# **TP Removal Tool**



## Features:

1.using CPU temperature control, constant temperature and accurate.

- 2. Easy operation.
- 3. Automatic detection fault.

4. The heating plate times with aluminium body, thermal conductivity, and good performance.

High quality aluminium alloy plates, 5 heating temperature deformation.

## **Technical parameters:**

Operating Voltage	220V AC
Maximum heating power 800W	
Temperature range	50 ° C-350 ° C
Temperature accuracy	±1°C
	196 x 146X 200 (L * H * D)
Host weight (kg)	4.75

### Using:

1.Using aluminium alloy casting process, the thermal conductivity, temperature uniformity, high efficient and rapid heating area up to the heating samples. Surface USES gush arenaceous processing, the beauty is generous.
2.Heating element stainless steel heat pipe and board one-time casting molding advanced technology, high efficiency, energy-saving, heating, corrosion resistance, long life and reliable safety features. Temperature control instrument chooses PID control technology, and has high precision temperature control by small, reliable blunt, easy to operate etc. And has regular alarm, shutdown function.

#### How to operate:

ï

#### operating instruction:

1. turn of the hot plate

2. press \* and you will see first digit is flashing, then press up/down arrow to adjust to 0.

"3. press \* again and you will see second digit is flashing, do the same thing press up/down arrow to adjust to 6.

5. when you done, press \* again and you should see all three digit become all 0, don't worry, this is normal, as temperature start raise and you should see numbers going up to 66C. (This machine is measure in Celsius only) 6. put LCD assemble face down on the plate for between 2 to 3 minute

NOTE: After you pick up the LCD assembly and try ply open from the top side edge slowly with metal triangle opener tool that we gave you, if you have any resistant from plying it, put back on hot plate for another one minute then try it again.

3 to 4 minute is only good for Samsung SIII, not every phone models out there, this is all case by case, so be flexible with timing and temperature setting, if you are working on other models, you can try 3 minute to start out with.

refund.

This unit is perfect for replace glass on Samsung Galaxy SIII, Note, HTC and more, but it doesn't work on iPhone 4.

## Compatible With:

Phone 6s plus/6s/6 plus/6/5s/4s

Samsung galaxy S6/S5/S4

Samsung galaxy Note 5/4/3/2

Samsung galaxy mega

Sony Xperia Z5 Premium/Z5 Compact/Z4/Z4 Compact/Z3/Z3 Compact...

HTC One E9+/M9+/M9/M8/M7/One mini...

LG G5/G4/G3...

Nokia and some other cell phone

## Attention:

1. When placing order, please tell us your power plug.

2. You are taking some risk of damaging touch screen or LCD. When you are a new repairer, you'd better

practice your skill with some damaged LCD assembly.

3. General speaking, it's easier to refurbish original LCD assembly, and it's more difficult to refurbish high copy

4. To save your money and safely ship, we suggest that you can get UV Glue LOCA from local market. If you need from us, please visit our store and you can get it;

5. If you need several molds for iPhone or Samsung, please visit our store and you can get them.

Like the current main stream cell phones, Apple, Samsung and HTC, many new cell phones are made of display assembly. Since glass lens, touch screen and LCD are connected together, it is hard to separate cracked or broken screen by hand if happened. Always you have to take it to Depot for repairing. The cost is high and the time is long. Or you need purchase expensive equipment package, including separate machines, SMT machines, laminating machine and bubble removing machine.

But now you can handle it easily. We have developed the machine and skills, it is unnecessary to buy expensive equipment and wide space for general repair shops. After mastering the skills, you can replace an old screen within 30 minutes and it looks like a new one.

## Package Contents:

1 x Vacuum LCD Separator

1 x Cutting Line

1 x Power Cable

## SIX MONTH WARRANY \*