

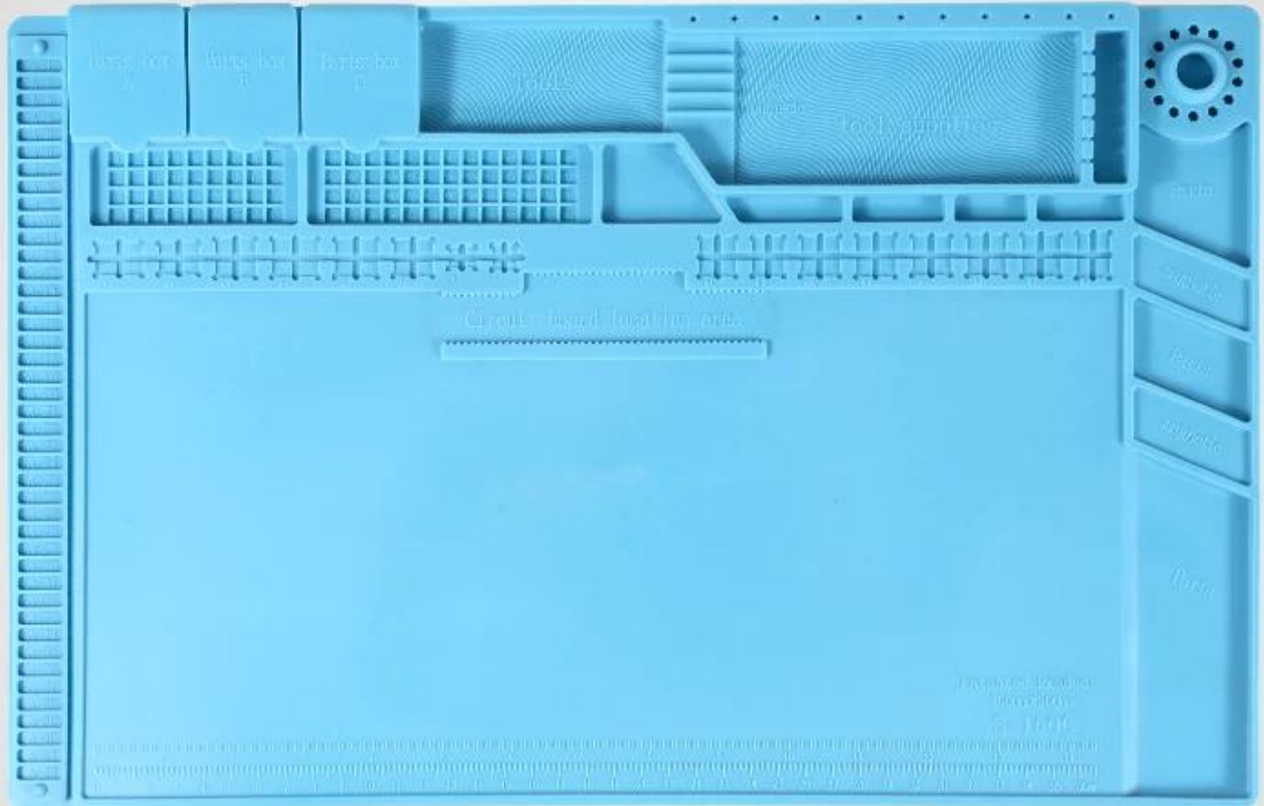
## Produktbeschreibung

1	Vereinfachen Sie Reparaturarbeiten.
2	Hohe Temperaturbeständigkeit von 500 ° C, ungiftig.
3	Thermisches Einfangen, rutschfest, Produktivitätsverbesserung.
4	Zahlreiche Lochpositionen zur Befestigung von Schrauben, IC-Chips und Kleinteilen.
5	Ein guter Partner für das Heißluftwerkzeug zur Reparatur von Mobiltelefonen, Tablets und Computern.
6	Dies ist ein Silikon-Isolierkissen, das mit Verdünnungsmittel / PCB-Reinigungswasser gepuffert werden kann, thermostabil, korrosionsbeständig.
7	Für Wartungsplattform, für Lötstationen, für Laminiermaschine, für Blasenentfernungsmaschine

## Spezifikation

Neu	Neuankömmling
Farbe	Blau
Material	Kieselgel
Produktgröße	etwa 45 m · 30 · 0,7 cm
Paket	Farbkasten
Geschlecht	Wärmedämmkissen
verwenden	Wartungsplattform

