BEST S-130+ Maintenance Platform Insulation Magnetic Repair Insulation Pad Soldering Silicone Heat Resistant Table Mat

Product Description

Size:25*35 cm

Thickness: about 5 mm/ 0.20 inches

Heat resistance: 500 °C

Material: Environment friendly organosilicone

Color: Blue

Type: Heat insulation pad

Net weight: about 25g



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HIGH TEMPERATURE RESISTANT SILICA GEL WORKING PAD







| Model | BST-130+ |
|--------------------|-------------|
| 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.



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



Magnetic adsorption



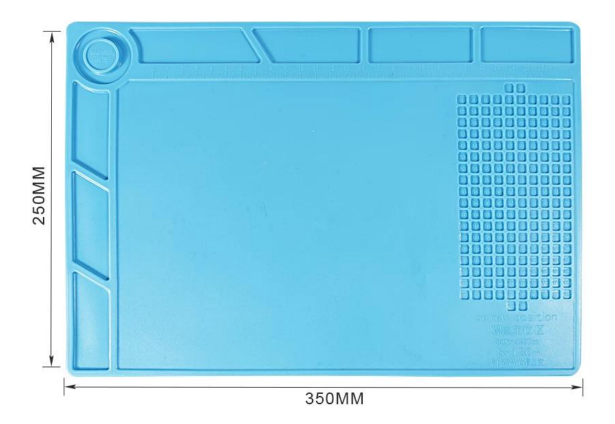
Heat resistance



①SCREWDRIVER HEAD STORAGE ③SCREWS PLUS MAGNETIC ZONE ④SCREW POSITION **⑤TOOL PLACEMENT AREA**

②COVER STORAGE BOX ©MEASURING RULER





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

