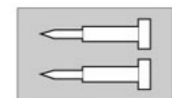
## 608-400

# 4 Way Indent Crimping Tool OAL: 162mm This economical crimp tool delivers the same type of crimp the more expensive MIL-Spec tools provide.

Built-in locator assures accurate positioning of the pin and socket prior to the crimping action. Full cycle ratchet insures a complete and perfect crimp each and every time. Cushioned grips. Compact 6 1/2\*

Weight(g)	Individual Packing		
261	Blister Card		



4 Way to Crimping Application: 20~26 AWG(.519mm2~128mm2) RS232 D-Sub Round Barrel Contacts, pins or Sockets

## 1PK-CT006

#### **Splics & Crimp Tool**

OAL: 150mm

Splice & crimp tool The UR connectors handle 19 to 26 AWG solid copper wire. Three-port construction is for general splicing or tapping. UY connectors handle 22 to 26 AWG solid copper wire. Two-port construction designed for straight splicing. UG connectors handle 19 to 26 AWG solid copper wire. Allows direct bridging onto an existing wire without pulling slack or interrupting downstream service. Crimping tool has stepped jaws that provide parallel crimping action at the moment of connection. Connectors sold in packages of 1000pc.

Model No.	Description	Weight(g)	Individual Packing
1PK-CT006	Crimping tool	165	Blister card



# **8PK-CT005**

## **Precision Crimping Tool W/Terminal**

OAL: 160mm

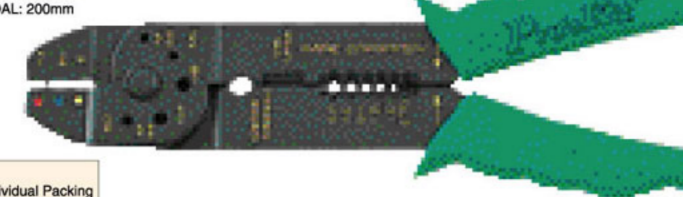
Material	HRC	Including terminal	Application	Weight(g)	Individual Packing
SC45C	45±3	0.5x6mm: 40pcs 0.75x6mm: 40pcs 1.0x6mm: 30pcs 1.5x8mm: 20pcs 2.5x7mm: 20pcs	mm <sup>2</sup> :0.25, 0.34, 0.5, 0.75, 1.0, 1.5, 2.5	260	Blister Card



## 8PK-033

**Crimping Tool** 





Material	Hardness		Application		Weight(g)	Individual Packing
Material	naroness	Strip	Bolt cutter	Crimp		
SAE1008	HV450 ~800	0.75, 1.0, 1.5, 2.5, 4.0, 6.0mm	M2.6, M3, M3.5, M4, M5	1.5, 2.5, 6mm <sup>2</sup>	195	Blister Card

## 8PK-313A/8PK-313B

**Crimping Tool** 





MadalNa			Application	M-:	Individual Desides		
Model No.	Material	Hardness	Strip	Bolt cutter	Crimp	Weight(g)	Individual Packing
8PK-313A			AWG: 10, 12, 14, 16, 18, 20-22	4-40, 6-32, 10-24,10-32	Insulation: 16-14, 12-10	220	Blister Card
(Inch)	SAE1008	8 HV450 ~800			Non-Insulation: 22-18, 16-14, 12-10 AWG		
8PK-313B (Metric)			mm <sup>2</sup> : 6.0, 4.0, 2.5, 1.5, 1.0, 0.75	M3,M3.5, M4,M5	Insulation; 1.5, 2.5, 6mm <sup>2</sup>	220	
					Non-Insulation: 1.5, 2.5, 4~6mm <sup>2</sup>		