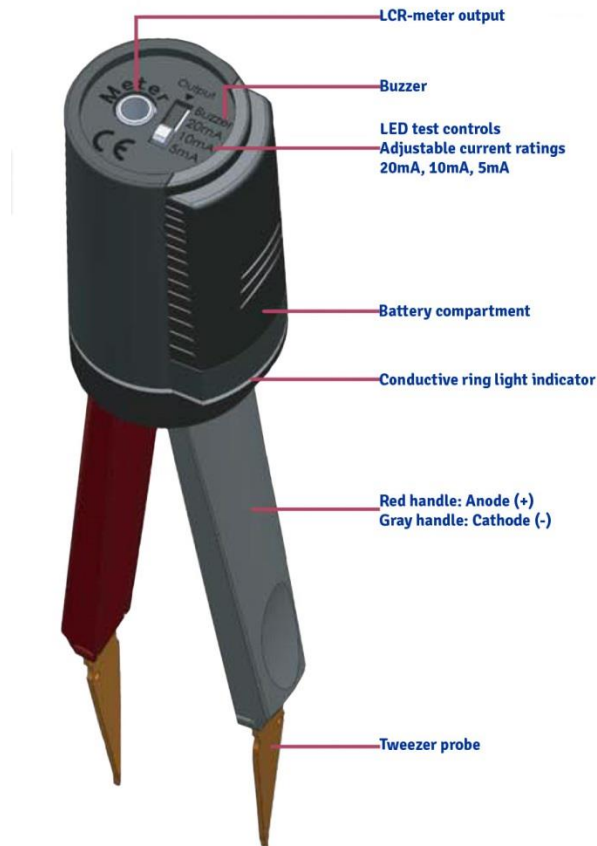


Smart LED Test Tweezers

[Part# ST-LED]



Smart LED Test Tweezers are designed primarily for testing through-hole and surface -mount LEDs; but can also be used as tweezer probes when connected to an LCR-meter using the included cable as well as testing shorts, fuses, wires, switches and PCB circuitry.

The Smart LED Test Tweezers have sharp bronze phosphor gold-plated tweezers that are able to grasp all sizes of components on a PCB. When in contact, a light around the device lights up if the component is working properly.

Smart LED Test Tweezers uses a 12VDC output to test LEDs, and offers an adjustable current rating of 20, 10 and 5 mA. The color coded handles help determine an LED's polarity; red for anode (+) and gray for cathode (-).

The device comes with a travel bag, multi-meter connector cable, tweezer cap and 12V 23AE battery.

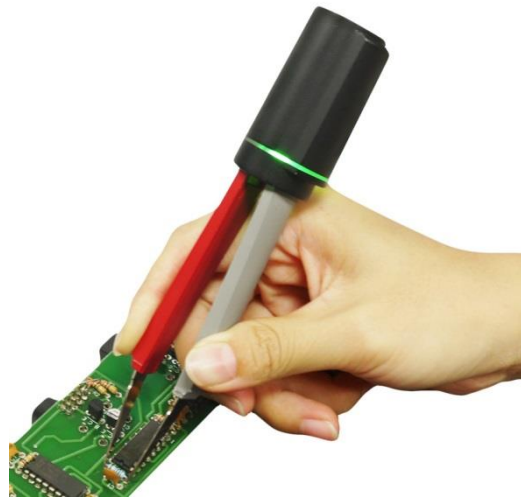
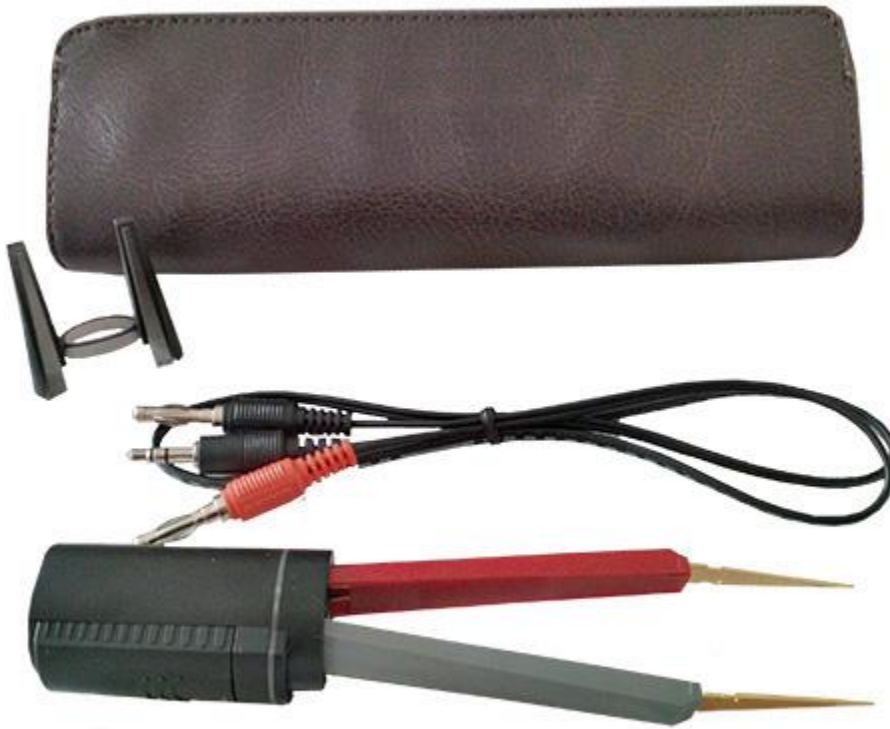
650 Scranton Pocono Hwy., Covington Twp., 18444 PA, USA

Tel: (570) 842-2812 Fax: (570) 842-4290

E-Mail: bokar@bokar.com

www.bokar.com and www.ESDmeters.com





650 Scranton Pocono Hwy., Covington Twp., 18444 PA, USA

Tel: (570) 842-2812 Fax: (570) 842-4290

E-Mail: bokar@bokar.com

www.bokar.com and www.ESDmeters.com