# HIGH TEMPERATURE RESISTANT SILICA GEL WORKING PAD



Heat resistance



Soft silicone

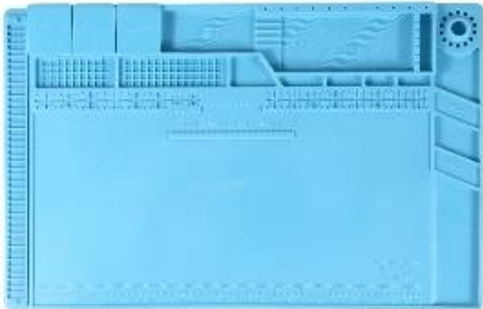


Magnet adsorption



anti-static

## Product Usage



MATERIAL	Soft silicone
BRAND	BESTOOL
PRODUCT NAME	Working Pad
SIZE	450mm X 300mm
TYPE	Magnetic adsorption Heat resistance anti-static

### ▼ CHARACTERISTICS

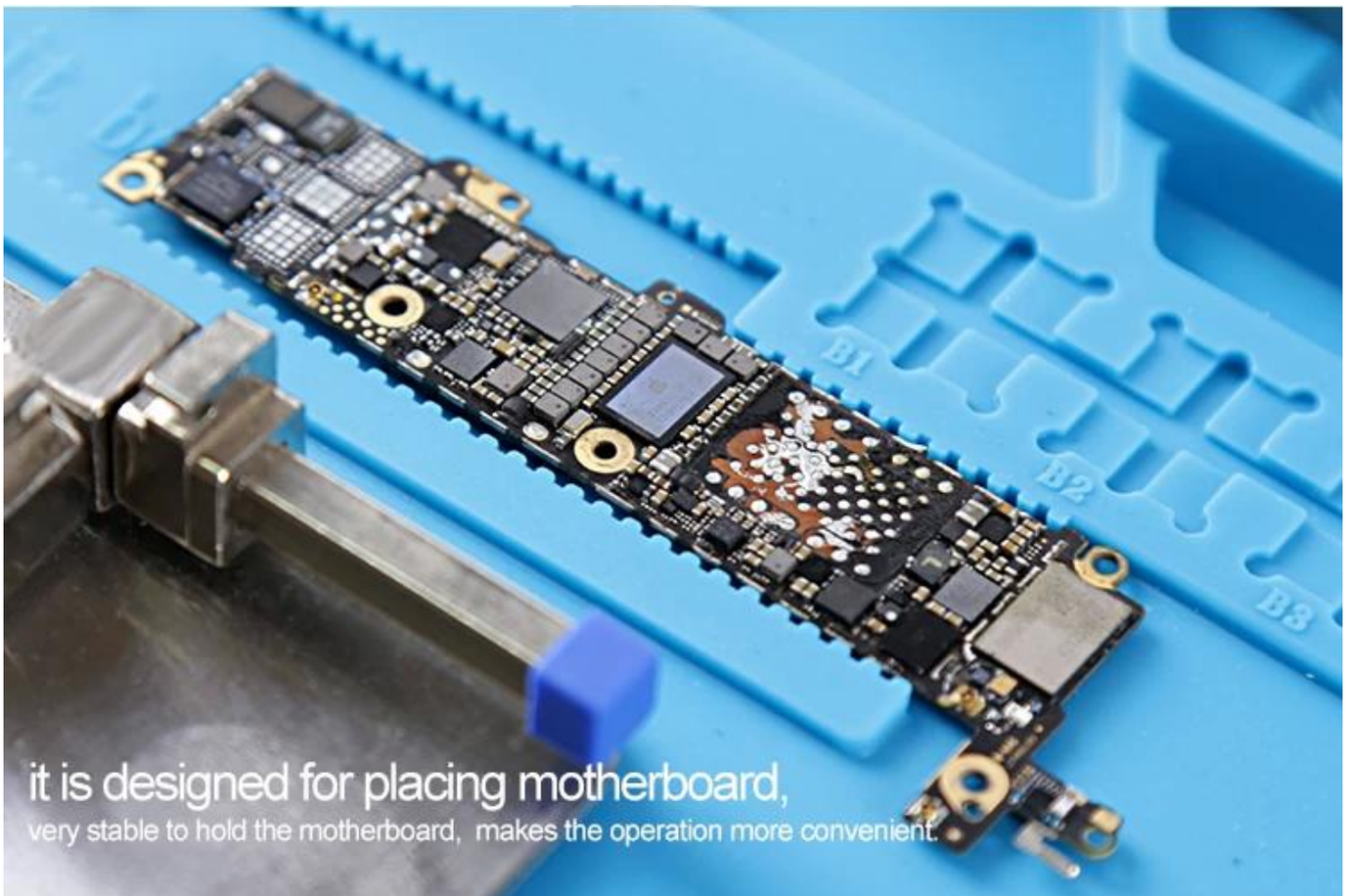
This product is used for IC products repairing (suitable for some models). It is made of high-quality silicone insulation for high temperature resistance. With 4.0mm thickness, it has several card slots for placing various tools. The storage groove has magnetic adsorption, where small screws can be placed to prevent loss.

