

FX-971 & FX-972

SOLDERING STATIONS

+ ACCESSORIES





American Hakko Products, Inc. | HakkoUSA.com



FX-971 SOLDERING STATION

The new **HAKKO FX-971 Soldering Station** is the future of soldering, bringing together precision and innovation with the quality, reliability and power Hakko is known for. A 100W stackable station with a minimal footprint to maximize your workbench space, both a standard and micro handpiece, and an all-new holder for removing and storing tips. This newly designed stackable soldering station provides operators with a 15-degree face tilt, large LCD screen, multi-button functionality, and works with the new Hakko Control Software.



FEATURES & BENEFITS

- Lightweight and compact 100W soldering station
- Efficient soldering performance with new user interface
- New Hakko Control Software allows for easy parameter set up,
- Large, easy-to-read LCD with a 15-degree face plate tilt
- Password lockout feature for process control
- Iron holder with built-in tip holder and tip exchange features
- Works seamlessly with the FG-100B/101B Tip Thermometer for measuring and and wirelessly offsetting the tip temperature to

(0)SPECIFICATIONS For Part No. FX971-010 STATION Voltage AC 24 V **Power Consumption** 100 W 120 °F - 850 °F / 50 °C - 450 °C **Temperature Range** Temperature Stability ±5 °F / ±3 °C at idle **Outer Dimensions** 3.7 × 5 × 4.8 in. / 93 × 126 × 133 mm (WxHxD) Weight (w/o Cord) 2.6 lb / 1.2 kg

FX-9701 (P/N: FX9701-81) see page 3

CONTENTS For Part No. FX971-010 (Complete Kit w/ Station, Handpiece & Iron Holder

FH-215 iron holder w/ cleaning sponge & wire

FX971-010





SOLDERING HANDPIECE P/N: FX9701-81



4 COMPATIBLE HANDPIECES

Available also in N2.

* All handpieces sold separately.

Included Handpiece

Part No.

FX9701-81

FH215-010

B2419

FX-9701

FX-9702 FX-9703

FX-9704

HAKKO CONTROL SOFTWARE



New HAKKO Control Software allows the operator to set parameters, profiles and record offset & temperature data (from a PC). To download the Hakko Control Software visit us at: https:// hakkousa.com or Scan the QR Code.

FX-9701

STANDARD SOLDERING HANDPIECE



Scan QR Code

The new HAKKO FX-9701 Standard Handpiece works with the FX-971 & FX-972 Soldering Stations. An ergonomic, lightweight, 95W handpiece with over 60 tip varieties. The FX-9701 perfectly accompanies the new FX-971 aesthetic and no longer requires the interchanging of grips. *Tips Sold Separately.

FEATURES & BENEFITS

- 95W Soldering Handpiece
- Single piece handpiece with built-in sleep mode sensor
- Offering a wide variety of T39 tips for various soldering

FX9701-011

SERIES TIPS

T39-BC1530

STANDARD SOLDERING HANDPIECE KIT



SPECIFICATIONS For Part No. FX9701-81

HANDPIECE T39 Series see page 3-5 Tip Series Station Compatibility FX-971 see page 2 & FX-972 see page 7

95 W / 24 VAC **Power Consumption**

Tip-to-Ground Resistance < 2 Ω

Leak Voltage

FH215-010

Composite heater **Heating Element**

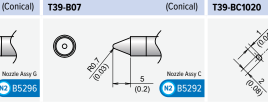
CONTENTS For Part No. FX9701-011 (Complete Kit w/ Handpiece & Holder) Part No. Description FX-9701 standard handpiece only

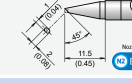
< 2 mV

Also Available: FX-9702 Part No. FX9702-81 N, COMPATIBLE STANDARD SOLDERING IRON



T39 SERIES TIPS FOR USE WITH THE FX-9701 & FX-9702 HANDPIECES





UNIT: mm(inch)

