Cordless Battery Operated Multi-Function Heating ToolNo More Butane Refills!!Used with Varitey Tips !!Patented!

1 Battery 12W ~ 50W



Professional Type (KA-9888 Series)	Page 4~12
Apply for Soldering Iron Tool	Page 6~7
Apply for Heat Shrink Tool	Page 8
Apply for Hot Knife Tool	Page 9
Recommended Tool Combination Set	Page 10
Apply for Hot Stapler Tool	Page 11
Apply for Plastic Welding Tool	Page 12~13
Apply for Universal Hot Knife Tool	Page 27
Apply For 3D Print Modity Tool	Page 28
Apply for Hot Foil Stamping Tool	Page 29
Apply for Wood Burn Tool	Page 30



High-Powered Industrial Version (KA-5888 Series)	Page 13 ~ 18
Apply for Soldering Iron Tool	Page 19
Apply for Plastic Welding & Hot Stapler Tool	Page 19
Advantage (why you should choose Kingtool KA-5888)	Page 20
Comparison (KA-9888 Series V.S. KA-5888 Series)	Page 2~3

KA-9888 Series 1 Battery / Max Temp: 600°	Ċ	Elimet (c)	2
43mm 43mm 43mm 43mm 43mm	KA-9886-S1HD Max Temp: 600℃ Work Time: 40 min Pre-heat: 8 sec	12W	KA-9886-S2 Max Temp: 500℃ Work Time: 90 min Pre-heat: 10 sec
30mm I2W I I I I I I I I I I I I I I I I I I	KA-9886-S1 Max Temp: 500°C Work Time: 90 min Pre-heat: 10 sec	30W	KA-9886-S4 Max Temp: 600°C Work Time: 40 min Pre-heat: 8 sec
30W	KA-9886-S3 Max Temp: 600°C Work Time: 40 min Pre-heat: 8 sec	50W	KA-9886-S350 Max Temp: 600℃ Work Time: 35 min Pre-heat: 15 sec
50W 50m 2mm 50mm	KA-9886-S450 Max Temp: 600°C Work Time: 35 min Pre-heat: 15 sec	16W	KA-9886-H12 Max Temp: 300℃ Work Time: 45 min
50W	KA-9886-H16 Max Temp: At least 450°C Work Time: 25 min	30W	KA-9886-H18 Max Temp: 450℃ Work Time: 25 min
30W	KA-9886-ST	30W	KA-9886-T Max Temp: 500°C Work Time: 35 min
30W	KA-9886-WL Max Temp: 540°C Work Time: 35 min	20W	KA-9886-C9 Max Temp: 400°C Work Time: 40 min
12W	KA-9886-C10 Max Temp: 300℃ Work Time: 70 min	30W	KA-9886-C11 Max Temp: 600℃ Work Time: 25 min
12W	KA-9886-C12 Max Temp: 450℃ Work Time: 90 min	20W	KA-9886-C17 Max Temp: 500°C Work Time:35 min
30W	KA-9886-C28 Max Temp: 650℃ Work Time: 23 min	30W	KA-9886-R1 Max Temp: 180°C Work Time: 30 min Blade Width: 40mm

KA-5888 Series 2 Battery / Max Temp.: 750	°C		
36mm 50W EI 45mm	KA-5889-S1HD Max Temp: 700°C Work Time: 50 min Pre-heat: 8 sec	32mm 50W EI	KA-5889-S350 Max Temp: 700°C Work Time: 50 min Pre-heat: 8 sec
52mm 90W	KA-5889-S390 Max Temp: 750°C Work Time: 25 min Pre-heat: 7 sec	31mm 50W	KA-5889-S450 Max Temp: 700°C Work Time: 50 min Pre-heat: 8 sec
52mm 90W	KA-5889-S490 Max Temp: 750°C Work Time: 25 min Pre-heat: 7 sec	52mm 100W	KA-5889-S550 Max Temp: 750°C Work Time: 25 min Pre-heat: 12 sec
90W	KA-5889-H19 Max Temp: 500°C Work Time: 25 min	150W	KA-5889-ST
70w	KA-5889-SM Max Temp: 700°C Work Time: 30 min	60W	KA-5889-WL Max Temp: 650°C Work Time: 20 min
60W	KA-5889-T Max Temp: 650°C Work Time: 20 min	80W	KA-5889-SW18 Max Temp: 600°C Pre-heat: 30 sec
70W	KA-5889-C10 Max Temp: 450°C Work Time: 30 min	80W	KA-5889-C9 Max Temp: 450℃ Work Time: 25 min
60W	KA-5889-K17 Max Temp: 600°C Work Time: 25 min Pre-heat: 8 sec	90W	KA-5889-C28 Max Temp: 800°C Work Time: 25 min Pre-heat: 8 sec
60W	KA-5889-SP Max Temp: 350°C	60W	KA-5889-R1 Max Temp:230℃ Work Time: 30 min

