

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# EasyBraid Co.













### Soldering & Rework Station



#### **EB-90005**

**ESD LEAD** FREE FREE

The EB-9000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

- ► High thermal recovery & performance.
- ▶ 13.56MHz power supply with built-in LCD display.
- Dual switchable soldering ports.
- ▶ No calibration or operator training required.
- No additional coil assembly costs.







#### **EB-90005 SPECIFICATIONS**

Input Line	EB-9000PS	100-110 VAC	
Voltage:	EB-9000PS-2	220-240 VAC	
Surface Res	sistivity:	10 <sup>5</sup> - 10 <sup>9</sup> Ω/sq	
Tip to Groun	nd Potential:	<2mV	
Tip to Groun	nd Resistance:	<2 Ohms	
Idle tempera	ature Stability:	+/- 1.1 °C (2 °F) in still air	
Max Enclosi	ure Temperature:	50 °C (122 °F)	
Fuse:	EB-9000PS-1	125V 1A "Slo-Blo"	
	EB-9000PS-2	250V 0.5A "Slo-Blo"	
Output Pow	er (Maximum):	40 Watts	
Output Freq	uency:	13.56 MHz	
Size (W x H	x D):	212mm x 118mm x 132mm	
Weight:		3.47 KG	
LCD display:		60mm x 16mm	
Input Line Frequency:		50/60 Hz	

#### **PACKING LIST**

EB-9000PS	Power Supply
SHH-1	Soldering Handpiece Holder
SHP-1	Soldering Handpiece
RMP-1	Tip Removal Pad
SG-1-GR	Handpiece Grip Green
SG-1-GY	Handpiece Grip Gray
BC-1	Brass Curls
SPG-1	Sulphide Free Sponge
EBM7CH176	Soldering tip cartridge

#### **CERTIFICATION MARKS**









### **EBM Series Tip Cartridges**

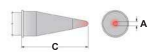






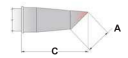
CHISEL

	Α		С		
Part Number	MM	IN.	MM	IN.	
EBM7CH175	2.50	0.10"	10.00	0.39"	
EBM7CH176	1.78	0.07"	10.00	0.39"	
EBM7CH177	1.50	0.06"	10.00	0.39"	
EBM7CH178	1.00	0.04"	9.00	0.35"	
EBM7CH179	1.00	0.04"	6.40	0.25"	
EBM7CH180	3.00	0.12"	8.90	0.35"	
EBM7CH181	3.00	0.12"	5.20	0.20"	
EBM7CH250	5.00	0.20"	7.50	0.30"	
EBM7CP200	2.50	0.10"	6.40	0.25"	
EBM7CP201	1.80	0.07"	6.40	0.25"	
EBM7LC650	5.00	0.20"	11.40	0.45"	
EBM7LR403	1.78	0.07"	15.00	0.59"	



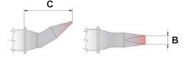
CONICAL

	Α		(	
Part Number	MM	IN.	MM	IN.
EBM7C300	0.40	0.016"	14.00	0.55"
EBM7C301	0.50	0.02"	5.00	0.20"
EBM7CP302	0.40	0.016"	8.90	0.35"
EBM7CP303	1.00	0.04"	7.40	0.29"
EBM7CS150	0.40	0.016"	13.00	0.51"
EBM7CS151	1.00	0.04"	13.40	0.53"
EBM7CS152	0.40	0.016"	8.50	0.33"
EBM7CS154	1.00	0.04"	16.40	0.65"
EBM7CS155	0.50	0.02"	15.40	0.61"
EBM7MF375	0.25	0.01"	13.40	0.53"



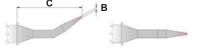
BEVEL

	A		(	,
Part Number	MM	IN.	MM	IN.
EBM7BV010	1.00	0.04"	13.40	0.53"
EBM7BV030	3.00	0.12"	13.00	0.51"
EBM7BV350	1.78	0.07"	14.00	0.55"
EBM7BS602	1.80	0.07"	6.40	0.25"
EBM7LR400	1.00	0.04"	14.60	0.57"



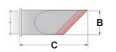
CHISEL BENT

		D	,		
Part Number	MM	IN.	MM	IN.	
EBM7CB225	1.78	0.07"	10.00	0.39"	_
EBM7CB226	1.50	0.06"	12.00	0.47"	



