

High-output and compact Temperature Speed / Heat Controlled Soldering Iron for providing the most suitable heat supply.



The simple design for pursuing efficiency, certainty, and assuring the quality.

It is the compact model adopted with Assembly Tip excellent in the heat recovery for maintaining a stable working temperature.

6 Features of KUNOICHI

- Capable of flexibly handling even the most delicate and fine works, thanks to the working portion close to at hand.
- 2 Provides high-power even with the smallest soldering tip size.
- 3 Delivers an amazing start-up, reaching 350°C in only 8 seconds, thanks to all-in-one design of integrating the soldering tip, heater & sensor.
- 4 Simple design with the number of parts reduced by employing Assembly Tip.
- Particularly powerful when using a soldering tip with a shape having relatively poor thermal conduction.
- 6 Pencil-type design to fit also for a woman's hand for supporting the high workability.
- * More standard soldering tips will be added.



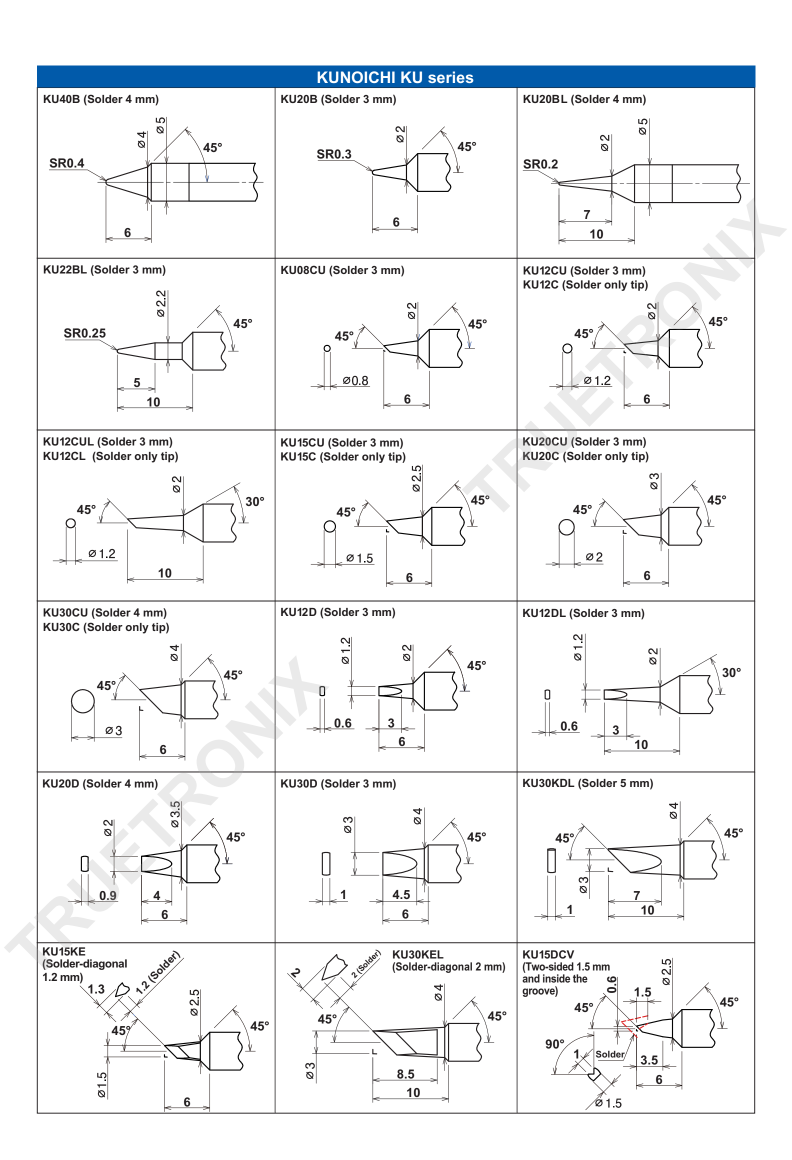
Soldering tip (sensor & heater are built-in) Power code Heater Grip ②