Choose your own combination: Step 1: Choose the heating tool

KA-9888R : Heating Tool -Red/Black KA-9888Y : Heating Tool –Yellow/Black KA-9888G : Heaing Tool–Green/Black

<u>Step 2: Choose 3 tips on Page 3</u> <u>Step 3: Choose optional parts on Page 3.</u> <u>Step 4: Choose package</u>

<image>

Package option:

Blow Case contains: 1 pc- heating tool 3 pcs- tips (except C9,C10,L7,L8) 1 pc- Rosin Core Solder 1 pc-Cleaning Sponge



Case carry contains:

- 1 pc- heating tool
- 4 pcs- tips (except L7,L8)
- 1 pc- Rosin Core Solder
- 1 pc-Cleaning Sponge
- 1 pc-Stand



PVC case with EVA Tray

contains: 1 pc- heating tool 3 pcs- tips (except C9,C10,L7,L8)

- 1 pc- Rosin Core Solder
- 1 pc-Cleaning Sponge
- 1 pc-Stand



Slide Card contains: 1 pc- heating tool 1 pc- tip



Blister / Shell package contains:

- 1 pc- heating tool 3 pcs- tips (except L7,L8) 1 pc- Rosin Core Solder 1 pc-Cleaning Sponge
- 1 pc-Stand



<u>Plastic Case:</u> Choose more than or less than 3 tips!

Fit any content as long as space allow.



*If you choose C9,C10,L7,L8, Plastic Case is recommended.

Cordless Battery Operated Multi-Function Heating Tool No More Butane Refills!! Patented!

- New Innovative Cordless/Rechargeable Heating Tool.
- One heating tool fits with variety of tips.
- USB Charging, Light-weighted.
- Approve with CE, FCC
- Standard Color:

Optional Color: 🛡 🛡

Fits with Variety of Tips

Face the switch button. Align the tenon to the

groove, push in and

turn clockwise



Feature:

- Rapid Heat Technology reach 420°C in 8 seconds.
- Reach working temperature in 3~45 seconds depending on different tips.
- 3 High Power Output: 12W, 30W, 50W available.
- Rechargeable Lithium-Ion battery (2,500mAH)
- Charging time 3 to 4 hours.

LED light

- 20-90 minutes continuous runtime. * depends on the tip type
- Protection of PC board for overcharging/over discharging / short circuit/ ESD.

Advantage of Battery Operated Multi-Function Heating Tool:

- Safe to carry on plane. *No more butane refills!!*
- Led Light attachment for illumination.
- Easy to recharge by USB charge mode.
- Excellent performance even in low temperature or unstable climate.
- The housing stays **COOL** even pressing the on button continuously for 30 minutes!!



Housing stays cool even in prolong use for 30 minutes. Protection cover **USB** Charging

Charging Indicator

LITHIUM

Cordless Soldering Iron Tool

- Ideal for integrated circuit work.
- Use for general purpose and medium wire connection, repairs on small appliances, radios and TV's.





Optional Tips:

optional rip					
	3cm Material: Copper		4.3cm 🔻		Perfect for 12 gauge wire
Parts No.	KA-9886-S1	KA-9886-S2	KA-9886-S150	KA-9886-S350	KA-9886-S450
Туре	Cone	Chisel	Sharp	Cone	Chisel
Watt	12W	12W	50W	50W	50W
	Imi Imi	0.9mm	1.3mm		5 mm
Max Temp.	500°C (932°F)		600°C (1112°F)		
Work time	90 minutes (10 se	ec. ready to start)	35 min	utes (15 sec. ready to	o start)

	4.3cm				3cm
Parts No.	KA-9886-S1HD	KA-9886-S3	KA-9886-S4	KA-9886-S5	KA-9886-S1L
Туре	Sharp	Cone	Chisel	Fine	Cone
Watt	30W	30W	30W	30W	35W
	1.3mm		2mml		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Max Temp.	600°C (1112°F)				600°C (1112°F)
Work time		40 minutes (8 se	c. ready to start)		90 minutes (4sec. ready to start)

Accessory:

KA-9886-P1	KA-9886-P2	KA-9886-P3	KA-9886-P4	KA-9886-P5	KA-9886-P7
Stand	Cleaning sponge	Rosin Core Solder (15g)	Tip Cleaner (big)	Tip Cleaner with stand	Tip Cleaner (small)



Quick-Heat Cordless Soldering Iron reach 180°C in 3.5 Sec!





