

□□ □□□□□□□□□□

□□BST-951-JP

□□□□□□ABS

□□□□CAT III 2000V 20A

□□85cm

□□73G

□□88G

Precision testing

20A spring telescopic multimeter probe

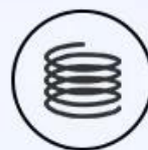
Compatible with 99% of multimeters Soft silicone wire Accurate measurement Superconducting probe



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

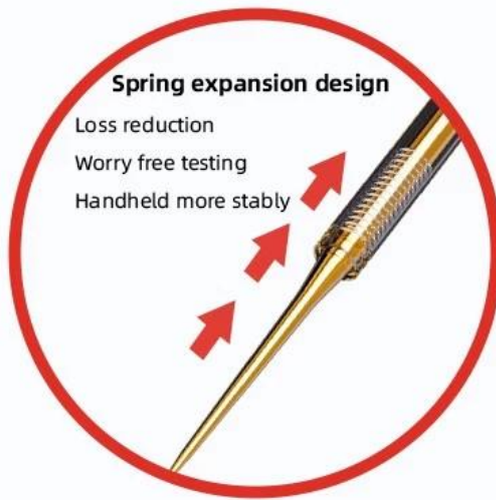
Test line parameters

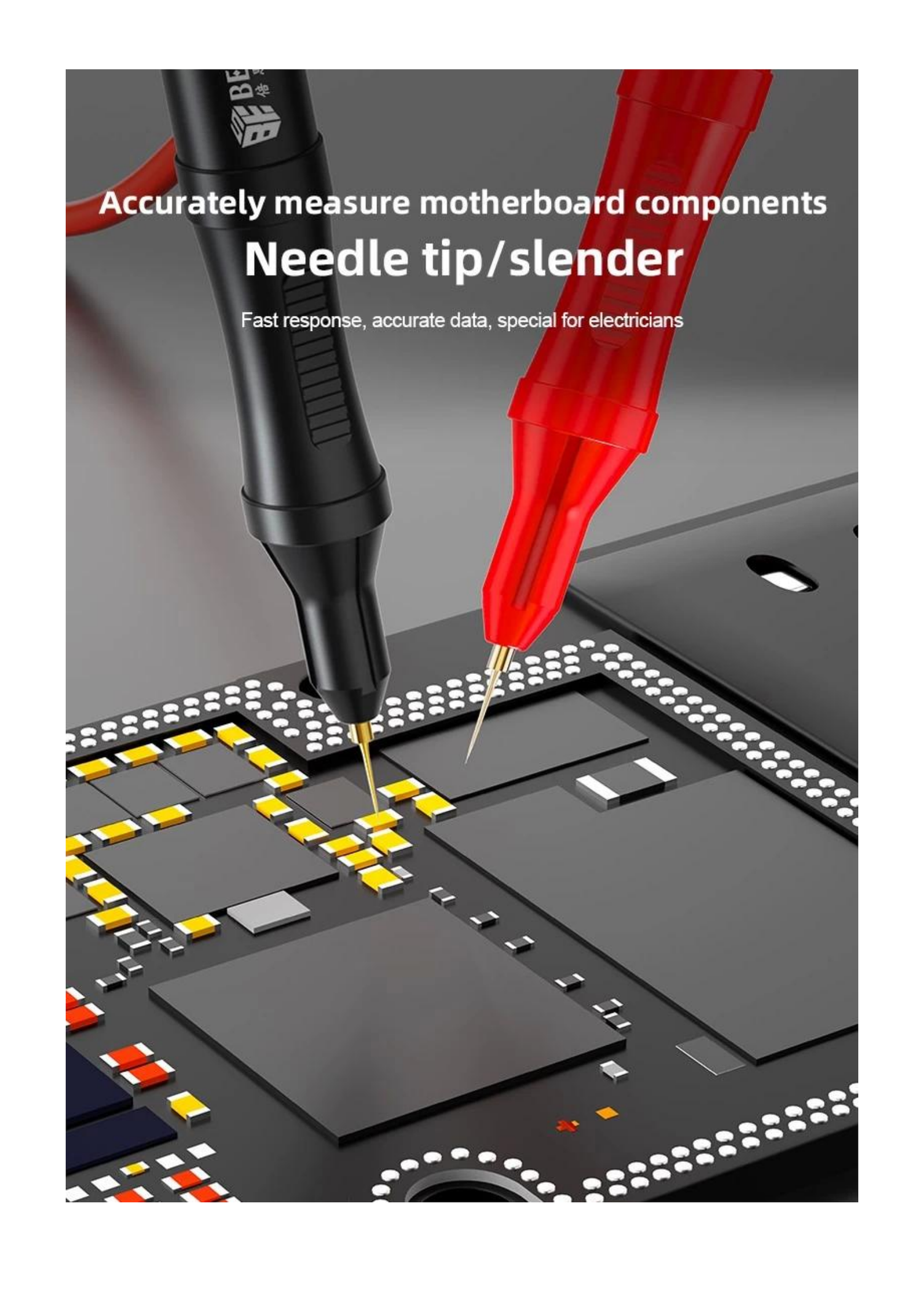
Copper core conductor		insulation		Outer coat	
Specifications	18AWG	Average thickness	0.6mm	Average thickness	0.6mm
structure	168/0.08AS	Wire diameter	2.6±0.05mm	Wire diameter	3.8±0.1mm
Outer diameter of conductor	1.35MM				
Twist distance	25MM	texture of material	silicone	texture of material	silicone

