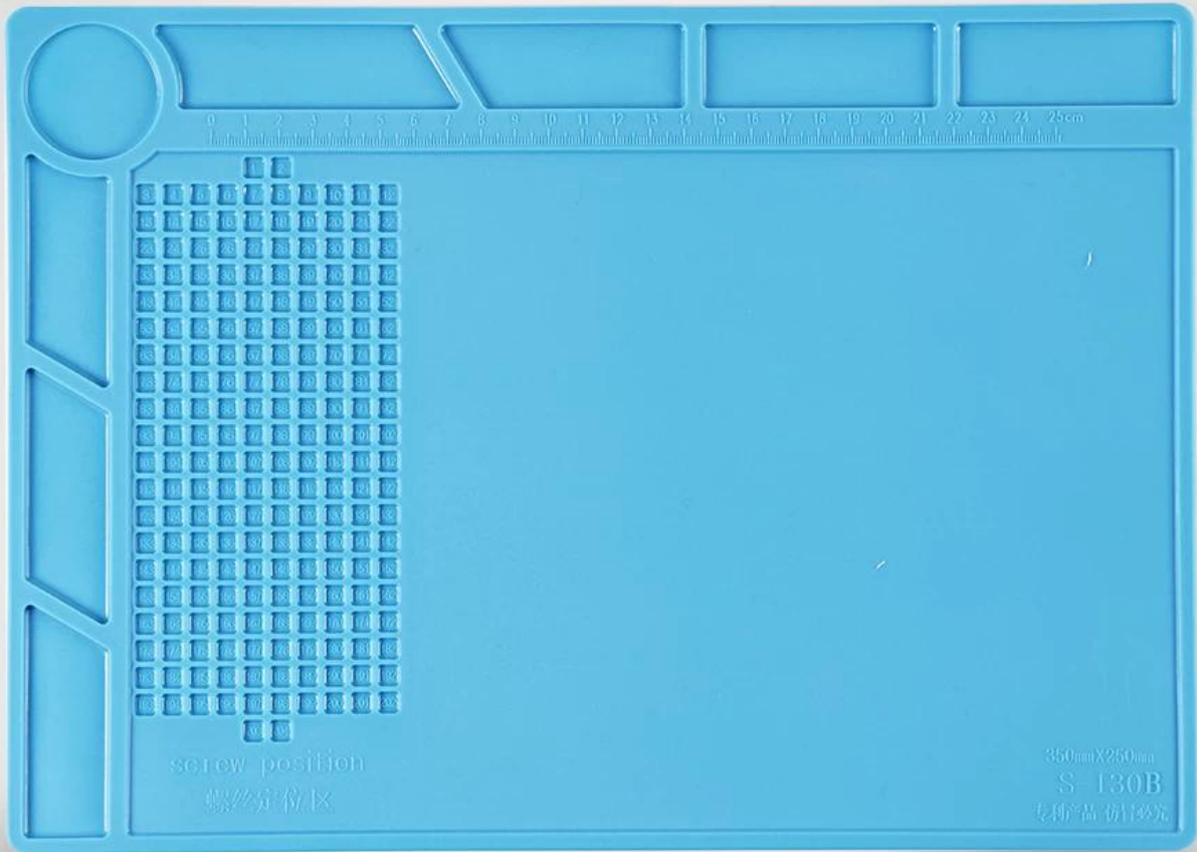


Descrizione del prodotto
Resistenza alle alte temperature di 500 ° C.
Posizioni dei fori settari per viti di regolazione, chip IC e piccole parti.
Righello di scala incorporato (0 ~ 36 cm) nella parte inferiore.
Semplifica i lavori di riparazione.
Un buon partner per la pistola ad aria calda.
Solo una piccola parte è magnetica (contrassegnata sul pad) e può essere utilizzata per bloccare saldamente le viti.
Posizioni dei fori settari per viti di regolazione, chip IC e piccole parti.
È un po 'debole, magnetico non così forte.

HIGH TEMPERATURE RESISTANT SILICA GEL WORKING PAD



Heat resistance



Soft silicone



Magnet adsorption



anti-static

Product Usage



Model	BST-130B
Weight	25g
Package dimensions	350mm*250mm
product type	Work mat
Batch material	Silica gel