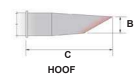
CONICAL BENT

	1	В	(		
Part Number	MM	IN.	MM	IN.	
EBM7B325	0.40	0.016"	16.00	0.63"	
EBM7MD575	0.51	0.02"	15.40	0.61"	
EBM7SB275	0.40	0.016"	8.40	0.33"	
FRM7SR276	0.50	0.02"	14 00	0.55"	

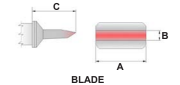


KNIFE

		В	(	•	
Part Number	MM	IN.	MM	IN.	
EBM7DS526	4.83	0.19"	16.00	0.63"	_
EBM7K100	4.83	0.19"	16.40	0.65"	



	В		С		
Part Number	MM	IN.	MM	IN.	
EBM7DS525	3.30	0.13"	17.90	0.70"	
EBM7DS529	1.52	0.06"	16.40	0.65"	
EBM7LR401	3.05	0.12"	16.40	0.65"	
EBM7WV020	2.00	0.08"	13.00	0.51"	
EBM7WV031	3.10	0.12"	16.40	0.65"	
FRM7\\\\/300	3.00	0.12"	14 50	0.57"	



		Α.	1	В	(	2
Part Number	MM	IN.	MM	IN.	MM	IN.
EBM7LB125	10.41	0.41"	2.00	0.08"	9.00	0.35"
EBM7LB126	15.75	0.62"	2.00	0.08"	9.00	0.35"
EBM7LB127	22.10	0.87"	2.00	0.08"	9.00	0.35"
EBM7LB128	30.00	1.18"	2.00	0.08"	9.00	0.35"



## **POWER PLUS**

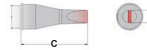
### **EBM Series Power Plus**

#### **POWER PLUS TIPS**

EBM Series - Power Plus tips are designed with a larger copper mass and extra plating. These design changes have helped increase soldering performance as well as tip life. Users of the EB-9000S can now experience significant performance gains while soldering heavy duty jobs without increasing the tip temperature.

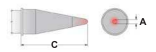


Power Plus - High Performance, Longer Tip Life



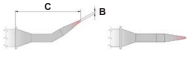
CHISEL

		Α	С		
Part Number	MM	IN.	MM	IN.	
EBM7CH178H	1.00	0.04"	11.40	0.45"	
EBM7CH177H	1.50	0.059"	10.30	0.41"	
EBM7CH176H	1.78	0.07"	10.30	0.41"	
EBM7CH175H	2.50	0.10"	10.30	0.41"	



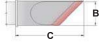
CONICAL

		Α		С
Part Number	MM	IN.	MM	IN.
EBM7C300H	0.40	0.016"	19.00	0.75"
EBM7CP303H	1.00	0.04"	14.40	0.57"
EBM7CS152H	0.51	0.02"	11.80	0.46"
EBM7CS151H	1.00	0.04"	15.40	0.61"
EBM7CS014H	1.40	0.055"	15.40	0.61"
EBM7MF375H	0.25	0.01"	13.60	0.54"



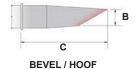
**CONICAL BENT** 

	В		С		
Part Number	MM	IN.	MM	IN.	
EBM7SB275H	0.51	0.02"	11.80	0.46"	



KNIFE

	В		(	
Part Number	MM	IN.	MM	IN.
EBM7K100H	4.50	0.18"	16.65	0.66"
EBM7DS526H	4.50	0.18"	16.65	0.66"

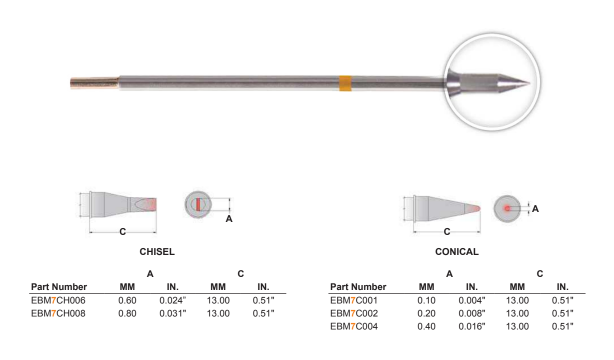


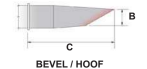
	В		С		
Part Number	MM	IN.	MM	IN.	
EBM7DS023H	3.10	0.12"	18.20	0.72"	



#### MICRO FINE TIPS

EBM Series - Micro Fine tips are designed for precision soldering of very small components. The Micro Fine tips geometries range from 0.1mm to 1.0mm and enable operators to solder dense boards and micro-components with high precision.