35W Heavy Duty Soldering Tip



Custom-made Protection Cap



Charging Indication & USB Port

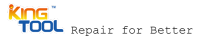
Features & Specification

- ★ Speedy Heat up to 180°C (356°F) in 3.5 seconds.
- * No more "Cold Solder" (False Solder)
- * No more waiting! Start soldering immediately!
- * Save at least 1/2 of working time!
- * All car mechanics should own this tool!
- Easy to operate!
- 35W Soldering Tip.
- Powered by 2400mAH Lithium-on battery.
- Amazingly fast heating up to 180°C (356°F) in 3.5 seconds.
- Max. Temperature 1112°F (600°C).
- Charging time by USB: 3 to 5 hours
- LED light for illumination.
- With protection circuits in PCB for Overcharging/ Over-discharging/ Short circuit /ESD (Electrostatic Discharge).
- Include one USB charging cord ,Protect cover cap.
- Packed in slide card, Packing: 6pc/36pc/1.9 CUFT





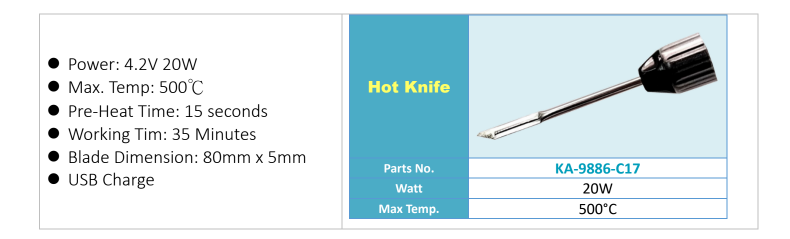
See Operation Video

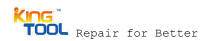


Introducing the *KA-9888C17 Cordless Hot Knife!* World's First!! The Ultimate tool for Cutting /Removing Tough Plastic components in every vehicle!



- Powerful and high temperature cut the tough plastic like cutting butter.
- Precise blade allow you to cut the plastic with ease and accuracy, ensuring a perfect fit and cut and trim the plastic in any angles, shapes and form.
- Lightweight and Ergonomic
- Pre-heat time: 8 seconds, working time: 35 minutes.
- Stop compromising using "patch up tools" like "gas torch on one hand to heat up the manual saw on the other hand simultaneously" to cut the plastic, or use a large oscillation saw which is too big to carry out a delicate job and might damage some delicate parts.





Introducing the revolutionary <u>KA-9888R1 Cordless Decal and Adhesive</u> <u>Removal Tool</u>.

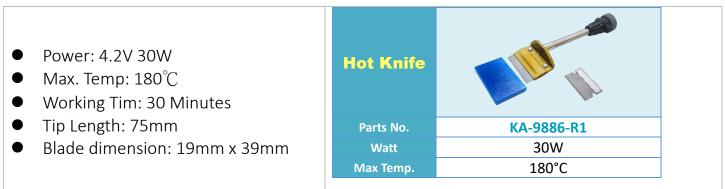
Say goodbye to the tedious and time-consuming process of removing decals, adhesive, gaskets, seal strip from your car, windows, walls, or any other surface. No more need to use chemical to dissolve the adhesive!!

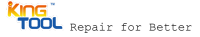


- Easily and quickly remove decals without damaging the surface underneath.
 - KA-9888R1 is "all purpose" removing following on any surfaces:
 - (1) Decals

(2) Adhesive sponge and foam used inside the engine chamber of all parts of cars or anywhere.

- (3) Seal/ Rubber Strip, Gasket
- (4) Anything that has adhesive
- Featuring a powerful battery and specialized precise blades, our tool makes the removal process effortless and efficient, ensuring a clean and professional result every time.
- So, if you're tired of struggling with stubborn decals and adhesive, get your hands on our cordless decal removal tool today! Don't settle for less than the best choose KA-5888R1 Cordless Decal Removal Hot Knife for all your adhesive residue and sponge removal needs in the engine chamber.





Cordless Heat Shrink Tool



Optional Tips:

			ALL CONTRACT
Parts No.	KA-9886-H12	KA-9886-H18	KA-9886-H16
Watt	16W	30W	50W
Max Temp.	300°C (572°F)	450°C (842°F)	At least 450°C (842°F)
Work time	45 minutes	25 minutes	25 minutes
	Heat Shrink		Solder Sleeve
Application			

KA-9886-P10 Attachable Stainless heat shield cover

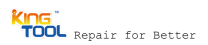
- 1. Prevent heat loss
- 2. Conclitrate / maintain the temperature





KA-9888HCK 50W Heat Shrinking Tool Set

Content	Q'ty
KA-9888H16	1
USB charging cord	1
Safety stand	1
Yellow solder splice connector, diameter 6.2mm	3
Red solder splice connector, diameter 2.8mm	4
Blue solder splice connector, diameter 4.8mm	5
diameter 7mm, heat shrinking tube	10
diameter 4.5mm heat shrinking tube	20
diameter 3.5mm heat shrinking tube	25
diameter 2.5mm heat shrinking tube	35





Parts No.	KA-9886-C9	KA-9886-C10	KA-9886-C11	KA-9886-PC1	KA-9886-C17	KA-9886-C28
Watt	20W	12W	30W	12W	20W	30W
Max Temp.	400°C (752°F)	300°C (572°F)	600°C (1112°F)	450°C (842°F)	600°C (932°F)	650°C (1202°F)
Work time	40 minutes	70 minutes	25 minutes	90 minutes	35 minutes	23 minutes



