

APPLICATION AND MAINTENANCE FOR AMP* HAND CRIMPING TOOL 90296-1

Instruction Sheet 7649 RELEASED 8 - 8 - 80

Section I of this instruction sheet provides application procedures for AMP hand crimping tools.

Section II provides maintenance and inspection procedures for AMP hand crimping tools.

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This tool features two fixed dies (crimpers two movable dies (anvils), an insulation crimp lever, a contact support, a locator/inguitation stop, and a CERTI-CRIMP ratchet.

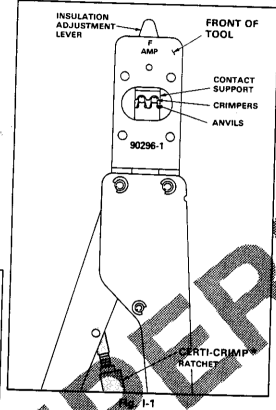
The insulation adjustment lever is used in mediate the crimp height of the contact insulation barrel Refer to Paragraph I-4 MISSI ATION CRIME ADJUSTMENT.

The contact support presents the contact from bending during the contact from bending the contact from the con

The locator insufation stop has two functions. First, it positions the contact between the crimping dies, and second it side as ocating the wire in the contact. In the it resume the locate shot of the contact (see

The CERTICAL reservet assures full crimping of the transfer. Once engaged, the ratchet will not handles have been FULLY closed.

crimping dies bottom before the CERTI-RIMP ratchet releases. This is a design feature that assures maximum electrical and tensile performance of the crimp. Do NOT re-adjust the ratchet.



SECTION I APPLICATION

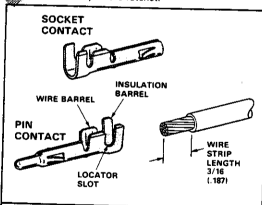
4-1. INTRODUCTION

MP Hand Tool 90296-1 is designed to the A Universal MATE-N-LOK * loosepiece (LP) pis and socket contacts listed in Figure I-2.
Read these instructions thoroughly before crimping

All dimensions presented on this instruction sheet are in inches, unless otherwise stated.

I-2. DESCRIPTION (Figures I-1 and I-3)

The FRONT OF TOOL has the tool number marked on it. The BACK OF TOOL (wire side), into which the wire is inserted, has the wire size marked above each crimp section.



WIRE		CONTACT NUMBERS				CRIMP SECT
SIZE (AWG)	INSUL DIA	LP		STAIP		(Wire Size
		PIN	SKT	PIN	SKT	Marking
20 to 18	.060 to .130	350547	350550	350218	350536	20-18
		350705		350687*		
		350669		350654		1 1
_!			350546		350217	1 +
16 to 14		350547	350550	350218	350536	16-14
		350705		350687*		
		350669		350654		
<u>* 1</u>			350546		350217	↓
SPLIT	DIN:					

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