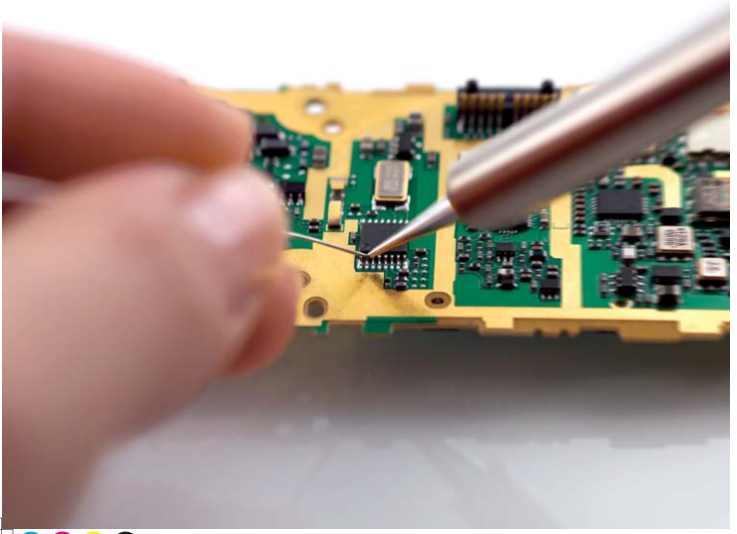


HAKKO FX-888 can provide the solution to all your needs.

Lead-free soldering, reducing costs, cell production, improving quality, etc.





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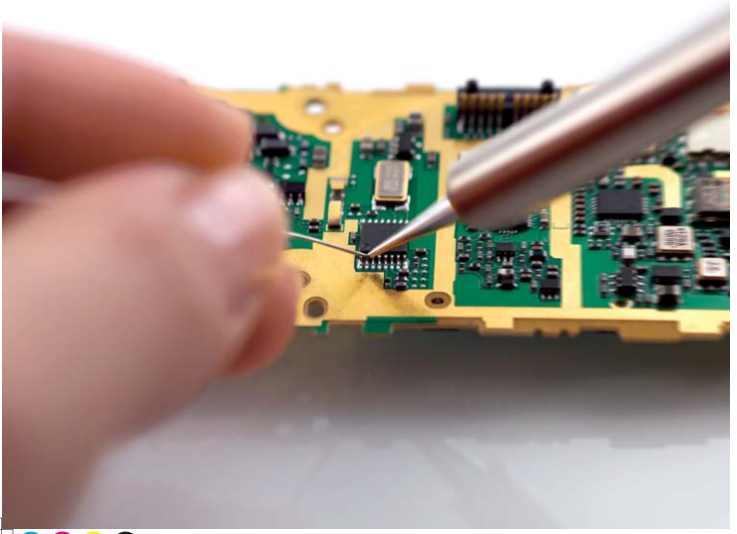
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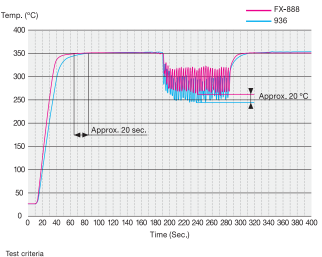
Heater output increased to 65W

Output has been increased by 30% compared to that of the HAKKO 936. The conventional tip design was reviewed and the shape was improved to provide more efficient heat transfer from the heating element. As a result, the thermal recovery time to 350°C is 20 seconds faster, and the drop in tip temperature during continuous

work is reduced (refer to the thermal recovery graph), enabling the time for performing the same work to be shortened (refer to the graph showing performance comparison) and work efficiency to be greatly increased.

HAKKO FX-888 performance comparison graph

Thermal recovery graph



Measurement method:	A thermocouple is mounted on the tip and the tip temperature is measured when soldering Ø1.6mm x 5mm solder to paper phenol copper board once every 3 seconds.	
Board: Paper phenol copper board.		
Temperature setting:	350°C	
Coldor	alder Load free colder (Cp/Ag/Cu) (21.6 mm v 5mm	

-free solder (Sn/Ag/Cu) Ø1.6 mm x 5mm

Design completely novel

Positioning the bottom contact points as close to the base outside perimeter as possible provides a stability making it possible to use it stably even in confined spaces.



Station: Blue & yellow

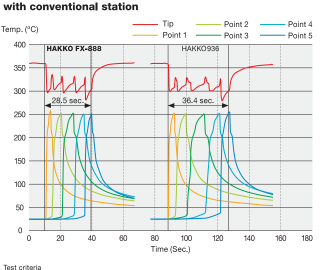


Iron holder: Blue & yellow

Design improved for easier use



The corners on the iron holder base were from coming in contact the soldering iron. installed in the iron reduce sounds when storing the iron.



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Aeasurement method:	Thermocouples are mounted on the tip and the soldered portion on the board, and the time until the soldered portion reaches 250°C is measured for 5 points.
Board:	Paper phenol copper board.
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Comparison In size between FX-888 and HAKKO936. production.