T39-BC3065

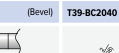
Holder + brass wire & cleaning sponge

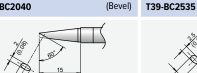




T39-B02 (Conical) **T39-B05**

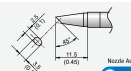


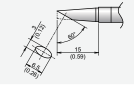




N2 B5296









Description

Power cord

Instruction manual

CD-ROM for PC software

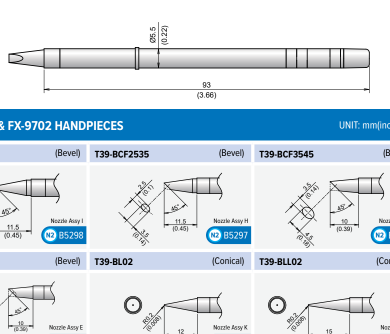
FX-971 soldering station

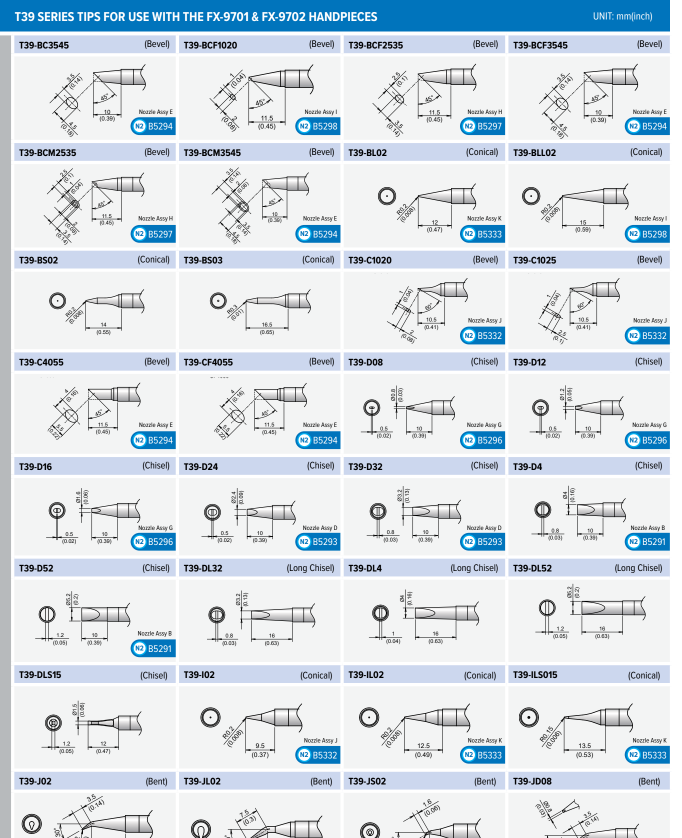
FX-9701 soldering handpiece

USB CABLE



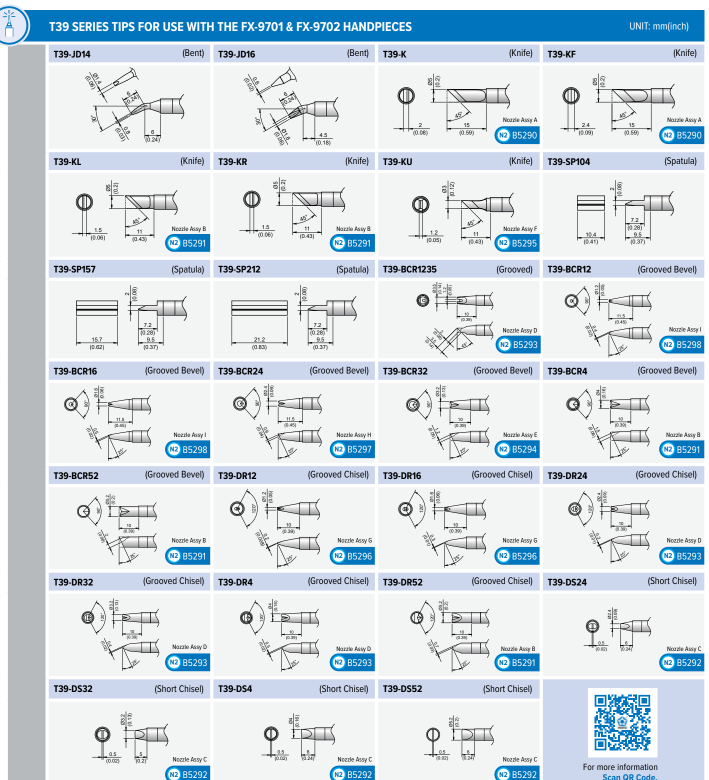






SERIES TIPS





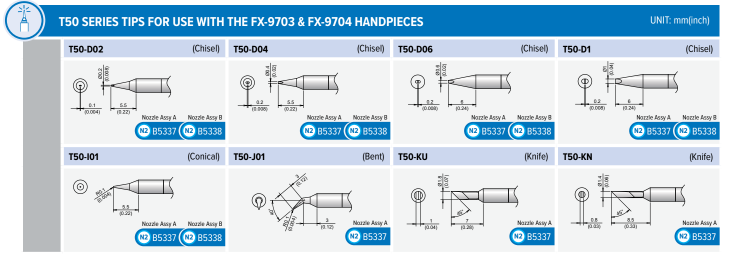


FX-9703 MICRO SOLDERING HANDPIECE



The new HAKKO FX-9703 Micro Soldering Handpiece works with the FX-971 & FX-972 Soldering Stations. A precision micro soldering iron with quick recovery time and 70W of power. This micro handpiece is ideal for soldering micro components especially when soldering under a microscope. 8 different tip variations for soldering components. The FX-9703 Micro Handpiece is the latest innovation in micro soldering. *Tips Sold Separately.