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, being used to measure 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

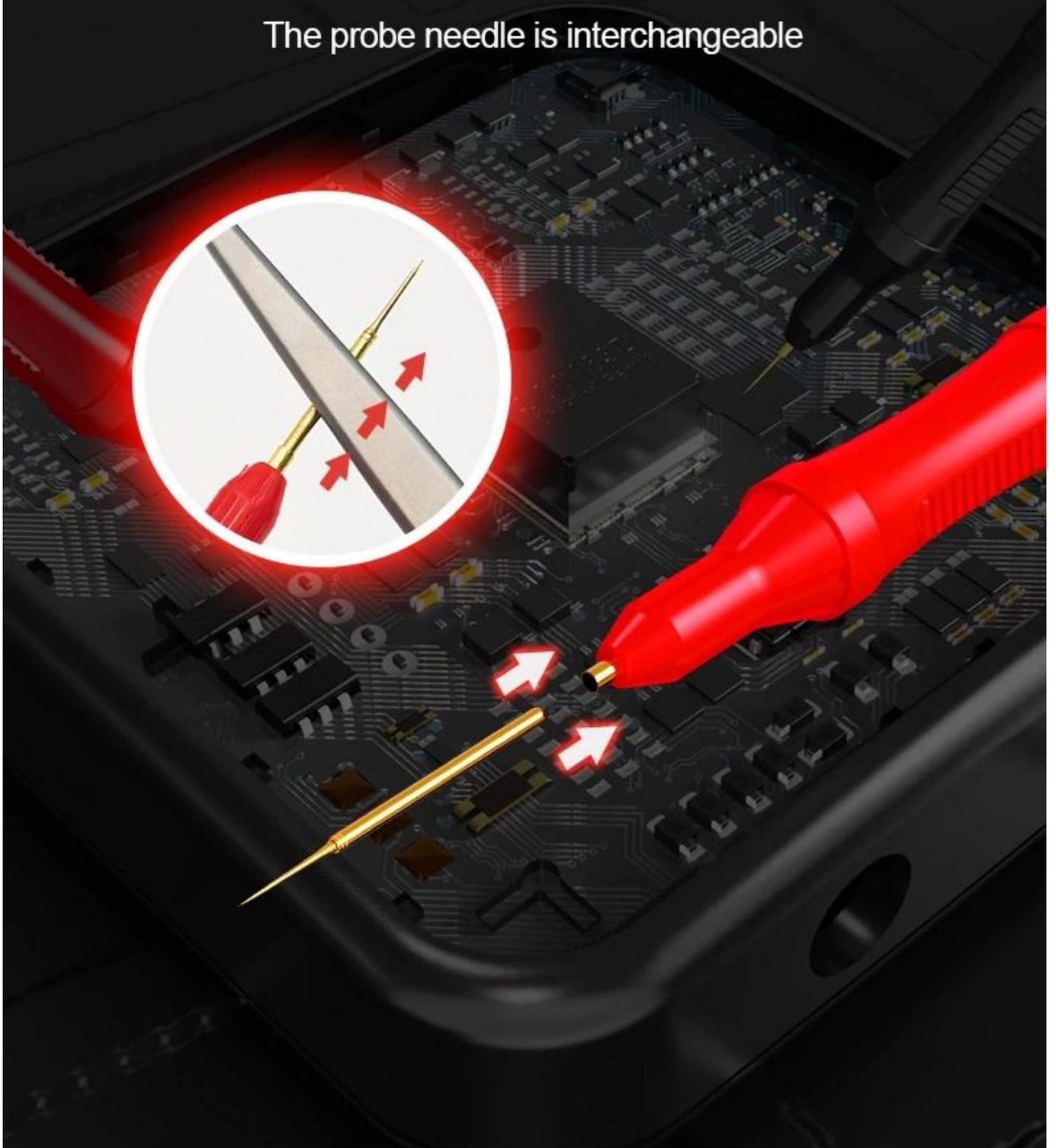
The tail connection adopts soft plastic injection molding process,
which is soft and not easy to break, and has strong tensile strength