---

## HIGH QUALITY SILICA GEL

### SOFTNESS AND HIGH ELASTICITY

GOOD PRODUCTS ARE MORE THAN JUST  
EXCELLENT CRAFTSMANSHIP,  
BUT THE REAL CORE IS  
SELECTION OF EXQUISITE MATERIALS.



it is designed for placing motherboard,  
very stable to hold the motherboard, makes the operation more convenient.



Magnetic adsorption

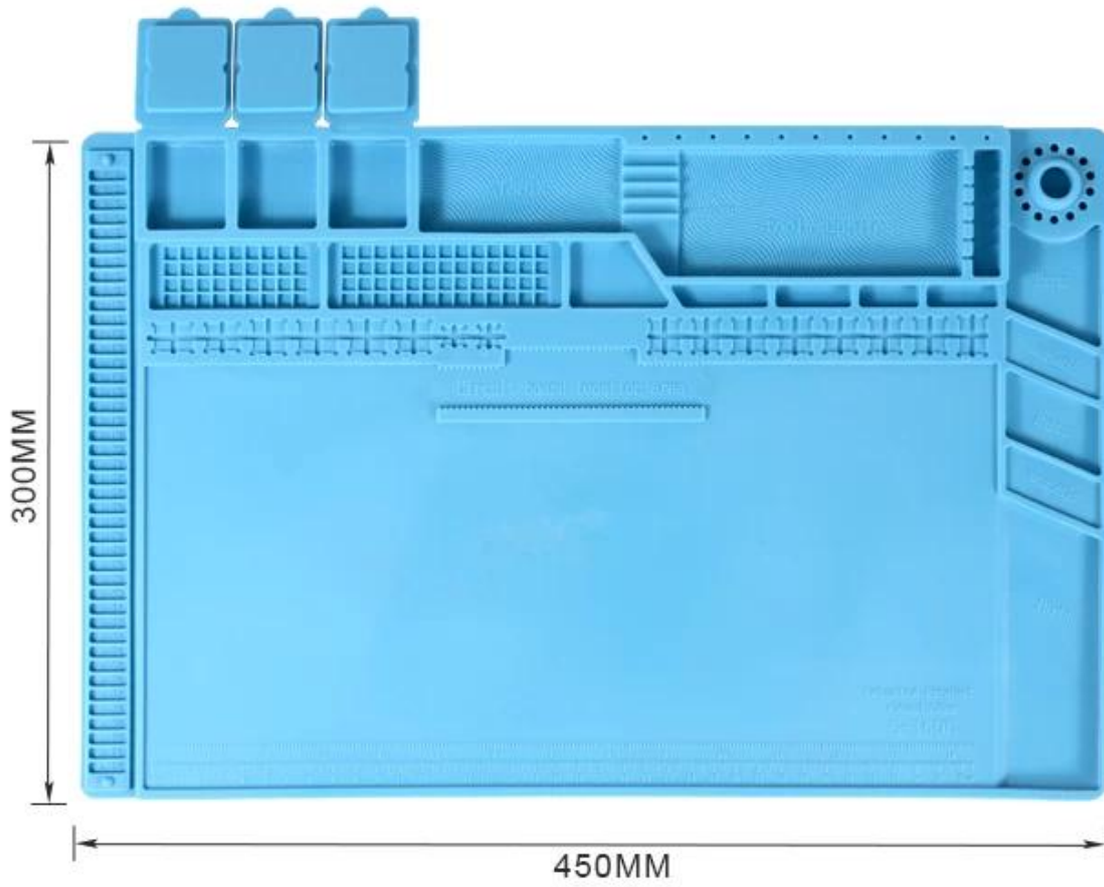


Heat resistance



- ① SCREWDRIVER HEAD STORAGE
- ② COVER STORAGE BOX
- ③ SCREWS PLUS MAGNETIC ZONE
- ④ SCREW POSITION
- ⑤ MOTHERBOARD GROOVE
- ⑥ SCREWDRIVER PLACEMENT AREA
- ⑦ TOOL PLACEMENT AREA
- ⑧ MEASURING RULER

 PRODUCT SIZE



Thin to 4.00mm

It can resist 500°C **high temperature**

