

Cordless Battery Operated Multi-Function Heating Tool

No 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 |

2 Battery

50W ~ 100W



| | |
|---|---------------------|
| 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 |

| | | | |
|--|--|---|--|
| <p>KA-9888 Series 1 Battery / Max Temp: 600°C</p> | |  | |
|  <p>30W 43mm 1.3mm 45mm</p> | <p>KA-9886-S1HD Max Temp: 600°C Work Time: 40 min Pre-heat: 8 sec</p> |  <p>12W 1.8mm 0.9mm 36mm</p> | <p>KA-9886-S2 Max Temp: 500°C Work Time: 90 min Pre-heat: 10 sec</p> |
|  <p>12W 30mm 1mm 36mm</p> | <p>KA-9886-S1 Max Temp: 500°C Work Time: 90 min Pre-heat: 10 sec</p> |  <p>30W 3.4mm 2mm 45mm</p> | <p>KA-9886-S4 Max Temp: 600°C Work Time: 40 min Pre-heat: 8 sec</p> |
|  <p>30W 2mm 45mm</p> | <p>KA-9886-S3 Max Temp: 600°C Work Time: 40 min Pre-heat: 8 sec</p> |  <p>50W 2mm</p> | <p>KA-9886-S350 Max Temp: 600°C Work Time: 35 min Pre-heat: 15 sec</p> |
|  <p>50W 5mm 2mm 50mm</p> | <p>KA-9886-S450 Max Temp: 600°C Work Time: 35 min Pre-heat: 15 sec</p> |  <p>16W</p> | <p>KA-9886-H12 Max Temp: 300°C Work Time: 45 min</p> |
|  <p>50W</p> | <p>KA-9886-H16 Max Temp: At least 450°C Work Time: 25 min</p> |  <p>30W</p> | <p>KA-9886-H18 Max Temp: 450°C Work Time: 25 min</p> |
|  <p>30W</p> | <p>KA-9886-ST</p> |  <p>30W 50mm</p> | <p>KA-9886-T Max Temp: 500°C Work Time: 35 min</p> |
|  <p>30W 50mm</p> | <p>KA-9886-WL Max Temp: 540°C Work Time: 35 min</p> |  <p>20W</p> | <p>KA-9886-C9 Max Temp: 400°C Work Time: 40 min</p> |
|  <p>12W</p> | <p>KA-9886-C10 Max Temp: 300°C Work Time: 70 min</p> |  <p>30W</p> | <p>KA-9886-C11 Max Temp: 600°C Work Time: 25 min</p> |
|  <p>12W</p> | <p>KA-9886-C12 Max Temp: 450°C Work Time: 90 min</p> |  <p>20W</p> | <p>KA-9886-C17 Max Temp: 500°C Work Time: 35 min</p> |
|  <p>30W</p> | <p>KA-9886-C28 Max Temp: 650°C Work Time: 23 min</p> |  <p>30W</p> | <p>KA-9886-R1 Max Temp: 180°C Work Time: 30 min Blade Width: 40mm</p> |

| | | | |
|--|---|---|--|
| <p>KA-5888 Series 2 Battery / Max Temp.: 750°C</p>  | | | |
|  <p>36mm 50W 1mm 45mm</p> | <p>KA-5889-S1HD Max Temp: 700°C Work Time: 50 min Pre-heat: 8 sec</p> |  <p>32mm 50W 2mm 45mm</p> | <p>KA-5889-S350 Max Temp: 700°C Work Time: 50 min Pre-heat: 8 sec</p> |
|  <p>52mm 90W 2mm 60mm</p> | <p>KA-5889-S390 Max Temp: 750°C Work Time: 25 min Pre-heat: 7 sec</p> |  <p>31mm 50W 3.9mm 2.8mm 45mm</p> | <p>KA-5889-S450 Max Temp: 700°C Work Time: 50 min Pre-heat: 8 sec</p> |
|  <p>52mm 90W 5.5mm 1.9mm 60mm</p> | <p>KA-5889-S490 Max Temp: 750°C Work Time: 25 min Pre-heat: 7 sec</p> |  <p>52mm 100W 7mm 3mm 70mm</p> | <p>KA-5889-S550 Max Temp: 750°C Work Time: 25 min Pre-heat: 12 sec</p> |
|  <p>90W</p> | <p>KA-5889-H19 Max Temp: 500°C Work Time: 25 min</p> |  <p>150W</p> | <p>KA-5889-ST</p> |
|  <p>70mm 70W</p> | <p>KA-5889-SM Max Temp: 700°C Work Time: 30 min</p> |  <p>60W</p> | <p>KA-5889-WL Max Temp: 650°C Work Time: 20 min</p> |
|  <p>60W</p> | <p>KA-5889-T Max Temp: 650°C Work Time: 20 min</p> |  <p>80W</p> | <p>KA-5889-SW18 Max Temp: 600°C Pre-heat: 30 sec</p> |
|  <p>70W</p> | <p>KA-5889-C10 Max Temp: 450°C Work Time: 30 min</p> |  <p>80W</p> | <p>KA-5889-C9 Max Temp: 450°C Work Time: 25 min</p> |
|  <p>60W</p> | <p>KA-5889-K17 Max Temp: 600°C Work Time: 25 min Pre-heat: 8 sec</p> |  <p>90W</p> | <p>KA-5889-C28 Max Temp: 800°C Work Time: 25 min Pre-heat: 8 sec</p> |
|  <p>60W</p> | <p>KA-5889-SP Max Temp: 350°C</p> |  <p>60W</p> | <p>KA-5889-R1 Max Temp: 230°C Work Time: 30 min</p> |

