

CRIMPERS



Pro'sKit® Crimpers

All parts of **Pro'sKit** crimping tools are made of special steel, oil-hardened and tempered. They come with ergonomically designed handles and lever action features the optimum transmission of force for fatigue-reduced operation, and high crimping quality due to precision dies and integral ratcheting mechanism.

Pro'sKit crimping tools use interchangeable die sets to crimp a wide variety of different connectors for twisted pair & flat phone cable, fiber optic cable, coaxial cable, electrical and Industrial wire...etc.

Symbols for Crimp die profiles

The **Pro'sKit** crimping dies are made from high precision lost-wax casting technology, providing the high accuracy and long service life!



4 pin(RJ22) telephone handset plugs



6 pin(RJ11/RJ12) telephone plugs



8 pin(RJ45) modular plugs



10 pin(RJ50) modular plugs



Telecom splice connectors



Pin terminal, insulated & non-insulated ferrules



Insulated & non-insulated wire ferrules



Non-insulated terminals & lugs



Open barrel, non-insulated terminals & lugs



D-Sub terminal & Non-Insulated Open Barrel Connectors



Insulated terminals, Insulated & Uninsulated Flag



Insulated terminals



RS-232 D-sub round barrel contact pins or sockets



Insulated & non-insulated wire ferrules



Hex type coaxial connectors & fiber optics connectors



Oval type coaxial connectors & fiber optics connectors



Square type coaxial connectors center contact pins

Symbols for ratcheting mechanism

Pro'sKit ratcheting crimping tools usually combine crimping pressure adjustment and ratcheting release trigger. The different models have different ratcheting mechanism designs.



Crimping pressure adjustment



Ratcheting release knob



Ratcheting release trigger

Symbols for cutting and stripping

Most of **Pro'sKit** modular crimping tools usually feature cutting and stripping functions



Cutting wires



Stripping flat telephone cables



Stripping twisted pair round cables



Symbols for force-saving design

Pro'sKit new design of crimping tools designed with lever action, features optimum transmission of force for fatigue-reduced operation and comes with the ratcheting mechanism which helps to ensure the crimping quality. This design requires less force than general hand tools.



Force-saving design



Ratcheting force-saving design



Interchangeable Ratcheting Crimper Series



- Made from high quality carbon steel with black oxide finish for corrosion resistance and durability
- Energy saving ratcheting mechanism requires less handle force and ensures the crimping quality
- Safety crimp release helps eliminate rejected terminations due to incorrect positioning
- Ergonomically shaped non-slip handles for user comfort
- Interchangeable die sets for wide range of applications

CP-336F Lunar Crimp Frame

AISI 4140 Alloy steel
HRC: 43±2

S45C medium carbon steel
HRC: 45±3

Compact size for easy operation



Ratcheting release trigger
(8.5" 220mm)
Individual packing: Blister card

CP-371 CrimpPro Crimp Frame

Change die with thumbscrews.

30% force saving
Ratcheting force-saving design



Ratcheting release trigger

Crimping pressure adjustment

Elastomeric resin fitting exactly and double structure, non-slip.

(9" 236mm)
Individual packing: Blister card

- Right angled head design prevents awkward wrist bending during operation
- Interchangeable die with thumbscrew

Replacement die set	DIE Set	Crimp die profile	Application	Crimp Size	Terminals
Modular Plug					
CP-236DM5			Molex 8P8C/RJ45 plug & cable O/D around ø5.2 mm		
1PK-3003D11			8P8C/RJ45 keyed modular plugs (excluding AMP)		
1PK-3003D12			6P2C/6P4C/6P6C RJ11/RJ12 modular plugs		
1PK-3003D13			6P2C/6P4C/6P6C RJ11/RJ12 DEC MMJ modular plugs with an offset release tab		
1PK-3003D14			AMP 8P8C/RJ45 modular plugs. Primary strain relief crimp bar is located further back on die/modular plugs		
1PK-3003D16			RJ22 4P2C/4P4C handset modular plugs		
1PK-3003D17			Usable for RJ50, 10 position modular plugs		
1PK3003D17-MA			8P8C/RJ45 keyed or non-keyed modular plugs (excluding AMP)		
1PK-3003D25			8P8C/RJ45 WE/SS modular plugs and RG6/ RG6 Quad shield CATV "F" connectors	8P8C/RJ45 WE/SS modular plugs HEX .324", .360" HEX 8.23, 9.14 mm	
Coaxial Connectors					
CP-336DA4			RG58, RG59, RG62, RG174	HEX .068", .187", .213", .255" HEX 1.73, 4.75, 5.41, 6.48 mm	
CP-336DC			RG58, RG59, RG62, RG6	HEX .068", .213", .256", .319" HEX 1.73, 5.41, 6.50, 8.10 mm	
CP-336DC1			RG58, RG59, RG62, RG6	HEX .068", .216", .324", .360" HEX 1.73, 5.49, 8.23, 9.14 mm	
CP-336D1			RG58, RG59, RG6, RG174	HEX .067", .093", .211", .255", .315" HEX 1.70, 2.36, 5.36, 6.48, 8.00 mm	
CP-336DP1			For crimping RG type cables 55, 58, 59, 5, 6, 21, 141, 142, 143, 210, 212, 222, 223, 303, 304, 400 Belden: 8279, 8281, 9231 & 9141	HEX .068", .098", .213", .255", .321" HEX 1.73, 2.49, 5.41, 6.48, 8.15 mm	

