



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



Suitable for detecting short circuit fault points of various mobile phones and computer motherboard lines, etc.



Rapid heating



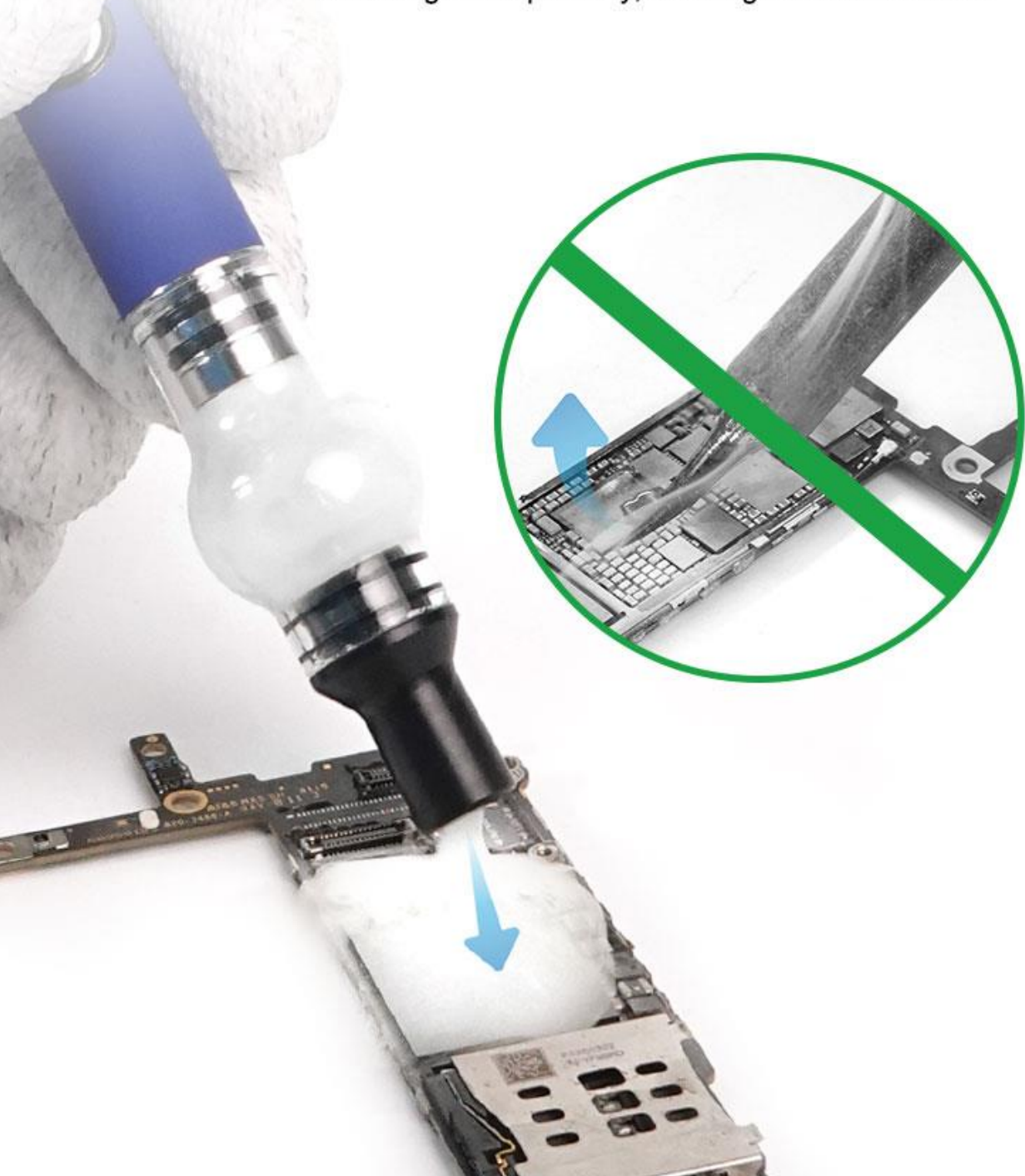
Dense smoke



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.



The point of failure appears

# PRODUCT INFORMATION

---

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







155mm

**RELIFE**  
Practicality is real 好用才是真

**SUNSHINE**  
INNOVATION

**RL-069B** 松香短路检测器

**ROSLIN SHORT CIRCUIT DETECTOR**

70mm



Rosin short circuit detector



Glass cover



Charging data cable



<b>BRAND</b>	<b>RELIFE</b>
<b>PRODUCT NAME</b>	Rosin short circuit detector
<b>MODEL</b>	RL-069B
<b>NET WEIGHT</b>	About 32.5g
<b>GROSS WEIGHT</b>	About 95g/Box
<b>PRODUCT SIZE</b>	130*18*18mm/Piece
<b>PACKAGE SIZE</b>	155*70*25mm/Box
<b>CONFIGURATION</b>	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

# STEPS FOR USAGE

