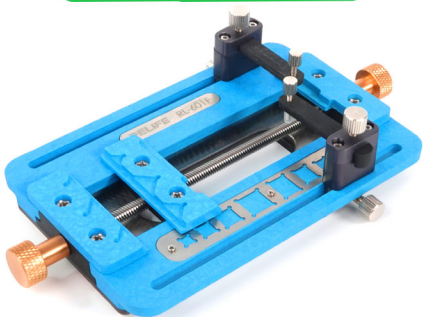


RELIFE

ANDROID MOTHERBOARD REPAIR

Effectively prevent the motherboard from being deformed by heat,
and the shaft is faster and smoother

RL-601F / Multi-purpose mobile phone motherboard repair fixture



Applicable to all kinds of mobile phone motherboard repair fixed dot matrix face / CPU / hard disk and other IC type glue removal



Multifunction



Preservative



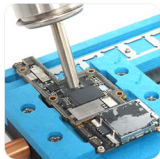
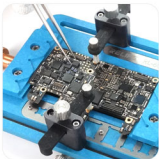
High temperature
resistance



High Precision

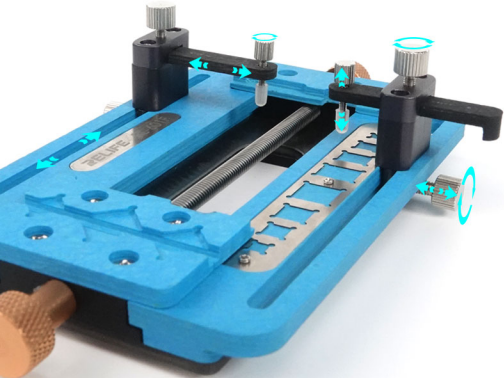
Multi-function Positioning

Applicable to all kinds of chips/CPU/motherboard, etc., different sizes can be clipped



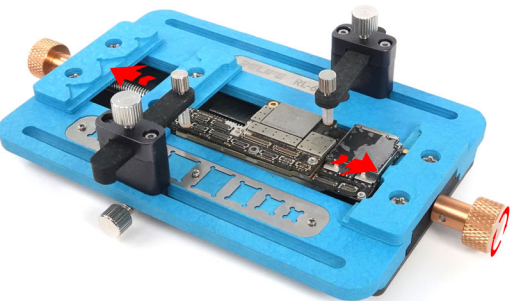
Additional Track Dual Clamps

Multifunctional fixing clip, which can be freely adjusted vertically/horizontally, and can also be removed/installed



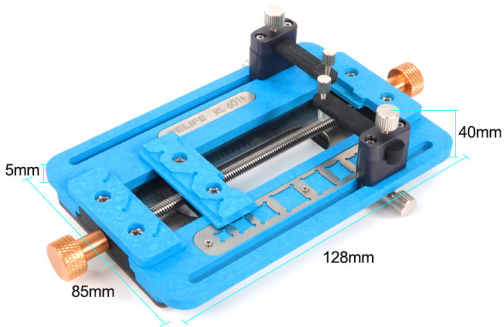
Two-way Movable Precision Guide

Precise positioning, effectively prevent the motherboard from being deformed by heat, and the shaft is faster and smoother



PRODUCT INFORMATION

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



222mm



180mm

RELIFE
Precision & real 精准可靠



RELIFE RL-601F

RL-601F

FIXTURE

多用手机主板维修卡具

Multi-purpose Mobile Phone Motherboard Repair Fixture

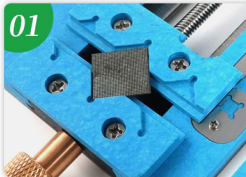
100mm

BRAND	RELIFE
PRODUCT NAME	Multi-purpose mobile phone motherboard repair fixture
MODEL	RL-601F
NET WEIGHT	About 330g
GROSS WEIGHT	About 375g
PRODUCT SIZE	165*105*40mm
PACKAGE SIZE	222*100*35mm

PRODUCT DETAILS



01



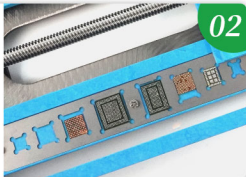
Universal chip positioning

Suitable for precise positioning of chips of various shapes and sizes, etc.

02

Universal IC slot design

Universal chip fixing slot, can be stored and repaired



03



Dot Matrix Face Repair

Can be applied to IPX-12 series dot matrix face module positioning and maintenance

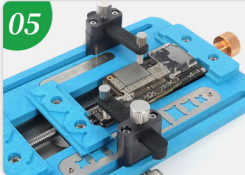
Multi-directional adjustment, does not hurt the camera

Quickly disassemble the infrared camera cable, etc.

04



05



Universal motherboard

Suitable for fixing various types of mobile phone motherboards

Knob fixed design

The tightness can be adjusted as needed, without hurting the cable/motherboard, making maintenance easier and faster

06



07

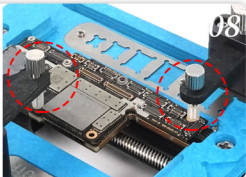


Hollow structure design

Prevent air pressure loss, good heat dissipation effect, and more stable pressure-holding fit

Silicone design clip

Stable clamping, no damage to the motherboard



09

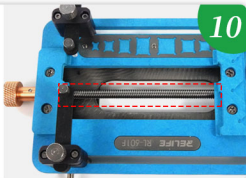


Additional retaining clips

Can be installed and disassembled according to needs

Spindle helical design

The main body and knob are made of durable aluminum alloy material, and the screw shaft is designed to hold the main board firmly and stably, and the knob slides faster and more smoothly



10

11

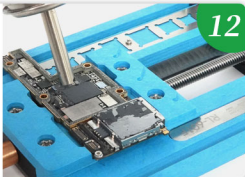


Silicone anti-slip feet, special thickened steel plate

Special thickened steel bottom
plate, silicone wear-resistant foot
pad, stable operation, good anti-
skid effect

High temperature resistant synthetic stone

Made of high-quality synthetic
stone, hollow heat dissipation
design, high temperature resis-
tance



12