



Fine tip straight tweezers - ESD safe - 135mm

PRODUCT ID: 421

IN STOCK

1

ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION



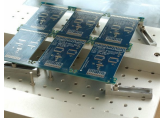
DESCRIPTION

When soldering small surface-mount (SMD/SMT) components, one thing you'll need is a good pair of tweezers. These tweezers are a great pair of every-day tweezers. They're anti-static, anti-magnetic and made of hard stainless steel. The tips are fine and pointy to pick up any size component. This particular model is 135mm long with a 12.5mm / 0.5" gap at the tips while open, this allows it to pick of fairly large TQFP's and SSOP's for placement and steadying during soldering.

LEARN



[Arcade Button Control Box](#)
Circuit Python Keyboard emulation



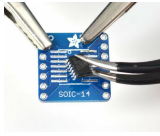
SMT Manufacturing

Our mods, hacks, tips and tricks for SMT manufacturing.



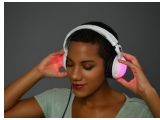
DIY Projector for the Nintendo Switch

Project Nintendo Switch gameplay to just about any surface!



SMT Breadboard Prototyping Using Breakout PCBs

Fear not the tiny packages!



Glowing Skullcandy Headphones Mod

Add sweet LEDs to your earphones!



LED Ribbon Shoes

Make your toes twinkle!



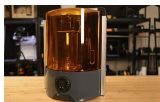
Shine Activity Monitor Teardown

Misfit Wearables' waterproof metal monitor



Moto 360 Teardown

Smartwatch opened up



Ember 3D Printer

3D Print with Light!



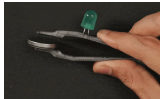
Color Balancing Video Camera Light feat. DotStars

Sometimes you need warm white, and sometimes you need cool white, so why not have both?



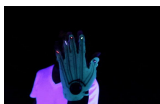
Portable Apple Watch Charger

Hack your existing charger and build your own portable charger



3D Printed Battery Tester

Print a coin cell battery tester!



3D Printed Flexible LED Glove with Conductive Filament

Make a flexy glowing wearable with integrated circuits!



DIY Rechargeable LED Makeup Compact

Shed some light on your face!



Using 1.75mm Filament on Ultimaker 2

Got a lot of 1.75mm filament? Use it on the Ultimaker 2

3D Printed Battery Adapter for Camera-Mount LED Panel

Covert your LED panel for
camera batteries!

3D Printed RFID NFC Rings

Make your own custom NFC
ring

DIY Custom American Girl Doll Prosthetics

3D Print limbs for American
Dolls

MAY WE ALSO SUGGEST...



Antistatic Modular Snap



Solder wick



Medium Modular Snap



Fine tip curved tweezers -



Tiny Modular Snap Boxes -



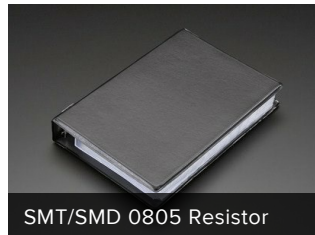
Small Modular Snap Boxes -



Hakko Soldering Tip: T18-S4



Tiny Modular Snap Boxes -



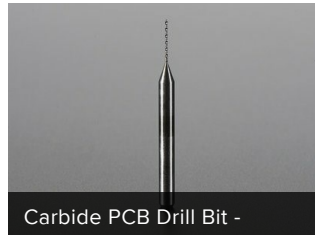
SMT/SMD 0805 Resistor



Large Modular Snap Box -



Carbide PCB Drill Bit - 1.1mm



Carbide PCB Drill Bit -

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

"Science, my lad, is made up of mistakes, but they are mistakes which it is useful to make, because they lead little by little to the truth" -
Jules Verne