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

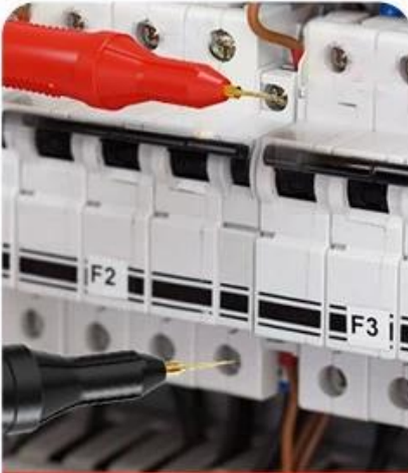


security level

2000V MAX/20A

99% multimeter available

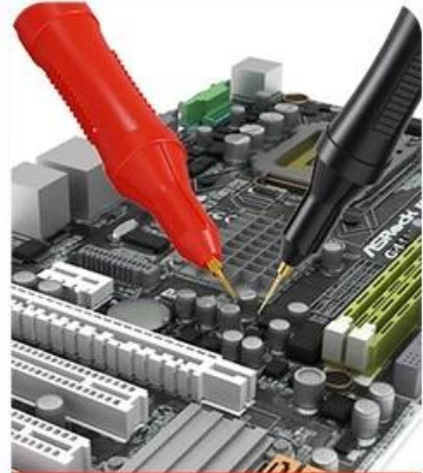
Wide applicability



CURRENT AND VOLTAGE TEST



MOTHERBOARD TEST



ELECTRONIC COMPONENT
