

# 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



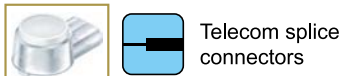
6 pin(RJ11/RJ12) telephone plugs



8 pin(RJ45) modular plugs



10 pin(RJ50) modular plugs



Telecom splice connectors



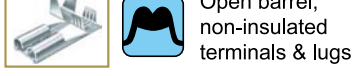
Pin terminal, insulated & non-insulated ferrules



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



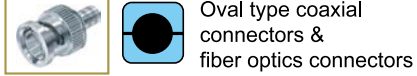
RS-232 D-sub round barrel contact pins or sockets



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



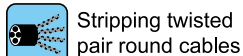
Ratcheting release knob



Ratcheting release trigger

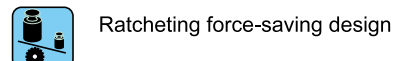
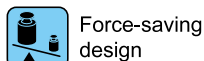
## Symbols for cutting and stripping

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



## 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.



# 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



Compact size for easy operation

## CP-371 CrimpPro Crimp Frame



30% force saving  
Ratcheting force-saving design

- 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
<b>Modular Plug</b>					
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	
<b>Coaxial Connectors</b>					
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
<b>Fiber Optic Connectors</b>					
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	
<b>Electrical and Industrial Terminals</b>					
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	
<b>Solar Terminals</b>					
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:**

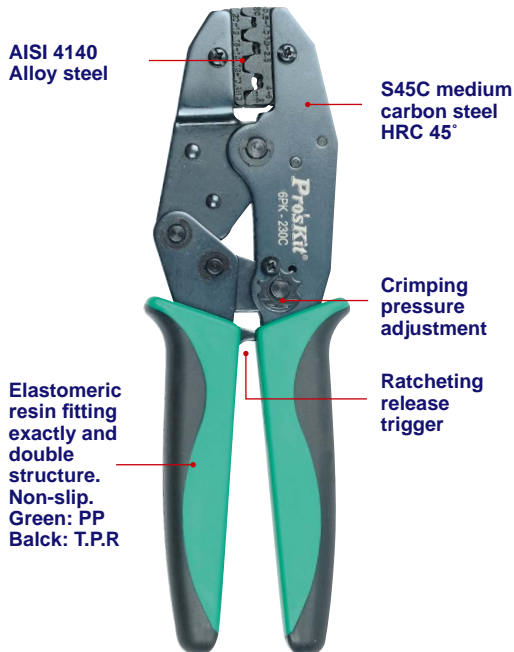
- **Reliable:** Parallel action crimping performance is consistent and accurate
- **Practical:** Safety crimp release helps eliminate rejected terminations due to incorrect positioning.
- **Comfortable:** Ergonomically shaped non-slip TPR handle for comfortable use in all conditions
- **Versatile:** 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 <sup>2</sup> JIS 0.35-0.9/1.25-2.0/3.5-5.5 mm <sup>2</sup>	
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 <sup>2</sup> JIS 0.35/0.5/0.9/1.25/2.0/3.5 mm <sup>2</sup>	
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 <sup>2</sup> JIS 0.05-0.25/0.35-0.9 mm <sup>2</sup>	
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 <sup>2</sup> JIS 0.5-0.9/1.25-2.0/3.5-5.5 mm <sup>2</sup>	
CP-3006FD46			Insulated open barrel connectors commercial type AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5 mm <sup>2</sup> JIS 0.5-1.0/1.25-2.0 mm <sup>2</sup>	
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 <sup>2</sup> JIS 0.5-1.0/1.25-2.0/3.5-5.5 mm <sup>2</sup>	
CP-3006FS1			For MC 3 solar connector (Multi-Contact) & 2.5/4.0/6.0 mm <sup>2</sup> (AWG 14/12/10) solar cable AWG 14/12/10 DIN 2.5/4.0/6.0 mm <sup>2</sup>	
CP-3006FS2			For MC 4 solar connector (Multi-Contact) & 2.5/4.0/6.0 mm <sup>2</sup> (AWG 14/12/10) solar cable AWG 14/12/10 DIN 2.5/4.0/6.0 mm <sup>2</sup>	