Kingtool co., ltd / Tien Chien Enterprises co., Ltd E-mail: info@autotool.com.tw

Recommended Tool Combination Set

KA-988830KV (30 Watt) KA-988812KV (12 Watt)



Cordless Soldering Iron Kit Tips for large joints

- Item No. KA-988830K/KA-988830KV
- Content: Tip: KA-9886-S3, S4, H12
 - Cleaning sponge
 - 15g Rosin Cores Solder
- Professional 30W
- Ideal for heavy duty of soldering works, such as cooper plate or solid copper wire connection, stained glass projects.
- Working time: 40 min
- Max Temp.: 1112 $^{\circ}F$ (600 $^{\circ}C$)
- KA-988830K: Blow Case package.
- KA-988830KV: Plastic Case with EVA Tray



KA-988830K (30 Watt) KA-988812K (12 Watt)



* Tool Stand included



Stand

Cordless Soldering Iron Kit Tips for precision and general joints

- Item No.: KA-988812K/KA-988812KV
- Content: Tip: KA-9886-S1, S2, H12
 - Cleaning sponge
 - 15g Rosin Cores Solder
- 12W
- Ideal for integrated circuit work.
- Use for general purpose and medium wire connection, repairs on small appliances, radios and TV's.
- Working time: 90min.
- Max Temp.: 932°F(500°C)
- KA-988812K: Blow Case package.
- KA-988812KV: Plastic Case with EVA Tray



Cordless Plastic Welding Tool

- Repair the plastic panels
- Quick repair, weld easily.
- Repairing Plastic Components.
- Suits to car bumper, headlamp body, engine cover, motorcycle body, radiators...etc.
- Applications on autos, motorcycles, boats, ATVs, industrial...etc.



Optional Plastic Welding Rods :



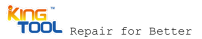
Unique | Light weight | Compatible | Powerful Durable | Save money and time

Part: Black color	s No. White color	Material	Shape Description Pict		Picture
PPR	PPWR	PP			
PER	PEWR	PE		d. 0. 450	
PSR	PSWR	PS	Round	Ø4.0 x 150mm	
ABSR	ABSWR	ABS			and the second
PPF	PPWF	PP			
PEF	PEWF	PE	Flat	5.8*2.3*150mm	
PSF	PSWF	PS	Flat	5.8°2.3°150mm	
ABSF	ABSWF	ABS			

Optional Tips / Accessory:

Parts No.	KA-9886-ST	КА-9886-Т	KA-9886-WL
Watt	30W	30W	30W
Max Temp.		500°C (932°F)	540°C (1004°F)
Work time		35 minutes	35 minutes

Parts No.	KA-9886-P8	KA-9886-P9	KA-9886-P10
Description	Steel Wire Brush	Cleaning Rod	Steel Mesh (50x100mm)



Kingtool co., ltd / Tien Chien Enterprises co., Ltd E-mail: info@autotool.com.tw

Cordless Hot Stapler Tool

- Perfect for plastic bumper
- Quick repair, weld easily.
- Repairing Plastic Components.
- Reinforce and efficiently bring back together the broken plastic parts.
- Applications on autos, motorcycles, boats, ATVs, industrial...etc.

KA-9888ST



Unique | Light weight | Compatible | Powerful | Durable | Save money and time **Optional Staples :**

Optional Staples :						
Description	Semi-Wave / Flat Staple (S Type , U Type)		LT	уре	Wave Type	
Picture		5	1			2
Parts No.	KA-9886-6ST	KA-9886-7ST	KA-9886-WST	KA-9886-6LST	KA-9886-8LST	KA-9886-WST
Size	0.6mm	0.7mm	0.7mm	0.6mm	0.8mm	0.7mm
Material	304 Stainless Steel Alloy Wire			304 Stainless Steel		
Description	Insi	de Corner (V Ty	/pe)	WT	уре	Outside Corner (M Type)
Picture		1	,	Ro		la,

Parts No.	KA-9886-15ST	KA-9886-VST	KA-9886-9ST	KA-9	886-13ST	KA-988	86-14ST	KA-9886-MST
Size	0.6mm	0.7mm	0.8mm	0	.6mm	0.8	mm	0.7mm
Material	al 304 Stainless Steel							
Single Type: 50 pcs / PE bag							Single	Type: 50 pcs / PP Box

50 pcs/bag

50 pcs/bag

50 pcs/bag

50 pcs/bag

50 pcs/bag

50 pcs/bag





KA-9886-800ST **800 PCS STAPLE SET** - 8 Compartment Box

Contents:100 pcs of each type V Staple: 0.6mm, 0.8mm U Staple: 0.6mm, 0.8mm L Staple: 0.6mm, 0.8mm W Staple: 0.6mm, 0.8mm



0.6mm

50 pcs/box KA-9886-7STX 50 pcs/box KA-9886-8STX KA-9886-VSTX 50 pcs/box 50 pcs/box **KA-9886-MSTX** 50 pcs/box **KA-9886-WSTX**

