

#### **TOOLS WITH SPIRIT**

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# PA-24 Micro Connector Crimping Pliers

#### More than 170 different terminals applicable

- Specialty of 2.5mm pitch connector contacts of different connector manufacturers, works with JST XH, PH, EH & NH series, Molex Micro-Fit, KK series, etc. AWG #32-#18
- Perfectly crimps triangular insulation barrel (lugs) of DuPont (Servo) connector, Molex C-Grid III, etc. without damaging the insulations.
- 6 Crimping Dies ('m'-shaped crimp: 1.3, 1.6, 1.9 & 2.2mm in width & Round crimp: φ1.4 & φ1.8mm) for open-barrel contacts
- Built-in screw cutter (M2, M2.6 & M3)
- Tapered and slender jaws, Light weight of 115g only
- Spring loaded (on the back side), with locking latch for easy handling

 Video
 Features
 Related Products
 Note
 Specifications

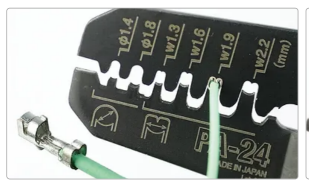
#### Click here! [Crimp Contact Application Chart]

JST Crimp Contacts
Molex Crimp Contacts
TE Crimp Contacts
HRC Contacts & JAE Contacts

#### Video

#### **Features**

**M-shaped Dies** [1.3, 1.6, 1.9 & 2.2mm in width] The conductor barrel can be crimped securely. The insulation barrel can be curled up very tidily.



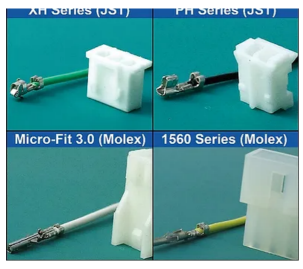
**Round Dies** (For DuPont contact etc.) [ $\phi$ 1.4 &  $\phi$ 1.8mm] Wrap triangular lugs of the barrel around the insulation without damage.



VII Coming (ICT)

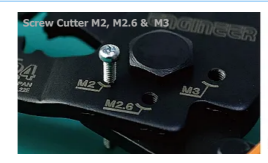
DIL Corios (ICT)

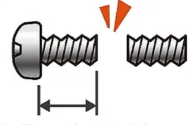
DuBout 2 Edwar Bin \* BuBout 2 Edwar Cooket \*





\* Round Crimp dies for Insulation barrel only





Min. Thread Length: 3.5mm

#### **Related Products**

#### **Line-up of Super Precision Crimping Pliers for open barrel terminals**

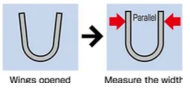






How to select the suitable crimping dies











1. Measure the width of conductor barrel or insulation barrel with a caliper while both barrel lugs are adjusted <u>in parallel.</u>

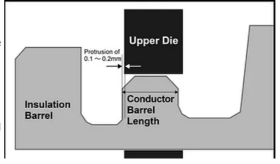
2. Select the die width that is close to the width of barrel lugs measured. Example: 1.5mm measured -->> Select 1.6mm dies.

# Conductor Barrel (Lug) Crimping:

It is better to offset the rearmost edge of conductor barrel (lug) 0.1-0.2 mm from the edge of the upper die to form a bellmouth on the edge of the crimped barrel. (as per the figure on the right)

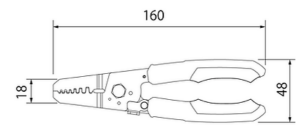
### Insulation Barrel (Lug) Crimping:

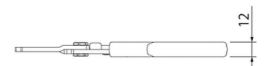
Set the insulation barrel (lug) at the center of the upper die in depth to keep the barrel (lug) horizontal when crimping.

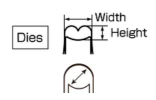




# Specifications







Item no.	Dies W(mm)	Dies H(mm)	Dies T(mm)	Wire (AWG)
				Ref. only
PA-24	1.3	0.5	2.2	#32 to 24
	1.6	0.7		#26 to 24
	1.9	0.8		#26 to 22
	2.2	0.9		#24 to 18
	1.4 diameter		3.2	#30 to 28
	1.8 diameter			#28 to 24

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