Replacement die set	DIE Set	Crimp die profile	Application	Crimp Size	Terminals
CP-336DY1			RG58 (oval type)	RND .069", .218" RND 1.75, 5.54 mm	
1PK-3003D3			Cambridge CP-88, CP-89 BNC/TNC coax connectors with RG58, RG59, RG62/AU cables	SQ .068", HEX .228", .305" SQ 1.73, HEX 5.79, 7.75 mm	
1PK-3003D6			N-Series and RG8, RG11 Connectors	HEX .080", .100", .429" HEX 2.03, 2.54, 10.90 mm	
1PK-3003D8			RG58, RG6, RG174, Belden type RG8281 cables	HEX .068", .178", .324" HEX 1.73, 4.52, 8.23 mm	
1PK-3003D9			Plenum and teflon cables, RG58, RG59	HEX .042", .068", .190", .213" HEX 1.07, 1.73, 4.83, 5.41 mm	
1PK-3003D10			RG59, RG6, RG8281, F-type CATV Connectors	HEX .255", .320", .350" HEX 6.48, 8.13, 8.89 mm	
1PK-3003D22			AMP RG58 dual crimp BNC/TNC connectors	RND .049", .218" RND 1.24, 5.54 mm	
1PK-3003D28			HDTV true 75-ohm BNC/TNC coaxial connectors; Belden 1855A, 1865A, 1505A, 1505F, 1694A, 1694F	SQ .041", HEX .068", .178", .255", .278" SQ 1.04, HEX 1.73, 4.52, 6.48, 7.06 mm	
1PK-3003D30			HDTV BNC/TNC 3-piece coaxial connectors	SQ .042", HEX .197", .278" SQ 1.07, HEX 5.00, 7.06 mm	
1PK-3003D31			HDTV true 75-ohm BNC/TNC coaxial connectors, RG6, Belden 1694 & 1694A	SQ .042", HEX .068", .275", .278" SQ 1.07, HEX 1.73, 6.99, 7.06 mm	
1PK-3003D32			HDTV true 75-ohm BNC/TNC and CATV "F" coaxial connectors, RG59, RG6, Belden 8281, 1694A & 1505A	SQ .042", .052", HEX .068", .255", .324" SQ 1.07, 1.32, HEX 1.73, 6.48, 8.23 mm	
1PK-3003D33			HDTV BNC/TNC 3-piece coaxial connectors	SQ .042", HEX .178", .275" SQ 1.07, HEX 4.52, 6.99 mm	
1PK-3003D34			HDTV SMA true 75-ohm BNC/TNC and mini UHF RG174, RG59/62, mini coaxial and Belden 1855A	SQ .042", HEX .068", .178", .197", .255" SQ 1.07, HEX 1.73, 4.52, 5.00, 6.48 mm	

CP-3005F

Quick Interchangeable Ratcheting Crimper Frame



Material: AISI 4140
HRC43 ±2



Interchangeable die with quick release trigger
Material: S50C
HRC: 45 ±3

Crimping pressure adjustment

Quick die change without tools



Ratcheting release trigger

(9" 226mm)

Individual packing:
Blister card

• Quick release trigger secures die for quick, easy changes without tools

Replacement die set	DIE Set	Crimp die profile	Application	Crimp Size	Terminals
Fiber Optic Connectors					
CP-336DF1			SMA, SRF, SMF fiber optic connectors	SQ .042", HEX .068", RND .133", .162", .195" SQ 1.07, HEX 1.73, RND 3.38, 4.11, 4.95 mm	
CP-336DF2			SMA, SMB, FC Biconic and SC & ST fiber optic connectors, RG58, RG174, Belden8218	SQ.042", HEX .068", .151", .178", .213" SQ 1.07, HEX 1.73, 3.84, 4.52, 5.41 mm	
CP-336DF4			For FC,SC, STL.C.SMA & MT-RJ fiber optic connectors	HEX .139", .151", .178", RND .134", .190" HEX 3.53, 3.84, 4.52, RND3.40, 4.83 mm	
CP-336DG			RG58, RG59, RG62, RG174 fiber optic	SQ .043", HEX .068", .100", .137", .213", .255" SQ 1.09, HEX 1.73, 2.54, 3.48, 5.41, 6.48 mm	
CP-336DJ			RG174, RG179, Belden 8218 fiber optic	SQ .042", HEX .068", .078", .128", .151", .178" SQ 1.07, HEX 1.73, 1.98, 3.25, 3.84, 4.52 mm	
CP-336DK4			RG58, RG174, fiber optic	HEX .100", .128", .190", .213" HEX 2.54, 3.25, 4.83, 5.41 mm	
CP-336DV			SMA, SMB, SMC, MCX	SQ .043", HEX .069", .100", .128", .151", .213" SQ 1.09, HEX 1.75, 2.54, 3.25, 3.84, 5.41 mm	
1PK-3003D4			AMP optimate fiber optic SMA or SFR type connectors	RND .138", .165", .195" RND 3.51, 4.19, 4.95 mm	
Electrical and Industrial Terminals					
CP-236DE			Pin terminal insulated & non-insulated wire ferrules	AWG 22/20/18/16/14/12 DIN 0.5/0.75/1.0/1.5/2.5/4.0 mm² JIS 0.35/0.5/0.9/1.25/2.0/3.5 mm²	
CP-236DE1			Pin terminal insulated & non-insulated wire ferrules	AWG 10/8/6 DIN 6.0/10.0/16.0 mm² JIS 5.5/8.0/14.0 mm²	
CP-236DF			Insulated flag terminal	AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5 mm² JIS 0.35-0.9/1.25-2.0 mm²	
CP-236DF1			Non-insulated flag terminal	AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5 mm² JIS 0.35-0.9/1.25-2.0 mm²	

1PK-3003F Erog-Lunar Crimper Frame



Change die with thumbscrews.

S45C medium carbon steel
HRC: 45 ±3

Ratchet crimping action provides repeatable and reliable terminations

Ratcheting release trigger

Crimping pressure adjustment

50%
force saving
Ratcheting force-saving design



PP sleeve handle

(10" 260mm)

Individual packing:
Blister card

• 40%~50% lower crimping force
• Interchangeable die with thumbscrew

Replacement die set	DIE Set	Crimp die profile	Application	Crimp Size	Terminals
CP-236DN			Non-insulated terminal & lugs	AWG 20-18/16-14/12-10/8 DIN 1.5/2.5/6.0/10.0 mm² JIS 1.25/2.0/3.5-5.5/8.0 mm²	
CP-236DR			Vinyl insulated W/O copper sleeve	AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm² JIS 1.25/2.0/3.5-5.5 mm²	
CP-236DU			Non-insulated open barrel connectors & D-SUB V.35 terminal	AWG 22/14 DIN 0.5/2.5 mm² JIS 0.35/2.0 mm²	
1PK-3003D1			Insulated terminals/color coded nests	AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm² JIS 1.25/2.0/3.5 mm²	
1PK-3003D2			Non insulated open barrel connectors, commercial type	AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm² JIS 0.35-0.9/1.25-2.0/3.5-5.5 mm²	
1PK-3003D21			Insulated terminals & lugs for smaller wire barrel terminals	AWG 26-22/22-18/16 DIN 0.1-0.32/0.32-0.82/1.5 mm² JIS 0.1-0.30/0.30-0.75/1.25 mm²	
1PK-3003D36			Non-insulated open barrel connectors & D-SUB V.35 contact pins	AWG 30-24/22-18 DIN 0.05-0.25/0.5-1.0 mm² JIS 0.05-0.25/0.35-0.9 mm²	
1PK-3003D42			Insulated Flag	AWG 16-14/12-10 DIN 1.5-2.5/4.0-6.0 mm² JIS 1.25-2.0/3.5-5.5 mm²	
CP-3003D45			Non-insulated open barrel connectors	AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm² JIS 0.5-0.9/1.25-2.0/3.5-5.5 mm²	
CP-3003D46			Non-Insulated open barrel connectors commercial type	AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5 mm² JIS 0.5-1.0/1.25-2.0 mm²	
CP-3003D47			Non-Insulated open barrel connectors commercial type	AWG 20-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm² JIS 0.5-1.0/1.25-2.0/3.5-5.5 mm²	
Solar Terminals					
CP-5S1D			For MC 3 solar connector (Multi-Contact) & 2.5/4.0/6.0 mm² (AWG 14/12/10) solar cable	AWG 14/12/10 DIN 2.5/4.0/6.0 mm²	
CP-5S2D			For MC 4 solar connector (Multi-Contact) & 2.5/4.0/6.0 mm² (AWG 14/12/10) solar cable	AWG 14/12/10 DIN 2.5/4.0/6.0 mm²	

CP-3006 Series Parallel Action Crimping Tool



Special design perfect fit for open barrel terminal and solar connectors

Features:

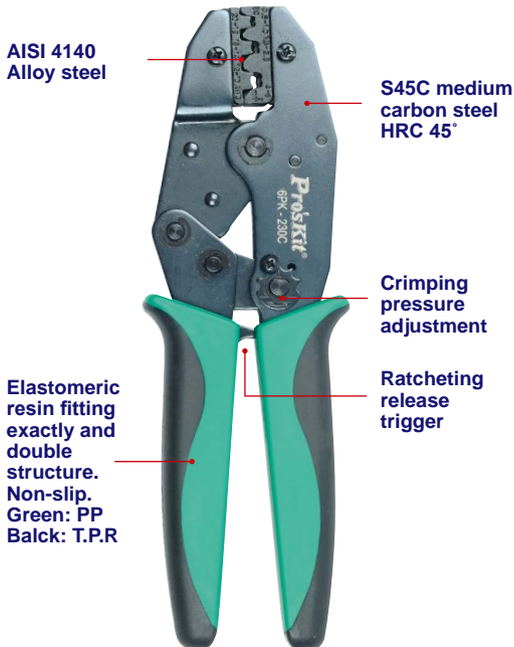
- **Reliable:** Parallel action crimping performance is consistent and accurate
- **Practical:** Safety crimp release helps eliminate rejected terminations due to incorrect positioning.
- **Comfortable:** Ergonomically shaped non-slip TPR handle for comfortable use in all conditions
- **Versatile:** Interchangeable die sets for wide range of applications.



Material		HRC	OAL.(mm)	Individual packing
Body	Handle			
S50C	TPR	45±3°	254	Blister card

Model No.	DIE Set	Crimp die profile	Application	Terminals
CP-3006FD2			Non insulated open barrel connectors, commercial type AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm ² JIS 0.35-0.9/1.25-2.0/3.5-5.5 mm ²	
CP-3006FD18			Pin terminal insulated or non-insulated ferrules, cord end terminals AWG 22/20/18/16/14/12 DIN 0.5/0.75/1.0/1.5/2.5/4.0 mm ² JIS 0.35/0.5/0.9/1.25/2.0/3.5 mm ²	
CP-3006FD36			Non-insulated open barrel connectors & D-SUB V.35 contact pins AWG 30-24/22-18 DIN 0.05-0.25/0.50-1.0 mm ² JIS 0.05-0.25/0.35-0.9 mm ²	
CP-3006FD45			Non-insulated open barrel connectors AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm ² JIS 0.5-0.9/1.25-2.0/3.5-5.5 mm ²	
CP-3006FD46			Insulated open barrel connectors commercial type AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5 mm ² JIS 0.5-1.0/1.25-2.0 mm ²	
CP-3006FD47			Insulated open barrel connectors commercial type AWG 20-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm ² JIS 0.5-1.0/1.25-2.0/3.5-5.5 mm ²	
CP-3006FS1			For MC 3 solar connector (Multi-Contact) & 2.5/4.0/6.0 mm ² (AWG 14/12/10) solar cable AWG 14/12/10 DIN 2.5/4.0/6.0 mm ²	
CP-3006FS2			For MC 4 solar connector (Multi-Contact) & 2.5/4.0/6.0 mm ² (AWG 14/12/10) solar cable AWG 14/12/10 DIN 2.5/4.0/6.0 mm ²	

Crimping Tool



OAL.(mm)	Individual packing
220	Blister card

Model No.	Description	Crimping die profile	Application	Crimp Size
6PK-230C	Inter-locking & Non-insulated		Non-insulated terminal or open barrel terminal	AWG 20-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm ² JIS 0.5-0.9/1.25-2.0/3.5-5.5 mm ²
6PK-301E	Usable for cord end terminals		Pin terminal insulated & non-insulated wire ferrules	AWG 22/20/18/16/14/12 DIN 0.5/0.75/1.0/1.5/2.5/4.0 mm ² JIS 0.35/0.5/0.9/1.25/2.0/3.5 mm ²
6PK-301H	insulated terminals/color coded nests		Insulated terminals & lugs	AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm ² JIS 1.25/2.0/3.5-5.5 mm ²
6PK-301N	Non-insulated Terminal		Non-insulated terminal & lugs	AWG 20-18/16-14/12-10/8 DIN 1.5/2.5/6.0/10.0 mm ² JIS 1.25/2.0/3.5-5.5/8.0 mm ²
6PK-301R	Vinyl Insulated W/O Copper Sleeve		Vinyl insulated W/O copper sleeve	AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm ² JIS 1.25/2.0/3.5-5.5 mm ²
6PK-301S	Usable for cord end terminals		Pin terminal insulated & non-insulated wire ferrules	AWG 10/8/6 DIN 6.0/10.0/16.0 mm ² JIS 5.5/8.0/14.0 mm ²
6PK-301U	Non-Insulated Open Barrel Connectors & D-SUB V.35		Non-insulated open barrel connectors & D-SUB V.35 terminal	AWG 22/14 DIN 0.5/2.5 mm ² JIS 0.35/2.0 mm ²
6PK-230PA	Coaxial Connectors Crimping Tool		For crimping RG type cables 55, 58, 59, 5, 6, 21, 141, 142, 143, 210, 212, 222, 223, 303, 304, 400 Belden: 8279, 8281, 9231 & 9141	HEX .068", .098", .213", .255", .321" HEX 1.73, 2.49, 5.41, 6.48, 8.15 mm
8PK-301C	Coaxial Crimping Tool		RG58, RG59, RG62, RG6	HEX .068", .213", .256", .319" HEX 1.73, 5.41, 6.50, 8.10 mm
8PK-301F1	Fiber Optic Crimping Tool		SMA, SRF, SMF fiber optic connectors	SQ .042", HEX .068", RND .133", .162", .195" SQ 1.07, HEX 1.73, RND 3.38, 4.11, 4.95 mm
8PK-301F2	Fiber Optic Crimping Tool		SMA, SMB, FC Biconic and SC & ST fiber optic connectors, RG58, RG174, Belden8218	SQ.042", HEX .068", .151", .178", .213" SQ 1.07, HEX 1.73, 3.84, 4.52, 5.41 mm
CP-301F4	Fiber Optic Crimping Tool		For FC,SC,ST,LC,SMA & MT-RJ fiber optic connectors	HEX .139", .151", .178", RND .134", .190" HEX 3.53, 3.84, 4.52, RND3.40, 4.83 mm
8PK-301J	Fiber Optic Crimping Tool		RG174, RG179, Belden 8218 fiber optic	SQ .042", HEX .068", .078", .128", .151", .178" SQ 1.07, HEX 1.73, 1.98, 3.25, 3.84, 4.52 mm



For 6PK-230C



For 6PK-301N



For 6PK-301H



For 6PK-301S
6PK-301E



For 6PK-301R



For 6PK-301U



For 6PK-230PA
8PK-301A
8PK-301C



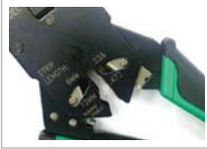
For 8PK-301F1 / 8PK-301F2 /
CP-301F4 / 8PK-301J



CP-200/CP-200R/CP-376/CP-376K Professional Modular Crimps Strips & Cuts Tool



Parallel action



Stripping twisted pair round cable

The professional modular crimping tools work for solid and stranded wires and have built-in cutting function on the rear and stripping function on the front. The smooth ratcheting mechanism will ensure positive connections each time and keep the metal frame and its built-in dies rigid and durable.

CP-200 / CP-200R



CP-376 / CP-376K



CP-200



CP-200R
Ratchet Type



CP-376



CP-376K
Ratchet Type



Features:

- For crimping modular plugs in parallel action.
- Cuts, strips, and crimps modular plugs without changing modular (DIE) set.
- Smooth ratcheting mechanism ensures positive connections.
- Integrated with round cable stripper for stripping round wires effectively in one operation.
- Middle carbon steel frame, hardened & black oxide finish.
- Lightweight, durable and compact.
- Additional locker for storage after work.
- Strips round cables.
- Patents: CP-200/CP-200R/CP-376/CP-376K: TAIWAN, CHINA, U.S.A



5PK-376K-BLADE
(6pcs/pack)

Model No.	Material	HRC	Handle	Application	Replacement blade	OAL.(mm)	Individual packing
CP-200	S45C	45±3°	Black:T.P.R Green:PP	10P10C, AMP 8P8C/RJ45, 6P6C/RJ12, 6P4C/RJ11, 4P4C & 4P2C/RJ22 plugs, and RJ11/6P6C DEC-Offset plugs	5PK-376K-BLADE (6pcs/pack)	205	Blister card
CP-200R							
CP-376							
CP-376K							

CP-376UR / CP-376VR Modular Crimping Tool



CP-376UR

- Crimping section: plastic
- Cover plate: Black oxide finish



CP-376VR

- Crimping section: Zinc-aluminum alloy
- Cover plate: Chrom plating



Crimping



Cutting



Round cable stripping



Ratchet system



5CP-376U-BLADE
(6pcs/pack)

Model No.	Material	HRC	Handle	Application	Replacement blade	OAL.(mm)	Individual packing
CP-376UR	S45C	45°±3°	Black:T.P.R Green:PP	8P8C/RJ45 modular plugs	5CP-376U-BLADE (6pcs/pack)	195	Blister card
CP-376VR							

808-376H / 808-376I / CP-376TR Modular Crimping Tool



808-376H

for 6P/8P Modular plug



808-376I

for 6P/8P Modular plug



Ratchet Type

CP-376TR

for 4P/6P/8P Modular plug



Ratchet Type



Product Video



4/6/8P Crimping



Strips twisted pair wire



Cutting



Strips flat telephone wire

Model No.	Material	Hardness	Handle	Application	Replacement blade	OAL.(mm)	Individual packing
808-376H	Low carbon steel	HR30N 55-65	PVC	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs	5PK-376C-BLADE (6pcs/pack)	190	Blister card
808-376I							
CP-376TR	S45C	HRC 45°±3°	Black:T.P.R Green:PP	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs, RJ22 4P2C/4P4C handset modular plugs			



5PK-376C-BLADE
(6pcs/pack)

▶ CP-333 Modular Plug Crimping Tool



- For crimping RJ-45 (8P8C) and RJ-11/12 (6P6C/6P4C/6P2C) modular plugs.
- Reliable and consistent steel mechanical design with Parallel Action features precise crimping and force saving
- Built-in safety lock and eyelet for safety and convenience.
- Built-in eyelet for a lanyard provides convenient hanging.

force saving
New Mechanism



Handle	Material Body	HRC OAL.(mm)	OAL (mm)	Individual packing
PVC	ABS + Carbon Steel	For stripping UTP/STP cable and cutting function For crimping RJ-45 (8P8C), RJ-11/12(6P6C/6P4C/6P2C) modular plugs	143	Blister card



▶ CP-373 Pro-Crimper Modular Tool



CP-373



▶ CP-393 Pro-Crimper Modular Tool



Economic Type

CP-393



Model No.	Material	Application	Replacement blade	OAL. (mm)	Individual packing
CP-373	ABS + carbon steel	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11 modular plugs, RJ-22 4P2C/4P4C handset modular plugs	5PK-376C-BLADE (6pcs/pack)	160	Blister card
CP-393			-		

▶ CP-376M / CP-376ER / CP-376D Modular Crimping Tool



Model No.	Material	HRC	Handle	Application	Replacement blade	OAL. (mm)	Individual packing
CP-376M	S45C	45±3°	Black:T.P.R Green:PP	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs, RJ22 4P2C/4P4C handset modular plugs	508-376ER-B (2pcs/pack)	225	Blister card
CP-376ER				8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs	508-376ER-B (2pcs/pack)	216	
CP-376D				8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs	508-376E-B (2pcs/pack)	200	

CP-376E Modular Crimping Tool



5CP-376E-B
(2pcs/pack)

Material	Application	Replacement blade	OAL. (mm)	Individual packing
Low carbon steel	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs	5CP-376E-B (2pcs/pack)	200	Blister card

CP-376KX Pro-Crimper Modular Tool



Economic Type



Crimping



Cutting

Material	HRC	Handle	Application	OAL. (mm)	Individual packing
Carbon Steel	45±3°	TPR	8P8C/RJ-45, 6P6C/RJ12, 6P4C/RJ11, 4P4C & 4P2C/RJ22 plugs, and RJ11/6P6C DEC-Offset plugs	200	Blister card

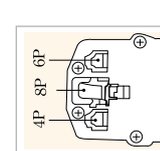
CP-376L All In 1 Modular Crimping Tool



Cutting wire

Material	HRC	Handle	Application	OAL. (mm)	Individual packing
S50C	45±3°	TPR	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs, RJ22 4P2C/4P4C handset modular plugs	205	Blister card

8PK-376FN Pro-Crimper Modular Tool



508-376E-B
(2pcs/pack)



Crimping

Stripping

Cutting

Material	Application	Replacement blade	OAL. (mm)	Individual packing
Nylon + Fiber	8P8C/RJ45, 6P2C/6P4C/6P6C RJ11/RJ12 modular plugs, RJ22 4P2C/4P4C handset modular plugs	508-376E (2pcs/pack)	166	Blister card

808-376A/808-376B/808-376C Modular Crimping Tool



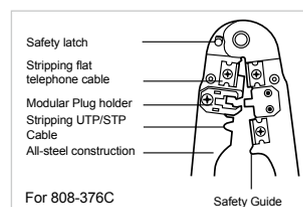
808-376A



808-376B



808-376C



For 808-376C

Safety Guide



5PK-376C-BLADE
(6pcs/pack)

Model No.	Material	Hardness	Handle	Application	Replacement blade	OAL.(mm)	Individual packing
808-376A	Low carbon steel	HR30N 55° ~65°	PVC	RJ22 4P2C/4P4C handset modular plugs	5PK-376A-BLADE (6pc/pack)	190	Blister card
808-376B				6P2C/6P4C/6P6C RJ11/RJ12 modular plugs		190	
808-376C				8P8C RJ45 modular plugs		200	

▶ CP-315 Adjustable Compression Tool



- Provides a quick, cost-effective solution to meet the termination needs in CATV, HDTV, satellite system and component video applications.



Material	HRC	Handle	Application	OAL (mm)	Individual packing
S45C	45°±5°	Nylon + Fiber	Connecting waterproof connectors BNC, F,RCA on RG58, RG59, RG6(3C, 4C, 5C) coaxial	120	Blister card

▶ CP-316 Adjustable Compression Tool



- For crimping waterproof connector F, BNC, RCA, IEC, MINI F on RG58, RG59, RG6 coaxial cable.
- Has vovy scale to easily adjust plunger from 21 to 46mm .
- Comes with integrated handle lock for easy storage.
- Steel body with black oxide finish.



Material		Application	OAL (mm)	Individual packing
Handle	Body			
ABS	S50C	For crimping connector F, BNC, RCA, IEC, MINI F coaxial cables	143	Blister card

▶ 6PK-508 Waterproof Connector Crimping Tool



Material	HRC	Handle	OAL (mm)
S45C	45°±3°	PVC	215
Application			Individual packing
Connecting waterproof F connectors on RG58, RG59, RG6(3C, 4C, 5C)			Blister card

▶ CP-313 Adjustable Compression Tool



- Fast and reliable solution to home theater, CATV, satellite systems and security applications
- Permanent and best quality connection
- Universal design works with most compression connectors



Material	HRC	Handle	Application	OAL (mm)	Individual packing
Carbon steel	40°±5°	ABS	Connecting waterproof connectors BNC, F,RCA on RG58, RG59, RG6(3C, 4C, 5C) coaxial	152	Blister card

▶ Waterproof Connector Crimping Tool

CP-808



- Compression tool for waterproof connectors such as RG-58, RG-59 and RG-6 (F, BNC, RCA) connectors.
- Advanced ratchet mechanism.
- Anti-slip handle for easy operation.



CP-806



Model No.	Material	Hardness	Handle	Application	OAL (mm)	Individual packing
CP-808	Middle carbon steel	HRC 45°±3°	PP	Connecting waterproof connectors BNC, F,RCA on RG58, RG59, RG6 (3C, 4C, 5C) coaxial	195	Blister card
CP-806	SS41	HRC 45°±3°	TPR		205	

CP-418 Copper Clad Steel Coaxial Cable Crimper

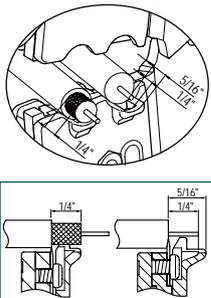


- All in one design for cutting & stripping & crimping RG6 and RG59 coaxial cable.
- Strips coaxial cable by 2 steps for outer jacket at 1/4" & center core at 1/4" or 5/16".
- Precision stripping hole for removing inner dielectric insulation.



3 in 1

Stripping length guide

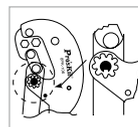


Material		Application	Replacement blade	OAL. (mm)	Individual packing
Body	Handle				
S45C	PVC	RG6, RG59	5CP-418-B	207.5	Blister card

8PK-106D Coaxial Crimping Tool



This is a rugged, easy to use, well made Crimp Tool, crimps for broad range of fiber optic connector or coaxial cable applications.



Adjustable Disc



Material	HRC	Handle	Crimp die profile	Application
S45C, DIE: AISI 4140	45±3'	PP		RG58, RG59, RG62/AU cables. 2 & 3-piece BNC/TNC connectors
Crimp Size			OAL. (mm)	Individual packing
HEX .068", .213", .255" HEX 1.73, 5.41, 6.48 mm			225	Blister card

F Connector Install/Remove Tool

- Great for installing or removing coaxial CATV "F" connectors to hard reach or high-density patch panels.
- For holding CATV F connector while inserting RG6 cable,
- Comfortable driver-style plastic handle.



Model No.	Body	Handle	O.A.L.(mm)	Individual packing
MS-2204F	Carbon steel with nickel plated	PVC	205	Poly bag+hanger
MS-2206F			255	
MS-2208F			306	

4"CATV Locking Terminator Tool

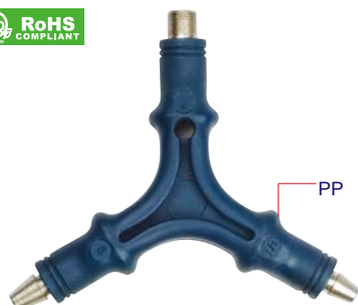


- Ideal for quick installation or removal of all gilbert locking terminators.
- Come with solid spring steel ears and acetate handle.



Model No.	Handle	Blade	Tube	O.A.L.(mm)
MS-2304	Acetate	SUS304	Aluminum	190
MS-2304S				150

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 and 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

608-384N D-Sub Contact Crimping Tool



For female & male D-SUB
miniature contacts.



Material	HRC	Handle	Crimp die profile	Application
AISI1050 , DIE:AISI4140	45°±3°	PP		Non-insulated open barrel connectors & D-SUB V.35 contact pins
Crimp Size			OAL.(mm)	Individual packing
AWG 30-24/22-18 DIN 0.05-0.25/0.50-1.0 mm² JIS 0.05-0.25/0.35-0.9 mm²			205	Blister card

▶ CP-148 Telecom Combi-Crimper



4 in 1



- 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 finish
- Crimper: For UR/UY/UG, AMP tel splice connector, 709 series connectors



Material		HRC		OAL (mm)	Individual packing
Body	Handle	Body	Cutting edge		
S55C	PVC	46°-48°	55°-65°	168	Blister card

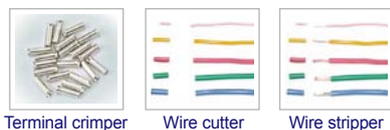
▶ CP-416 Cutter/Stripper & Crimper



3 in 1



- All in one combination for crimping, stripping and cutting.
- Made of high quality carbon steel with black oxide finished for anti-rust.
- PVC cushion grip handle provides user comfort.
- The stripper is processed by CNC lathe to ensure the accuracy.



Material	HRC	Handle	Application	OAL (mm)	Individual packing
Die:4140 Frame:S45C	Die:42±2° Frame:44±2°	PVC	Stripping wire AWG 26/24/22/20/18/16/14 Crimping cord end terminals 0.25/0.5/0.75/1.0/1.5/2.5mm²	200	Blister card

▶ 1PK-CT006 Splics & Crimp Tool



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

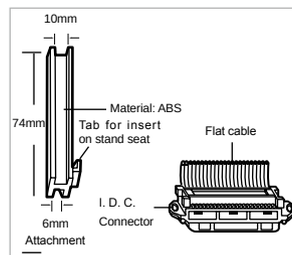


Application	Crimp Size
UR / UY / UG connectors	Solid copper wire UR:19 to 26 AWG UY:22 to 26 AWG UG:19 to 26 AWG
O.A.L (mm)	Individual packing
150	Blister card

▶ 6PK-214 IDC Crimp Tool



- For crimping IDC-type of connectors on ribbon cable



Material	HRC	Handle	Application	Crimp Size	OAL (mm)	Individual packing
Low Carbon steel Handle:PP	45±3°	PP	IDC-type connectors	Height: 6-27.5 mm Width(mAX): 55 mm	240	Blister card

▶ 8PK-CT005 Precision Crimping Tool W/ Terminal



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

Material	HRC	Handle	OAL (mm)	Individual packing	Application
S45C	45±3°	PVC	160	Blister card	Non-insolated 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 mm² JIS 0.25/0.3/0.5/0.75/1.0/1.25/2.5 mm²

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



- New mechanism ratcheting crimper designed for non-insulated terminals, energy saving up to 35%.
- 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.
- Made of high quality carbon steel with black oxide finish for anti-rust
- Ergonomically shaped non-slip TPR handle with eyelet design for user comfort and easy storage.
- There are 4 different size for choosing to meet most applications.
- Ideal for electronics, electrical and home electricity installation purpose.

35%
force saving
New Mechanism

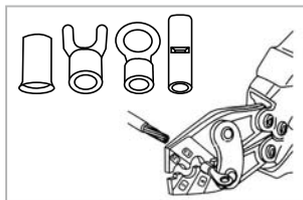


CP-151B

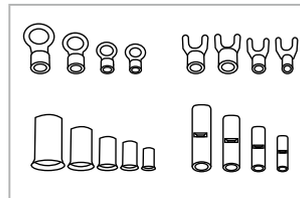
CP-251B

CP-351B

CP-353



Wire size stamped on terminals



For non-insulated terminals

Model No.	Material	HRC	Handle	Crimper die profile	Application	OAL(mm)	Individual packing
CP-151B	Frame:S45C Die: AISI 4140	40° - 42°	TPR		Non-insulated spade/ring terminals,AWG 22-16/16-14/12/10, JIS 1.25/2.0/3.5/5.5 mm ² DIN 1.5/2.5/4.0/6.0 mm ²	176	Blister card
CP-251B	Frame:S50C Die: AISI 4140	45°±3°	TPR		Non-insulated spade/ring terminals,AWG 22-16/16-14/12-10/8/6,DIN 1.5/2.5/6.0/10/16 mm ² JIS 1.25/2.0/5.5/8.0/14 mm ²	245	
CP-351B	Frame:S50C Die: AISI 4340	45°±3°	TPR		Non-insulated spade/ring terminals, AWG 8/6/4/2, DIN 10/16/25/35 mm ² , JIS 8/14/22/38 mm ²	350	
CP-353	Frame:S45C Die: AISI 4140	45°±3°	TPR		AWG 12-10 / 8 / 6 / 4, DIN 4-6 / 10 / 16 / 25 mm ² , JIS 5.5 / 8.0 / 14 / 22 mm ²	332	

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



8PK-CT015

8PK-CT016



Model No.	Material	HRC	Handle	Crimper die profile	Application	OAL (mm)	Individual packing
8PK-CT015	Frame:S45C Die:SK5	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 card
8PK-CT016		40±2°			Non-insulated Terminal AWG 12-10/8/6/4 DIN 4.0-6.0/10/16/25 mm ² JIS 5.5/8.0/14/22 mm ²	350	

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



8PK-CT150

8PK-CT120

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
- Lightweight 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

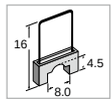


Model No.	Material	HRC	Handle	Crimper die profile	Application	OAL (mm)	Individual packing
		Die					
8PK-CT120	Body: FCD45 Die: SK5	40±2°	FC045		Cable lugs AWG 8, 6, 4, 2, 1/0, 2/0, 3/0, 250 MCM DIN 10, 16, 25, 35, 50, 70, 95, 120 mm ²	570	Color box
8PK-CT150	Body: Aluminum alloy Die: SCM 4	55±3°	Iron 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, 150 mm ²	670	Inner box + Color label

▶ CP-391 All In One Cable Tacker

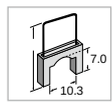


CP-391-1



- Round Cable Height: 4mm-6mm
- Flat Wire Height: 2.5mm-4.0mm Width: Below 8.0mm

CP-391-2



- Round Cable Height: 6mm-8mm
- Flat Wire Height: 4.5mm-6.3mm Width: Below 10.3mm



Interchangeable staple guide plate



- STEP 1** Press the staple feeder downward and remove from its channel.
- STEP 2** Load a strip of staples into the channel.
- STEP 3** Slide in the staple feeder and push it upward to its locked position.



- All in one cable tacker can solve all works for different kinds of round cables and flat wires.
- Easy way to change different staple guide plates to match different staples (CP-391-1 or CP-391-2)

Material	OAL.(mm)	Individual packing
Body		
ABS	180x30x148	Blister card

▶ CP-392 Heavy Duty 3 In 1 Tacker



- 1.Flat crown staples 4-14mm(5/32"-9/16") 200pcs
- 2.Round crown staples 10-12mm(3/8"-1/2") 200pcs
- 3.Brad Nails 10-14mm(3/8"-9/16") 200pcs

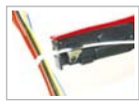
- Easy-squeeze product works overtime as a staple gun, brad nailer, cable tacker and wire tacker
- Fastens 3 different types of staples: flat crown staples, round crown staples and brad nails
- Ideal for upholstery, wood working, ceiling tiles, rack & roofing
- Adjustable punch force to match for different material hardness.
- Less force to squeeze and more driving power
- Non-slip grip and quick jam release
- Made of all carbon steel construction.

Material	OAL.(mm)	Individual packing
Body		
Carbon steel	160x23x140	Blister card

▶ CP-382 Cable Tie Gun



- Neatly cuts end of cable tie off
- Adjustable tension control



Material	HRC	Application	OAL.(mm)	Individual packing	
Body					
Blade					
Aluminum	S45C	Cutter 48°±2°	Cable tie from 3/32"-3/16"(2.2-4.8mm) and thickness up to 1.6mm	160	Blister card

▶ CP-385 Cable Tie Fasten Tool



- Tension adjustment allows the user to adapt the tool to the size of the tie
- Cutting lever design to cut-off the excess tie for easy operation



Tension



Cutting



Material	Application	OAL.(mm)	Individual packing	
Body				
Blade				
Aluminum	S45C	cable ties thickness 3 mm and width 12mm	191	Blister card