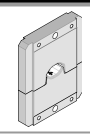
Modular Crimp Tooling Kit



Application Tooling Specification Sheet



Order No. 64003-7870

SCOPE

Tooling: The Square "DIN" style die sets are used with two machines and each machine requires an adapter for the square "DIN" dies. The Molex UP60, order number 63801-8900 will process the square "DIN" style die sets with the 63801-8901 adapter. The Molex 12 ton battery crimp tool, order number 63816-1000 will process the square "DIN" style die sets with the 63816-1100. Refer to the appropriate crimper instruction manual for installation and operation information.

<u>Products</u>: BCL and VersaKrimpTM Un-insulated Ring Tongue Terminals and Splices 4 AWG. Refer to the Product part number charts on this sheet for terminals with the barrel and tongue styles listed above.

TESTING

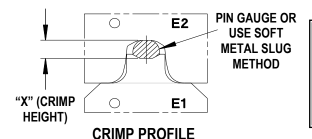
The tensile test or pull test is a means of evaluating the mechanical properties of the crimped connections. The following charts show the UL specifications for various wire sizes. The tensile strength is shown in pounds and indicates the minimum acceptable force to break or separate the terminal from the conductor.

Wire Size (AWG)	*UL - 486 A	*UL - 486 C	**MIL-T-7928
4	140		400

*UL - 486 A - Terminals (Copper Conductors only)

*UL - 486 C – Butt Splices, Parallel Splices, and Closed end Connectors

**MIL-T-7928 - Military Approved Terminals only as listed



Use gauge pins or soft metal slug (solder) method to measure the "X" dimension. Verify the tooling crimp height calibration by referring to the Go/No Go dimensions shown in the chart below.

Molex does not sell gauge pins. Contact your local industrial supplier.

Wire Range		"X" Dimension Conductor Crimp							
Wiler	Kange	Me	an	Go No Go			Go	Crimp Inspection Marking	
AWG	mm²	ln	mm	ln	mm	ln	mm		
4	-	.239	6.07	.233	5.91	.245	6.22	4	

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The following is a Partial List of the Product Part Numbers and their specifications that this tooling is designed to crimp. We will be adding to this list and an up to date copy is available on www.molex.com.

MILITARY Wire Size: 4 AWG						
Terminal No.	Terminal	Wire Strip Length				
Terminai No.	Eng. No. (REF)	In	mm			
19193-0264	F-366-38	.531	13.49			
19193-0267	F-366-56	.531	13.49			
19193-0273	F-367-10	.531	13.49			
19193-0275	F-367-14	.531	13.49			
19193-0281	F-369-12	.531	13.49			

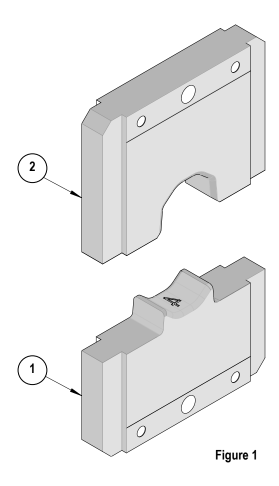
CAUTION: Install only Molex terminals listed above with this kit. Do not crimp hardened objects as damage can occur to the tool or die.

CAUTION: Molex specifications are valid only when used with Molex tooling.

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Crimp Tooling Kit Parts List

Item Number	Order Number	Order Number Description	
	64003-7870	Crimp Tooling Kit – 4 AWG Un-insulated	REF
1	64003-7801	Anvil	1
2	64003-7802	Punch	1



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