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□□ □□

□□ □□ 500 ° C.
□□, IC □ □ □□ □□ □□ □ Sevaral □□ □□.
□□□ □□□ □□□ (0 ~ 36cm).
□□ □□□ □□□□□□.
□□□ □□ □□□□ □□ □□□.
□□ □□ □□ □ □□ (□□ □□ □□□□ □□)□□ □□□ □□□□ □ □□□ □ □□□□.
□□, IC □ □ □□ □□ □□ □ Sevaral □□ □□.
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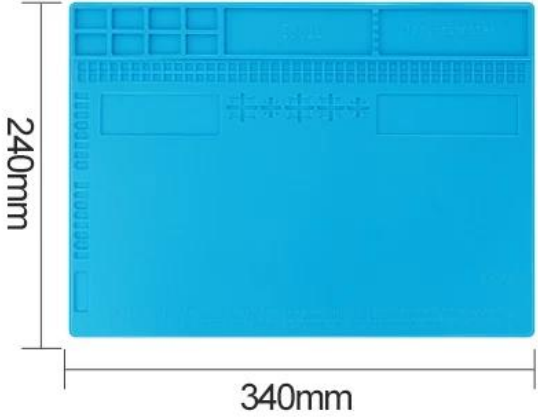
PRODUCT DISPLAY