Choose your own combination:

Step 1: Choose the heating tool

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

Step 2: Choose 3 tips on Page 3

Step 3: Choose optional parts on Page 3.

Step 4: Choose package



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



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



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



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



Slide Card contains:

- 1 pc- heating tool
- 1 pc- tip



Plastic Case:




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



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.
- 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!!



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:

| | | | | | |
|-----------|-------------------------------------|-------------------|---------------------|-------------------------------------|---------------------|
| | | | | | |
| Parts No. | KA-9886-S1 | KA-9886-S2 | KA-9886-S150 | KA-9886-S350 | KA-9886-S450 |
| Type | Cone | Chisel | Sharp | Cone | Chisel |
| Watt | 12W | 12W | 50W | 50W | 50W |
| Max Temp. | 500°C (932°F) | | | 600°C (1112°F) | |
| Work time | 90 minutes (10 sec. ready to start) | | | 35 minutes (15 sec. ready to start) | |

| | | | | | |
|-----------|------------------------------------|-------------------|-------------------|-------------------|-----------------------------------|
| | | | | | |
| Parts No. | KA-9886-S1HD | KA-9886-S3 | KA-9886-S4 | KA-9886-S5 | KA-9886-S1L |
| Type | Sharp | Cone | Chisel | Fine | Cone |
| Watt | 30W | 30W | 30W | 30W | 35W |
| Max Temp. | 600°C (1112°F) | | | | 600°C (1112°F) |
| Work time | 40 minutes (8 sec. 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!

Model NO. KA-9888S1L



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 Over-charging/ 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



35W Heavy Duty Soldering Tip



Custom-made Protection Cap



Led Light



Charging Indication & USB Port



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.

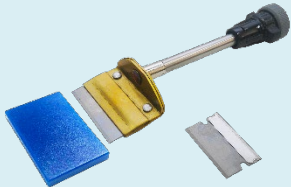
| | | |
|--|------------------|--------------------|
| <ul style="list-style-type: none"> ● Power: 4.2V 20W ● Max. Temp: 500°C ● Pre-Heat Time: 15 seconds ● Working Tim: 35 Minutes ● Blade Dimension: 80mm x 5mm ● USB Charge | Hot Knife | |
| | Parts No. | KA-9886-C17 |
| | Watt | 20W |
| | Max Temp. | 500°C |

Introducing the revolutionary [KA-9888R1 Cordless Decal and Adhesive Removal Tool](#).

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.

| | | |
|--|------------------|---|
| <ul style="list-style-type: none"> ● Power: 4.2V 30W ● Max. Temp: 180°C ● Working Tim: 30 Minutes ● Tip Length: 75mm ● Blade dimension: 19mm x 39mm | Hot Knife |  |
| | Parts No. | KA-9886-R1 |
| | Watt | 30W |
| | Max Temp. | 180°C |

Cordless Heat Shrink Tool



Optional Tips:

| | | | |
|-------------|---------------------------|--------------------|-----------------------------|
| | | | |
| 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 |
| Application | <p>Heat Shrink</p> | | <p>Solder Sleeve</p> |

