

Fine Straight Tweezers

Fingerprint Flying Lead Tweezers

Titanium alloy material More suitable for clamping
precision components, anti-magnetic, anti-rust, anti-corrosion



Durable · Tough · Precision Tweezers

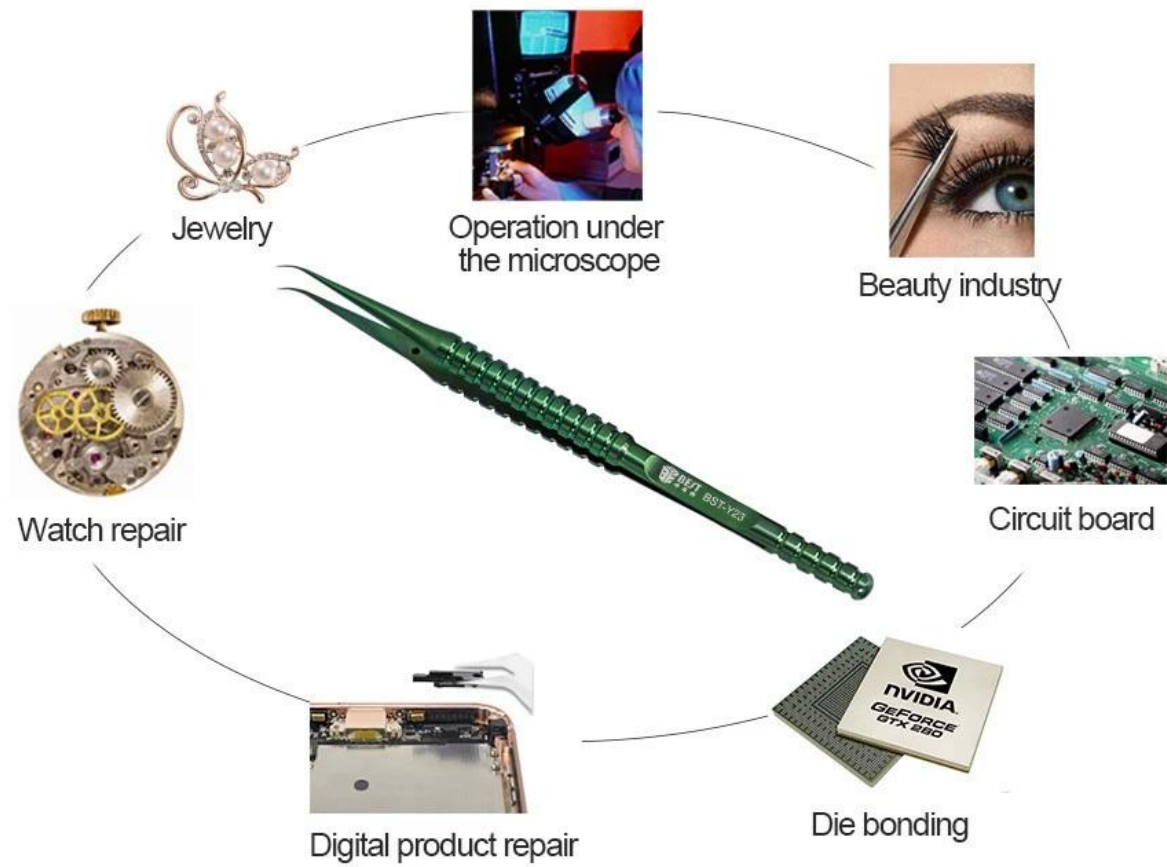
Product parameters



Product name	Titanium Alloy Fingerprint Flying Lead Tweezers
Product number	BST-Y23
Product material	High quality titanium alloy
Surface treatment	Color plating and polishing
Product Size	140*8mm
Package dimensions	164*25*25mm
Product Weight	14.8g
Product gross weight	37.8g



