

• • •

RELIFE RL-069B

No Soldering Iron SHORT CIRCUIT DETECTOR

Short circuit detection auxiliary artifact

- Easy to use
- Convenient
- Small and practical

The point
of failure
appears





Rapid heating



Dense smoke



USB charging

No Soldering Iron, Better Effect

Accurate atomization, the atomization precise contact area is enlarged, no need to use the soldering iron repeatedly, reducing the waste of rosin



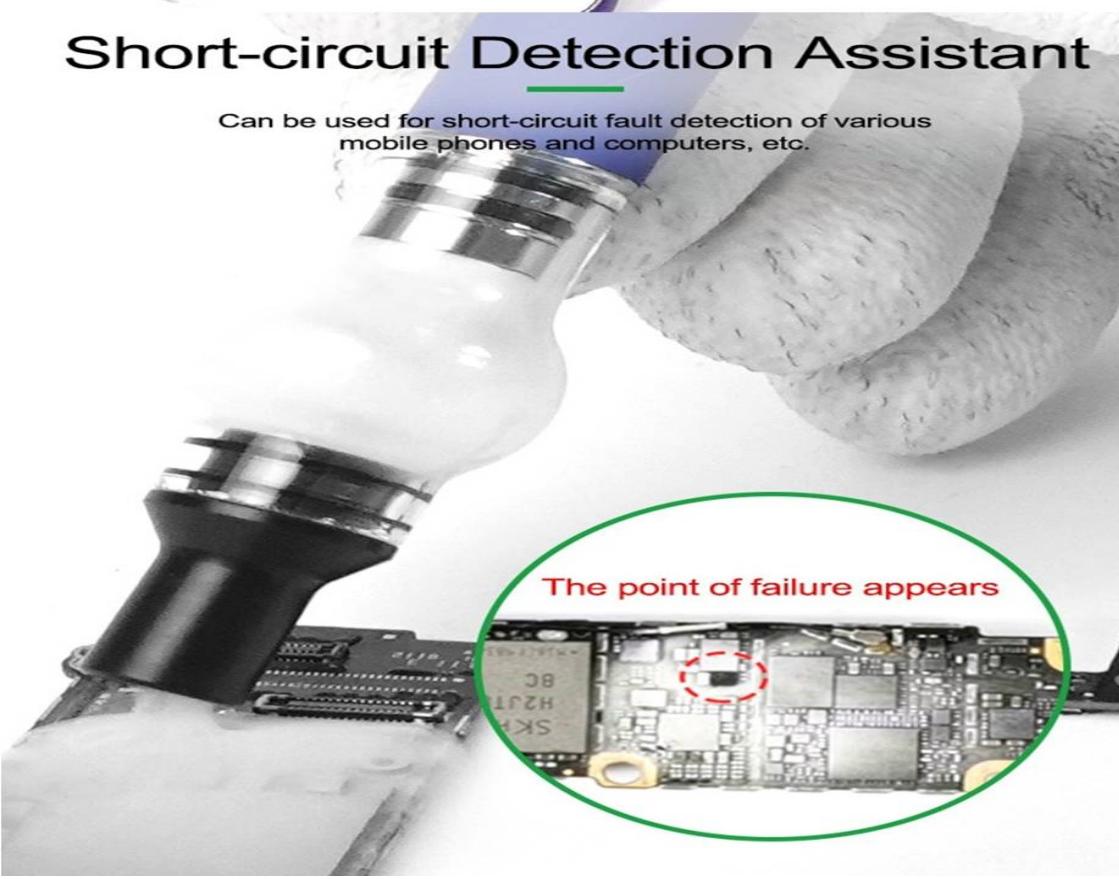
Fast Atomization

Say goodbye to long preheating, no need to wait, fast atomization



Short-circuit Detection Assistant

Can be used for short-circuit fault detection of various mobile phones and computers, etc.



PRODUCT INFORMATION

Note: Manual measurement will have \pm tolerance, which is for reference only, please refer to the actual product





155mm

70mm



Glass cover



Rosin short circuit detector

Charging data cable

PRODUCT DETAILS

BRAND	RELIFE
PRODUCT NAME	Rosin short circuit detector
MODEL	RL-069B
NET WEIGHT	About 32.5g
GROSS WEIGHT	About 95g/Box
PRODUCT SIZE	130*18*18mm/Piece
PACKAGE SIZE	155*70*25mm/Box
CONFIGURATION	1 set of detector / 1 charging data line / 1 glass cover



USB interface

Can be connected to a variety of equipment, suitable for cross-border and export



Ceramic atomizing core

Fast heating and low energy consumption



Thickened glass cover

The atomization is clear, the glass cover wall is not easy to break, the smoke is denser, and the service life is longer



Copper nickel plated

Fast heating, durable



Ergonomic design

Pen-shaped design, comfortable hand feeling, compact and portable

Instructions



01

Switching mode: long press the power button to heat up, Release the start button to stop heating



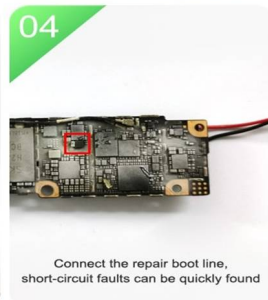
02

Place small rosin, preheat for 2 seconds, start atomization



03

When the smoke is output, aim the glass cover outlet at the detection area, and the heating time is 10 seconds each time.



04

Connect the repair boot line, short-circuit faults can be quickly found