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 |

Cordless Hot Knife Tool



Plastic Cutter

KA-9888PC1



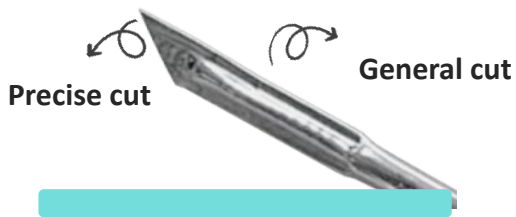
Suit to cut the Nylon rope



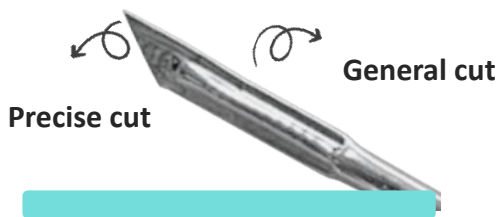
KA-9888C11



Suit to cut tough plastic components



KA-9888C17



KA-9888C28



Styrofoam Cutter

KA-9888C9



Styrofoam Sculpture

KA-9888C10



Optional Tips:

| | | | | | | |
|-----------|---------------|---------------|----------------|---------------|---------------|----------------|
| | | | | | | |
| 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 |

Recommended Tool Combination Set

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



Cordless Soldering Iron Kit

Tips for large joints

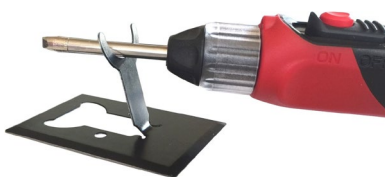
- Item No. KA-988830K/KA-988830KV
- **Content:**
 - Tip: KA-9886-S3, S4, H12
 - Cleaning sponge
 - 15g Rosin Cores Solder
- Professional 30W
- Ideal for heavy duty of soldering works, such as cooper plate or solid copper wire connection, stained glass projects.
- Working time: 40 min
- Max Temp.: 1112°F (600°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.



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

Optional Plastic Welding Rods :

| Parts No. | | Material | Shape | Description | Picture |
|-------------|-------------|----------|-------|---------------|---------|
| Black color | White color | | | | |
| PPR | PPWR | PP | Round | Ø4.0 x 150mm | |
| PER | PEWR | PE | | | |
| PSR | PSWR | PS | | | |
| ABSR | ABSWR | ABS | | | |
| PPF | PPWF | PP | Flat | 5.8*2.3*150mm | |
| PEF | PEWF | PE | | | |
| PSF | PSWF | PS | | | |
| ABSF | ABSWF | ABS | | | |

Optional Tips / Accessory:

| | | | |
|-----------|-------------------|------------------|-------------------|
| | | | |
| Parts No. | KA-9886-ST | KA-9886-T | 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) |

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.



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

Optional Staples :

| Description | Semi-Wave / Flat Staple (S Type , U Type) | | | L Type | | Wave Type |
|-------------|---|-------------|-------------|---------------------|--------------|-------------|
| Picture | | | | | | |
| 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 | Inside Corner (V Type) | | | W Type | | Outside Corner (M Type) |
|-------------|------------------------|-------------|-------------|--------------|--------------|-------------------------|
| Picture | | | | | | |
| Parts No. | KA-9886-15ST | KA-9886-VST | KA-9886-9ST | KA-9886-13ST | KA-9886-14ST | KA-9886-MST |
| Size | 0.6mm | 0.7mm | 0.8mm | 0.6mm | 0.8mm | 0.7mm |
| Material | 304 Stainless Steel | | | | | |

| | | | |
|--|---|--|---|
| | 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 | | 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 |
|--|---|--|---|

| | | | |
|--|--|--|--|
| | 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 | | KA-9886-STAPLE SET 300 PCS STAPLE SET – 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 |
|--|--|--|--|

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 | KA-98830PK KA-98830PMK | 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 | ● | ● |
| 11 | 0.6mm Semi-Wave Staple | 50 | ● | ● |
| 12 | USB Cord | 1 | ● | ● |
| 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. |


KA-9888S4B Cordless Soldering Iron - Bending Chisel Type



| | |
|-----------|---|
| |  |
| Parts No. | KA-9886-S4B |
| Watt | 30W |
| Max Temp. | 600°C |
| Pre-heat | 10 sec. |