Note: Nozzle Assy A & B may be used with the T50 tips (D02, D04, D06, D1 & I01). Use Nozzle Assy A when using the tip parallel to the board or when Nozzle Assy B interferes with surrounding components.



COMING SOON

FX-972

DUAL-PORT SOLDERING STATION

The new Hakko FX-972 Dual-Port Soldering Station is a 200W soldering station that has the power to utilize multiple handpieces for various operator needs. The FX-972 supports 8 different types of handpieces including regular and micro soldering irons, rework tweezers, micro rework tweezers, heavy-duty soldering irons, and nitrogen handpieces as well. In addition, the FX-972 uses a large LCD display, intuitive user interface, wireless IR temperature offsetting, and works with the new Hakko Control Software for data logging capabilitites.



SPECIFICATIONS For Part No. FX972-011





- A 200W dual port soldering station
- Compatible with 8 different handpieces (see below)
- Large, easy-to-read LCD with a 15-degree face plate tilt
- Password lockout feature for process control

P/N: B5348

- Iron holder with built-in tip holder and tip exchange features
- Works seamlessly with the FG-100B/101B Tip Thermometer for measuring and wirelessly offsetting the tip temperature on the station

AC 24 V Voltage **Power Consumption** 200 W 120 °F - 940 °F / 50 °C - 500 °C *Varies w/ handpiece Max Temperature Range **Temperature Stability** ±5 °F / ±3 °C at idle Outer Dimensions 5 × 5.9 × 5.4 in. / 126 × 151 × 136 mm (W x H x D)

6.2 lb / 2.8 kg

FX972-011 **SOLDERING STATION ONLY**



8 COMPATIBLE HANDPIECES

* All handpieces sold separately. Available also in N2



FX-9705

FX-9704





(0)

FX-972 soldering station

FX-9708

Weight (w/o Cord)

B5348

B2419

POWER CORD

P/N: B2419

Color band USB cable Power cord Instruction manual CD-ROM for PC software

CONTENTS For Part No. FX972-011 (Station Only)

Description

HAKKO CONTROL SOFTWARE



New HAKKO Control Software allows the operator to set parameters, profiles and record offset & temperature data (from a PC). To download the Hakko Control Software visit us at: https://hakkousa.com or Scan the QR Code.









COMING SOON

FX-9705 REWORK TWEEZERS



The new **HAKKO FX-9705 Rework Tweezers** is the latest handpiece to work for use with the FX-972 dual port soldering station. Designed for the removal of small surface mount components, this lightweight, ergonomic handpiece delivers 190W of power to ensure the job gets done efficiently. The FX-9705 has two levels of adjustment capabilities built-in. *Tips Sold Separately.



				VERTICAL TORWARD		
T51 SERIES TIPS FOR USE WITH THE FX-9705 REWORK TWEEZERS (T51 series tips all sold as pairs) UNIT: mm(inch)						
T51-C05	(Chip) T51-I05	(Chip)	T51-L1	(Chip)	T51-L2	(Chip)
0000	\$	(S)	1- (0.0)		(0.08)	
(0.03)	\$	(0.03)	7.0		(0.03)	
T51-L3	(Chip) T51-L6	(SOP)	T51-L8	(SOP)	T51-L10	(SOP)
(0.12)	5	⊕ (§ 5)	8 (0.31)		10 (0.39)	
(0.03)	5	1000)	0.7		(003)	
T51-L13	(SOP) T51-L16	(SOP)	T51-LA3	(Chip/Angled)	T51-LA6	(SOP/Angled)
	<i>,</i>	a (50 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		B. 102	
(8) (8) (8)	<i>,</i>	(600)	7.0		(0.03)	
			T51-LA8	(SOP/Angled)	T51-LA10	(SOP/Angled)
	nore information QR Code.		\\\ \tau_{0} \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		1 2/1/2	

COMING SOON

FX-9706 MICRO TWEEZERS





The latest **HAKKO FX-9706 Micro Tweezers** is designed to work specifically with the FX-972 Dual Soldering Station. The FX-9706 has quick thermal recovery performance and is excellent for micro SMD components.* *Tips Sold Separately*.

