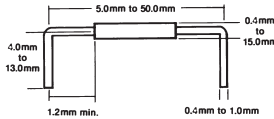


Component Pre-Form Machine



This machine is designed to cut to length and pre-form axial leaded components ready for fitting into PCB's, where the component is parallel to the board. The components are fed in banded form and are cut and formed without scoring or damaging the leads.



The unit is manufactured with heavy steel plate sides with free running tool steel cutting blades of 35mm diameter. The cutting and bending wheels are in high carbon steel. (Not fitted with tray.)

Available as either manually operated or assembled motor driven versions.

Input 240V ac Capacity 25,000 pieces/hour

	Order Code	1+	3+	6+
Manual machine	147-835			
Assembled motor version	150-396			

Component Counters

Kwikcount



- Quickly and accurately counts axial and radial leaded bandolier mounted components
- SMD adaptor available for embossed tape
- 4 digit LCD counter up to 9999
- Supplied with mains charger for internal batteries
- 15 hours minimum operation from one charge

H = 52, W = 128, D = 162

	Mfrs. List No.	Order Code	1+	3+	6+
Counter	B530	457-085			
SMD adaptor	950	457-097			

Wire Wrap Tools

A range of wire wrapping tools and accessories for producing a standard or modified wrap. A standard wrap bit wraps only the bare wire around the terminal, while a modified bit wraps a portion of the insulation around the terminal in order to increase the ability of the connection to withstand vibration.

Squeeze Handle



- Ideal for field service engineers
- One squeeze produces ten revolutions of the wrapping bit
- Suitable for use with 22 to 30 AWG
- Universal collet accommodates all wrapping bits listed below

	Mfrs. List No.	Order Code	1+	4+	20+
	28000AC1	147-865			

Electric Powered 240V ac



GARDNER-DENVER/COOPER

- Powerful mains wire wrap tool
- Rapid acceleration to 2300rpm
- Universal collet accommodates all bits listed below

Mfrs. List No.	Order Code	1+	3+	6+
29315A3	628-785			

Bits and Sleeves



Standard Wrap



Modified Wrap

All bits and sleeves listed below fit the universal collet as fitted to the tools opposite.

Wire Size AWG	Terminal Min.	Diagonal Max.	Terminal Hole Depth	BIT		SLEEVE	
				Mfr. List No.	Order Code	Mfr. List No.	Order Code
Standard Wrap							
22	1.55	2.18	25.4	18632	147-841	18840	147-842
24	1.40	1.88	25.4	512058	147-845	512056	147-846
26	1.47	1.88	25.4	504910	147-847	512056	147-846
Modified wrap							
24	1.33	1.88	28.8	26263	147-848	18840	147-842
26	0.58	0.99	19.1	506445	147-849	507100	147-850
26	1.35	1.75	25.4	502118	147-851	512056	147-846
30	0.79	0.86	19.1	507063	147-853	507100	147-850
30	0.84	0.91	19.1	507573	147-854	507100	147-850
Cut Strip and Wrap							
30	0.76	0.86	25.4	990764	109-261	990765	109-365

Standard Wrap	BITS		SLEEVES	
	Order Code	Price Each	Order Code	Price Each
22AWG	147-841		147-842	
24AWG	147-845		147-846	
26AWG	147-847		147-846	
Modified Wrap				
24AWG	147-848		147-842	
26AWG	147-849		147-850	
26AWG	147-851		147-846	
30AWG	147-853		147-850	
30AWG	147-854		147-850	
Cut Strip and Wrap				
30AWG	109-261		109-365	

Hand Strip/Wrap/Unwrap Tool



- Wire stripping wrap and unwrap tool
- Gives modified wrap on 0.6mm square terminals using 0.25mm wire
- 112mm 8mm size allows easy access to restricted spaces

Mfrs. List No.	Order Code	1+	4+	20+	40+
WSU30M	441-089				

Hand Wrapping Tool



This hand wrapping tool has been carefully designed to produce perfect wire wrapped connections. It is a precision, long lasting tool for use where power tools are not practical, or by R & D or Field engineers. For use with standard 30AWG (0.25mm) wire.

Mfrs. List No.	Order Code	1+	4+	20+	40+
HW30GSA	441-090				

continued