		В	С		
Part Number	MM	IN.	MM	IN.	
FRM7RV007	0.70	0.028"	13.00	0.51"	

#### Micro Fine - Also available for EB-20005 and EK Series



		Α	(	3			В	В
Part Number	MM	IN.	MM	IN.	Part Number	MM	MM IN.	MM IN. MM
EK75C001	0.10	0.004"	13.00	0.51"	EK75BV007	0.70	0.70 0.028"	0.70 0.028" 13.00
EK <mark>75</mark> C002	0.20	0.008"	13.00	0.51"				
EK75C004	0.40	0.016"	13.00	0.51"				
EK75CH006	0.60	0.024"	13.00	0.51"				
EK75CH008	0.80	0.031"	13.00	0.51"				



### Soldering Station



#### **EB-50005**

ESD LEAD FREE FREE

The EB-5000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

- Curie Heat Technology operating at 13.56MHz.
- Features our unique ET Series line of tip cartridges.
- ▶ No calibration or operator training required.
- No additional coil assembly costs.







#### **EB-50005 SPECIFICATIONS**

Input Line	EB-5000PS-1	100-110 VAC, 52W		
Voltage:	EB-5000PS-2	220-240 VAC, 52W		
Surface Res	sistivity:	10 <sup>5</sup> - 10 <sup>9</sup> Ω/sq		
Tip to Groun	nd Potential:	<2mV, true RMS 50-500Hz		
Tip to Groun	nd Resistance:	<2 Ohms DC		
Idle tempera	ature Stability:	+/- 1.1 °C (2 °F) in still air		
Max Enclosi	ure Temperature:	50 °C (122 °F)		
Fuse:	EB-5000PS-1	125V 1A "Slo-Blo"		
	EB-5000PS-2	250V 0.5A "Slo-Blo"		
Output Powe	er (Maximum):	30 Watts		
Output Freq	uency:	13.56 MHz		
Size (W x H x D):		112mm x 205mm x 117mm		
Weight:		2.58 KG		
Input Line Frequency:		50/60 Hz		

#### **PACKING LIST**

EB-5000PS	Power Supply
SHH-2	Soldering Handpiece Holder
SHP-T	Soldering Handpiece
RMP-1	Tip Removal Pad
SG-1-GR	Handpiece Grip Green
SG-1-BK	Handpiece Grip Black
BC-1	Brass Curls
SPG-1	Sulphide Free Sponge

#### **CERTIFICATION MARKS**



\*Tested & certified by TUV-SUD

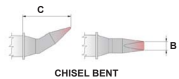


## **ET Series Tip Cartridges**

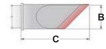


CHISEL

		A	(	
Part Number	MM	IN.	MM	IN.
ET70CH012	1.20	0.05"	13.00	0.51"
ET70CH016	1.60	0.06"	13.00	0.51"
ET70CH024	2.40	0.09"	13.00	0.51"
ET70CH032	3.20	0.13"	8.00	0.31"
ET70CH052	5.20	0.20"	12.00	0.47"
ETM70CH175	2.50	0.10"	10.00	0.39"
ETM70CH176	1.78	0.07"	10.00	0.39"
ETM70CH177	1.50	0.06"	10.00	0.39"
ETM70CH178	1.00	0.04"	9.00	0.35"
ETM70CH179	1.00	0.04"	6.40	0.25"
ETM70CH180	3.00	0.12"	8.90	0.35"
ETM70CH181	3.00	0.12"	5.20	0.20"
ETM70CH250	5.00	0.20"	7.50	0.30"
ETM70CP200	2.50	0.10"	6.40	0.25"
ETM70CP201	1.80	0.07"	6.40	0.25"
ETM70LC650	5.00	0.20"	11.40	0.45"
ETM70LR403	1.78	0.07"	15.00	0.59"

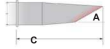


	- 1	3	(		
Part Number	MM	IN.	MM	IN.	
ETM70CB225	1.78	0.07"	10.00	0.39"	_
ETM70CB226	1.50	0.06"	12 00	0.47"	



