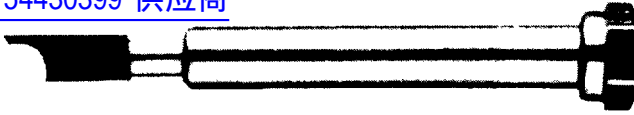


SMD Reflow blocks

421-868

[查询"54430399"供应商](#)



Fitted with Magnastat for use on components up to 25.0 mm.

Cat No	For series
10.0mm	TCP
12.5mm	TCP
17.5mm	TCP
25.0mm	TCP

Drilled for use with EC2100/WTL24 series

Cat No	For series
EC-10.0mm	EC2100
EC-12.5mm	EC2100
EC-17.5mm	EC2100
EC-25.0mm	EC2100

Note: Other sizes of reflow blocks can be manufactured. For further information, contact the Cooper Tools Sales Office Tel: (091) 4166326, Fax (091) 4179421

SMD Series tips

The Weller range of SMD accessories are ideal for removal of many surface mounted components. The adaptors, with a series of interchangeable heads, provide a simple, but effective method of component removal. These devices are available either individually or as a set complete with storage tray. SMTA suits irons which use ET series tips. SMTT suits TCP range of soldering irons.

SMT Sets

The SMT sets comprise SMD series tips and adaptor with handy storage tray.

Cat. No	Description	To fit
SMT-S1	SMD tips, adaptor and storage tray	EC2100
SMT-S2	SMD tips, adaptor and storage tray	TCP

Configuration	Cat No	Component Style	Component design	Component Size (L x W x H)	
	SMT 0504A	Chips	0405	040" x 050" x 040"	
	SMT 0504A		0504	050" x 040" x 040"	
	SMT 0504A		0505	050" x 040" x 040"	
		SMT 0805B		0705	070" x 050" x 040"
		SMT 0805B		0805	080" x 050" x 050"
		SMT 1005C		1005	100" x 050" x 050"
		SMT 1206D		1206	120" x 060" x 060"
		SMT 1206D		1210	120" x 100" x 065"
		SMT 1505E		1505	150" x 050" x 065"
		SMT 1808F		1805	180" x 050" x 065"
		SMT 1808F		1808	180" x 080" x 065"
		SMT 1808F		1812	180" x 120" x 065"
		SMT 1825G		1825	180" x 250" x 065"
		2225		220" x 250" x 070"	
	SMT 80H	Melf	SOD80	138" x 063" DIA.	
	SMT 80H		SOD87	138" x 081" DIA.	
	SMT 231	Small	SOT23	118" x 098" x 043"	
	SMT 89J	Outline	SOT89	181" x 167" x 063"	
	SMT 89J	Transistor	SOT143	118" x 098" x 043"	
	SMT 8K	Small	SO8	197" x 157" x 066"	
		Outline	SO14	344" x 157" x 066"	
		I C	SO16	394" x 157" x 066"	
	SMTA	For EC2100/			
	SMT 7	For TCP irons			