*High temperature resistant magnetic groove work pad*

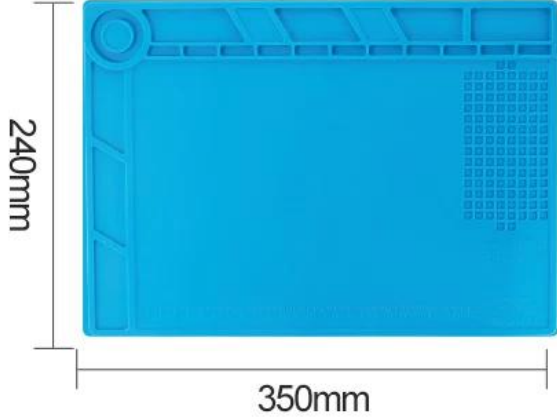


# Compared

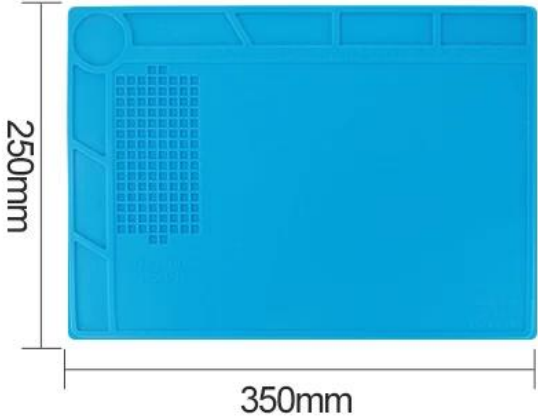
**A-300**



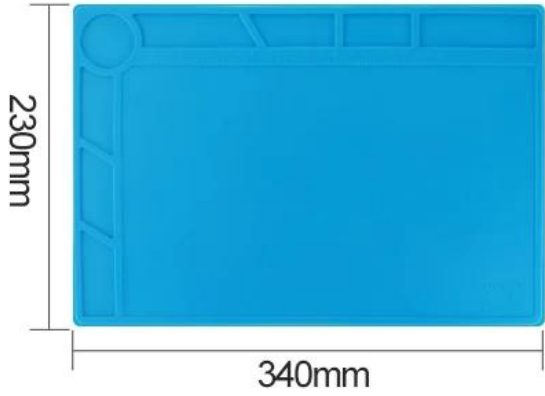
**S-140**



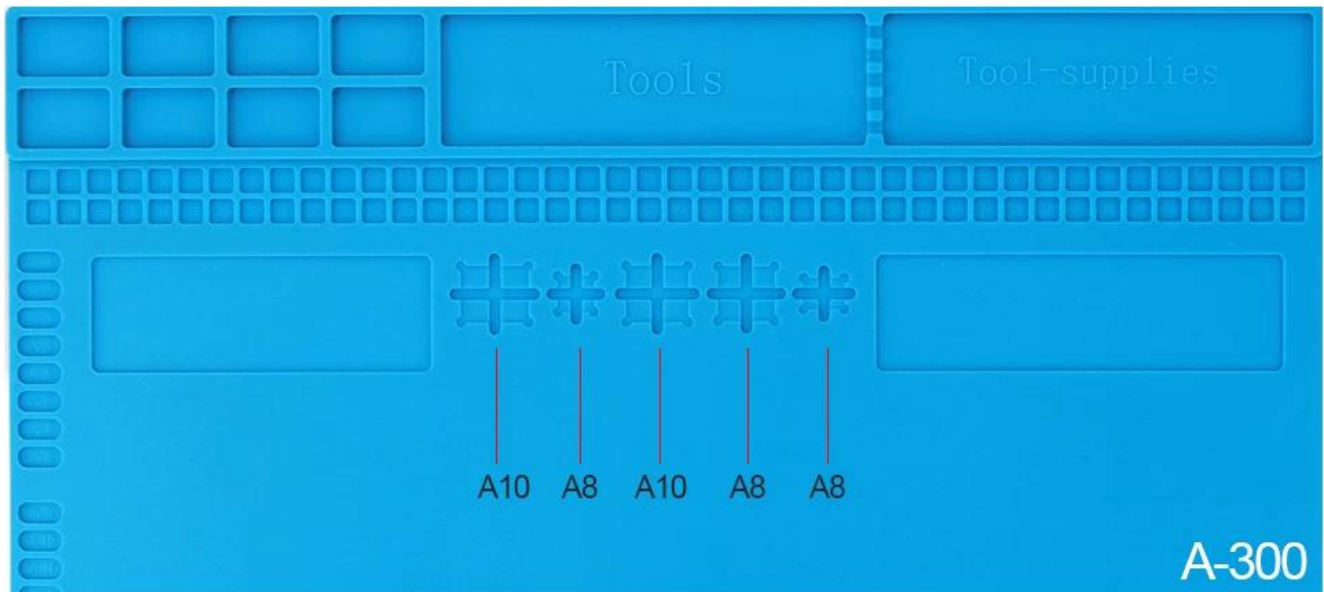
**S-130**



**S-120**



Chip groove, Prevent chip drop loss



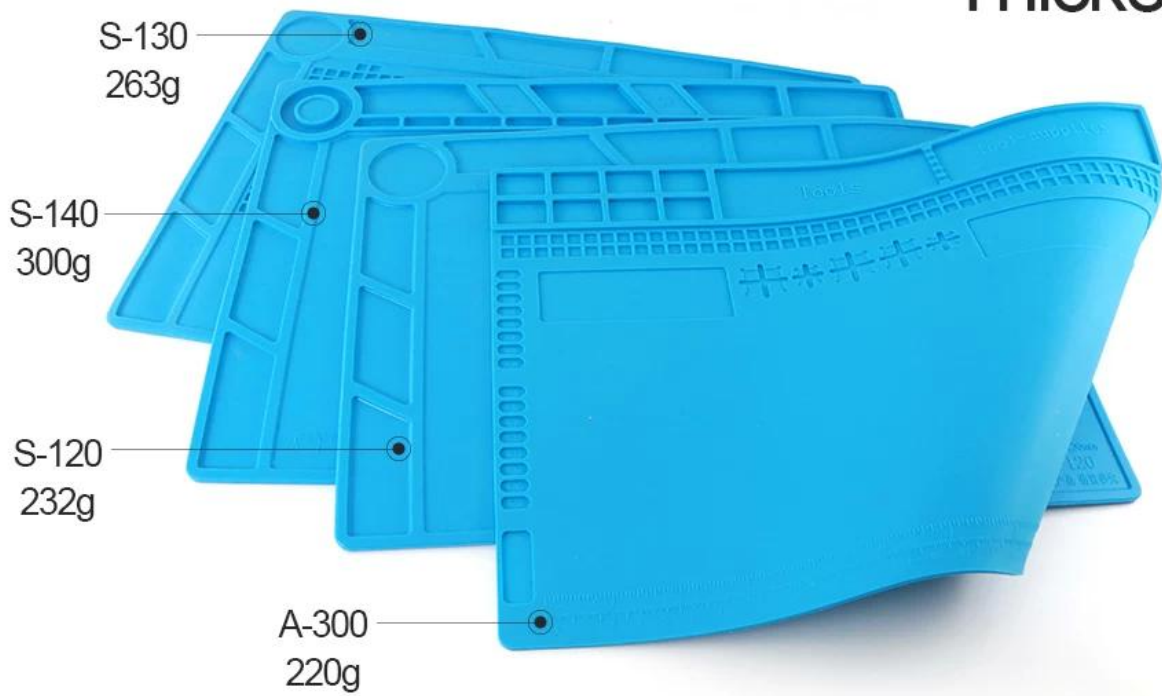
With magnetic, the placement tool is easier and non-slip, avoiding the loss of falling



