#### BST-1515A Desoldering Wire Solder Remover Wire

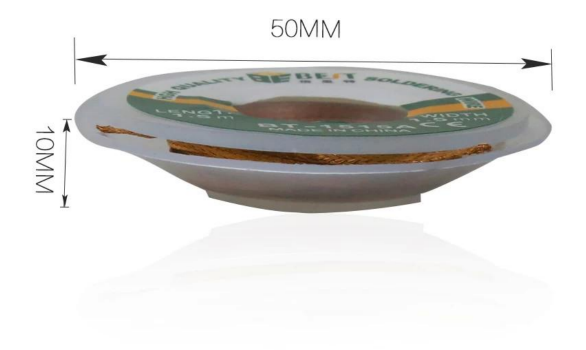
## Product Description

- 1. Place the desoldering wick over the solder to be removed, then push the heated soldering iron tip onto the desoldering wick. The solder will be absorbed.
- 2. Remove the desoldering wick after the solder has been absorbed.
- 3. Cut off the used section of the wick using nippers.
- 4. Repeat steps 1 2 and 3 if the solder is not removed completely. Absorbability may differ depending on the type of solder. Sn63 Percent and 60 Percent (tin content) have good absorbability.

### 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.





# PRODUCT FEATURES







BACK





#### 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.