KA-9888H18B Cordless Heat Shrink Tool - Bending Type



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


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



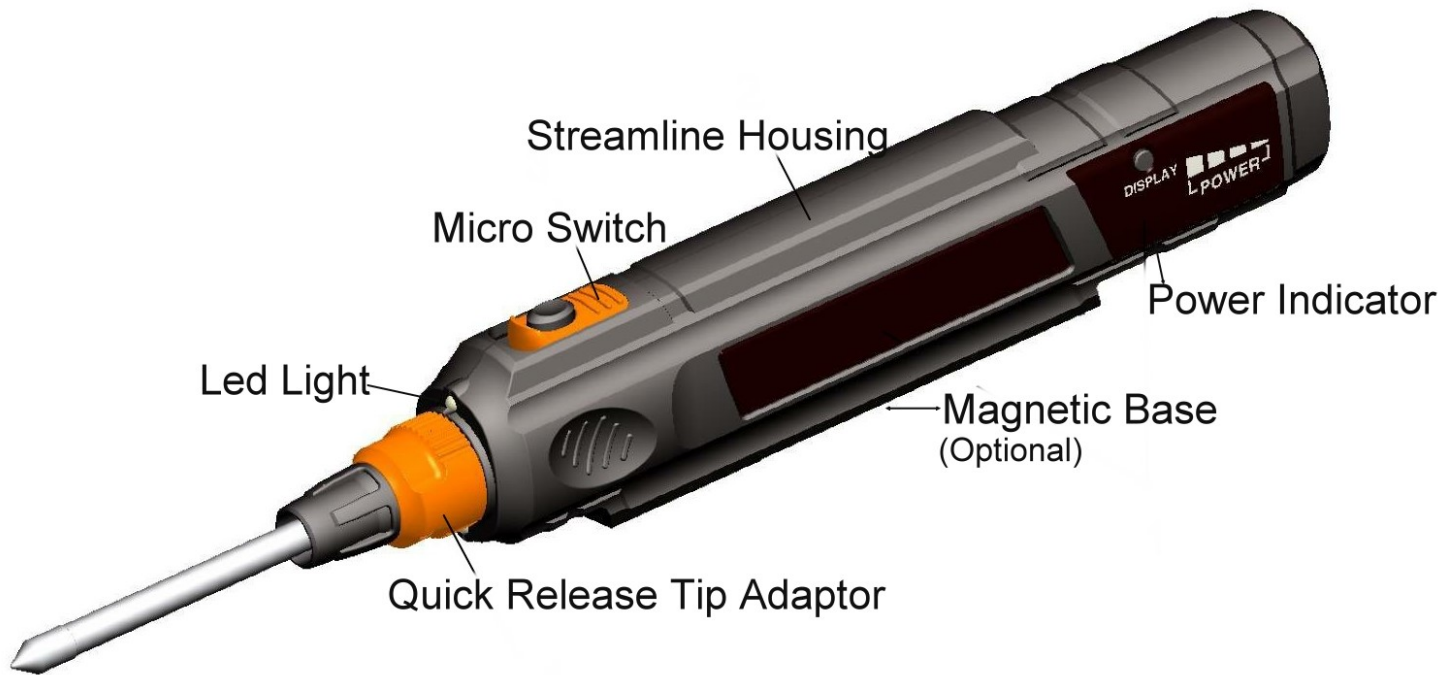
| | |
|-----------|---|
| |  |
| Parts No. | KA-9886-SPB |
| Watt | 50W |
| Max Temp. | 400°C |
| Pre-heat | 30 sec. |

KA-9888SPWB Hot Tip Mould Sprue Cleaner



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

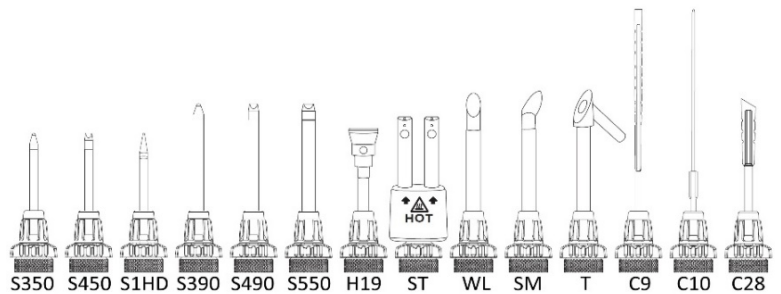
High-Powered Rechargeable Heating / Soldering Iron Tool Kit (can be used with 16 Interchangeable Tips)



Patented

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-5888S350 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-5888S450 50W Soldering Tool – Chisel Tip, Max Temp 700°C (1292°F)



KA-5888S450 50W Soldering Tool – Chisel Tip, Max Temp 700°C (1292°F)



KA-5888S490 90W Soldering Tool – Chisel Tip, Max Temp 750°C (1382°F)



KA-5888S550 100W Soldering Tool – Chisel Tip, Max Temp 750°C(1382°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)



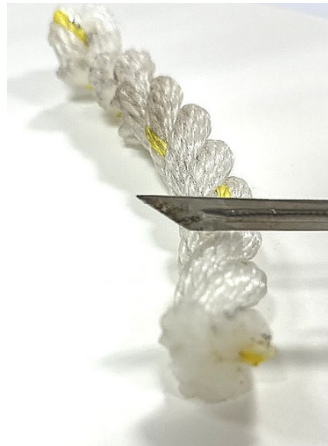
KA-5888C9 80W Hot Knife & Styrofoam Cutter , Max Temp 450°C