Temperature Characteristics					
Temperature (°C) KUNOIC	SAMURAI				
350					
300					
250	Load Test Measurement Conditions>				
Test method: A soldering tip is attached with a thermocouple, the Φ0.8 mm solder wire is fed					
to the tip every 5 seconds by the length of 2.5 mm (for 3 seconds), the feeding is continuously repeated 50 times without cleaning in between, and then the					
150	soldering tip temperature is measured.				
	Preset temperature: 350°C Solder wire used: Lead free (Sn/Ag/Cu) Ф0.8 mm				
	oldering tip used: 20D type				
50					
0 1 2 3 4 5	6 7 8 9 10 11 12 13	14 15 16 17 18 19 20 21 2	2 23 24 25 26 27 28 29		
Trme 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 3((séconds)					
Temperature (°C)	KUNOICH	HI SAMURAI			
350			^~~		
345					
340					
	1	Transfer of			
335					
330	╫ <i>╄╄╂</i> ╃╫╫╫╫╫╫╫╫	╻╻╻╻╻╻╻╻╻			
325			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
320	. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		******		
		111 1111 1111			
315					
310 In 15	16 17	18	19		
(seconds)	.5	10			

■ Specification of KUNOICHI Station			
Part number	KUS -1-(TIP no.)		
Power source	AC100V 50/60Hz		
Power consumption	70W		
Control temperature	150~450°C, PID control system		
Temperature sensor	K-thermocouple system		
Soldering iron holder	Cleaning sponge included		
■ Power unit			
Part number	KUB-13		
Output	DC24V (Pulse)		
External dimension	120(W) x 96(H) x 141(D)mm		
Weight (with no code)	1.9kg		
■ Soldering iron			
Part number	KUH -1- (TIP no.)		
Power consumption	70W (DC24V)		
Ground resistance of the soldering iron tip	< 2Ω		
Leak voltage	< 2mV		
Code	1.2m		
Total length (with no code)	172m		
Weight (with no code)	27g		

■ Replacement parts			
Part name	Part number		
Power unit	KUB-13		
Soldering iron (with no TIP)	KUH-1		
Soldering iron holder set (sponge included)	KUD-SS		
Sponges, 5 pcs set	CC-S5		
Fuses, 5 pcs (100V/200V)	BB-FU1005/BB-FU2005		

Kunoichi_EN.indd 2 10/6/2559 10:21:53



KUNOICHI provides an amazing start-up speed. It is a temperature controlled soldering iron, the most suitable for fine soldering and for soldering correction operations.

The soldering iron series "KUNOICHI" with the temperature control system that has become a commercial reality by the comprehensive technology of Ceracote Technology Corporation that has been leading the soldering iron industry.

The KUNOICHI is your powerful partner in a wide variety of countermeasures for your challenges.





Ceracote Technology (HK) Co. Ltd.

Office 14, 22F Wealth Commercial Centre, 48 Kwong Wa Street, Mong Kok, Kowloon Hong Kong

Tel: +852 27717787 Mail: ceracote.hongkong@gmail.com

URL: http://www.ceracotechina.com

Ceracote Technology Corporation.

5-5 Egasaki-cho, Tsurumi-ku, Yokohama, Kanagawa, Japan

Tel: +81 455753639 Mail: info@ceracote.co.jp

URL: http://www.ceracote.co.jp

Distributed by:

Truetronix Technology Co.,Ltd.

36 Soi. Ladplakao 72, Ladplakao Rd., Anusaowaree, Bangkhen, Bangkok. 10220

Tel. 02-9716761 Cell Phone:085-1214926 Fax. 02-9716762

www.truetronix.com email: sales@truetronix.com

Kunoichi_EN.indd 4 10/6/2559 10:21:54