

□□: □□□ □□ □ □□ □□□□ □□□ □□□ □□

□□: BST-951-JP

□□: □□ □□ □□□ ABS

□□ □□: CAT III 2000V 20A

□ □□: 85cm

□□□: 73G

G.W.: 88G

Precision testing

# 20A spring telescopic multimeter probe

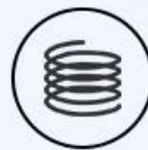
Compatible with 99% of multimeters Soft silicone wire Accurate measurement Superconducting probe



Antifreeze and high temperature



Pure copper pen needle



Spring Design



Accuracy/High Sensitivity

# Product Parameters

Whole box weight: 7.8kg

Full box size  
42\*29\*25cm

Model	BST-951-JP	Core Material	Pure copper
Name	Spring type multimeter probe	Product Material	Pure copper+silicone+ABS
Probe Length	10mm	Net Weight	73g
Tip Diameter	0.05mm	Gross Weight	88g
Length	85 cm	Packaging Size	45x25x200mm

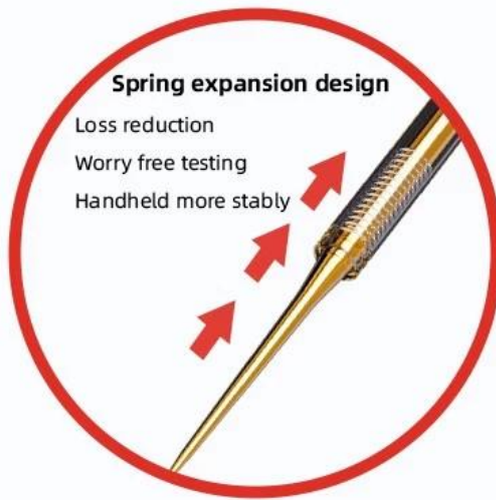
## Test line parameters

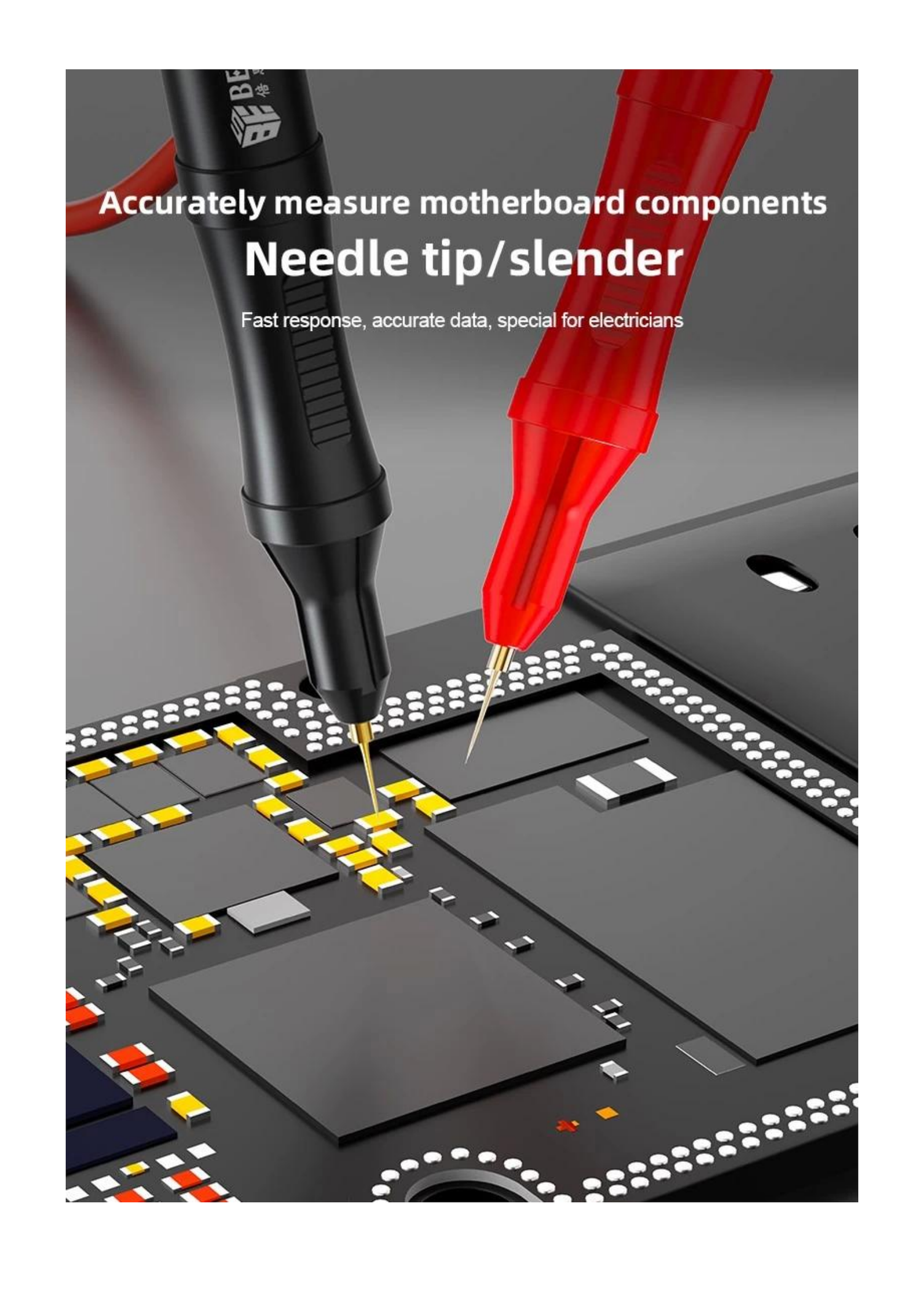
Copper core conductor		insulation		Outer coat	
Specifications	18AWG	Average thickness	0.6mm	Average thickness	0.6mm
structure	168/0.08AS	Wire diameter	2.6±0.05mm	Wire diameter	3.8±0.1mm
Outer diameter of conductor	1.35MM				
Twist distance	25MM	texture of material	silicone	texture of material	silicone