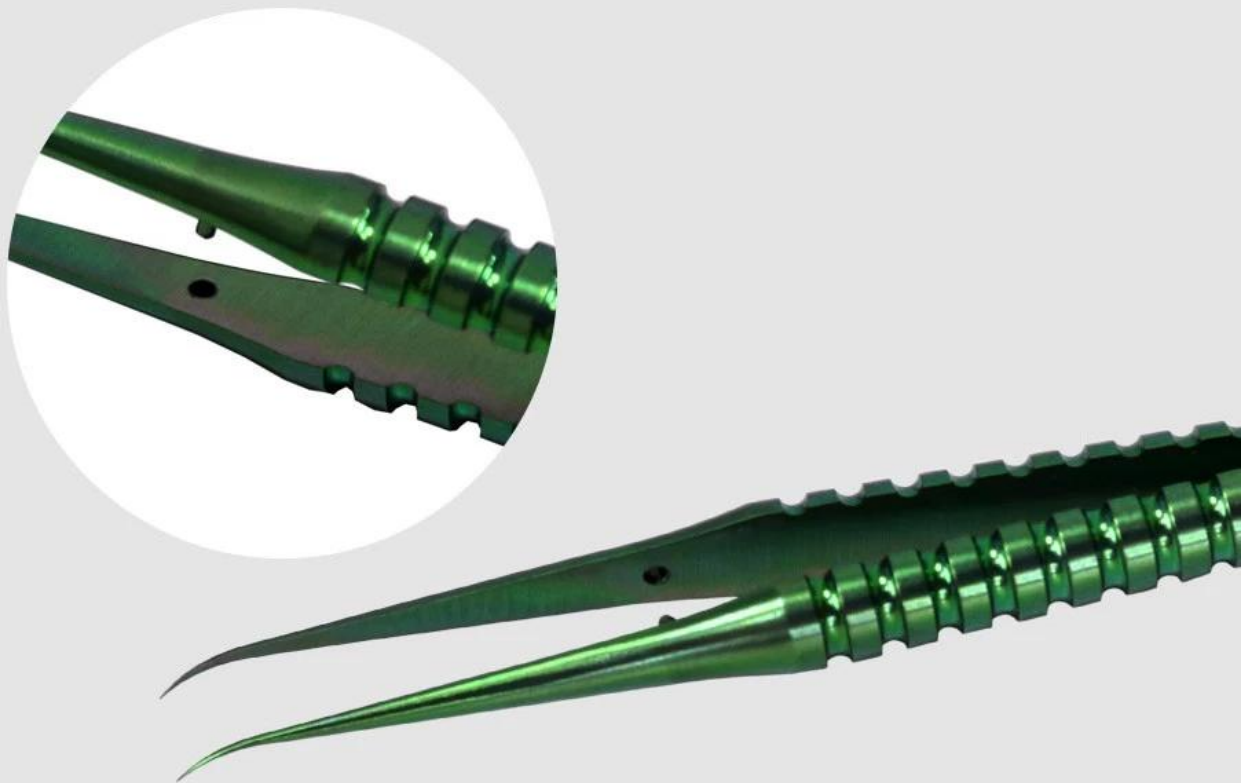
Suitable for a variety of delicate operations



Buckle design, anti-overpressure

Titanium Alloy 0.15MM Fine Tip Tweezers

Prevent overpressure of tweezers, avoid frequent overpressure, and increase service life