SPECIFICATIONS For Part No. FX9706-81 **FEATURES & BENEFITS HANDPIECE** • 140W Micro Tweezers T52 Series see below **Tip Series** • Four levels of tip alignment: 1) Vertical: ±1 mm (Perfectly adjusts the tips for precision accuracy) 2) Horizontal: 10mm (This allows for larger and much smaller components to be removed with a width range of 10 mm down to 0) **Station Compatibility** FX-972 see page 7 140 W / 24 VAC **Power Consumption** 3) Forward: ±1.5 mm (Both left and right tips are adjustable to < 2 Ω **Tip-to-Ground Resistance** 4) Angle: ±200 deg (Rotating the tips give the operator better control of how they would like to remove the components, catering to preference) Leak Voltage < 2 mV • The handpiece is ESD safe with an ergonomic shape for comfort **Heating Element** Composite heater • The holder includes built-in tip removal feature, stores up to 4 spare tips and makes changing out hot tips easy and convenient CONTENTS For Part No. FX9706-011 (Complete Kit w/ Micro Tweezers & Holder) • Sleep function that engages when the handpiece is placed in the holder Part No. Description

FX9706-011 MICRO TWEEZER KIT



T52





4 LEVELS OF TIP ALIGNMENT:

FX9706-81

FH215-014



FX-9706 Micro tweezers only

Holder + brass wire & sponge





ANGLE

40 (1.57)



P/N: FX9706-81

T52-I005	(Conical)	T52-I015	(Conical)	T52-J005	(Bent)	T52-J015	(Bent)
(0.3.2)	222)		8.2 (0.32)		5.7 (0.22)		25 57 (0.22)
T52-K	(Knife)	T52-L1	(Chip)	T52-L2	(Chip)		
0.2 0.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 (0.31)	δ (2) (0.008)	8 (0.31)	0.2 (0.008)	8 (0.31)	For more information Scan QR Code.	

0

FX-9707 HEAVY-DUTY HANDPIECE



For more information

The HAKKO FX-9707 Heavy-Duty Handpiece is for the FX-972 Dual Soldering Station. The FX-9707 is a 200W iron meant for use on larger mass components and large heat sinks. *Tips Sold Separately.



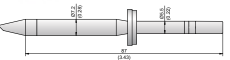
FX9707-011 **HEAVY-DUTY SOLDERING HANDPIECE KIT**



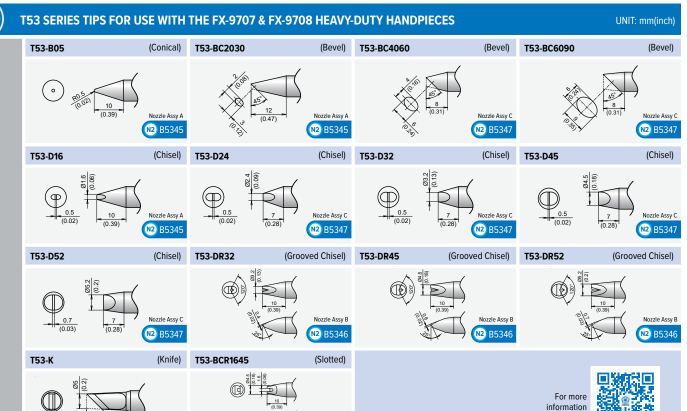
	SPECIFICATIONS For Part No. FX9707-81			
	HANDPIECE			
	Tip Series	T53 Series see below		
	Station Compatibility	FX-972 see page 7		
	Power Consumption	200 W / 24 VAC		
	Tip-to-Ground Resistance	<20		
	Leak Voltage	< 2 mV		
	Heating Element	Composite heater		

CONTENTS For Part No. FX9707-011 (Complete Kit w/ Heavy-duty handpiece & Holde				
	Part No.	Description		
	FX9707-81 FH220-82	FX-9707 Heavy-duty handpiece only Holder + brass wire & sponge		





Also Available: FX-9708 Part No. FX9708-81 N₂ COMPATIBLE HEAVY-DUTY SOLDERING IRON





FG-100B

TIP THERMOMETER

The **HAKKO FG-100B Tip Thermometer** measures soldering iron tip temperatures as well as solder pot temperatures and hot air station temperatures (with optional temperature probes). Lightweight, easy to replace sensors provide accurate measurement of tips and nozzles for verification or calibration processes.



For more information Scan QR Code.

Both FG-100B and FG-101B also features the ability to send measurement information using IR to a compatible station that will automatically calibrate the tip temperature.

FG-101B SOLDERING IRON

TESTER

The HAKKO FG-101B Soldering Iron Tester measures tip temperature, leak voltage, and tip-to-ground resistance. This tester will provide you with quick and accurate measurements.





ACCESSORIES

FX-9702, FX-9704 & FX-9708

All N2 accessories may be used together with the Hakko FX-780 N2 Generator and the Hakkko FX-791 Regulator (as shown in image).



For more information Scan QR Code



American Hakko Products, Inc.



28920 Avenue Williams Valencia, CA 91355 0

HakkoUSA.com

Follow Us @HakkoUSA



















