



Hakko Soldering Tip: T18-S4 Fine SMD - For Lead or Lead-Free Use

PRODUCT ID: 1249

IN STOCK

1

ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS



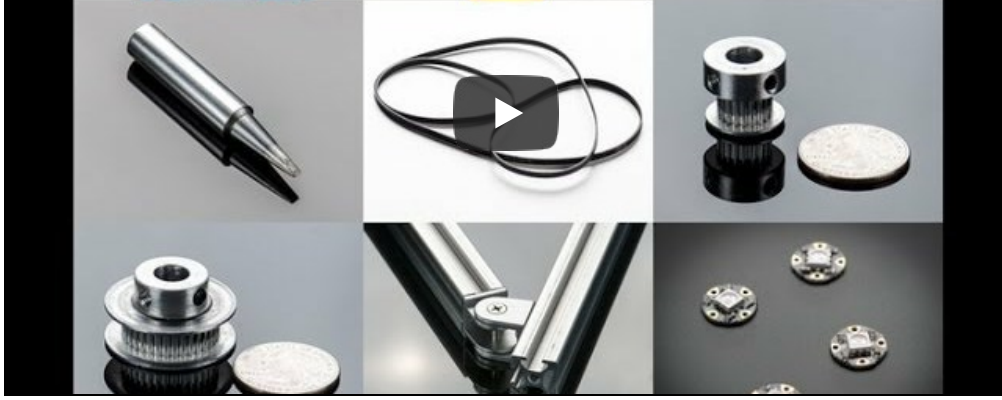
DESCRIPTION

Upgrade your Hakko with a new tip, you'll get better & faster solder joints and the whole process will be much more enjoyable. This tip fits the FX-888 analog and digital irons, and they're fast to swap, takes only 30 seconds to change out. All the tips are good for either lead or lead free (simply set the iron to the temperature required for the solder you are using).

This is a "Fine Point" tip, great for any SMT soldering and other delicate work.

New Products 2/9/2013



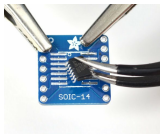


Hakko Soldering Tip: T18-S4 Fine SMD - For Lead or Lead-Free Use (8:56)

TECHNICAL DETAILS



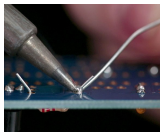
LEARN



[SMT Breadboard Prototyping Using Breakout PCBs](#)
Fear not the tiny packages!



[3D Printed Flora Band](#)
Make a flexible motion-activated LED arm/wrist band.



[Collin's Lab: Soldering](#)
It's all about making connections.



[LED Eye Prosthetic](#)
Simple Cyborg Eyewear



[Dash Hacking: Bare-Metal STM32 Programming](#)
How to disassemble an Amazon Dash button and reprogram its STM32 processor!



MAY WE ALSO SUGGEST...



Digital Genuine Hakko FX-



Hakko Soldering Tip: T18-C2



Hakko Soldering Tip: T18-



Fine tip straight tweezers -



Replacement Tubes for



Carbide PCB Drill Bit -



Hakko Soldering Tip: T18-



Fine tip curved tweezers -



Maker Paste - Low



Carbide PCB Drill Bit - 1.1mm



Carbide PCB Drill Bit -



ATTEN 50W 110V Soldering

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

"There are three things to remember when teaching: know your stuff; know whom you are stuffing; and then stuff them elegantly" - [Lola May](#)

ENGINEERED IN NYC [Adafruit](#)®



4.9 ★★★★★
Google
Customer Reviews