:Stainless steel
- Weight:25g



Spring regulation is made to slide forward and backward.

High endurance



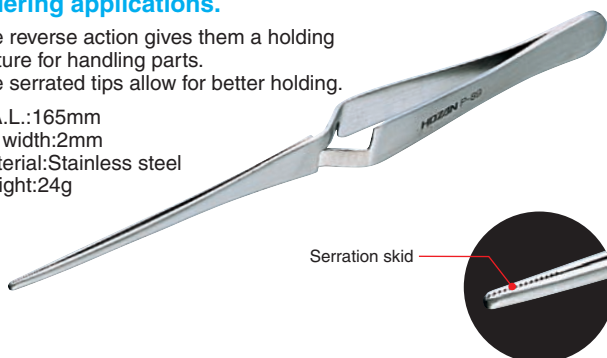
P-89

SELF-CLOSING TWEEZERS

These reverse action tweezers are ideal for soldering applications.

- The reverse action gives them a holding feature for handling parts.
- The serrated tips allow for better holding.

- O.A.L.:165mm
- Tip width:2mm
- Material:Stainless steel
- Weight:24g



P-843

LOCKING FORCEPS

- Ratchet lock can be locked to three position.
- Locking forceps are very versatile.
- This forceps material is non-stick stainless of a solder, so that can do soldering by firm grip.

- O.A.L.:140mm
- Material:Stainless steel
- Weight:30g

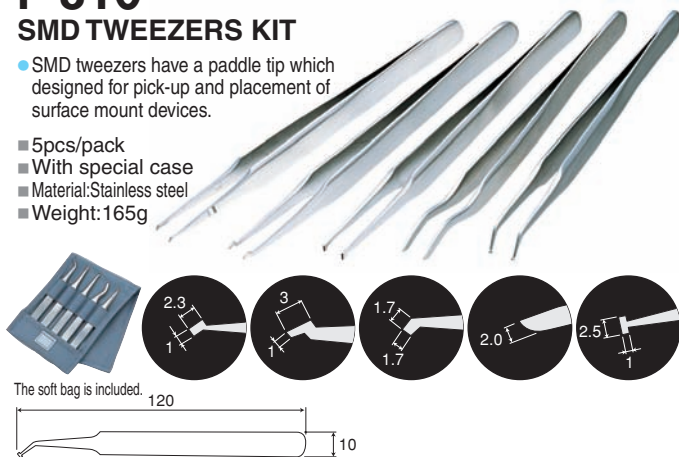


P-810

SMD TWEEZERS KIT

- SMD tweezers have a paddle tip which designed for pick-up and placement of surface mount devices.

- 5pcs/pack
- With special case
- Material:Stainless steel
- Weight:165g



P-870

TWEEZERS



- It is an objects for resistance with a lead wire.

- O.A.L.:125mm
- Tip width:0.8mm
- Material:Stainless steel
- Weight:18g



P-878

TWEEZERS

- Tweezers with ring-shaped tips are convenient for holding odd-shaped objects.
- You can hold round- or square-shaped objects more firmly, without slipping, than with conventional flat-tip tweezers.

- Tip size:Outer dia. 4mmφ, Inner dia. 2.2mmφ
- Material:Stainless steel
- O.A.L.:131mm
- Weight:18g



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