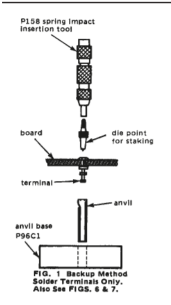


Anvils and Dies

Insertion/Staking Methods for Terminals



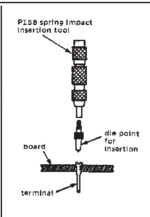
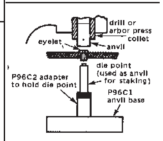
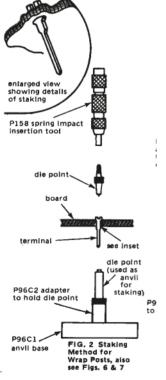


Fig. 3 Backup Method

Wrap Post Only







P158 Spring Impact Insertion Tools

Provide An Easy Method of Manually Installing:

Terminals Pins Wrap Posts Eyelets

This spring actuated terminal insertion tool with interchangeable die points provides a happy compromise between slow manual tools and expensive machines for installing terminals in Vectorbord. The P158 impact tool with associated die points has an adjustable spring which supplies installation impact force. Since the impact is not governed by human strength, each terminal is easily and consistently installed with the optimum pressure. Also available are anvils.

Terminal Reference	Description	Req'd Hole Dia.	Bd Thk.	Die Part No.	Anvil Part No.	Die/Anvil Intended For
140.4			4 / 4 0 !!	D7.0	NI/A	Insertion
K24	Inbord Pin	.042"	1/16"	D7-2	N/A	
K30, K36	Inbord Pin	.042"	1/16"	D7-2	N/A	Insertion
			3/32"			
K31	Inbord Pin	.042"	1/16"	D7-2	N/A	Insertion
			3/32"			
T44Series	Sg. Pin	.042"	1/16"	D11	D7-4	Insertion
T44Series	Sg. Pin	.042"	1/16"	D11	D7	Staking
T46-2	Terminal	.042"	1/16"	D7-2	N/A	Insertion
T46-3	Terminal	.042"	1/16"	D7-4	N/A	Insertion
T46-5	Terminal	.042"	1/16"	D7-2	N/A	Insertion
T49Series	Sg. Pin	.042"	1/16"	D8	D7-4	Insertion
T49Series	Sq. Pin	.042"	1/16"	D7	D8	Staking
T68Series	Sg. Pin	.042"	1/16"	D17	D7-4	Insertion
T68Series	Sg. Pin	.042"	1/16"	D17	D7	Staking
	Sq. Fill Socket Pin		1/16"	D17	N/A	Insertion
R30Series	Socket Pin	.055"		סוט	IN/A	msertion
D040 :	0 1 1 5		3/32"	D40	NI/A	Insertion
R31Series	Socket Pin	.055"	1/16"	D10	N/A	IIISEILIOII
			3/32"			
R32Series	Socket Pin	.042"	1/16"	D9	N/A	Insertion
R52Series	Socket Pin	.055"	1/8"	D19	N/A	Insertion
T125	Terminal	.042"	1/16"	D19	A19	Insertion
T126	Terminal	.042"	1/16"	D20	A19	Insertion