MEASUREMENT



PRODUCTION DEMAND



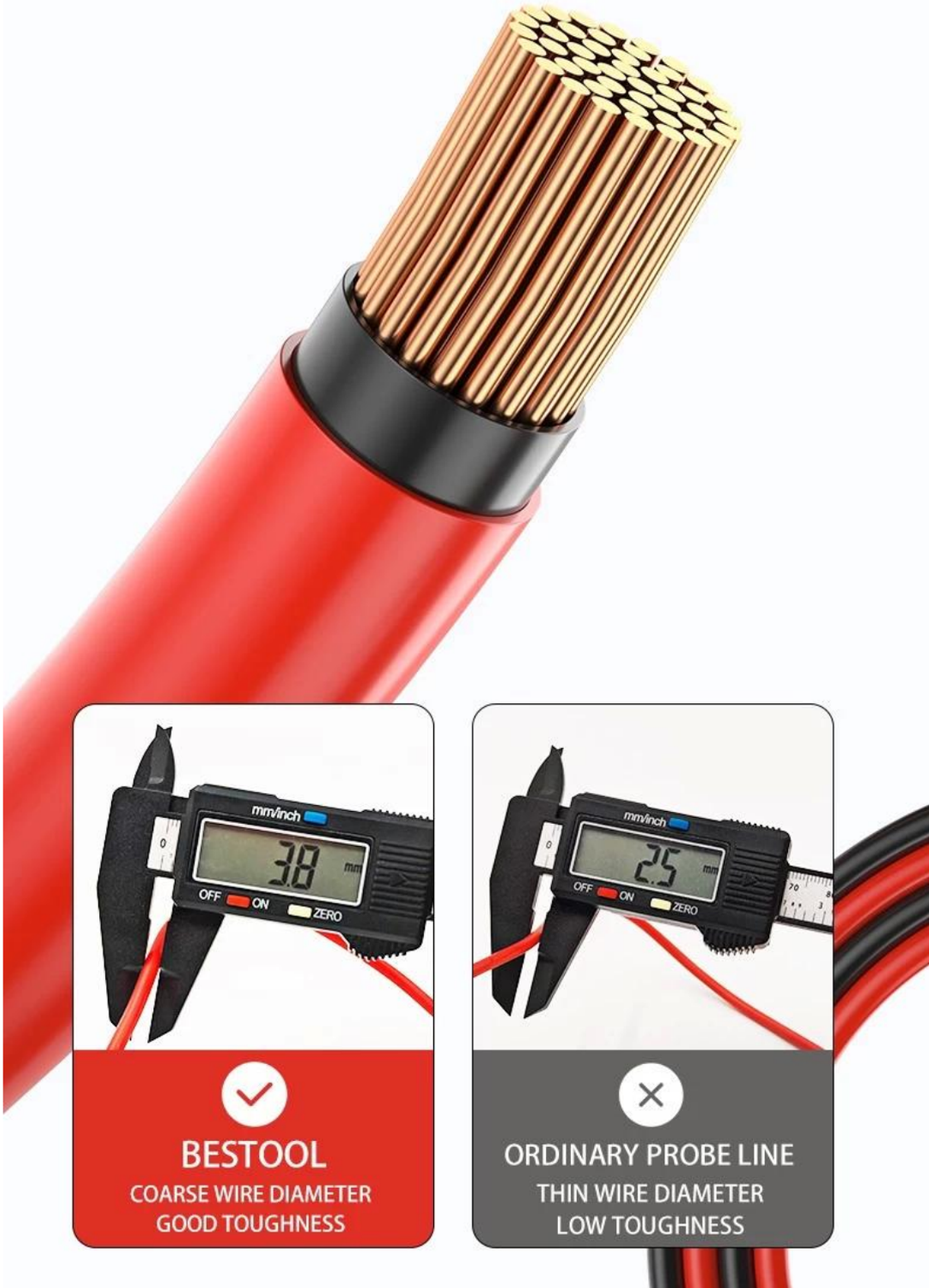
AC TEST



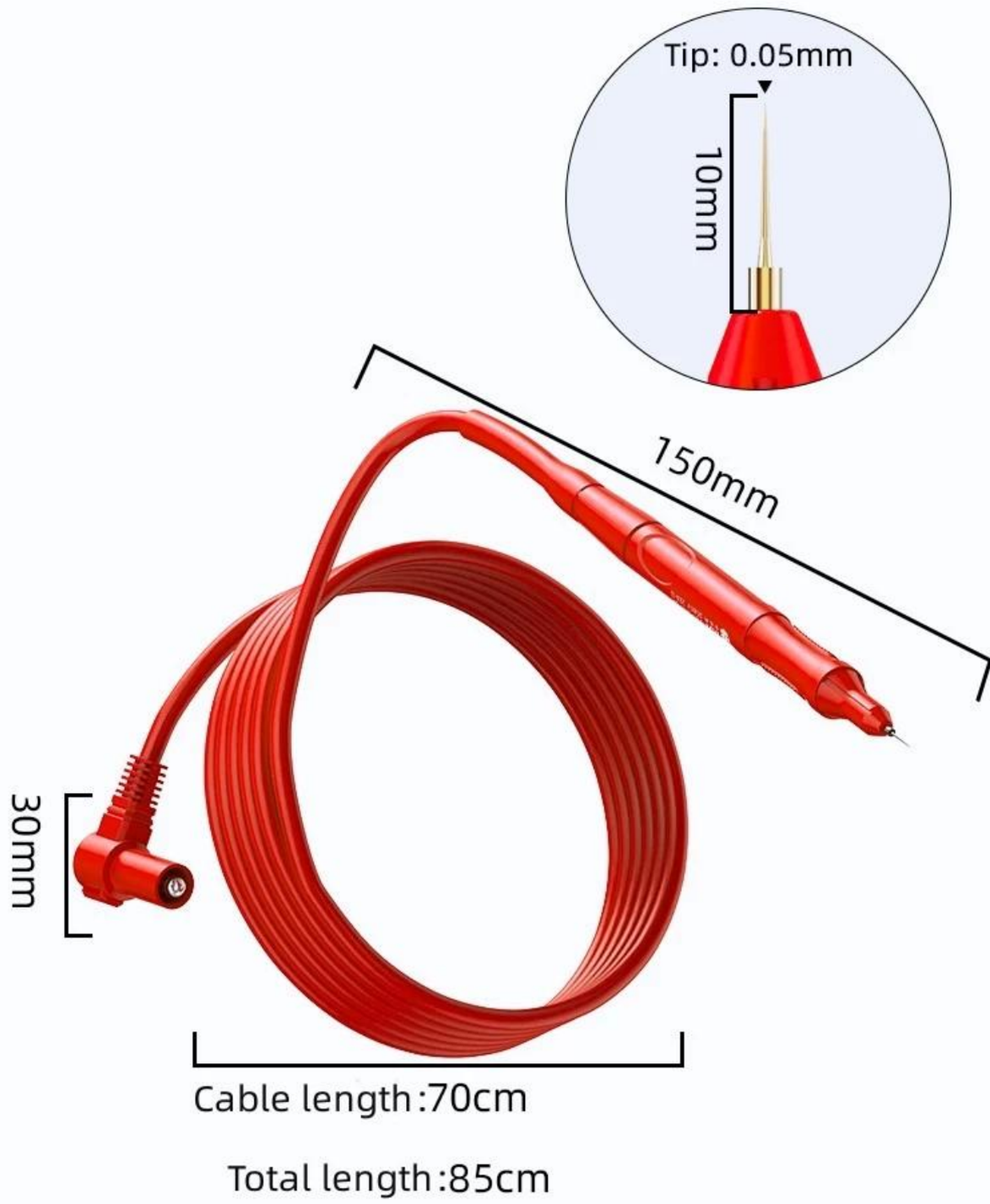
LINE CONTINUITY TEST

Bold pure copper wire

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



Product dimensions



Product packaging