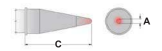
KNIFE

	В		C		
Part Number	MM	IN.	MM	IN.	
ET70K047	4.70	0.19"	13.00	0.51"	•
ETM70DS526	4.83	0.19"	16.00	0.63"	
ETM70K100	4.83	0.19"	16.40	0.65"	



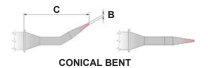
BEVEL / HOOF

	Α		С	
Part Number	MM	IN.	MM	IN.
ET70BV010	1.00	0.04"	13.40	0.53"
ET70BV030	3.30	0.13"	13.00	0.51"
ET70WV020	2.00	0.08"	13.00	0.51"
ET70WV031	3.10	0.12"	16.40	0.65"
ETM70BV350	1.78	0.07"	14.00	0.55"
ETM70BS602	1.80	0.07"	6.40	0.25"
ETM70DS525	3.30	0.13"	17.90	0.70"
ETM70DS529	1.52	0.06"	16.40	0.65"
ETM70LR400	1.00	0.04"	14.60	0.57"
ETM70LR401	3.05	0.12"	16.40	0.65"
ETM70WV300	3.00	0.12"	14.50	0.57"



CONICAL

		A		j
Part Number	MM	IN.	MM	IN.
ET70C004	0.40	0.016"	10.40	0.41"
ET70C010	1.00	0.04"	13.00	0.51"
ETM70C300	0.40	0.016"	14.00	0.55"
ETM70C301	0.50	0.02"	5.00	0.20"
ETM70CP302	0.40	0.016"	8.90	0.35"
ETM70CP303	1.00	0.04"	7.40	0.29"
ETM70CS150	0.40	0.016"	13.00	0.51"
ETM70CS151	1.00	0.04"	13.40	0.53"
ETM70CS152	0.40	0.016"	8.50	0.33"
ETM70CS154	1.00	0.04"	16.40	0.65"
ETM70CS155	0.50	0.02"	15.40	0.61"
ETM <b>70</b> MF375	0.25	0.01"	13.40	0.53"



	В		С			
Part Number	MM	IN.	MM	IN.		
ETM70B325	0.40	0.016"	16.00	0.63"		
ETM70MD575	0.51	0.02"	15.40	0.61"		
ETM70SB275	0.40	0.016"	8.40	0.33"		
ETM70SB276	0.50	0.02"	14.00	0.55"		



### Soldering Station



#### **EB-20005**

ESD LEAD FREE FREE

The EB-2000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

- ► Curie Heat Technology operating at 470KHz.
- Max flexibility, allows the use of EK, EP, ES Series.
- Extremely compact, weighs just 1.3KG.
- ▶ No calibration or operator training required.
- No additional coil assembly costs.

#### **SYSTEM CONFIGURATIONS**

Model Number	Handpiece	Tip Cartridge	Connector
EB-2000S-K	SHP-K	EK Series	3-Pin
EB-2000S-PM	SHP-PM	EP Series	8-Pin
EB-2000S-SM	SHP-SM	ES Series	8-Pin

#### **EB-2000S SPECIFICATIONS**

Input Line Voltage:	EB-2000PS	100-240 VAC, 55W	
Surface Res	sistivity:	10 <sup>5</sup> - 10 <sup>9</sup> Ω/sq	
Tip to Grour	nd Potential:	<2mV, true RMS 50-500Hz	
Tip to Groun	nd Resistance:	<2 Ohms DC	
Idle tempera	ature Stability:	+/- 1.1 °C (2 °F) in still air	
Max Enclosi	ure Temperature:	50 °C (122 °F)	
Fuse:	EB-2000PS	250V 1A "Slo-Blo"	
Output Pow	er (Maximum):	50 Watts	
Output Freq	uency:	470 KHz	
Size (W x H x D):		110mm x 155mm x 92mm	
Weight:		1.30 KG	
Input Line Frequency:		50/60 Hz	

#### **PACKING LIST**

EB-2000PS	Power Supply
SHH-4	Soldering Handpiece Holder
SHP-K	Soldering Handpiece
RMP-1	Tip Removal Pad
BC-1	Brass Curls
SPG-1	Sulphide Free Sponge
CC-1	Connection Cable

