Q Search for products, brands and platforms

)▼ Login | Sign up 📜

Feedback & Ideas | Help

📤 USD ₹

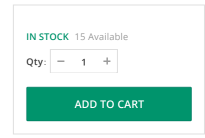
Bazaar / <u>Tools</u> / <u>Soldering</u> / Mini Soldering Iron Deluxe Kit (US Standard)



Mini Soldering Iron Deluxe Kit (US Standard)

SKU 110060182

- Pocket size
- Programmable and open source
- Range from 100°C to 400°C
- Includes 2 types of iron tips



Description

Category



What is Mini Soldering Iron?

Mini Soldering Iron is a small, lightweight and rapid-heating (cold to 300°C in 10 seconds) soldering iron with an OLED screen, which is perfect for kit building and other soldering applications.

This Mini Soldering Iron is programmable and the temperature can be controlled accurately from 100°C to 400°C. Benefiting from the dual temperature and accelerator sensors, the soldering iron is equipped with the following two features to ensure users' safety: sleeping mode and over-heating notification.

The iron tip is replaceable and we include 2 types of iron tips in this package.

See More v

Questions and Answers

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



Documents

Wiki #

Recommendations



KiwiSDR Board



DSO Quad - Aluminium Alloy Black



Mini Soldering Iron - Europe Standard...



Linklt Smart 7688 Duo



ESP-32S Wifi Bluetooth Combo Module



DSO Nano v3



Grove - Starter Kit for Arduino



Desoldering Pump



Crazyflie 2.0



Raspberry Pi 3 Model B

View History



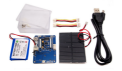
Rainbow Cube kit- RGB 4X4X4 (Rainbowduino Compatib...

ADD TO CART



ADD TO CART

Seeeduino Mega Protoshield Kit



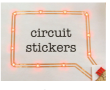
Wireless Sensor Node Solar Kit

ADD TO CART



ARDX - The starter kit for Arduino

ADD TO CART



Circuit Sticker Starter Kit with English Sketchboo...

ADD TO CART



BLE Carbon

Tip For...



KiwiSDR Kit



Grove Starter Kit for IoT based on...

TS-D24 Series Solder Iron



TS-B2 Series Solder Iron Tip For Mini...



SARK-110 Antenna Analyzer



LinkIt ONE



Iron Cleaner



NodeMCU v2 - Lua based ESP8266...

RPLIDAR A2 - The Thinest LIDAR

POPULAR SEARCHES

PCB Manufacturing FPGA LinkIt ONE PCB Stencil Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3

Arduino XBee Arduino Shield Beaglebone Black

Raspberry Pi MediaTek X20 Raspberry Pi Touchscreen

HiKey Board rplidar

raspberry pi relay RPLIDAR A2

Linkit Cubieboard Beaglebone Cape

SHIPPING INFORMATION



Privacy Policy

? KNOWLEDGE BASE

& HELP CENTER

Seeed Info

Reach Us Distributors

Designers Careers Site Map

Customer Service

Contact Us Customer Support Technical Support

Terms and Conditions

Order Information Shipping Information Payment Information Warranty and Return Terms of use

Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address











Copyright © 2008-2017 Seeed Development Limited All rights reserved









Select Language ▼

: Contact Support