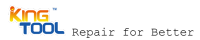
50 pcs/box

KA-9886-STAPLE SET 300 PCS STAPLE SET

KA-9886-6STX

- 6 Compartment Box

Content: 50 pcs of each type Flat Staple: 0.6mm,0.7mm, 0.8mm V Staple: 0.7mm M Staple: 0.7mm W Staple: 0.7mm



Kingtool co., ltd / Tien Chien Enterprises co., Ltd E-mail: info@autotool.com.tw

CT-14

Cordless Plastic Welding & Hot Stapler Kit

- Perfect for plastic bumper
- Quick repair, weld easily.
- Repairing Plastic Components.
- Reinforce and efficiently bring back together the broken plastic parts.
- Applications on autos, motorcycles, boats, ATVs, industrial...etc.
- Packed in High Quality EVA Tray.





KA-98830PK (PVC Case w/EVA tray)

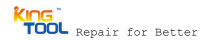


KA-98830 PMK (BMC)



KA-98830 PWS (PVC Case w/EVA tray)

No.	Description	Q'ty	КА-98830РК КА-98830РМК	KA-98830PWS
1	Heating Tool with Protection Cover	1	•	•
2	Hot Staple Tip	1	•	•
3	Plastic Welding Tip	1	•	•
4	Plastic Welding Tip with Tube	1	•	•
5	PP Flat Welding Rod	5	•	•
6	PP Round Welding Rod	5	•	•
7	ABS Round Welding Rod	5	•	•
8	PS Round Welding Rod	5	•	•
9	PE Round Welding Rod	5	•	•
10	0.8mm Semi-Wave staple	50	•	٠
11	0.6mm Semi-Wave Staple	50	•	•
12	USB Cord	1	•	٠
13	Cleaning Rod	1	•	
14	Steel Wire Brush	1	•	
15	Stand	1	•	•
16	Reinforcing Steel Wire Mesh	2	•	•



Bending Type Cordless Heating Tool KA-9888S3B Cordless Soldering Iron - Bending Cone Type



Parts No.	KA-9886-S3B
Watt	30W
Max Temp.	600°C
Pre-heat	10 sec.

Cordless Soldering Iron - Bending Chisel Type KA-988854B



KA-9888H18B Cordless Heat Shrink Tool - Bending Type



- , 	
Parts No.	KA-9886-H18B
Watt	30W
Max Temp.	500°C
Pre-heat	2 sec.

Hot Tip Mould Sprue Cleaner With 3 tips **KA-9888SPB**



Parts No.	KA-9886-SPB
Watt	50W
Max Temp.	400°C
Pre-heat	30 sec.

Hot Tip Mould Sprue Cleaner **KA-9888SPWB**



Parts No.	KA-9886-SPWB
Watt	40W
Max Temp.	450°C
Pre-heat	15 sec.



TOOL Repair for Better

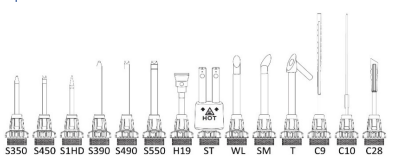
Kingtool co., ltd / Tien Chien Enterprises co., Ltd E-mail: info@autotool.com.tw

<u>High-Powered</u> Rechargeable Heating / Soldering Iron Tool Kit (can be used with <u>16 Interchangeable Tips</u>)

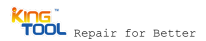


Feature:

- Quick Change Tips-16 Interchangeable Tips
- 2 Built-in Rechargeable Li-Ion batteries.
- Multi-Functional
- Advanced Micro Switch
- Implement with Safety Fuse
- 2 Bright LED Illumination
- Battery Power Indication



Description	Cordless Heating / Soldering Iron Kit			
Operation Temperature (Maximum)	800 Degree Celsius * Max Degree varies with different Tips	Feature	Micro-Switch 2 Led Lights Power Indicator Safety Fuse	
Tips Available	16 Interchangeable	Temperature Adjustment	Fixed	
Battery Chemistry	Li-ion	Standard	UL, CUL, CE, UKCA, SAA, PSE	
Battery Size	2400mAH, Output Voltage 8.4V	Application	Multi-Functions	
Battery Power Source	Rechargeable / Cordless	Charging Time	2.5 - 3 hours	



* Single Tool Range *

KA-5888S1HD 50W Soldering Tool – Sharp Tip, Max Temp 700°C (1292°F)



KA-58888350 50W Soldering Tool – Cone Tip, Max Temp 700°C (1292°F)



KA-5888S390 90W Soldering Tool – Cone Tip, Max Temp 750°C (1382°F)



KA-58888450 50W Soldering Tool – Chisel Tip, Max Temp 700°C (1292°F)







KA-5888ST 150W Hot Stapler – Stapler Tip



KA-5888T 60W Plastic Welding Tool with Guide Tube, Max Temp 650°C *For Plastic Welding*



KA-5888SM 70W Plastic Welding Tool – Smoother Tip, Max Temp 700°C *For Plastic Welding*



KA-5888H19 90W Heat Shrink Tool – Lighter, Max Temp 500°C (932°F)







KA-5888C10 70W Styrofoam Cutter , Max Temp 450°C (842°F)



KA-5888C28 90W Hot Knife , Max Temp 800°C (1472°F)







Kingtool co., ltd / Tien Chien Enterprises co., Ltd E-mail: info@autotool.com.tw

WL

S550

SW18 SM

Introducing the World's First <u>KA-5888K17 High Power Cordless Hot</u> Knife for Car Plastic Components

The **Ultimate Heavy Duty** tool for Cutting /Removing Tough Plastic components in every vehicle!