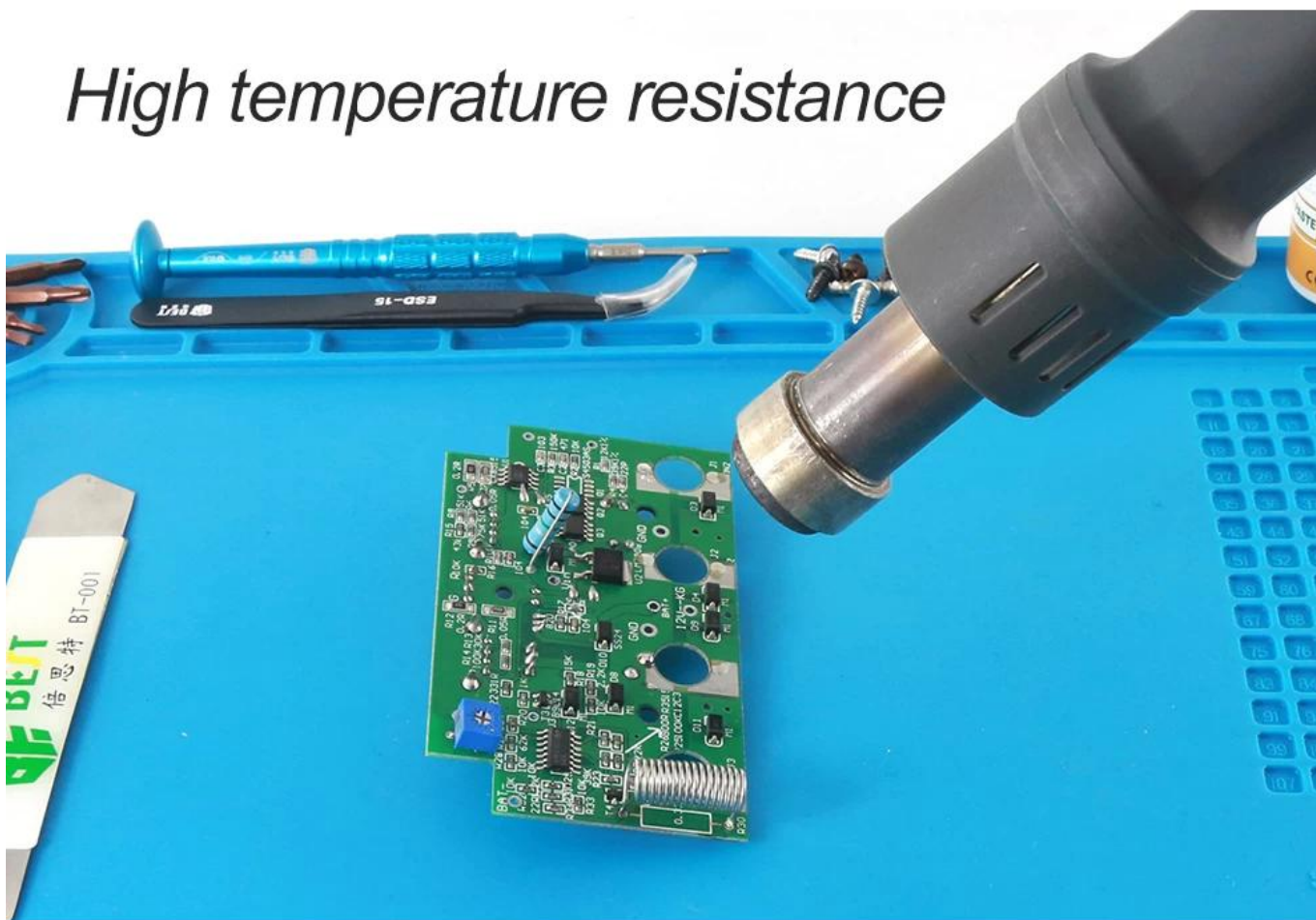
# Screw positioning area



# Thicken



# High temperature resistance



## S-140



S-130



S-120



A-300