#### **CERTIFICATION MARKS**



\*Tested & certified by TUV-SUD



### EK, EP & ES Series Tip Cartridges

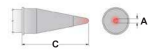






5.00

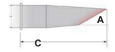
0.20"



CHISEL

	Α		c	;
Part Number	MM	IN.	MM	IN.
EK75CH010	1.00	0.04"	11.40	0.45"
EK75CH015	1.50	0.059"	10.30	0.41"
EK75CH016	1.60	0.063"	10.30	0.41"
EK75CH018	1.78	0.07"	10.30	0.41"
EK75CH025	3.20	0.13"	5.00	0.20"
EK75CH032	2.50	0.10"	10.30	0.41"
EP75CH012	1.20	0.05"	13.00	0.51"
EP75CH016	1.60	0.06"	13.00	0.51"
EP75CH024	2.40	0.09"	13.00	0.51"
EP75CH032	3.20	0.13"	8.00	0.31"
EP75CH052	5.20	0.20"	12.00	0.47"
ES75CH010	1.00	0.04"	11.40	0.45"
ES75CH015	1.50	0.059"	10.30	0.41"
ES75CH016	1.60	0.063"	10.30	0.41"
ES75CH018	1.78	0.07"	10.30	0.41"
ES75CH025	2.50	0.10"	10.30	0.41"

		A	(	,
Part Number	MM	IN.	MM	IN.
EK75BV004	0.40	0.016"	19.00	0.75"
EK75CEP010	1.00	0.04"	14.40	0.57"
EK75CES005	0.51	0.02"	11.80	0.46"
EK75CES010	1.00	0.04"	15.40	0.61"
EK75CES014	1.40	0.055"	15.40	0.61"
EK75MF003	0.25	0.01"	13.60	0.54"
EP75C004	0.40	0.016"	10.40	0.41"
EP75C010	1.00	0.04"	13.00	0.51"
ES75BV004	0.40	0.016"	19.00	0.75"
ES75CEP010	1.00	0.04"	14.40	0.57"
ES75CES005	0.51	0.02"	11.80	0.46"
ES75CES010	1.00	0.04"	15.40	0.61"
ES75CES014	1.40	0.055"	15.40	0.61"
ES75MF003	0.25	0.01"	13.60	0.54"



0.13"

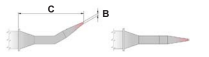
3.20

ES75CH032

BEVEL / HOOF

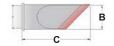
		A	C	;
Part Number	MM	IN.	MM	IN.
EK75BV011	1.10	0.04"	13.40	0.53"
EK75BV030	3.30	0.13"	13.00	0.51"
EK75DS023	3.10	0.12"	18.20	0.72"
EK75WV031	3.10	0.12"	16.40	0.65"
EK75WV080	8.00	0.31"	11.00	0.43"
EP75BV010	1.00	0.04"	13.40	0.53"
EP75BV030	3.30	0.13"	13.00	0.51"
EP75WV020	2.00	0.08"	13.00	0.51"
EP75WV031	3.10	0.12"	16.40	0.65"
ES75BV011	1.10	0.04"	13.40	0.53"
ES75BV030	3.30	0.13"	13.00	0.51"
ES75DS023	3.10	0.12"	18.20	0.72"
ES75WV031	3.10	0.12"	16.40	0.65"
ES75WV080	8.00	0.31"	11.00	0.43"

<sup>\*</sup>refer to page 4 for EK Series Micro Fine tips



**CONICAL BENT** 

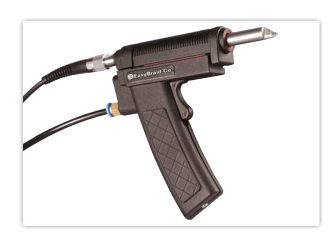
		В	(	;		
Part Number	MM	IN.	MM	IN.		
EK75SB005	0.51	0.02"	11.80	0.46"	_	
ES75SB005	0.51	0.02"	11.80	0.46"		



KNIFE

	1	В		
Part Number	MM	IN.	MM	IN.
EK75DS045	4.50	0.18"	16.65	0.66"
EK75DS061	4.50	0.18"	16.65	0.66"
EP75EK047	4.70	0.19"	13.00	0.51"
ES75DS045	4.50	0.18"	16.65	0.66"
FS75DS061	4 50	0.18"	16.65	0.66"





#### **EDS-KIT**

ESD LEAD FREE FREE

Easybraid EDS-KIT desoldering kit uses shop air to create a powerful air vacuum to clean through-holes quickly and efficiently. Cleaning and maintenance is quick and easy with the use of replaceable filter wools (EDS-FW-1) and chamber liners (EDS-CL-1).