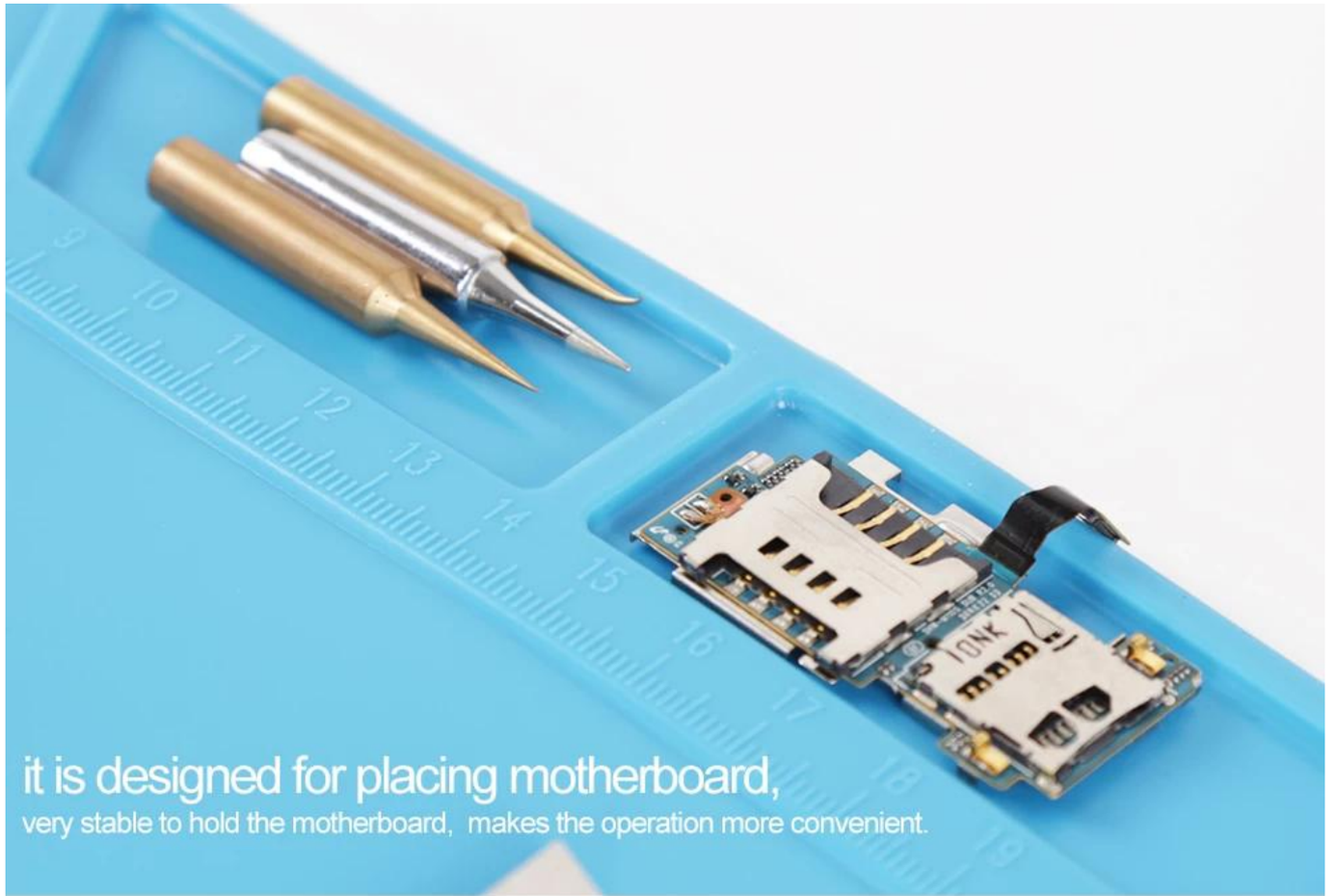
▼ CHARACTERISTICS

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





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



Magnetic adsorption



Heat resistance



①SCREWDRIVER HEAD STORAGE

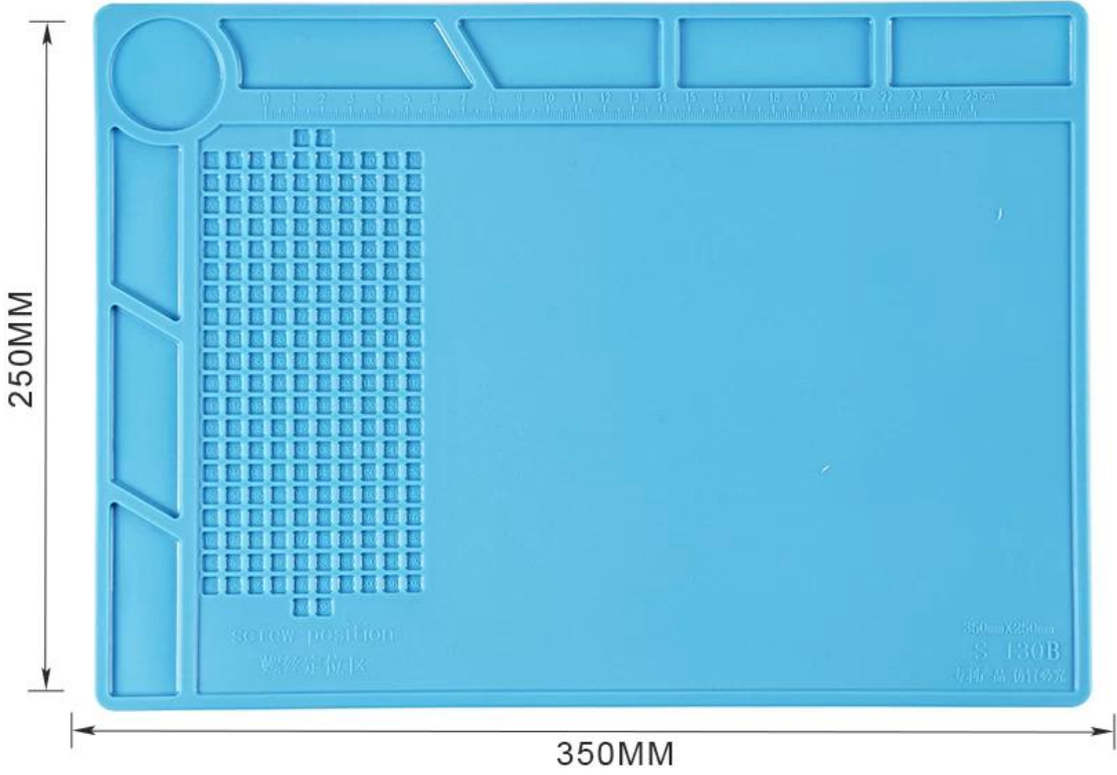
②COVER STORAGE BOX

③MEASURING RULER

④SCREW POSITION

⑤TOOL PLACEMENT AREA

PRODUCT SIZE



Thin to 4.00mm

It can resist 500°C high temperature