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



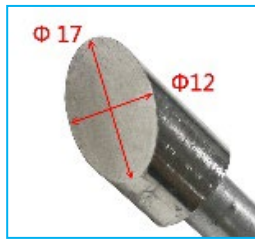
KA-5888C28 90W Hot Knife , Max Temp 800°C (1472°F)



KA-5888SW18 Dual Soldering and Plastic Welding Tool

80W

Dual Fuction Soldering & Plastic Welding



| | | | |
|---------------------------------|---|----------------------------------|-----------------------------|
| Operation Temperature (Maximum) | 600 Degree Celsius * Max Degree varies with different Tips | Welding /Soldering tip face size | Ø 17 x Ø 12 |
| Pre-Heat Time | 30 seconds | Temperature Adjustment | Fixed |
| Battery Size | Li-ion 2400mAH, Output Voltage 8.4V | Standard | UL, CUL, CE, UKCA, SAA, PSE |
| Battery Power Source | Rechargeable / Cordless | Charging Time | 2.5 - 3 hours |

KA-5889-SW18 80W Dual Function Soldering and Plastic Welding Tip

Power: 80W
Max Temp: 600°C
Dimension: Ø17 x12

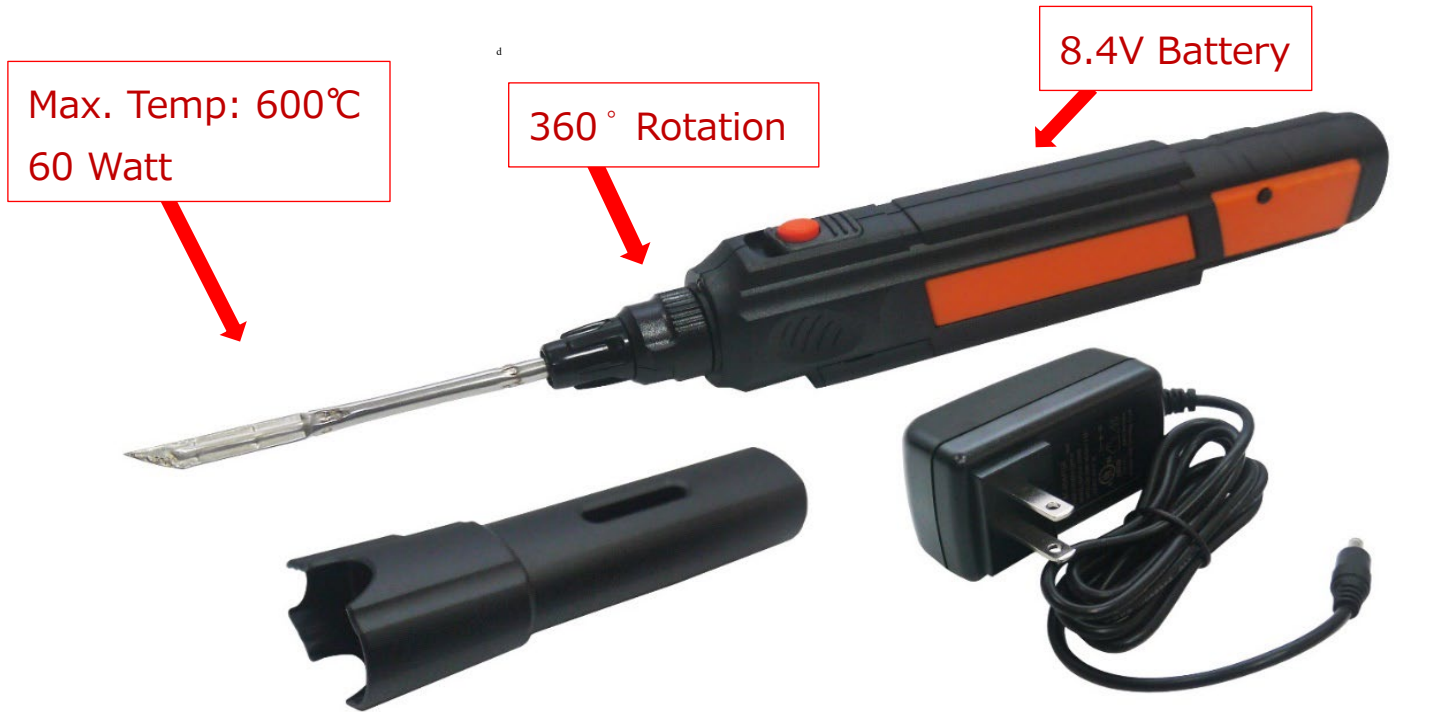


*** Comparison ***




Introducing the **World's First** KA-5888K17 High Power Cordless Hot 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.