- ▶ Uses Easybraid EDT Series Desoldering Tips.
- ► High thermal recovery & performance.
- Easy and simple maintenance.

#### **DESOLDERING KIT INCLUDES**

	EDS-KIT-1*	EDS-KIT-2*	EDS-KIT-3*
Desoldering Gun Airhose	EDS-AH-1	EDS-AH-1	EDS-AH-1
Filter Wool (6 pairs) & Chamber Liner (15 pcs)	EDS-CP-1	EDS-CP-1	EDS-CP-1
Desoldering Gun	EDS-GUN-1	EDS-GUN-2	EDS-GUN-3
Desoldering Gun Handpiece Cable	EDS-HPC-1	EDS-HPC-2	EDS-HPC-3
Cleaning Toolkit	EDS-TCT-1	EDS-TCT-1	EDS-TCT-1
Cartridge Removal Pad	RMP-1	RMP-1	RMP-1
Desoldering Gun Workstand	SHH-3	SHH-3	SHH-3

<sup>\*</sup>EDS-KIT-1 for use on EB-9000S, EDS-KIT-2 for use on EB-5000S, EDS-KIT-3 for use on EB-2000S

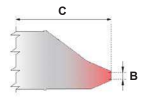








#### **DESOLDERING TIPS**



#### €B-90005

	l	В	(	,
Part Number	MM	IN.	MM	IN.
EBM80DT003	0.80	0.03"	14.00	0.55"
EBM80DT004	1.10	0.04"	14.00	0.55"
EBM80DT005	1.35	0.05"	14.00	0.55"
EBM80DT006	1.50	0.06"	14.00	0.55"
EBM80DT007	2.40	0.095"	14.00	0.55"

#### **EB-50005**

	D		C		
Part Number	MM	IN.	MM	IN.	
ET75DT003	0.80	0.03"	14.00	0.55"	_
ET75DT004	1.10	0.04"	14.00	0.55"	
ET75DT005	1.35	0.05"	14.00	0.55"	
ET75DT006	1.50	0.06"	14.00	0.55"	
ET75DT007	2.40	0.095"	14.00	0.55"	

#### €B-2000S

			•			
Part Number	MM	IN.	MM	IN.		
EK60DT003	0.80	0.03"	14.00	0.55"	_	
EK60DT004	1.10	0.04"	14.00	0.55"		
EK60DT005	1.35	0.05"	14.00	0.55"		
EK60DT006	1.50	0.06"	14.00	0.55"		
EK <b>60</b> DT007	2.40	0.095"	14.00	0.55"		





#### **ETZ-KIT**

ESD LEAD FREE FREE

Easybraid ETZ-KIT tweezers handpiece is ergonomically designed for reworking even the smallest components. Allows locking of both arms and adjustment of tips horizontally and vertically.

- ▶ Uses Easybraid ETZ Series Tweezers Tips.
- Dual lockable arms.
- Adjustable alignment of tips in x-y directions.

#### TWEEZERS KIT INCLUDES

	ETZ-KIT-1*	ETZ-KIT-2*	ETZ-KIT-3*
Tweezers Handpiece	SHP-MTZ	SHP-TTZ	SHP-KTZ
Tweezers Workstand	SHH-MTZ	SHH-TTZ	SHH-KTZ

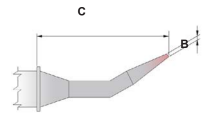
\*ETZ-KIT-1 for use on EB-9000S, ETZ-KIT-2 for use on EB-5000S, ETZ-KIT-3 for use on EB-2000S