- Powerful and high temperature cut the tough plastic like cutting butter.
- Precise blade allow you to cut the plastic with ease and accuracy, ensuring a perfect fit and cut and trim the plastic in any angles, shapes and form.
- Lightweight and Ergonomic
- Pre-heat time: 8 seconds, working time: 35 minutes.
- Stop compromising using "patch up tools" like "gas torch on one hand to heat up the manual saw on the other hand simultaneously" to cut the plastic, or use a large oscillation saw which is too big to carry out a delicate job and might damage some delicate parts.

 Power: 8.4V 60W Max. Temp: 600°C Pre-Heat Time: 8 seconds 	Hot Knife	
 Working Tim: 35 Minutes 	Parts No.	KA-5889-K17 Adaptor
 Blade Dimension: 90mm x 65mm 	Watt	60W
Heavy Duty	Max Temp.	600°C

Introducing the revolutionary <u>KA-5888R1 Cordless Decal and Adhesive</u> <u>Removal Tool</u>.

Say goodbye to the tedious and time-consuming process of removing decals, adhesive, gaskets, seal strip from your car, windows, walls, or any other surface. No more need to use chemical to dissolve the adhesive!!

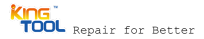


- Easily and quickly remove decals without damaging the surface underneath.
- KA-5888R1 is "all purpose" removing following on any surfaces:
 - (1) Decals

(2) Adhesive sponge and foam used inside the engine chamber of all parts of cars or anywhere.

- (3) Seal/ Rubber Strip, Gasket
- (4) Anything that has adhesive
- Featuring a powerful battery and specialized precise blades, our tool makes the removal process effortless and efficient, ensuring a clean and professional result every time.
- So, if you're tired of struggling with stubborn decals and adhesive, get your hands on our cordless decal removal tool today! Don't settle for less than the best choose KA-5888R1
 Cordless Decal Removal Hot Knife for all your adhesive residue and sponge removal needs in the engine chamber.





Cordless & High Power

KA-5888SP Hot Tip Mould Sprue Cleaner With 3 tips

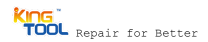


Feature:

- Removes the frozen / plugged sprues quickly from sprue bushing.
- Fast cleans the mould distribution canals.
- Melt the frozen sprue / plastic residue fast.
- Dismantling is not required to clean the frozen hot runner moulds.
- Light-weight(202g), 3 interchangeable tips.
- Power: 8.4V , 70 Watt
- Max. Temperature: 350 degree
- Time to reach Max. Temperature: 35 seconds



Specification for Adaptor:



Cordless Soldering Iron Tool

- Ideal for integrated circuit work.
- Use for general purpose and medium wire connection, re appliances, radios a

КА-5889-Н19

KA-9886-P3

KA-9886-P7

Package

KA-5889-CHARGER



ction, repairs radios and T				
KA-5888BK	KA-5888CK	Parts No.	Description	
90W	Up to 100W	Puris No.	Description	
•	•	KA-5889-BODY	8.4V Heating Tool with Protection Cover	
		KA-5889-S350	50W Cone Type Soldering Tip	
		KA-5889-S450	50W Chisel Type Soldering Tip	
•	•	KA-5889-S390	90W Cone Type Soldering Tip	
•		KA-5889-S490	90W Chisel Type Soldering Tip	
	•	KA-5889-S490	100W Chisel Type Soldering Tip	

Contents:

KA-5888AK

50W

•

•

---•

•

•

-	-	-
· ·	Y Y	
		-
H G		
	A	
H ADL		C.
MUM		
6 -		0
C D		
		- The
		1
Minus ISI Vines	Since Since	
M yrse B3 Aren 30 Aren 30 Aren	S Fuse Q C Trim S B TUB S D RUB S D	
101		
C		
	• •	

