

1-800-GRAINGER (472-4643)



Butane-Powered Soldering Irons

Provide rapid heat from non-toxic butane fuel and without the need for batteries or electricity.

2-in-1 Butane Soldering Irons—Tools can be used with compatible tips for use as a soldering iron or flameless heat tool. Applications include heat-shrink wrapping, desoldering surface-mount components, and soldering large items.

3-in-1 Butane Soldering Irons—These tools are used with compatible tips for use as a soldering iron, flameless heat tool, or open-flame torch. Suitable for use in soldering and desoldering, removing surface-mount components, and in heat-shrink tubing applications.



2-in-1
6NE96



3-in-1
3W772



Kit
4UZZ8

Equivalent Wattage Range	Maximum Solder Tip Temperature	Tip Type	Tip Width	Run Time	Ignition Type	Brand	Mfr. Model	Item No.	
2-in-1 Butane Soldering Irons									
Heat Tool									
200 W	986 °F	Chisel, Heat Shrink, Hot Air	10 mm	150 min	Self-Igniting	Master Appliance	UT200SI	3W773	
Self-Igniting Economy Heat Tool									
20 W to 80 W	840 °F	Chisel, Hot Air	2.4 mm	78 min	Self-Igniting	Master Appliance	UT-40SI	6NE96	
Soldering Iron And Heat Tool									
20 W to 80 W	840 °F	Heat Shrink, Hot Air	—	78 min	Self-Igniting	Master Appliance	UT-40SIH	5PYR9	
3-in-1 Butane Soldering Irons									
Butane Hot Knife									
20 W to 80 W	932 °F	Knife	—	120 min	Self-Igniting	Master Appliance	UT-100SI-HK	5PYT0	
Butane Soldering Iron									
30 W to 125 W	752 °F	Conical	—	140 min	Self-Igniting	Westward	—	4UZZ6	
30 W to 125 W	842 °F	Conical	—	115 min	Self-Igniting	Westward	—	4UZZ5	
Heat Tool									
20 W to 60 W	842 °F	Hot Air	—	20 min	Manual-Ignition	Master Appliance	UT-50	3W774	
20 W to 80 W	932 °F	Chisel, Heat Shrink, Hot Air	3.3 mm	120 min	Self-Igniting	Master Appliance	UT-100SI	3W772	
Soldering Iron									
25 W to 60 W	932 °F	Chisel, Hot Air	2 mm	180 min	Self-Igniting	Weller	WPA2N	5JH87	
Ultratorch									
20 W to 80 W	932 °F	Chisel, Heat Shrink, Hot Air	3.3 mm	120 min	Self-Igniting	Master Appliance	UT-100SIK	5HD27	
Equivalent Wattage Range	Maximum Solder Tip Temperature	Tip Type	Tip Width	Run Time	Ignition Type	Kit Includes	Brand	Mfr. Model	Item No.
Soldering Kits									
20 W to 80 W	500 °C	Chisel	2 mm	180 min	Manual-Ignition	Hot Air Tip, Soldering Tip, Storage Case	Weller	WSTA3	5WAC3
20 W to 80 W	932 °F	Chisel, Heat Shrink, Hot Air, Knife, Needle	0.5 mm, 3.3 mm, 8 mm	120 min	Self-Igniting	Heat Shrink Attachment, Needle Nose Pliers, Solder, Sponge, Storage Case, Wire Cutter	Master Appliance	UT-100SI-TC	1YMK1
25 W to 75 W	1,076 °F	Chisel, Heat Shrink, Hot Air, Knife	2.4 mm	60 min	Self-Igniting	—	Weller	WLBUK75	787C23
30 W to 125 W	842 °F	Heat Shrink, Hot Air, Conical	—	115 min	Self-Igniting	Sponge	Westward	—	4UZZ8
30 W to 125 W	842 °F	Heat Shrink, Hot Air, Conical	—	—	Self-Igniting	Sponge	Westward	—	4UZZ9
125 W	1,076 °F	Chisel, Hot Air, Knife	0.031 in, 0.125 in	120 min	Self-Igniting	Sponge, Storage Case, Tool Stand	Weller	PSI100K	5JH60

Accessories	Description	Item No.	Pkg. Qty.
Master Appliance			
	Butane Refill Canister, 5½ oz	3W799	1
	Butane Refill Canister, 5½ oz	3KMT5	24
Westward			
	Hot Air Tip, For Use With 4UZZ5, 4UZZ8, 4UZZ9	5CYX4	1
	Soldering Tip, For Use With 4UZZ6	5CYX8	1
	Hot Air Tip, For Use With 4UZZ6	5CYY0	1
	Hot Air Tip, For Use With 4UZZ6	5CYY2	1

Cordless Soldering Irons



Use batteries or butane fuel and are ideal for use in locations where a corded power supply is not available.

Description	Watts	Temp. Rating	Mfr. Model	Item No.
Battery-Powered				
LED Soldering Iron	4.5	900°F	BP650MP	20JH92
LED Soldering Iron	6 to 8	900°F	BP865MP	20JH93
Butane-Powered				
Self-Igniting Piezo Ignition	25 to 75	850°F	P2C	6NE59
Self-Igniting Piezo Ignition Kit	25 to 75	—	P2KC	6NE58
Soldering Kits				
Professional Self-Igniting Kit	125	—	PSI100K	5JH60
Butane-Powered				
Professional Self-Igniting	25 to 60	482° to 932°F	WPA2N	5JH87
Soldering Kits				
Pyropen	—	932°F	WSTA3	5WAC3
Butane-Powered				
Fuel for Butane-Powered Irons, 2 oz.	—	—	TTWB1	5JH81



20JH92



6NE59



6NE58

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