

Joint Screw



Also capable of crimping long wings of open-barrel in excellent curling



PRECISION CRIMPING PLIERS



DemoVideo

●320×240 : 2.38MB  
59 min.

日圧 XHシリーズ XH Series (JST)	日圧 NHシリーズ NH Series (JST)	日圧 VHシリーズ VH Series (JST)
日圧 PAシリーズ PA Series (JST)	Molexニューミニフィット Mini-Fit (Molex)	AMPユニバーサルメイトロック Universal MATE-N-LOK (AMP)

**CLICK HERE !!**  
Contact Pin Application Chart

==FEATURES==

- Crimping A WG#26-18 contacts of different connector makers
- D-Sub connector contact can be also crimped.
- Original joint screw prevents the joint from being loose and offers you easy maintenance.
- Pliers made of S55C
- Cushioned handle made of Elastomer (TPR), also good for global environment
- 140g compact body for fatigue-free work



with strap hole



4-different cavities of elaborate dies



Made of thin dies for small-sized contact pins

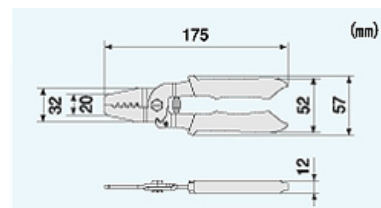


Precise crimping and excellent curling of wire and insulation barrels individually.

■SPECIFICATIONS

Model	Dies			Applicable wire size (Ref.)		
	W(mm)	H(mm)	Thickness	mmφ	mm <sup>2</sup>	AWG (wires)
PA-21	1.6	0.8		0.41 ~ 0.51	0.13 ~ 0.20	# 26 ~ 24
	1.9	1.0		0.41 ~ 0.64	0.13 ~ 0.33	# 26 ~ 22
PA-21	2.2	1.2	1.8mm	0.51 ~ 0.81	0.20 ~ 0.52	# 24 ~ 20
	2.5	1.4		0.64 ~ 1.02	0.33 ~ 0.82	# 22 ~ 18

ダイス形状



- \*\* Before use, please make sure that wire size meets the standard provided by each connector maker and that the configuration and size of terminal is adaptable to the crimping dies.
- \*\* Adjust both wings of open-barrel to be in parallel before crimping.
- \*\* Make sure that connector pin retains straight before insertion into a die cavity.
- \*\* Do not lay the contact pin inclined in a die cavity to avoid deforming in crimping work.
- \*\* Do not squeeze handles so hard while crimping insulation portion, which may cause disconnection of wires.