Exquisite workmanship Super fine tip

Select high-quality titanium alloy

Fine grinding

Super hard tip

Clamp tightly



Delicate handle

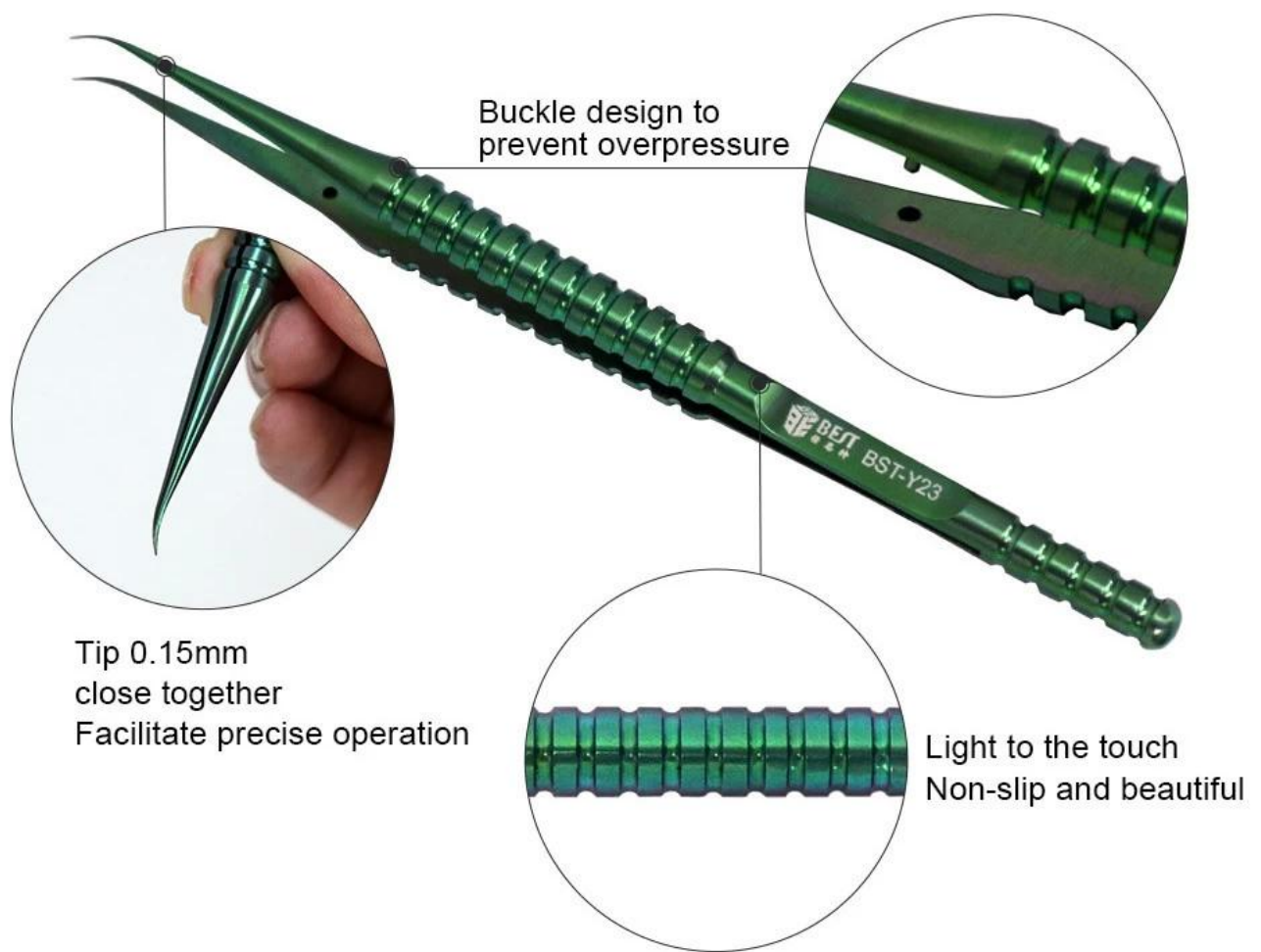
Non-slip design, comfortable to hold, high work efficiency



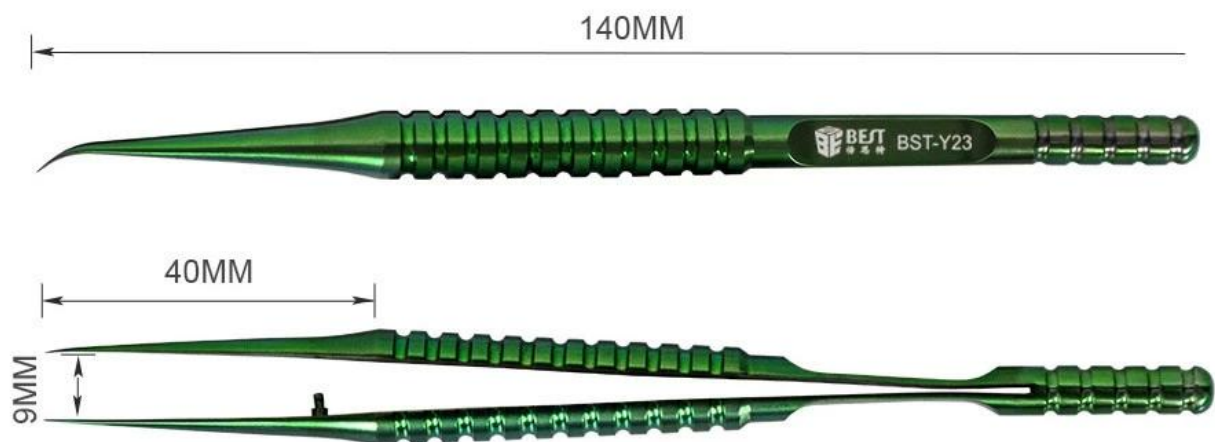
Tweezers can be used for fingerprint flying leads

Conducive to fine operations
under the microscope, such
as patching points with flying wires





Product Size



Package dimensions