Cordless Plastic Welding & Hot Stapler Kit KA-5888PMK

Tip Cleaner

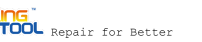
AC Charger

Blow Case

90W Heat Shrink

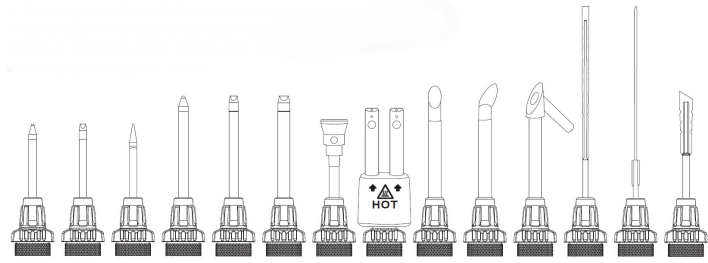
15g Rosin Core Solder

No.	Description	Q'ty
1	Heating Tool with Protection Cover (KA-5889-BODY)	1
2	Hot Staple Tip 150W (KA-5889-ST)	1
3	Plastic Welding Tip 60W (KA-5889-WL)	1
4	Plastic Welding Tip with Tube 60W (KA-5889-T)	1
5	PP Flat Welding Rod	5
6	PP Round Welding Rod	5
7	ABS Round Welding Rod	5
8	PS Round Welding Rod	5
9	PE Round Welding Rod	5
10	0.8mm Semi-Wave staple (S type) (KA-9886-8ST)	50
11	0.7mm Semi-Wave Staple (S type) (KA-9886-7ST)	50
12	0.7mm Inside Corner (V type) (KA-9886-VST)	30
13	0.7mm Outside Corner (M type) (KA-9886-MST)	30
14	AC Charger	1
15	Steel Wire Brush	1
16	Reinforcing Steel Wire Mesh	2



* How to assemble your own combination kit *

Step 1: Select 3 ~ 6 tips



Step 2: Select Accessory

Staple (chose from 0.6,0.7,0.8mm), Plastic Welding Rods, Rosin, Mesh, Brush, Cleaning Rod, Cleaning Sponge, Stand

Example





CT-28

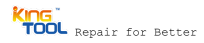
Optional Tips:

Solder Iron	36mm	32mm	52mm	31mm
Parts No.	KA-5889-S1HD	KA-5889-S350	KA-5889-S390	KA-5889-S450
Туре	Sharp	Cone	Cone	Chisel
Watt	50W	50W	90W	50W
Max Temp.	700°C (1292°F)	750°C (1382°F)	700°C (1292°F)
Work time	50 minutes (8 sec. ready to start)		25 minutes (7 sec. ready to start)	50 minutes (8 sec. ready to start)

			Heat Shrink	Scraper
Solder Iron	52mm	52mm		
Parts No.	KA-5889-S490	KA-5889-S550	KA-5889-H19	KA-5889-R1
Туре	Chisel	Chisel		
Watt	90W	100W	90W	80W
Max Temp.	750°C (1382°F)	750°C (1382°F)	500°C (932°F)	230°C (446°F)
Work time	25 minutes (7 sec. ready to start)	25 minutes (12 sec. ready to start)	25 minutes	30 minutes (30 sec. ready to start)

Plastic Repair		The second se		
Parts No.	KA-5889-ST	KA-5889-SM	KA-5889-T	KA-5889-WL
Watt	150W	70W	60W	60W
Max Temp.		700°C (1472°F)	650°C (1202°F)	650°C (1202°F)
Work time		30 minutes	20 minutes	20 minutes

Hot Knife					Hot Sprue Cleaner
Parts No.	KA-5889-C28	KA-5888-K17	KA-5889-C9	KA-5889-C10	KA-5889-SP
Watt	90W	60W	80W	70W	60W
Max Temp.	850°C (1562°F)	600°C (1112°F)	450°C (842°F)	450°C (842°F)	350°C (662°F)
Work time	25 mii (8 sec. reac		25 minutes	30 minutes	



HOT STAPLE SET **6** Selections

Specially made for Kingtool Hot Stapler Tips

- Work perfectly for both version Heating Tool:

 $K\Delta_{-9886}$ Heating Tool (One battery Λ_{-2})/) & $K\Delta_{-5888}$ (Two Battery 8 Λ_{-1})

KA-9886 Heating Io	ol (One battery, 4.2V)	& KA-5888 (Two Battery	8.4V)
Flat Staple	KA-9886-6ST	Corner Staple	
(S Type)	- 304 Stainless Steel KA-9886-7ST 0.7mm 304 Stainless Steel KA-9886-8ST 0.8mm Alloy	(V Type)	KA-9886-VST 0.7mm 304 Stainless Steel
Outer Corner		Wave Staple	
Staple (M Type)	KA-9886-MST 0.7mm 304 Stainless Steel	(W Type)	KA-9886-WST 0.7mm 304 Stainless Steel
samm KA	Single Type: 50 pcs/PE bag KA-9886-6ST-50 pcs/bag KA-9886-MST -50 pcs/bag KA-9886-7ST -50 pcs/bag KA-9886-VST -50 pcs/bag KA-9886-8ST -50 pcs/bag KA-9886-WST -50 pcs/bag KA-9886-8ST -50 pcs/bag KA-9886-WST -50 pcs/bag		
Single Type: 50 pcs/PP Box KA-9886-6STX: 50 pcs/box; KA-9886-7STX: 50 pcs/box KA-9886-8STX: 50 pcs/box; KA-9886-VSTX: 50 pcs/box KA-9886-MSTX: 50 pcs/box; KA-9886-WSTX: 50 pcs/box			pcs/box
0.6mm 0.6mm 0.6mm 0.6mm	300 I <u>Cont</u> 50 p	9886-STAPLE SET PCS STAPLE SET – 6 Comp tent: cs of each type Staple: 0.6mm,0.7mm, 0.	

