Designed for installing Vector socket pins and terminals, see tables. Most are excellent tools for installing small quanitities of Vector socket pins and terminals. For larger quantities, the P158 springimpact installation tool is recommended. Also recommended are Vector Die Points, Anvils, and Alignment blocks for insuring perpendicularity and board rigidity.

## P158 Spring Impact Insertion Tool

Excellent tool for installing terminals, wrap posts, pins, and eyelets—provides consistent, adjustable insertion pressure. Spring activated tool features interchangeable die points and can be adapted to arbor or drill press. Dies, anvils and alignment blocks available separately.



**Wrapping Tools** 

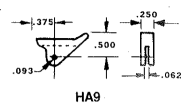
v		
Description	Replacement Wire	
Manual unwrap tool, bit included		
Manual wrap tool, bit included		
Combination manual wrap/unwrap tool, bits included		
Manual Siit-N-Wrap tool with #28 ga. wire Poly-Nylon	W28-2 series	
Manual Slit-N-Wrap tool with #28 ga. Tefzel wire		
Manual Slit-N-Wrap tool with #30 ga. Tetzel wire	W30-6 series	
	Manual unwrap tool, bit included Manual wrap tool, bit included Combination manual wrap/unwrap tool, bits included Manual Slit-N-Wrap tool with #28 ga. wire Poly-Nylon Manual Slit-N-Wrap tool with #28 ga. Tefzel wire Manual Slit-N-Wrap tool with	

## Anvils & Dies

Terminal Reference	Description	Req'd Hole Dia.	Bd. Thk.	Die Part No.	Anvil Part No.	Die/Anvil Intended For:
K24, K41	Inbord Pin	.042	1/6	D7-2		Insertion
K26, K30	Inbord Pin	.042	1/16 3/32	D7-2	_	Insertion
K31, K38	Inbord Pin	.042	1/16 3/32	D7-2	_	Insertion
T15, 23	Eyelet	.062	1/16	D1	_	Staking
T19	Terminal	.062	1/16	D1	A6	Staking
T44 series	Sq. Pin	.042	1/16	D11	—	Insertion
T44 series	Sq. Pin	.042	1/16	D11		Staking
T49 series	Sq. Pin	.042	1/16	D8	D7-3	Insertion
T49 series	Sq. Pin	.042	1/16	D7	D8	Staking
T68 series	Sq. Pin	.042	1/16	D17	D7-3	Insertion
T68 series	Sq. Pin	.042	1/16	D17	_	Staking

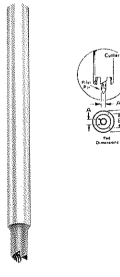
ing and front mounting.
Corner mount handles are designed for Vectorbord prototyping boards with cut corners and support up to 40 lbs. extraction force.
Front mounting handles provide flat, white nylon surface—can be labeled with markers or hot stamped for identification. Mounting hardware included.

Part No.	Package
HA9/4	4
HA9/C	100
HA9/M	1000
HA14	4



## P116, P138 Pad Cutters

Vector Pad Cutters provide an effective method for creating isolated solder pads around holes in copper clad boards. Pilot pin enters hole and rotates, creating a clearance area around the solder pad. Available for holes with 0.055", 0.042" and diameters. Also available without handles for use in manual or power drills.



Part No.	Shank Handle	A	В	С	Shank	Use With Vectorbord	
P116C	Yes	.055	.188	.250	.250	Pattern F, G, H .062"	
P138A	Yes	.040	.086	.125	.125	Pattern P	
P138C	No	.040	.086	.125	.125	.042" holes	