**Durable and tough**

# Pure copper pointer Not easy to bend or rust

High-quality needles are durable and anti-oxidative



A close-up photograph of two precision probes, one black and one red, measuring a component on a motherboard. The black probe is on the left, and the red probe is on the right. Both have very fine, needle-like tips. The motherboard is dark with various components, including yellow and red capacitors and integrated circuits. The background is a dark, out-of-focus surface.

Accurately measure motherboard components

## Needle tip/slender

Fast response, accurate data, special for electricians

# High/low temperature resistant soft silicone wire

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

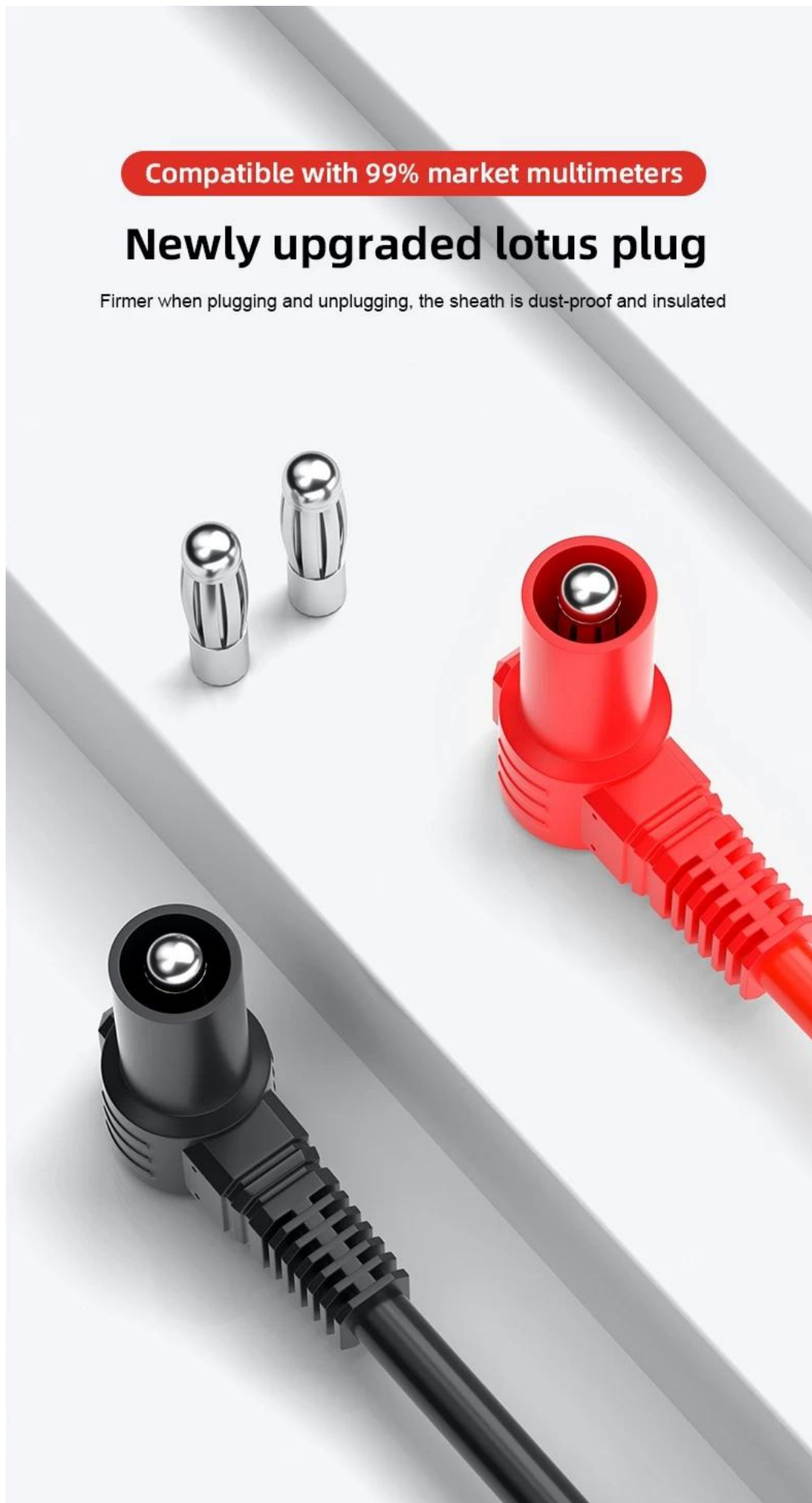
Low temperature can withstand  $-50\text{ }^{\circ}\text{C}$