## 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 <sup>2</sup> JIS 0.5-0.9/1.25-2.0/3.5-5.5 mm <sup>2</sup>
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 <sup>2</sup> JIS 0.35/0.5/0.9/1.25/2.0/3.5 mm <sup>2</sup>
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 <sup>2</sup> JIS 1.25/2.0/3.5-5.5 mm <sup>2</sup>
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 <sup>2</sup> JIS 1.25/2.0/3.5-5.5/8.0 mm <sup>2</sup>
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 <sup>2</sup> JIS 1.25/2.0/3.5-5.5 mm <sup>2</sup>
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 <sup>2</sup> JIS 5.5/8.0/14.0 mm <sup>2</sup>
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 <sup>2</sup> JIS 0.35/2.0 mm <sup>2</sup>
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, HEX1.73, 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



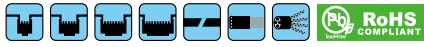
Parallel action



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				8P8C/RJ-45, 6P6C/RJ12, 6P4C/RJ11, 4P4C & 4P2C/RJ22 plugs, and RJ11/6P6C DEC-Offset plugs			
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



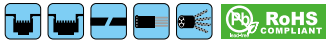
Strips flat telephone wire

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			-		

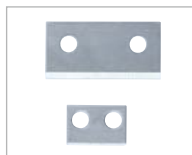
### ▶ CP-376M / CP-376ER / CP-376D Modular Crimping Tool



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				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

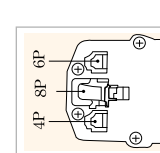
### ▶ CP-376L All In 1 Modular Crimping Tool



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



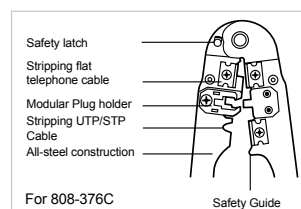
**808-376A**



**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	5PK-376C-BLADE (6pc/pack)	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

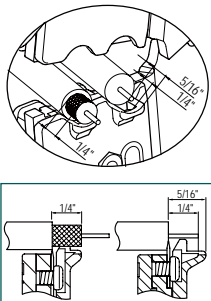


- All in one design for cutting & stripping & crimping RG6 and RG59 coaxial cable.
- Strips coaxial cable by 2 steps for outer jacket at 1/4" & center core at 1/4" or 5/16".
- Precision stripping hole for removing inner dielectric insulation.



3 in 1

Stripping length guide

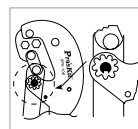


Material		Application	Replacement blade	OAL. (mm)	Individual packing
Body	Handle				
S45C	PVC	RG6, RG59	5CP-418-B	207.5	Blister card

## 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

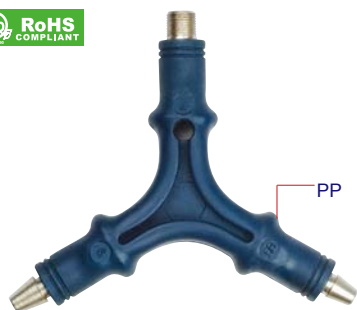


- Ideal for quick installation or removal of all gilbert locking terminators.
- Come with solid spring steel ears and acetate handle.



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 mm <sup>2</sup> JIS 0.05-0.25/0.35-0.9 mm <sup>2</sup>			205	Blister card

### ▶ CP-462G Wire Ferrule Crimp Tool-Square Crimp



- Adjustable ratchet and lever action construction reduces fatigue degree
- Special four-mandrel crimping style for square crimp.
- High quality crimping standard ensures repeatable crimping action.



Four-mandrel for square crimp



Material	HRC	Handle	Application	OAL.(mm)	Individual packing
S44C	40±2°	Nylon	Usable for cord end terminals AWG 26 - 10 DIN 0.25 - 6.0 mm <sup>2</sup> JIS 0.20 - 5.5 mm <sup>2</sup>	175	Blister card

### ▶ CP-463 D-Sub Contact Crimping Tool



- Ergonomic handle design provides low-effort operation
- Superior pull strength results
- High quality crimping standard ensures repetitive, reliable crimping action
- Adjustable pin height locator



4 Way to Crimping

Material	HRC	Handle	Application	OAL.(mm)	Individual packing
SPCC + carbon steel	45±3°	PVC	Crimping of closed-barrel RS-232 D-sub contacts. AWG 20-12 / DIN 0.5-4.0 mm <sup>2</sup> JIS 0.5-3.5 mm <sup>2</sup>	165	Blister card

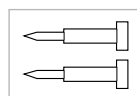
### ▶ 608-400 4 Way Indent Crimping Tool



- Used to crimp closed barrel, screw machine pin and socket style contacts.
- Performs a simultaneous 4 indent crimp for superior contact retention.



