

Available for electricians

20A multimeter pen

Compatible with 99% multimeter, soft silicone cable, accurate measurement, superconducting probe



Freezing and high temperature resistant



Alloy Steel Needle



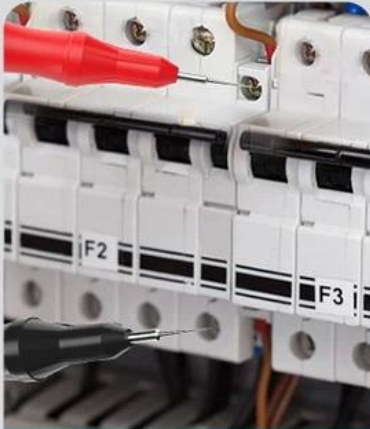
Anti -break design



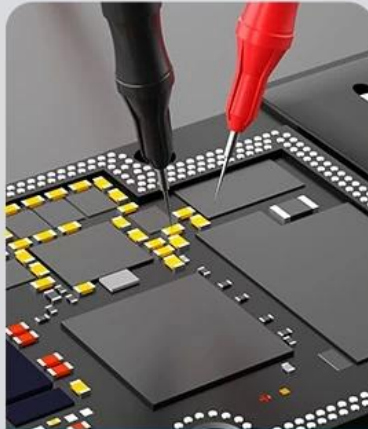
High precision high sensitivity

99% multimeter available

Wide range of applications



Current voltage test



Motherboard Test



Electronic component measurement



Production demand



Line on-off test



Product development

Product parameters

| | | | |
|--------------|-----------------------|--------------------|-----------------------------|
| Model | BST-020-JP | Wire core material | Pure copper |
| Name | Multimeter test leads | Product material | Stainless steel+Silicone+PC |
| Probe length | 15mm | N.W | 73g |
| Tip diameter | 0.2mm | G.W | 88g |
| Bus length | 115 cm | Package Size | 45x25x200mm |

Wire Specifications

Conductor:

Insulating layer:

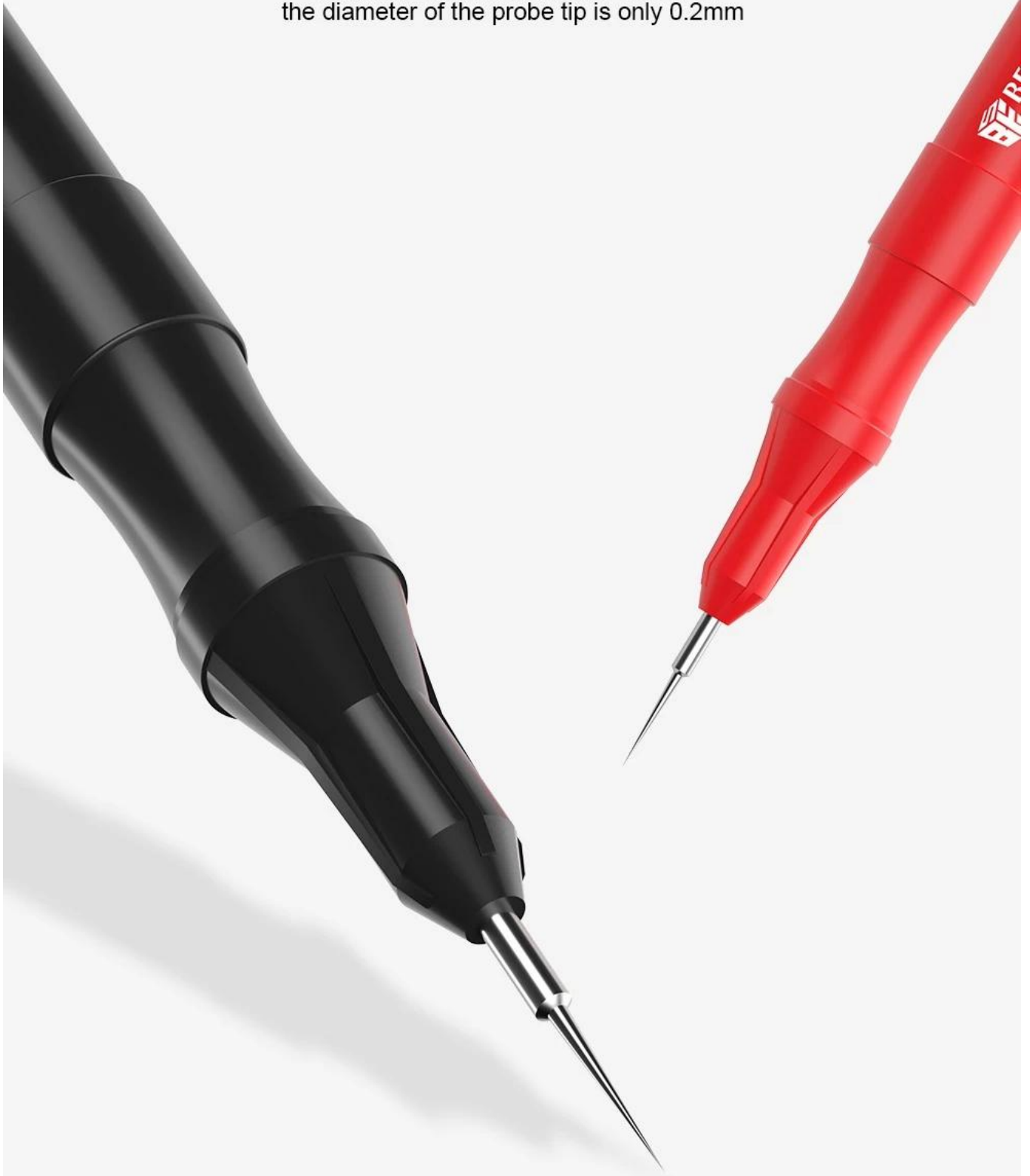
Covering layer:

| | | | | | |
|---------------|------------|-----------|------------|-----------|-----------|
| Specification | 18AWG | Thickness | 0.6mm | Thickness | 0.6mm |
| structure | 168/0.08AS | Diameter | 2.6±0.05mm | Diameter | 3.8±0.1mm |
| Diameter | 1.35MM | Material | Silicone | Material | Silicone |
| length of lay | 25MM | | | | |

Tough and durable

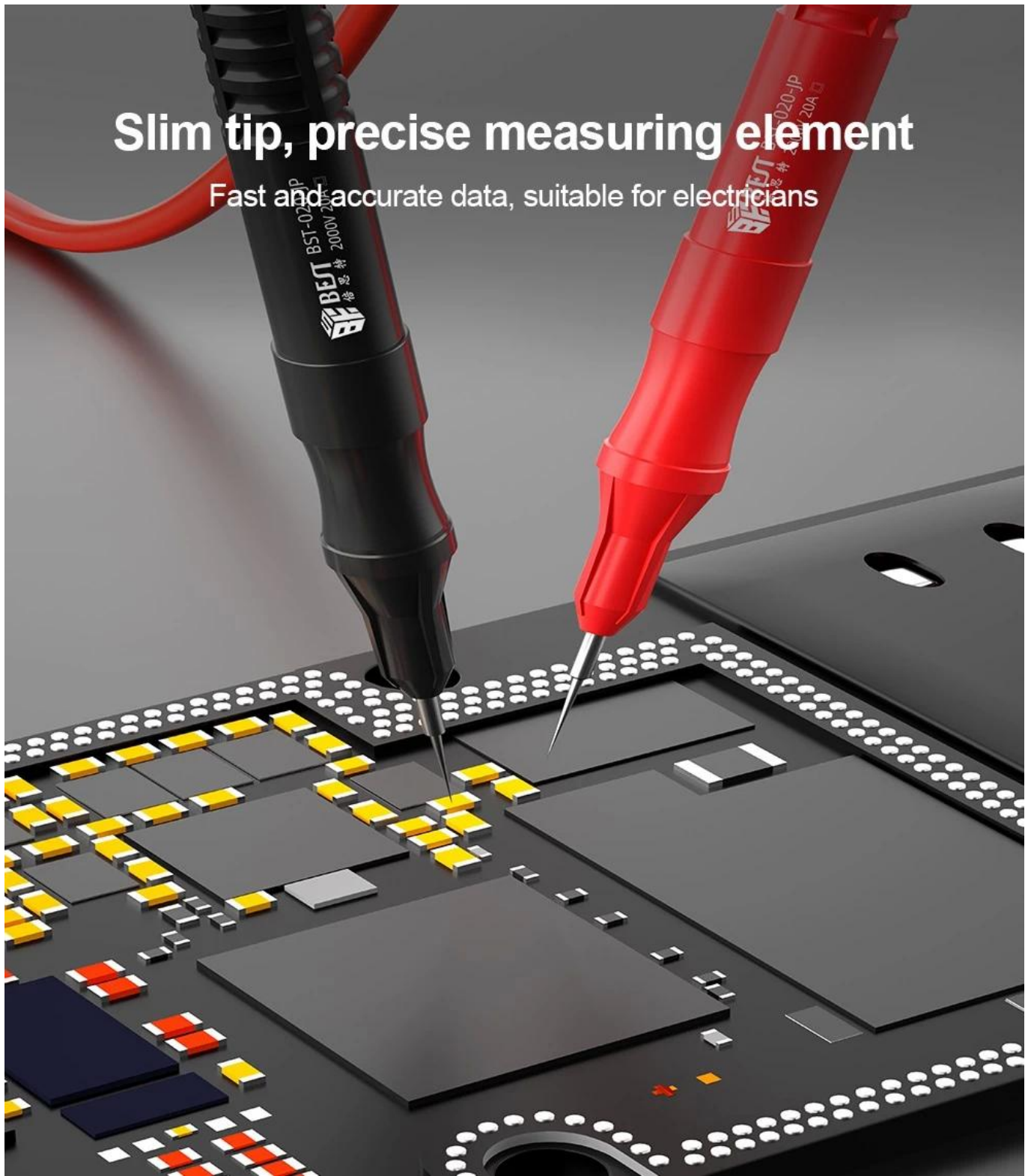
Alloy steel hands, not easy to bend and not rust

Watch needle, durable, anti-oxidation
the diameter of the probe tip is only 0.2mm



Slim tip, precise measuring element

Fast and accurate data, suitable for electricians



Bold pure copper wire

High-quality materials cast good quality, copper wire is more accurate, double-layer protective rubber sleeve



Stainless steel

3.24

Inch/mm OFF ON ZERO

✓

BESTOOL Pen line
Thick wire diameter
good toughness

Stainless steel

2.77

Inch/mm OFF ON ZERO

✗

Ordinary pen line
Thin wire diameter
low toughness

High and low temperature resistant PVC wire

High-quality materials, anti-freezing and anti-burning suitable for various operating environments

Low temperature resistant to -50°C



Strong flexibility

Soft silicone wire material, anti-break design

The tail connection adopts soft plastic injection molding process which is soft and not easy to break, and has strong tensile strength



Compatible with 99% of multimeters in the market

New upgrade lotus plug

Firmer when plugging and unplugging, the sheath is dust-proof and insulated



Ergonomic Design

Non-slip handle

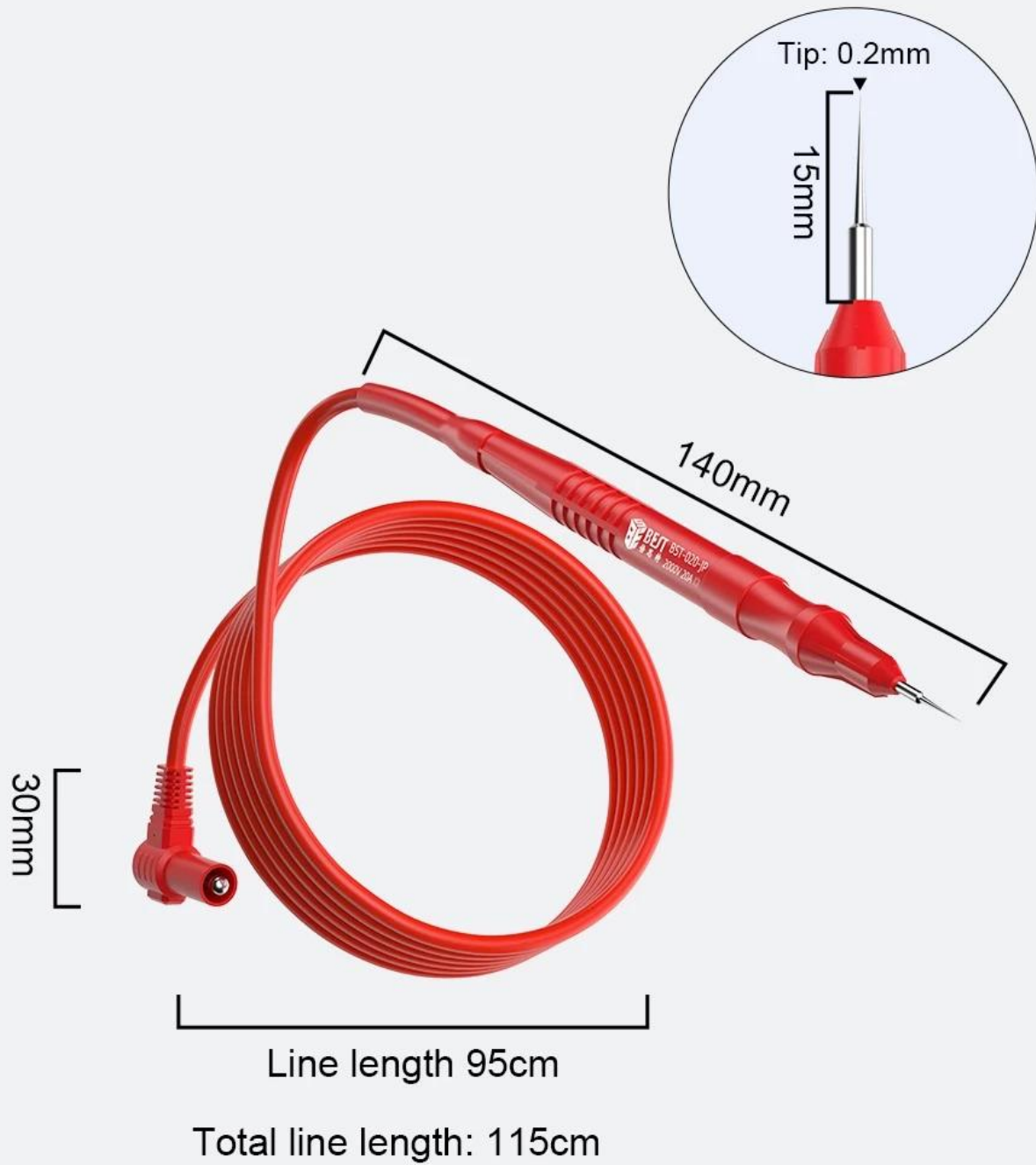
Insulating flame retardant material, comfortable grip, customized for electronic repair



safety level

2000V MAX/20A

Product dimensions



Product packaging

