Product Description

1 The mat add built-in scale ruler (0  $\sim$ 36cm), 124 screws position and 3 pcs part boxes with lid, 18 notches to make your work easy.

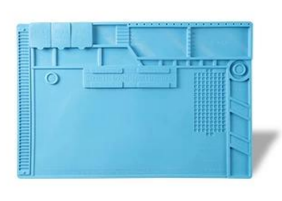
2 It resists corrosion and out of shape, its made of high quality silicone

3 The mat has excellent heat insulation performance, the soldering iron can directly solder in the mat.

4 Anti-Slip and Anti-static Design, Both surface and back side are adopting the anti-slip design.5 It is an ideal product for soldering electronics assembly or electronics and circuit board repair.

# HIGH TEMPERATURE RESISTANT SILICA GEL WORKING PAD Soft silicone Magnet adsorption Heat resistance anti-static





MATERIAL	Soft silicone
BRAND	BESTOOL
PRODUCT NAME	Working Pad
SIZE	480mm X 318mm
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.

## PRODUCT INFORMATION

### 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.



Magnetic adsorption

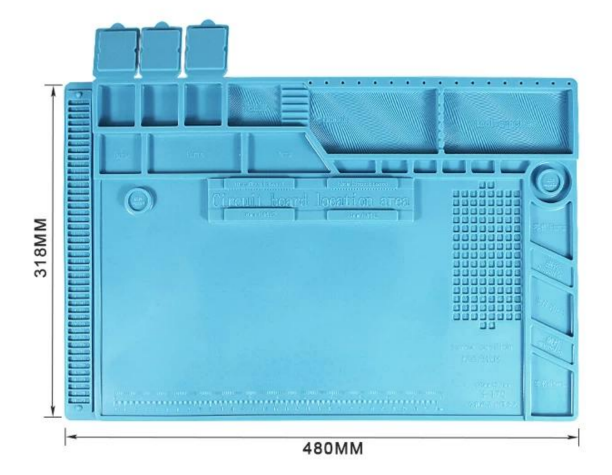


Heat resistance



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





## Thin to 4.00mm It can resist 500°C high temperature

