

Login | Sign up

Feedback & Ideas | Help



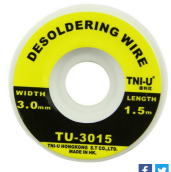
Desoldering wick for removing solder from printed circuit boards

## **OUT OF STOCK**

■ USD ▼

This item is not available at the

Get notified when it's back in stock



Bazaar / <u>Tools</u> / <u>Soldering</u> / Desoldering Wick















# Description

Desoldering wick for removing solder from printed circuit boards.

### Features

1.5m length

3.0mm width

### How to use

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.

Remove the desoldering wick after the solder has been absorbed.

Cut off the used section of the wick using nippers.

Repeat above steps if the solder is not removed completely. Absorbability may differ depending on the type of solder. Sn63% and 60% (tin content) have good absorbability.

## Questions and Answers

Have a question about this? Ask people who own it.



## View History



20 pin dual female splittable jumper wire -

ADD TO CART



JST 2 Pin power connector



BNC to MCX Converter



RF Explorer EVA carrying



Digital Probe for DSO Quad







ADD TO CART

# Recommendations



**Desoldering Pump** 



Straight Tweezers - ESD Safe



Flush Diagonal Cutters



Iron Cleaner



Third-hand Tool With Magnifying Glass



Wire Strippers



Bus Pirate v3.6 universal serial...



Bus Pirate v3 probe Kit



**Diagonal Pliers** 



1 Pin Female-Male Jumper Wire 125mm...



Mini Hot Glue Gun



ATX breakout board bench power supply



20 pin dual female splittable jumper...

