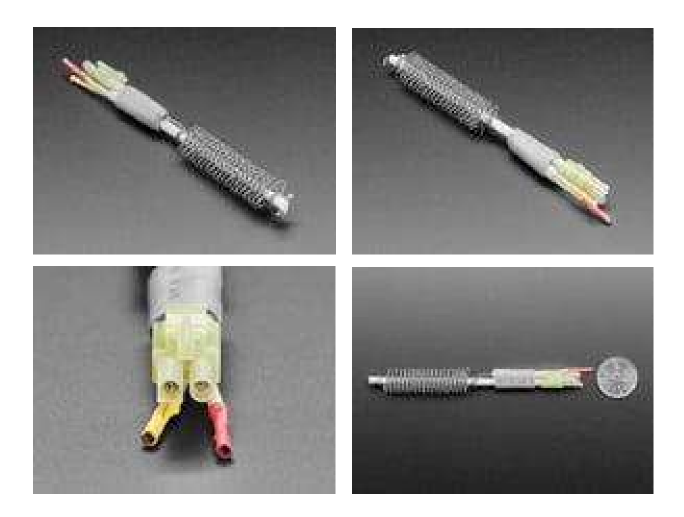


Heating Core Replacement for Quick 957DW+ Hot Air Rework Station

Product ID: 5655



Description

While your sturdy and reliable hot air rework station will last a long while, the heating core has a shorter lifespan. Here's a replacement part to get that hot air nice and sweltering for reflow, and you're right on your way to reworking your project.

This is the official Heating Core Replacement for the Quick 957DW+ Hot Air Rework Station, but it may also fit other hot air stations (which we don't guarantee!)

Features:

- Imported infrared ceramic heater, fast heating, high efficiency, long lifetime.
- Built-in thermometer can check PCB temperature.
- Closed-loop sensor, PID control, temperature accurate and stable.
- Suitable for PCB preheating and other processes which requires whole and even heating.

YouTube link

https://www.youtube.com/watch?t=84&v=ur_Rojlr9EE&embeds_euri=https%3A%2F%2Fwww.adafruit.com%2F&feature=emb_imp_woyt

Technical Details

Specifications:

Power Consumption: 400 W

Heating Area: $130 \times 130 \text{mm}$ Plate Material: Ceramic heater

Temperature Sensor: K-type thermocouple

Temperature Range: $50^{\circ}\text{C}-350^{\circ}\text{C}$ Range of Thermometer: $0-600^{\circ}\text{C}$ Ambient Conditions: $0-40^{\circ}\text{C}$ Temperature Stability: $\pm 1^{\circ}\text{C}$

Dimensions: $255(L)\times200(W)\times63(H)$ mm

Weight: About 2.5kg