

Crimp Tool 1367G1

Anderson Power Products® 1367G1 Pneumatic crimp tool offers an industrial strength bridge between manually hand crimping and investing in a bench top press and applicator. This tool is manufactured in the U.S. and the jaws are constructed of high carbon hardened steel. This ensures that the customer receives a rugged, reliable tool that will provide the highest level of performance and accuracy available.

FEATURES

· Die set is designed specifically for APP contacts

Provides crimps that meet or exceed UL standards

Integrated finger shield

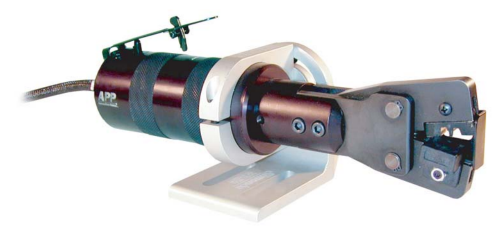
Provides increased safety for the operator

Contact Locator

Assures proper crimp location and orientation

Removable stand

Allows for portability in the factory or field



Optional accessories such as scissor and nipper attachment Increases the value of your tool

Tool operates at 80 to 100 psi, filtered and lubricated air Compatible with most air compressors

 Pneumatic cylinder constructed of anodized aluminum and heat treated steel Offers durability

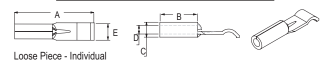
ORDERING INFORMATION

For Use With Contacts

Part		Wire			
Number	Description	AWG	sq. mm		
1331	Individual	12/16	3.3/1.3		
1332	Individual	16/20	1.3/.52		

Contacts

Part	-A-		-B·		-C-		-D	-	-E	-
Number	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
1331	16.25	.64	7.87	.31	3.81	.15	2.54	.10	3.68	.145
1332	16.25	.64	7.87	.31	3.05	.12	1.78	.07	3.68	.145



Crimp Height Data

Hand Tool

Part		Wire	•	Pullout Values (lbs)			•				
Number-Old	Contacts	AWG	sq.mm	(per UL standard 486A)	Tool Cavities	Wire	Contact	Tolerance (+/- 0.005)			
1353G1	1331	#12,14, 16	3.3/1.3	70, 50, 30	Cavity 30 #12, 14, 16 AWG	12	1331	0.101			
	1332	#16,18, 20	1.3/.52	30, 20, 13	Cavity 15 #16, 18, 20 AWG	14	1331	0.095			
						16	1331	0.095			
						16	1332	0.078			
						18	1332	0.075			
						20	1332	0.072			
	Number-Old	Number-OldContacts1353G11331	Number-Old Contacts AWG 1353G1 1331 #12,14, 16	Number-Old Contacts AWG sq.mm 1353G1 1331 #12,14, 16 3.3/1.3	Number-Old Contacts AWG sq.mm (per UL standard 486A) 1353G1 1331 #12,14, 16 3.3/1.3 70, 50, 30	Number-Old Contacts AWG sq.mm (per UL standard 486A) Tool Cavities 1353G1 1331 #12,14, 16 3.3/1.3 70, 50, 30 Cavity 30 #12, 14, 16 AWG	Part Wire Pullout Values (lbs) Wire Wire Number-Old Contacts AWG sq.mm (per UL standard 486A) Tool Cavities Wire 12 1353G1 1331 #12,14, 16 3.3/1.3 70, 50, 30 Cavity 30 #12, 14, 16 AWG 12 1332 #16,18, 20 1.3/.52 30, 20, 13 Cavity 15 #16, 18, 20 AWG 14 16 16 18 18 18 18	Part Wire Pullout Values (lbs) (per UL standard 486A) Tool Cavities Wire Contact 1353G1 1331 #12,14, 16 3.3/1.3 70, 50, 30 Cavity 30 #12, 14, 16 AWG 12 1331 1332 #16,18, 20 1.3/.52 30, 20, 13 Cavity 15 #16, 18, 20 AWG 14 1331 16 1332 16,18, 20 1.3/.52 130, 20, 13 16 1332			

THE TOOL IS EQUIPPED WITH A RATCHET MECHANISM TO ASSURE RELIABLE CRIMP TERMINATIONS. A RATCHET RELEASE LEVER IS PROVIDED TO ALLOW FOR REMOVAL OF AN INCORRECTLY PLACED OR OVERSIZED CONTACT. ADJUST RATCHET RELEASE HANDLE FORCE TO 5-15 LBS. All data subject to change without notice DS-1367G1 REV01

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