Scope of application:

TIP welding nozzle regeneration abrasive, remove the welding nozzle, black layer and resolder the solder to achieve the purpose of welding mouth regeneration.

Note:

welding mouth regeneration abrasive residue in welding mouth, during soldering, abrasives attached to printed circuit boards, often produces erosion damage to circuit boards, please clear welding mouth abrasives before soldering operations.

PRODUCT DISPLAY





Name: Tip Refresher Model: BST-5G

Size: \$\phi35*25mm Weight: 37g



The welding nozzle temperature at 300 °C ~ 360 °C for regeneration.



Let the welding nozzle and the solder regeneration grinding agent rub repeatedly.





Clean the nozzle with solder sponge. Plating on the new tin layer, the soldering iron mouth can be clean as new.

Scope of application: TIP welding nozzle regeneration abrasive, remove the welding nozzle, black layer and resolder the solder to achieve the purpose of welding mouth regeneration.

Note: welding mouth regeneration abrasive residue in welding mouth, during soldering, abrasives attached to printed circuit boards, likely produces erosion damage to circuit boards, please clear welding mouth abrasives before soldering operations.





