

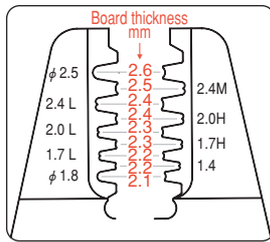
P-706 CRIMPING TOOL



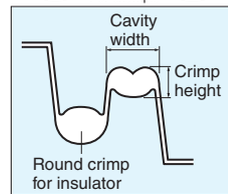
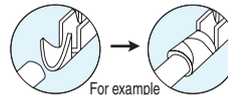
This compact crimping tool is designed for open barrel connectors.

- The crimp slots are designed for the thin shape of barrel connectors.
- Applicable wire: AWG28~#16•#14
- O.A.L.: 208mm
- Weight: 200g

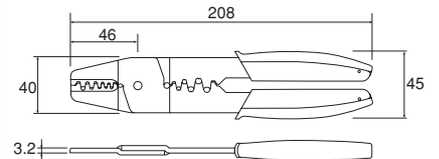
Cavity	Die width mm	Crimp Height mm	AWG Nominal	Applicability	
				mm	mm ²
1.4	1.4	0.7	#28~#24	0.32~0.51	0.08~0.2
1.7L	1.7		#28~#22	0.32~0.64	0.08~0.32
1.7H	1.7	1.1	#24~#18	0.51~1.02	0.2~0.82
2.0L	2.0	0.9	#28~#18	0.32~1.02	0.08~0.82
2.0H	2.0	1.3	#24~#18	0.51~1.02	0.2~0.82
2.4L	2.4	1.2	#20~#16	0.81~1.29	0.52~1.31
2.4M		1.5	#16~#14	1.29~1.63	1.31~2.08
1.8φ	1.8	1.4	Round Crimp for Insulation		
2.5φ	2.5	2.1	Round Crimp for Insulation		
2.4H	2.4	2.4	For Insulation		
2.8	2.8	2.8			
3.2	3.2	3.2			
3.7	3.7	3.7			
4.0φ	4.0	3.5	Round Crimp for Insulation		



ELASTOMER GRIPS



For open barrel terminals

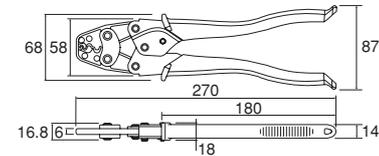


P-75 CRIMPING TOOL



Heavy duty ratchet crimp action ensures repeatable and reliable connection terminations.

- Applicability: 1.25/2/5.5/8
- O.A.L.: 270mm
- Weight: 390g



This tool has a unique feature to mark the size on the outside of the connector terminal



JIS C9711 CONFORMITY

CRIMP COMPLETION MECH.

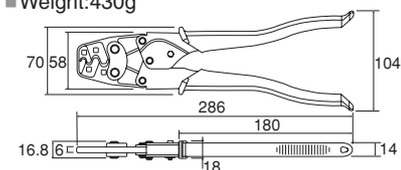
ELASTOMER GRIPS

P-77 CRIMPING TOOL



In electric wiring work, this tool is an indispensable tool.

- Allows for easy identification of the crimped size.
- Applicable terminals: Ultra small, Small, Medium, Large
- O.A.L.: 286mm
- Weight: 430g



This tool has a unique feature to mark the size on the outside of the connector terminal



JIS C9711 CONFORMITY

CRIMP COMPLETION MECH.

ELASTOMER GRIPS

Replacement Parts

- P-77-6 SPRING
- For P-75/77

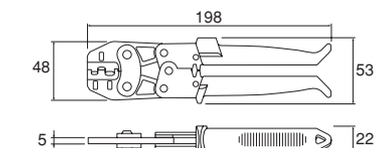


P-736 CRIMPING TOOL



Light grip, you don't need power to crimp. For the insulated terminal.(CE1/CE2/CE5)

- Applicable terminals: CE-1/CE-2/CE-5
- O.A.L.: 198mm
- Weight: 300g



Insulated terminals(CE-1/2-5)



CRIMP COMPLETION MECH.

ELASTOMER GRIPS