#### **TWEEZERS TIPS**



#### **EB-90005**

	В		С	
Part Number	MM	IN.	MM	IN.
EBM80TZ003	0.25	0.01"	13.40	0.53"
EBM80TZ004	0.40	0.016"	16.00	0.63"
EBM80TZ010	1.00	0.04"	13.40	0.53"
EBM80TZ010B	1.00	0.04"	9.00	0.35"
EBM <mark>80</mark> TZ015	1.50	0.06"	12.00	0.47"
EBM <mark>80</mark> TZ018	1.78	0.07"	15.00	0.59"
EBM80TZ018B	1.78	0.07"	10.00	0.39"
EBM80TZ025	4.83	0.19"	16.40	0.65"
EBM <mark>80</mark> TZ100	10.41	0.42"	9.00	0.35"
EBM <mark>80</mark> TZ160	15.75	0.62"	9.00	0.35"
EBM80TZ220	22.10	0.87"	9.00	0.35"

#### **EB-50005**

	D		C		
MM	IN.	MM	IN.		
0.25	0.01"	13.40	0.53"		
0.40	0.016"	16.00	0.63"		
1.00	0.04"	13.40	0.53"		
1.00	0.04"	9.00	0.35"		
1.50	0.06"	12.00	0.47"		
1.78	0.07"	15.00	0.59"		
1.78	0.07"	10.00	0.39"		
4.83	0.19"	16.40	0.65"		
10.41	0.42"	9.00	0.35"		
15.75	0.62"	9.00	0.35"		
22.10	0.87"	9.00	0.35"		
	0.25 0.40 1.00 1.00 1.50 1.78 1.78 4.83 10.41 15.75	MM IN.   0.25 0.01"   0.40 0.016"   1.00 0.04"   1.50 0.06"   1.78 0.07"   4.83 0.19"   10.41 0.42"   15.75 0.62"	MM IN. MM   0.25 0.01" 13.40   0.40 0.016" 16.00   1.00 0.04" 13.40   1.00 0.04" 9.00   1.50 0.06" 12.00   1.78 0.07" 15.00   1.78 0.07" 10.00   4.83 0.19" 16.40   10.41 0.42" 9.00   15.75 0.62" 9.00		

#### €B-20005

	В		С	
Part Number	MM	IN.	MM	IN.
EK <b>60</b> TZ003	0.25	0.01"	13.40	0.53"
EK <b>60</b> TZ004	0.40	0.016"	16.00	0.63"
EK <b>60</b> TZ010	1.00	0.04"	13.40	0.53"
EK60TZ010B	1.00	0.04"	9.00	0.35"
EK <b>60</b> TZ015	1.50	0.06"	12.00	0.47"
EK <b>60</b> TZ018	1.78	0.07"	15.00	0.59"
EK <b>60</b> TZ018B	1.78	0.07"	10.00	0.39"
EK60TZ025	4.83	0.19"	16.40	0.65"
EK <b>60</b> TZ100	10.41	0.42"	9.00	0.35"
EK <b>60</b> TZ160	15.75	0.62"	9.00	0.35"
EK <b>60</b> TZ220	22.10	0.87"	9.00	0.35"



#### Introduction

With today's delicate and complex electronic assemblies, temperature accuracy is a consistent challenge. Component density, lead size and thermally sensitive components all combine to make process control demands, criteria which many systems fail to meet.

Easybraid CHT (Curie Heat Technology) is different, it responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

The Easybraid Soldering Product range includes both 13.56 MHz Power Supplies and those which operate at 470KHz. The extended range of power supplies and associated accessories provide users with a wide choice of soldering solutions and ensure full compatibility with existing competitive products.

All Easybraid products are produced in accordance with ISO 9000 & ISO 14000 standards and meet either TUV, GS, CE or NRTL safety requirements. Strict quality control procedures are in place and product warranties are among the best in the industry.

The new range of soldering systems and cartridges, engineered by Easybraid, also incorporate further improvements in design which optimize power thresholds and provide increased performance and reliability. Advances in plating technology have also ensured reductions in the "cost of ownership" and extended tip life.

To aid in the selection of the correct temperature profile, Easybraid solder cartridges are color coded for easy identification. This unique feature has additional benefits in both inventory management and quality control.

#### Other features which have been verified through extensive testing include:

- √ Color coded tips which provide full process control
- √ Improved plating which extends service life and provides cost savings.
- √ Gold plated connectors which improve connectivity and optimize power transmission
- √ Enhanced cartridge design which achieves faster point to point soldering
- Curie Heat technology which provides stable tip temperatures

SPEED - QUALITY - COST REDUCTION - INCREASED PRODUCTIVITY

EASYBRAID