V Staple: 0.7mm

M Staple: 0.7mm W Staple: 0.7mm

Picture	15mm 15mm	15mm
Parts No.	KA-9886-7ST	KA-9886-8ST
Description	Semi-Wave	Semi-Wave
Size	0.7mm	0.8mm

Parts Black color	No. White color	Material	Shape	Description	Picture	
PPR	PPWR	РР				
PER	PEWR	PE	Round	Round Ø4.0 x 150mm	(Å 4 0 v 1 5 0 m m	
PSR	PSWR	PS				
ABSR	ABSWR	ABS				
PPF	PPWF	РР				
PEF	PEWF	PE	Flat		5.8*2.3*150mm	
PSF	PSWF	PS		5.8 2.3 150000		
ABSF	ABSWF	ABS				

Picture			All a	
Parts No.	KA-9886-P1	KA-9886-P2	KA-9886-P3	KA-9886-P4
Description	Stand	Cleaning sponge	Rosin Core Solder (15g)	Tip Cleaner (big)

Picture					
Parts No.	KA-9886-P5	KA-9886-P7	KA-9886-P8	KA-9886-P9	KA-9886-P10
Description	Tip Cleaner with stand	Tip Cleaner (small)	Steel Wire Brush	Cleaning Rod	Steel Mesh (50x100mm)

* Assemble your own favorite set of tools: select 4 ~ 6 tips and accessory! ©



All users are <u>smart</u>, <u>diligent</u> and <u>busy</u>. Time is money. We all want to make the job done perfectly. But.....

Q1: Why you should choose Kingtool KA-5888 Heating Tool?

Q2: The large the tips, the harder to make the output temperature higher. But why Kingtool KA-5888 series <u>can</u> do??

	Kingtool KA-5888	Other
Body Weight	183 g	400g
	8.4 V / 90W	12.6V/90W
Voltage/	-> Patented Innovative	
Power Output	technology to output 90W	
	with 8.4V voltage.	
Body Design	Cuboid (Rectangular)	Multi-Angles
Tips	16	2
	12 seconds	18 seconds
Pre-heat time.	->The <mark>shorter</mark> the pre-heat	->The longer the pre-heat time,
Ready to use.	time, the shorter the	the longer the consequent
	consequent working times	working times to get the job
	to get the job done.	done.
Switch Off	Cool down fast after switch	Take long time to cool down
Temperature	off	
	Red Collar <mark>shield</mark> the heat,	Metal collar does not shield the
Changing Tip	user can change tip anytime	heat, user can't change tip
	by hand.	anytime by hand. Use need to
		wear a heat protection gloves or
		use a plier to change the tips.
Max Temperature	750° C	450°C
Time to finish	2 minutes	3 minutes
soldering		



You can use your own favorite color in KA-5888 following position:

- 1. Main Housing
- 2. Push Button
- *3. Logo & Power Indication Plate (Darker color is not recommended) 4. Adaptor Collar*







KA-9883DK Cordless 3D Print Finishing Tool

- Designed to finish, repair and modify 3D printed parts
- Works with plastic 3D printing materials
- Lightweight, compact and easy to use
- USB powered
- ≻ 12W
- ➤ Temperature: 400°C~450°C



→ 7 interchangeable tips:

Needle, Knife, Scoop, Point, Detailing, Dent Melt, Smoothing

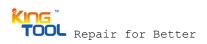






See How it Works Perfectly!





KA-98882K Cordless Hot Foil Pen

- * Create any Beautiful Calligraphy / Embossing with Foil Paper.
- * Cordless Rechargeable Li-on Battery Hot Foil Pen.
- Unique Tip Remover/Installer included
- Pen Stand included
- Working time: 9 hours
- Temperature: 175-200 degree Celsius
- ***** Tip Sizes (OD): 0.5mm, 1.0mm, 2.0mm, 2.5mm in diameter
- * 6 Rolls of Metallic Foil Paper: 4 cm (Width), 500 cm (Length)
- * 6 Colors of Foil Paper: Gold, Silver, Copper, Red, Blue, Green
- ***** USB Charging Cord Included.
- ★ Pen weight: 54 gram



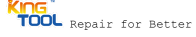


See how to Change the Tip





Love



Cordless Wood Repair Tool







Optional Tips:

Parts No.	KA-9886-W14	KA-9886-W15	KA-9886-W16	KA-9886-W17
Watt	9W	9W	9W	9W
Max Temp.	680°C (360°F)	450°C (842°F)	500°C (932°F)	500°C (932°F)
Work time	70 minutes	90 minutes	90 minutes	90 minutes

Accessory:

