CP-418 Copper Clad Steel Coaxial Cable Crimper



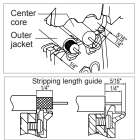








- All in one design for cutting & stripping & crimping RG6 & RG59 coaxial cable.
- · Precision stripping hole for removing inner dielectric insulation.



Center core Outer jacket	<i>.</i>
Stripping length guide 5/16/1/14/	

Material		Application	Replacement blade	OAL.	Individual	
Body	Handle	Application	Replacement blade	(mm)	packing	
S45C	PVC	RG6,RG59	5CP-418-B	207.5	Blister card	

MS-3207 Advanced 3 in 1 Connector Tool



- Comes with 3 different positions: RG-59,RG-6 and F connectors.
- Users can use one end to enlarge space between shield & insulation for RG59, another end for RG6, the other end locks F connector into tool socket and twist it onto a stripped cable end.



Handle	Application	Individual packing
PP	RG59, RG6, F connector	Blister card

1PK-CT006 Splice & Crimp Tool

► CP-148 Telecom Combi-Crimper







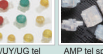






- Stripper: 0.8 and 1.4mm stripping holes for AWG 24/22 & 20/18/16 (Ø0.5/0.6/0.8/1.0/ 1.3mm) wires.
- · Pliers:Long nose design for easy wire bending, pulling and holding.
- Cutter: Steel body with black oxide finished.
- Crimper:For UR/UY/UG,AMP tel splice connector,709 series connectors.









	0011110	0.010
	OAL	Individual
edae	(mm)	packing

Blister card







- Designed for UG. UR and UY connectors.
- A special stop behind cutout prevents connectors from damage.



ation	Crimp size
Y / UG ctors	Solid copper wire UR:19 to 26 AWG UY:22 to 26 AWG UG:19 to 26 AWG
(mm)	Individual packing
0	Blister card

6PK-214 IDC Crimp Tool









8PK-CT005 Precision Crimping Tool W/Terminal

Terminal crimper

Including terminal 0.5 x 6mm: 40pcs 0.75 x 6mm: 40pcs 1.0 x 6mm: 30pcs x 7mm: 20pcs 2.5 x 7mm: 20pcs

Material	HRC	Handle	OAL. (mm)	Application	Individual packing
S45C	45°±3°	PVC	160	Non-insulated cord end terminals AWG 23/22/20/18/17/15/13 DIN 0.25/ 0.34/0.5/ 0.75/1.0/1.5/2.5 mm ² JIS 0.25/0.3/0.5/0.75/1.0/1.25/2.5 mm ²	Blister card



RoHS

O.A.L

For crimping IDC-type of connectors on ribbon cable.



Material	HF	RC	Handle		Application
Low Carbon steel Handle:PP	45°±3° PP		PP	IDC-type connectors	
Crimp Size			λL. m)		ndividual packing
Height: 6~27.5 mm Width(Max): 55 mm			10	В	lister card

▶ CP-147 4-In-1 Long Nose Electricians Plier



Aerospace grade steel

Multi-function

Cutting / stripping / crimping / pulling / gripping.

52±1-16.5





Precise Stripping Ø1.2mm / 1.6mm copper







Accurate Crimping .25mm² non-insulated terminals



Sharp Cutting Hard steel Ø1 2 mm Soft steel Ø2.0mm

Ma	iterial	HI	RC		OAL.	Individual
Body	Handle	Body	Cutting edge	Application		packing
55Cr-N Steel	li PVC	43°±3°	60°±5°	Crimping: 1.25mm² non-insulated terminals. Pulling & rolling: Ø1.6mm and Ø2.0mm copper Stripping: Ø1.2~1.6mm solid wire Cutting: Ø1.2mm hard steel, Ø2.0mm soft steel	163	Blister card

CP-151B/CP-251B/CP-351B/CP-353 Non-Insulated Terminals Ratchet Crimping Tool

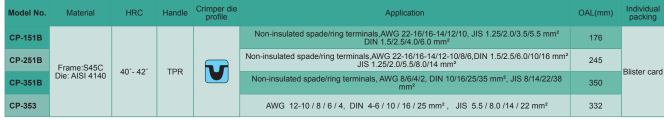






- · High leverage handles, compound action mechanism provide superior mechanical advantage.
- The accurate crimping mold and self locking / releasing mechanical unit design ensure high crimping quality when crimping repeatedly.
- · Ideal for electronics, electrical and home electricity installation purpose.





8PK-CT015 / 8PK-CT016 Ratchet Crimping Tool For Non-Insulated Terminal







- · High leverage design.
- · Ratcheting mechanical design ensures high guality.



Model No.	Material	HRC	Handle	Crimper die profile	Application	OAL. (mm)	Individual packing
8PK-CT015	Frame: S45C	40°±2°	PVC		Non-insulated Terminal AWG 22-16/16-14/12-10/8 DIN 1.5/2.5/6.0/10 mm ² JIS 1.25/2.0/5.5/8.0 mm ²	260	Blister
8PK-CT016	Die:AISI 4340	40°±2°	1 00		Non-insulated Terminal AWG 12-10/8/6/4 DIN 4.0-6.0/10/16/25 mm² JIS 5.5/8.0/14/22 mm²	350	card







8PK-CT016



8PK-CT150 / 8PK-CT120 Heavy Duty Crimping Tool



For terminating cable lugs from 10mm²-95mm² with non-ratchet screw adjustment design for aluminum AWG 8 to 4/0 and copper AWG 8 to 250 MCM (8PK-CT120) / 300MCM (8PK-CT150)

- The best crimping solution for heavy duty tinned terminals
- · Adjustable crimp nests with clearly marked gauges
- · Lightweighted and easy for operation
- · Rugged cast steel construction for durability
- For terminating insulated and non-insulated cable lugs from AWG 8 to 250MCM copper and AWG 8 to 4/0 Aluminum

8PK-CT120







M	odel No.	Material	Handle	Crimper die profile	Application	OAL. (mm)	Individual packing
8P	K-CT120	Body: AISI 1021 Die: SCM440	FCD45		Cable lugs AWG 8, 6, 4, 2, 1/0, 2/0, 3/0, 250 MCM DIN 10, 16, 25, 35, 50, 70, 95,120 mm ²	570	Color box
8P	K-CT150	Body: Aluminum alloy Die: SCM 440	Iron pipe		Cable lugs AWG 8, 6, 4, 2, 1/0, 2/0, 3/0, 4/0, 5/0, 300MCM DIN 10, 16, 25, 35, 50, 70, 95, 120, 150mm ²	670	Inner box + Color label

► PM-804 Multi-Crimp Tool

- · Wire cutter in nose.
- Plastic-coated handle.
- For crimping non-insulated terminals from 10 to 22 AWG.







Material H	Handle	HRC		Application	OAL.	Individual
	Material	папине	Body	Hard steel	Crimpng	(mm)
S60C			ø1.6mm	Non-insulated terminal 10~22 AWG	248	Blister card

