

Soldering Irons

These electric soldering irons are corded and plug into a standard wall outlet or compatible soldering station for their power supply. For use in lightand heavy-duty soldering applications.

Electric Soldering Irons—Operate on low wattages and output temperatures and are often used for soldering circuit boards or light electrical jobs requiring minimal heat.

Electric Soldering Irons with LED

Lights—Have LED lights that provide a bright and focused illumination on the solder joint. For use on circuit boards or electrical jobs that require minimal heat. Station Connectors 45LR56

Electric Soldering Irons with

Station Connectors—Allow greater control over set-temperature memory, lockout, and overall temperature. For use with compatible pencil-style soldering irons.

High Output Electric Soldering

Irons—Operate on high wattages and provide high-temperature output. Typical applications include copper wire connections, cable splicing, sheet metal, and copper gutters.

Note: For soldering stations, see page 346. For all replacement tips and parts, call 1-800-GRAINGER (472-4643); or go to Grainger.com and search for "soldering iron replacement tips".

minimal hea	at.			replacem	ent upo .		
Max. Powe Consumptio	n Tem	erating p. Range	Tip Type		n Temperature re Adjustment	Brand	ltem No.
Electric Sold 50 — 100 V	ering iron / 600 °	F to 800 °F	Screwdrive	r 110 sec		Weller	5JH79
50 — 100 V		,050 °F	Screwdrive		Fixed	American Beauty	
Less than 50	8 W	350 °F	Screwdrive	r —	_	Weller	4Z766
Less than 50	W S	900 °F	Chisel	5 min	Fixed	American Beauty	19YP64
Electric Sold	ering Iron	s with LED I					
50 — 100 V 50 — 100 V	/ 8	380 °F	Chisel	1 min	_	Weller	787C31
	V 750°	380 °F F to 752 °F	Chisel Conical	1 min 1 min		Weller Weller	787C32 787C30
Electric Sold	ering Iron	s with Stati			e Only	WONGI	101000
50 — 100 V	/ 120°	F to 899 °F	Chisel	30 sec	Adjustable	Hakko	32TV30 *
50 — 100 V 50 — 100 V 50 — 100 V	/ 150°	F to 850 °F F to 850 °F	Chisel Chisel	7 sec	_	Weller Weller	24AC49 * 39WE09
50 - 100 V	V 200 V 350 °	F to 850 °F	Chisel	7 SEC		Weller	1UNE4
Less than 50	W 350°	F to 850 °F	Needle	_	_	Weller	24AC60
High Output E	Electric Sc	Idering Iro	ns, Handpied	ce Only			
50 — 100 V		F to 800 °F	Screwdrive	r 110 sec	_	Weller	5JH78
Greater thar 100 W	:	900 °F	Chisel	_	_	Weller	3KMT8
Greater thar 100 W	¹ 1,	,000 °F	Diamond	5 min	Fixed	American Beauty	19YP66
Max. Power Consumption Electric Sold	Operating Temp. Range	N Tip Type Te		emperature Adjustment	Includes	Brand	ltem No.
50 — 100 W	880 °F to	Chisel	1 min		Integrated	Weller	787C35
50 — 100 W	900 °F				Safety Rest	vvener	101035
Electric Sold 50 — 100 W	880 °F to 900 °F	Chisel	1 min	_	LED Halo Ring	Weller	787C34
Less than 50 W	750 °F	Conical	1 min	_	LED Halo Ring	Weller	787C33
Electric Sold	erina Iron:	s with Stati	on Connecto	ors. Kit			
50 — 100 W	392 °F to	Not Included		Adjustable	FM-2027 Handpiece, Heat Pad and Sleep Cable, Iron Holder, Tip Cleaner	Hakko	32TU66 *
Greater than 100 W	150 °F to 850 °F	Chisel	14 sec	—	Safety Rest With Dry Cleaner, Soldering Tip Chisel		20UX78 *
Greater than 100 W	392 °F to 932 °C	_	30 sec	Adjustable	Connecting Cable, FM-2030 Handpiece, Handpiece Holder With Sleep Function, Heat Resistant Pad	^r Hakko	32TU68 *
Less than 50 W	150 °F to 850 °F	Chisel	5 sec	_	Rt Micro Soldering Tip, Safety Rest With Dry Cleaner	Weller	20UX95
Less than 50 W	400 °F to 840 °F	Not Included	30 sec	Adjustable	Heat Resistant Pad, Iron Holder With Sponge, Micro Soldering Iron, Sleep Connecting Cable	Hakko	45LR56 *



Soldering Guns

Trigger selection switch delivers high or low temperature output. Built-in lamp. 6-ft., 2-wire cord. Kits include gun with pretinned copper tip, 2 extra untinned copper tips, flux brush, soldering aid tool, coil of 40/60 rosin-core solder, and blow-molded carrying case. 4Z764 includes coil of low-lead solder.

Description		Watts	Features	Mfr. Model	ltem No.
Soldering Gu	ins				
Soldering Gun Kit	—	200	2-Wire Cord, Dual-Heat Wattage Gun, Fingertip Trigger, Twin Lights	D550PK	4Z764
Soldering Gun	Standard	300/200	Dual-Heat Wattage Gun, Fingertip Trigger Selects High (1st Trigger Position) or Low Output (2nd Trigger Position), Twin Lights Illuminate Work	D650	5VZZ2
Soldering Gun Kit	Chisel Style	100 to 140	3 Built in LEDS, 6-Second Heat, On-Board Wrench Storage in Handle, Two Trigger Positions	9400PKS	458T18
Gun Tips For Use Wit For Use Wit	h 4Z764, 5VZ h 4Z764	Z2		7250W 6150	31LV96 31LW10



Modular Soldering Irons

Weller

ELECTRICAL

Soldering

Preassembled irons are a combination of the most popular modular components, and include handle, heater, and tip. For a customized iron, combine 6A907 soldering handle with choice of heating element and thread-on tip. Handle is 3-wire grounded with $4\frac{1}{2}$ -ft. cord and features "soft touch" acid- and flux-resistant grips. UL Listed (E21922).

		-			
Description	Watts		np. ting	Mfr. Model	ltem No.
Preassembled Irons	walls	na	ung	Model	NU.
Iron with Pencil Point Tip	23	70	0°F	SL325	2AC08
Iron with Chisel Tip	33		0°F	SL335	2AC09
Handle Only	00	00	01	02000	LINGUS
Modular Soldering Iron Hand	le —	-	_	7500	6A907
4 in Thread On Heating Elem					
Heating Element	23 W	70	0°F	537S	6A908
Heating Element	33 W	80	0°F	1237S	6A909
Heating Element	45 W	90	0°F	T4037S	6A910
Heating Element	50 W	1,0	00°F	37UG	6A911
Ŭ.			- T00	54461499N	20UX83
				Mfr.	Item
Description	Tip Type	Tip Length	Tip Width	Model	No.
1/4 in Thread On Tips					
Soldering Tip	Chisel	14.22 mm	5.08 mm	PL133	6A914
Soldering Tip	Chisel	16.76 mm	3.3 mm	PL113	6A913
Soldering Tip	Chisel	16.76 mm	10.14 mm		6A916
Soldering Tip	Conical	11.43 mm	1.27 mm	PL100	6A912
Soldering Tip	Screwdriver	16.76 mm	3.3 mm	PL151	6A915

* ESD safe.