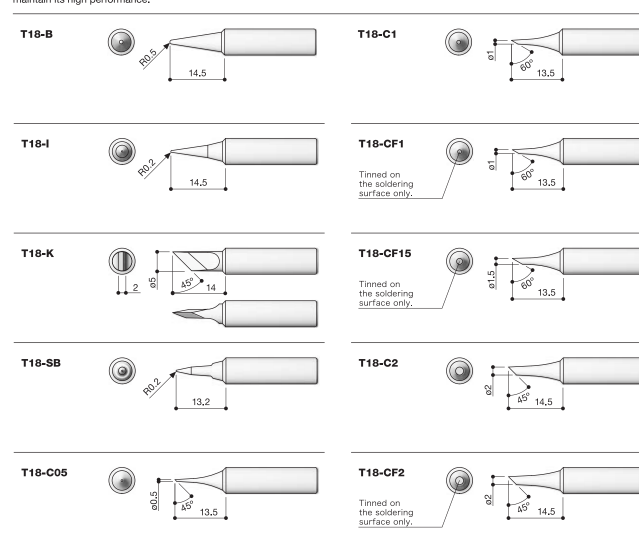
Thermal calibration (CAL) screwdriver is included as a standard accessory

The calibration (CAL) screwdriver (resin) is stored in the bottom of station as a standard accessory. This enables temperature compensation to be adjusted easily and reduces the possibility of damage to the calibration volume.



Replacement tip

The thermal conduction rates of T18 series tips have been improved by reviewing the shapes which can transfer heat to the tip end efficiently. Please be sure to use T18 series tips for FX-888 station to maintain its high performance.



3 types of cleaning methods available in one iron holder

The following 3 cleaning methods can be performed by the cleaning tools included with the iron holder.



Cleaning sponge: Residual solder and flux adhering on the tip can be wiped off by the sponge soaked with water.



Cleaning wire (option): Residual solder and flux adhering on the tip is removed by inserting the tip into a thin metallic wire. This cleaning wire leaves an appropriate amount of solder on the tip end, which prevents the tip from being oxidized. Use without water prevents the tip temperature from decreasing rapidly or ip oxidation from being promoted.



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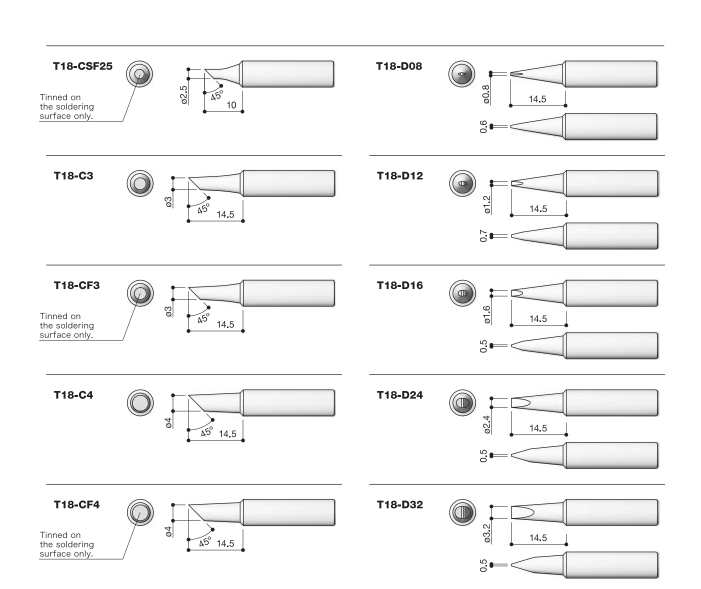




Rubber cleaner: Residual solder and flux adhering on the tip can be wiped off on the silicone rubber cleaner. Use without water prevents the tip temperature from decreasing rapidly or tip oxidation from being promoted.



The iron holder base is provided with a detachable waste collecting plate, which improves its maintainability. * Cleaning wire is an optional



Specifications

Specifications			
Model name		HAKKO FX-888	
Mair	n body color choices	Silver; Black; Red; Blue & yellow	
Pow	ver consumption	70W	
Temperature range		200 to 480°C	
Tem	perature stability	±1°C	
Tem	perature setting lock type	Dial screw type	
(0)	Voltage	26V	
Station	Dimensions	95(w) x 118(h) x 136(d)mm	
	Weight (w/o cord)	Approx. 1.3kg	
	Power consumption	65W(26V)	
	Resistance between tip and ground	< 2Ω	
	Tip to ground potential	< 2mV	
Iron	Cord	1.2m	
	Total length (w/o cord)	190mm	
	Weight (w/o cord)	44g	
	Iron holder	Silver; or Blue & yellow	