| | | |
|--|---|---|
| <ul style="list-style-type: none"> ● Power: 8.4V 60W ● Max. Temp: 600°C ● Pre-Heat Time: 8 seconds ● Working Tim: 35 Minutes ● Blade Dimension: 90mm x 65mm ● Heavy Duty | <p>Hot Knife</p> <p>Parts No.</p> <p>Watt</p> <p>Max Temp.</p> |  <p>KA-5889-K17 Adaptor</p> <p>60W</p> <p>600°C</p> |
|--|---|---|

Introducing the revolutionary [KA-5888R1 Cordless Decal and Adhesive Removal Tool.](#)

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.

| | | |
|---|-------------------------|--|
| <ul style="list-style-type: none"> ● Power: 8 V 60W ● Max. Temp: 230°C ● Working Tim: 30 Minutes ● Tip Length: 75mm ● Blade dimension: 19mm x 39mm | <p>Hot Knife</p> | |
| Parts No. | KA-5889-R1 | |
| Watt | 60W | |
| Max Temp. | 230°C | |

Cordless & High Power

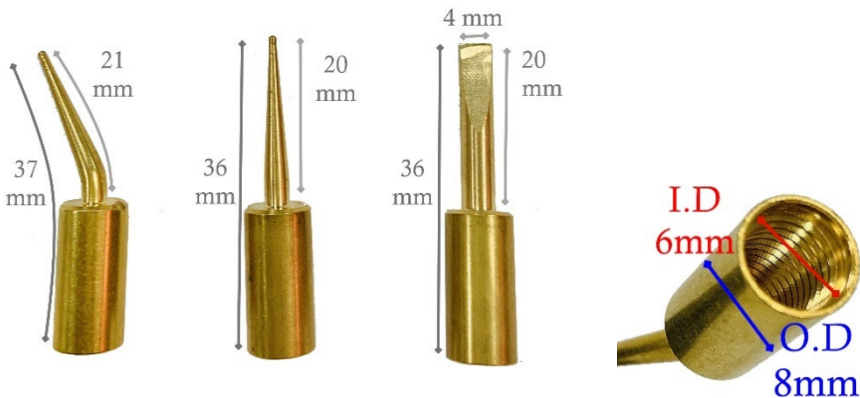
KA-5888SP Hot Tip Mould Sprue Cleaner With 3 tips



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, repairs on small appliances, radios and TV's.



Contents:

| KA-5888AK | KA-5888BK | KA-5888CK | Parts No. | Description |
|-----------|-----------|------------|-----------------|---|
| 50W | 90W | Up to 100W | | |
| ● | ● | ● | 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 |
| ● | ● | ● | KA-5889-H19 | 90W Heat Shrink |
| ● | ● | ● | KA-9886-P3 | 15g Rosin Core Solder |
| ● | ● | ● | KA-9886-P7 | Tip Cleaner |
| ● | ● | ● | KA-5889-CHARGER | AC Charger |
| ● | ● | ● | Package | Blow Case |

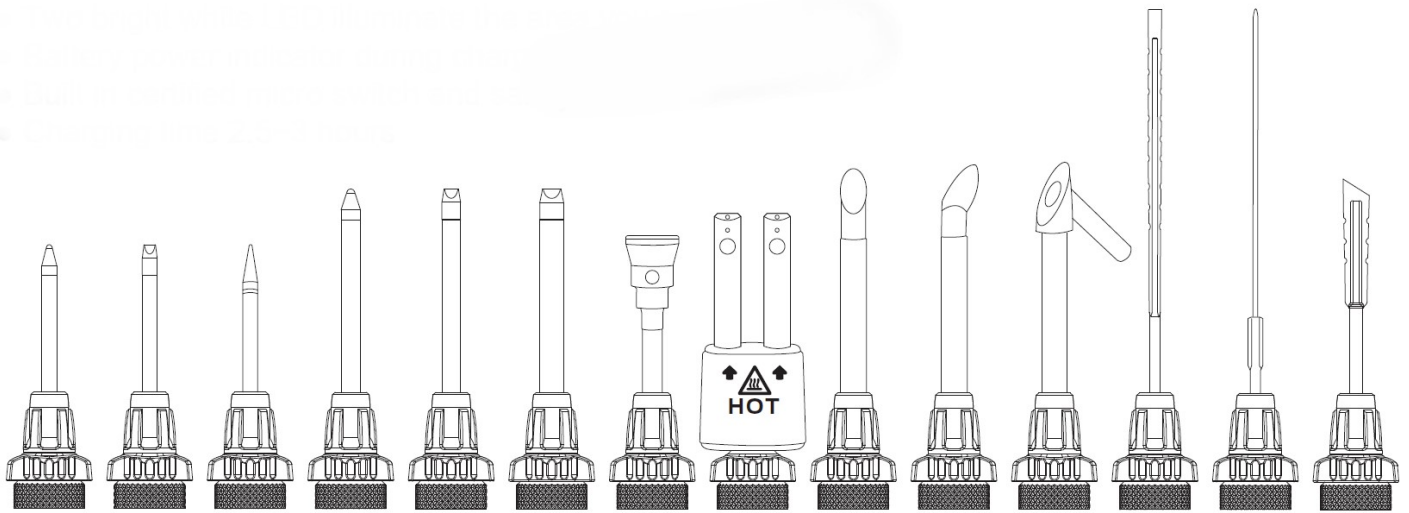
Cordless Plastic Welding & Hot Stapler Kit KA-5888PMK