Compatible with 99% market multimeters

## Newly upgraded lotus plug

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



**Strong flexibility**

# Soft silicone wire material Anti breakage design

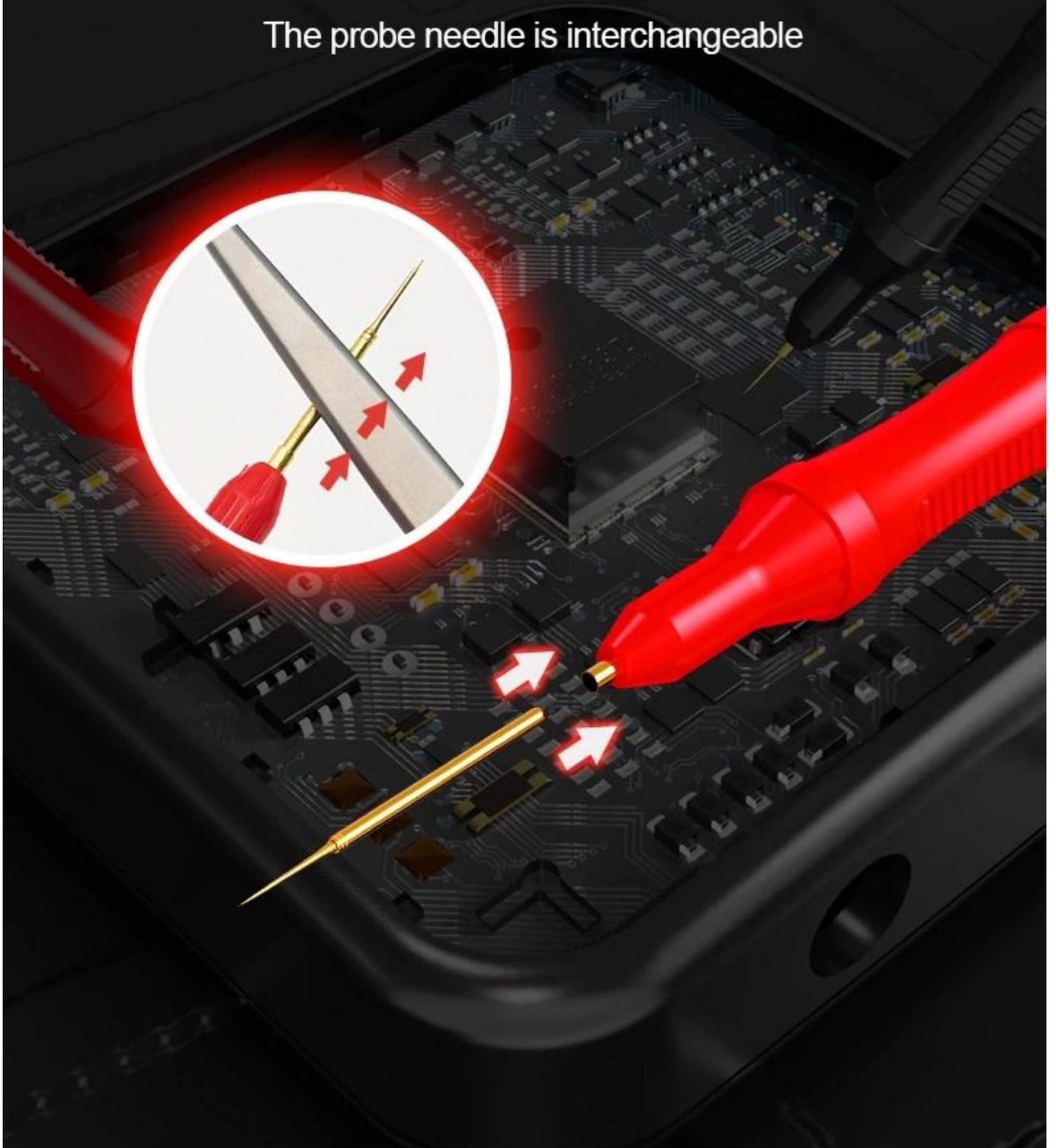
The tail connection adopts soft plastic injection molding process,  
which is soft and not easy to break, and has strong tensile strength



# The pointer can be replaced

Reduce maintenance costs and prioritize cost-effectiveness

The probe needle is interchangeable



Ergonomic Design

## Anti slip handle

insulating materials, comfortable grip, customized for electronic repair

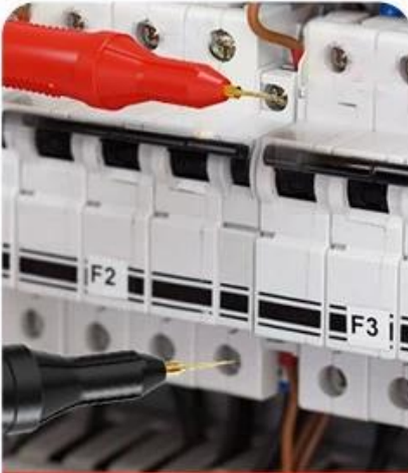


security level

2000V MAX/20A

99% multimeter available

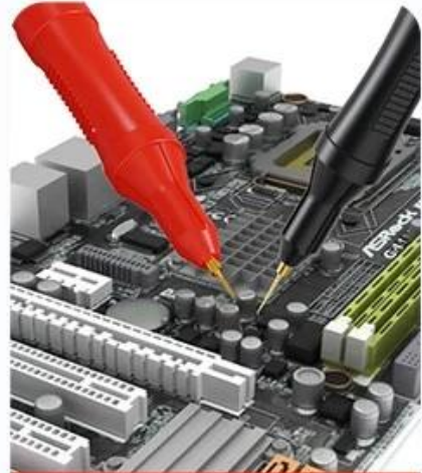
# Wide applicability



CURRENT AND VOLTAGE TEST



MOTHERBOARD TEST



ELECTRONIC COMPONENT  
MEASUREMENT



PRODUCTION DEMAND



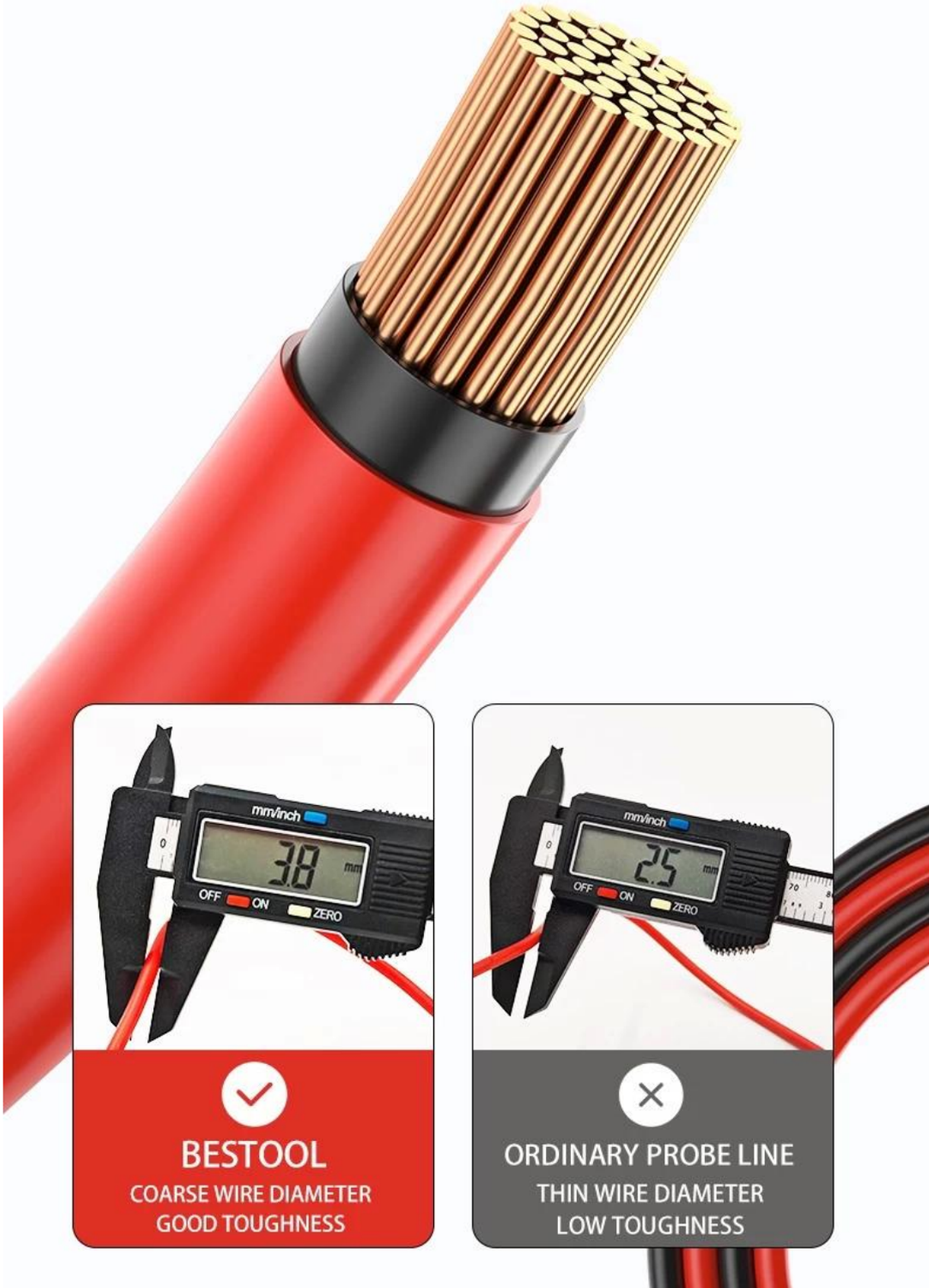
AC TEST



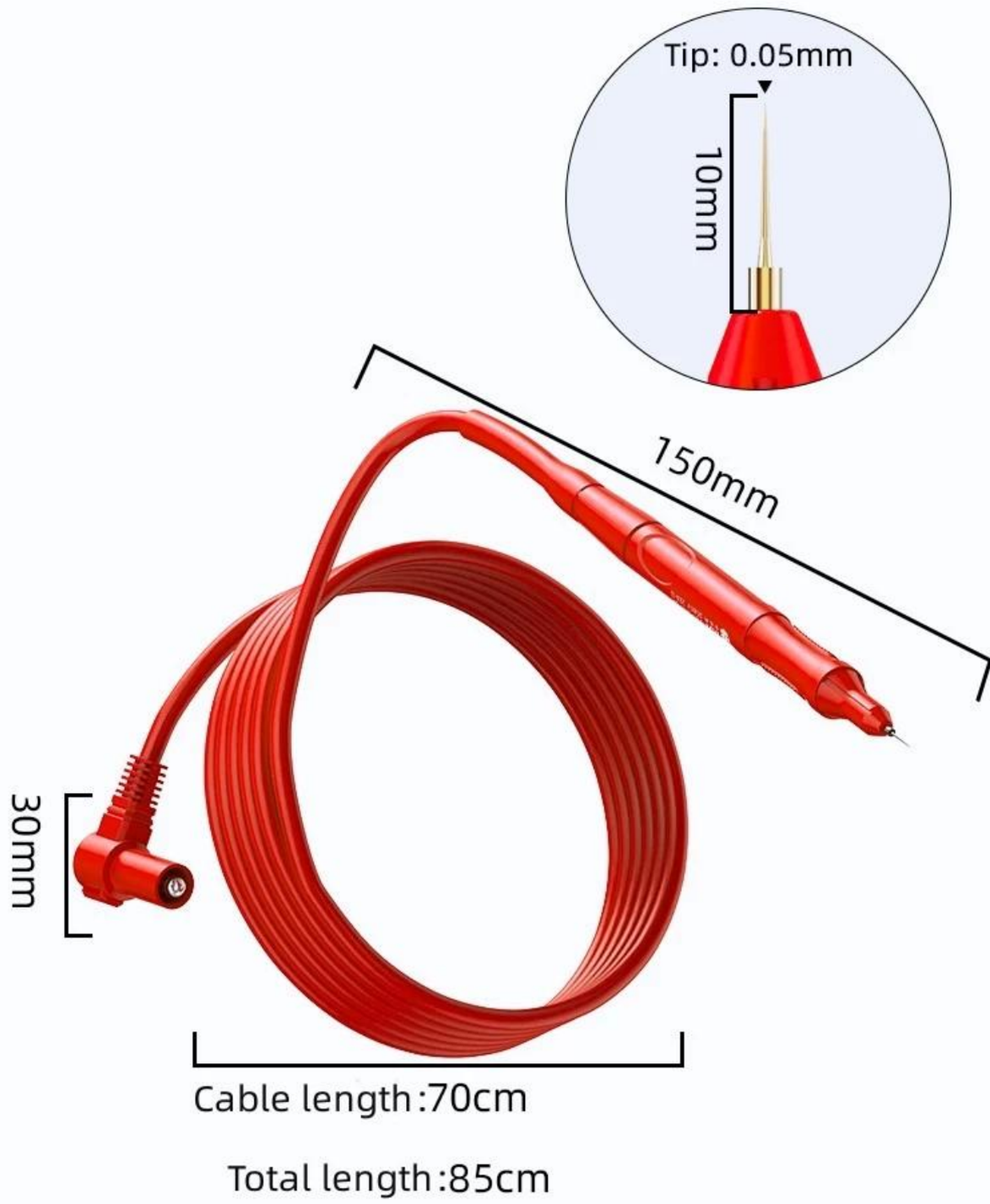
LINE CONTINUITY TEST

# Bold pure copper wire

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



# Product dimensions



# Product packaging

