

SOLDERING STATION

The Hakko FX-888 is an inexpensive yet durable temperature adjustable soldering station that provides more power and takes up less bench space than its predecessor (Hakko 936).

The added power of the FX-888 provides up to a 30% increase in operator productivity due to the increased thermal performance and faster thermal recovery time. Today, workbench space is at a premium, and the FX-888 uses approximately 35% less surface area compared to the Hakko 936.

Other features include:

- adjustable temperature control with lock/set screw
- temperature range 392°-896°F (200°- 480°C)
- maintains idle temperature within 1.8°F (1°C)
- ceramic heating element and sensor ensures rapid heat-up temperature and fast thermal recovery
- Celsius and Fahrenheit temperature display
- temperature adjusted by simply turning the dial
- slender iron handles are padded and have an ergonomic design for comfort and ease of use
- wide selection of tips available for soldering SMD and through-hole applications

(see Specifications for more details)

Part Number: FX888-23BY

NOTE: For SMD work, you can use the Hakko FX-8804 SMD Hot Tweezers with the FX-888 statio (

白光 FX-888 焊台特点:

1. 新品 hakkoFX888 焊台力求使用方便，替代老型号 936 焊台。
2. 发热元件的输出功率增加到 65W。
3. 输出功率比原有的 HAKKO936 增加了 30%，另外，提高了焊铁头的热容量，使发热元件的热传导效率更好。从而升温到 350 度的时候加快了 20 秒，而且，连续使用时焊铁头的温度下降也有所减少，同样的工作量，却可以缩短工作时间，大幅度的提高了工作效率。

白光 FX-888 焊台全新设计:

主机正侧面呈上窄下宽形设计，使得重心下移，大增加了主机的稳定性，不容易翻倒，既省空间，又使用安全。