| 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



Optional Tips:

| | | | | | |
|--------------------|------------------|---------------------------------------|---------------------|---------------------------------------|---------------------------------------|
| Solder Iron | | | | | |
| | Parts No. | KA-5889-S1HD | KA-5889-S350 | KA-5889-S390 | KA-5889-S450 |
| | Type | 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) |

| | | | |
|--------------------|------------------|---------------------------------------|--|
| Solder Iron | | | |
| | Parts No. | KA-5889-S490 | KA-5889-S550 |
| | Type | Chisel | Chisel |
| | Watt | 90W | 100W |
| | Max Temp. | 750°C (1382°F) | 750°C (1382°F) |
| | Work time | 25 minutes (7 sec. ready to start) | 25 minutes (12 sec. ready to start) |

| | | | | | | | | | | | | | |
|--------------------|--|--------------------|----|-----|---------------|------------|-----------------|--|-------------------|----|-----|---------------|--|
| Heat Shrink | | KA-5889-H19 | -- | 90W | 500°C (932°F) | 25 minutes | Scrapper | | KA-5889-R1 | -- | 80W | 230°C (446°F) | 30 minutes (30 sec. ready to start) |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| | | | | | |
|-----------------------|------------------|-------------------|-------------------|------------------|-------------------|
| Plastic Repair | | | | | |
| | 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 |

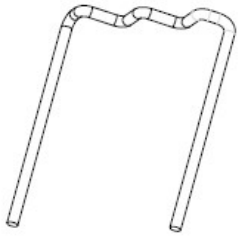
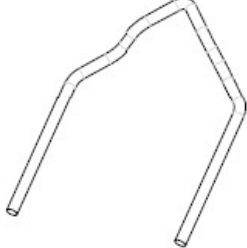
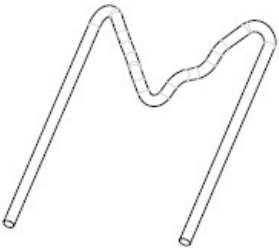
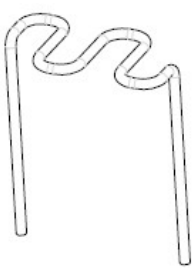
| | | | | | | | | |
|------------------|------------------|---------------------------------------|--------------------|-------------------|--------------------------|--|--------------------|-------------------|
| Hot Knife | | | | | Hot Sprue Cleaner | | | |
| | Parts No. | KA-5889-C28 | KA-5888-K17 | 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 minutes (8 sec. ready to start) | | 25 minutes | | | 30 minutes | -- |


HOT STAPLE SET 6 Selections


Specially made for Kingtool Hot Stapler Tips

- Work perfectly for both version Heating Tool:

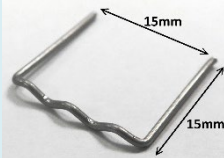
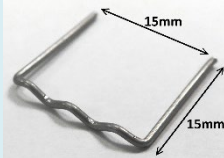
KA-9886 Heating Tool (One battery, 4.2V) & KA-5888 (Two Battery 8.4V)



| | | | |
|--|---|---|---|
| <p>Flat Staple (S Type)</p> | <p>KA-9886-6ST 0.6mm 304 Stainless Steel</p> <p>KA-9886-7ST 0.7mm 304 Stainless Steel</p> <p>KA-9886-8ST 0.8mm Alloy</p> | <p>Corner Staple (V Type)</p> | <p>KA-9886-VST 0.7mm 304 Stainless Steel</p> |
|  | |  | |
| <p>Outer Corner Staple (M Type)</p> | <p>KA-9886-MST 0.7mm 304 Stainless Steel</p> | <p>Wave Staple (W Type)</p> | <p>KA-9886-WST 0.7mm 304 Stainless Steel</p> |
|  | |  | |

