

3D printers can virtually make **anything** !

Even the 3D printers are always improving, but the 3D printers **do not always** produce the perfect products every time straight out of the printer.









Occasionally, there occurs some printing faults and errors.

So you **need Kingtool's 3D Print Modify Finishing Tool** to quickly remove the any unwanted parts, modify and make the 3D printed products perfect!!

Kingtool is renowned of our technology and design and making a high-quality, great-value heating tool affixing different tips for turning your modification tasks much quicker and easier.

We carry 3 types of 3D Print Modify Finishing Tool, you can always find the tools that fit all your needs!!

1. **Cordless / Rechargeable** Li-Ion type with 7 Interchangeable tips (KA-9883DK)
2. USB powered type with 7 Interchangeable tips (KA-98853DK)
3. USB powered type with 1 fixed tip (KA-9885A/B/C/D/E/F)

Item No. / Pic.	Power Source	Tips	Contents	Capacity	Preheat	Price
 KA-9883DK	Cordless Li-ion Battery	7	*Heating tool *7 tips interchangeable *Brush *Stand *USB charging cord	12W	18 sec	Highest
 KA-98853DK	USB Power Cord (not cordless)	7	*Heating tool *7 tips interchangeable *Brush *Stand *USB charging cord 1.2m	8W	20 sec	Medium
 KA-9885A	USB Power Cord (not cordless)	1	*Heating tool with USB Cord *USB cord:1.2m	8W	20 sec	Economical
 KA-9885B						
 KA-9885C						
 KA-9885D						
 KA-9885E						
 KA-9885F						

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> 	 <p>1. Settle the tip</p> <p>2. Secure the tip</p> <p>Noticed: ★ Change the tips when they are cool ★ Keep away from small children</p>
			











See How it Works
Perfectly!


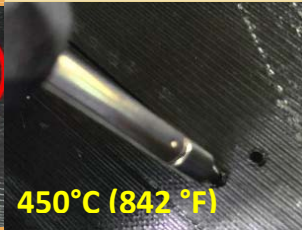



Item No. KA-98853DK 3D Print Modify Finishing Tool

- Content: Heating Tool / 7 **Interchangeable** Tips / Tool Stand / Cleaning Brush
- USB Powered, pre-heat time: 20 seconds
- USB Cord Length: 1.2m (120cm)
- Power: 8W for each tip
- On/Off Switch provide safety when use.
- LED power-on indicator
- Good Value.
- For professional, education, or handy-craft.



Knife KA-9886-3D1	Scoop KA-9886-3D2	Dent Melt KA-9886-3D3	Needle KA-9886-3D4
			
			
300°C (572 °F)	300°C (572 °F)	300°C (572 °F)	300°C (572 °F)

Point KA-9886-3D5	Detailing KA-9886-3D6	Smoothing KA-9886-3D7
		
		
450°C (842 °F)	450°C (842 °F)	280°C (536 °F)



1. Settle the tip

2. Secure the tip

Noticed:

- ★ Change the tips when they are cool
- ★ Keep away from small children



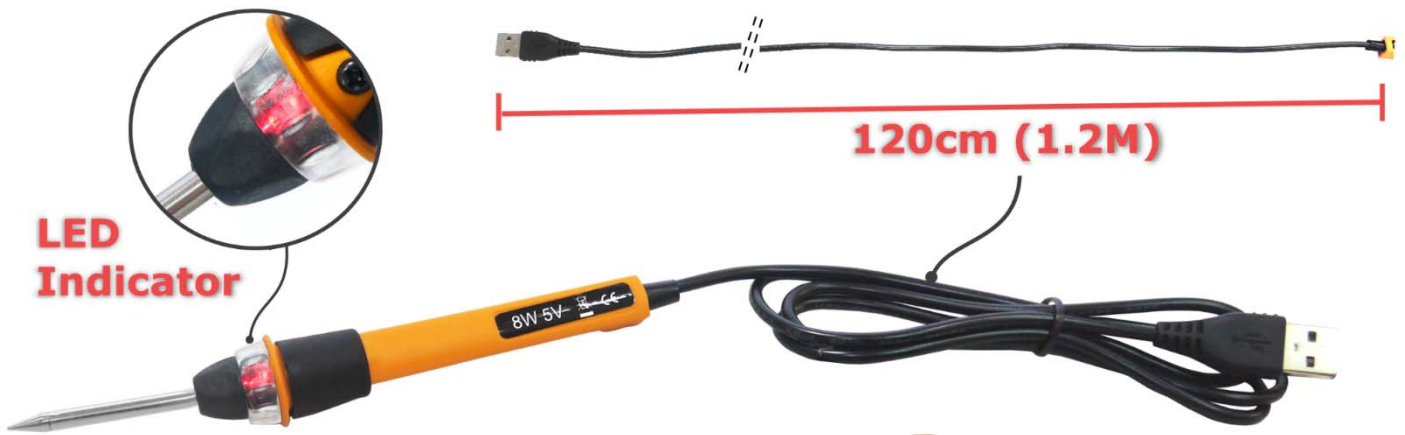
LED Indicator

7pcs Tips Interchangeable

ON/OFF Switch

120cm (1.2M)





- ★ 5 Volt, 8 Watt
- ★ Powered by USB Cord
- ★ USB Length: 1.2M

Good Value

Item NO.	Description	Specification
KA-9885A	Soldering Tip	1. Heat up to working temp. 185°C about 12 seconds 2. Max. Temp.: 480°C
KA-9885B	Foam Cutter Tip	1. Heat up to working temp. 110°C about 5 seconds 2. Max. Temp.: 270°C
KA-9885C	Wood Burning Tip	1. Heat up to working temp. 300°C about 20 seconds 2. Max. Temp.: 450°C
KA-9885D	Plastic Cutter For 3D Printer	1. Heat up to working temp. 200°C about 20 seconds 2. Max. Temp.: 400°C
KA-9885E	Mini Hot Knife	1. Ideal for cutting nylon rope(400 °C), braided tube, Styrofoam (120 °C), fishing line and wax line, thread burner, plastic trimming(250°C). 2. Max Temperature: 450°C
KA-9885F	Hot Fix	1. Heat up to working temp. 220°C about 20 seconds 2. Max. Temp.: 360°C

