BST-2515A Solder Wick Remover Desoldering Braid Wire Sucker Cable Fluxed Flux

Product Description

Type:100%brand new

Length:1.5mm Width:2.0mm

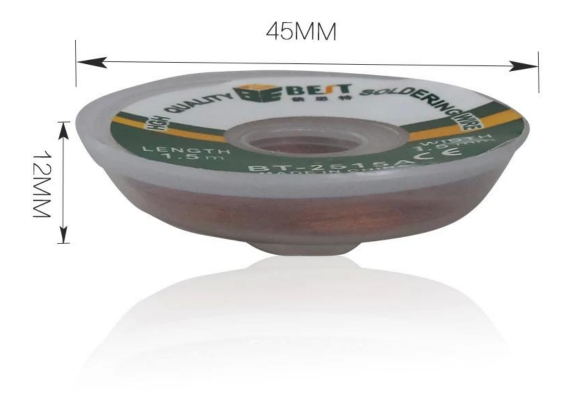
Coated with ultra high pueity water white rosin flux.

Excellent thermal transfer for faster, safer dessoldering using lower temperature irons. To use: Place the solder wick over the area to be desoldered, apply your hot soldering iron and the solder will be soaked up into the braid, repeat with a fresh area of braid until the joint is free from excess solder.

Features:

- 1. High quality alloy copper wire from the precision weaving.
- 2. For the removal of tin in the exceess solder, resistance to oxidation and corrosion.
- 3. Thermal conductivity, tin effect is very good, tin suction clean ☐ Low residu.
- 4. Suitable for precision circuit using.





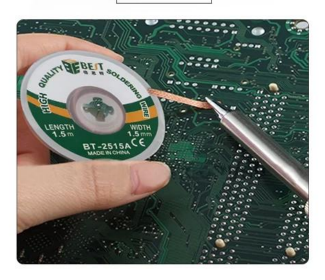




FRONT







Features:

- 1. High quality alloy copper wire from the precision weaving.
- 2. For the removal of tin in the excess solder, resistance to oxidation and corrosion.
- 3. Thermal conductivity, tin effect is very good, tin suction clean. Low residue.
- 4. Suitable for precision circuit using.

PRODUCT PHOTOGRAPH