| | |
|---|--|
|  | <p>Single Type: 50 pcs/PE bag</p> <p>KA-9886-6ST-50 pcs/bag KA-9886-MST -50 pcs/bag</p> <p>KA-9886-7ST -50 pcs/bag KA-9886-VST -50 pcs/bag</p> <p>KA-9886-8ST -50 pcs/bag KA-9886-WST -50 pcs/bag</p> |
|---|--|

| | |
|---|---|
|  | <p>Single Type: 50 pcs/PP Box</p> <p>KA-9886-6STX: 50 pcs/box; KA-9886-7STX: 50 pcs/box</p> <p>KA-9886-8STX: 50 pcs/box; KA-9886-VSTX: 50 pcs/box</p> <p>KA-9886-MSTX: 50 pcs/box; KA-9886-WSTX: 50 pcs/box</p> |
|---|---|

| | |
|---|---|
|  | <p>KA-9886-STAPLE SET</p> <p>300 PCS STAPLE SET – 6 Compartment Box</p> <p>Content:</p> <p>50 pcs of each type</p> <p>Flat Staple: 0.6mm,0.7mm, 0.8mm</p> <p>V Staple: 0.7mm</p> <p>M Staple: 0.7mm</p> <p>W Staple: 0.7mm</p> |
|---|---|

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

| Parts No. | | Material | Shape | Description | Picture |
|-------------|-------------|----------|-------|---------------|---|
| Black color | White color | | | | |
| PPR | PPWR | PP | Round | Ø4.0 x 150mm |  |
| PER | PEWR | PE | | | |
| PSR | PSWR | PS | | | |
| ABSR | ABSWR | ABS | | | |
| PPF | PPWF | PP | Flat | 5.8*2.3*150mm |  |
| PEF | PEWF | PE | | | |
| PSF | PSWF | PS | | | |
| ABSF | ABSWF | ABS | | | |

| | | | | |
|-------------|--|--|--|--|
| Picture |  |  |  |  |
| 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! 😊*

| | | |
|---|----------------------------------|--|
| <p>For Plastic Welding Set</p>  | <p>For all other sets</p> | <p>What it might look like</p>  |
|---|----------------------------------|--|

All users are smart, diligent and busy. 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 can do??

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

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



Cordless Universal Hot Knife Tool

Cut Waxed Lacing Tapes Quickly in Split Seconds!!



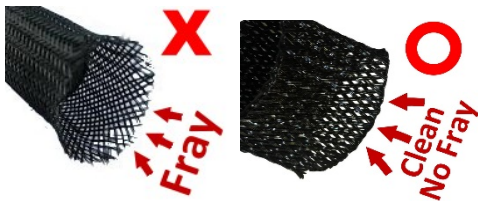
21mm 42mm



Specification:


- 12 Watt
- Max. temperature about 450°C (842°F)
- Work time about 90 minutes

To produce a **clean** and **fray resistant end** of the braided sleeve.



- Save Time
- Save Labor
- Save \$\$\$
- Make work easy!!

Application: Waxed Lacing Tape, Ribbon, Braided Sleeves, Fishing Wire,...

| | | |
|---|-----------|--|
|  | Parts No. | KA-9886-C12 Universal Hot Knife Tip |
| | Watt | 12W |
| | Max Temp. | 450°C (842°F) |
| | Work time | 90 minutes |

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

| | | | |
|-------------------------------------|---|---|--------------------------------------|
| <p>Knife KA-9886-3D1</p> | <p>Scoop KA-9886-3D2</p> | <p>Dent Melt KA-9886-3D3</p> | <p>Needle KA-9886-3D4</p> |
| | | | |
| <p>Point KA-9886-3D5</p> | <p>Detailing KA-9886-3D6</p> | <p>Smoothing KA-9886-3D7</p> | |
| | | | |



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

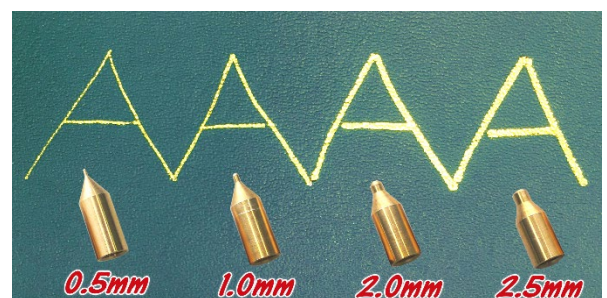


See the Operation

Change the tip So Easily!

4 sizes So Useful!

0.5mm 1.0mm 2.0mm 2.5mm



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:



KA-9886-P6

Wax sticks Scraper