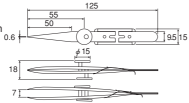
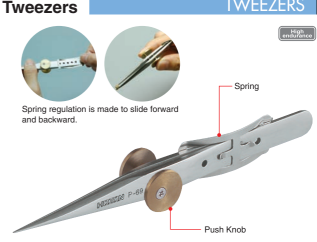
## P-69 **SELF-CLOSING TWEEZERS**

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





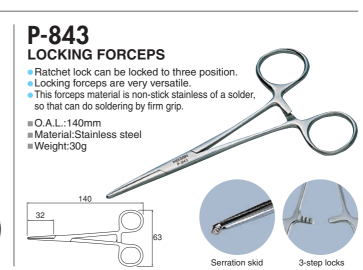
## P-89 **SELF-CLOSING TWEEZERS**

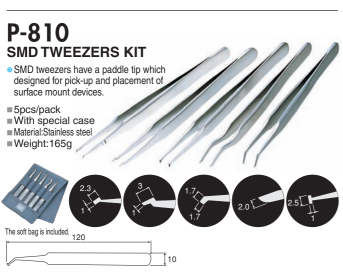
These reverse action tweezers are ideal for soldering applications.

- 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-878

- 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.  $4\text{mm}\phi$  , Inner dia.  $2.2\text{mm}\phi$
- Material:Stainless steel
- ■O.A.L.:131mm
- ■Weight:18g