•Replacements/optional parts

-		
Part number	Name/Description	
FX8801-01	Soldering iron FX-8801/26V-65W	
FH800-01BY	Iron holder FH-800/Blue & yellow	
FH800-01SV	Iron holder FH-800/Silver	
A1559	Cleaning sponge	
A1561	Cleaning wire	
B3474	Rubber cleaner	
A1560	Heating element/26V-65W	
B3469	Tip enclosure	
B1785	Nut	
B2022	Nipple	
B3466	Calibration screwdriver	
Packing list		
FX-888 station • FX-8801 Iron •		
Iron holder (with rubber cleaner and sponge)		
* Cleaning wire is an optional part.		
Hex wrench		

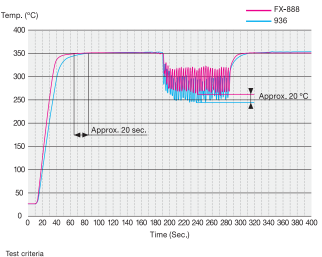
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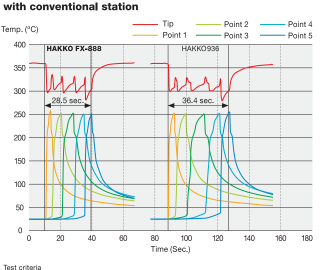


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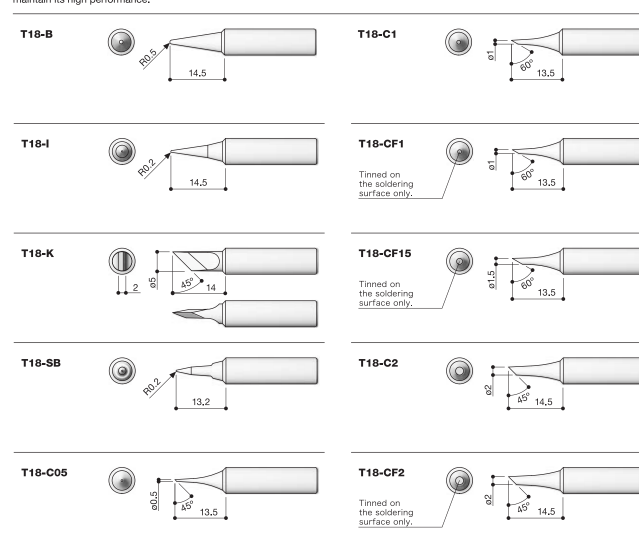
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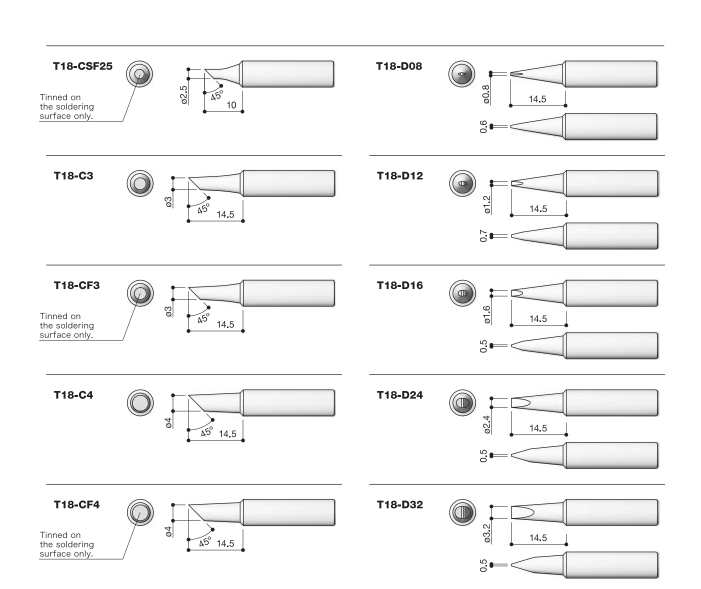




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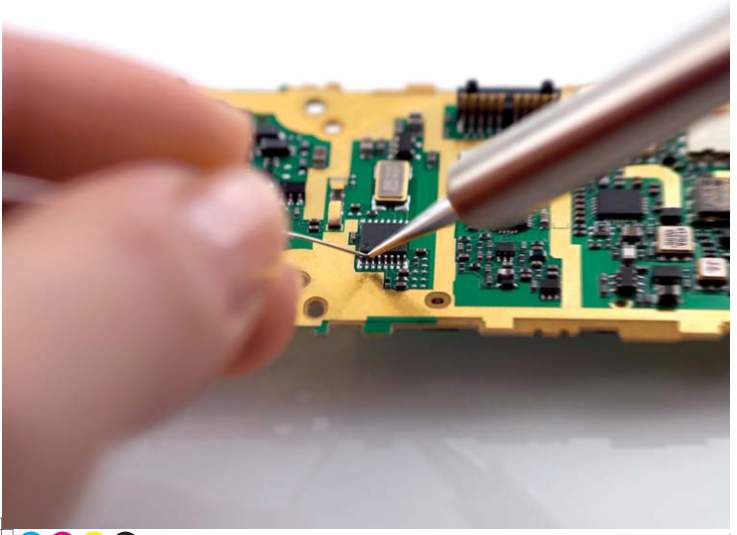
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