4 Way to Crimping



Material	HRC	Handle	Application	OAL.(mm)	Individual packing
S50C	45±3°	PVC	Crimping of closed-barrel RS-232 D-sub contacts. AWG 26-20 DIN 0.2-0.5 mm <sup>2</sup> JIS 0.2-0.5 mm <sup>2</sup>	162	Blister card

### ▶ 8PK-CT004 Insertion/Extraction Tool



- RS232 insertion & extraction use
- Red: insertion PIN
- White: extraction PIN



Body	Handle	OAL.(mm)	Individual packing
Metal	PP	102	Pouch

### ▶ 1PK-CT007 Double End Socket Can Wrench



- Uses to place fuses in cable terminals and connect wires to fuses and binding posts.
- 3/8" & 7/16" hex double end. Plastic handle.



Material	Handle	HRC	O.A.L.(mm)	Individual packing
S45C	Plastic	45±3°	180	Blister card

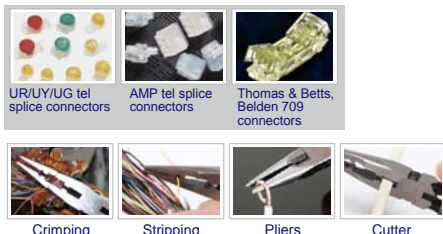
### ▶ CP-148 Telecom Combi-Crimper



**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

### ▶ 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

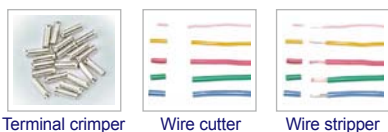
### ▶ CP-416 Cutter/Stripper & Crimper



**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.

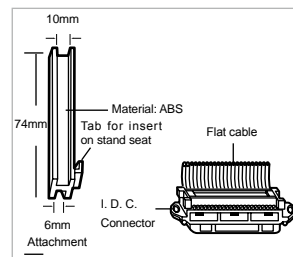


Material	HRC	Handle	Application	OAL (mm)	Individual packing
Die:4140 Frame:S45C	Die:42±2° Frame:44±2°	PVC	Stripping wire AWG 26/24/22/20/18/16/14 Crimping cord end terminals 0.25/0.5/0.75/1.0/1.5/2.5mm²	200	Blister card

### ▶ 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

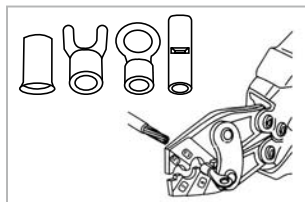


CP-151B

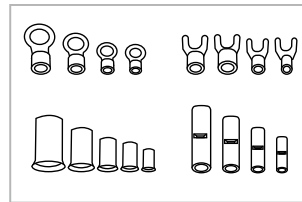
CP-251B

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 <sup>2</sup> DIN 1.5/2.5/4.0/6.0 mm <sup>2</sup>	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 <sup>2</sup> JIS 1.25/2.0/5.5/8.0/14 mm <sup>2</sup>	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 <sup>2</sup> , JIS 8/14/22/38 mm <sup>2</sup>	350	
CP-353	Frame:S45C Die: AISI 4140	45°±3°	TPR		AWG 12-10 / 8 / 6 / 4, DIN 4-6 / 10 / 16 / 25 mm <sup>2</sup> , JIS 5.5 / 8.0 / 14 / 22 mm <sup>2</sup>	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 <sup>2</sup> JIS 1.25/2.0/5.5/8.0 mm <sup>2</sup>	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 <sup>2</sup> JIS 5.5/8.0/14/22 mm <sup>2</sup>	350	

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



**8PK-CT150**

**8PK-CT120**

For terminating cable lugs from 10mm<sup>2</sup>-95mm<sup>2</sup> 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

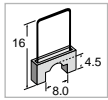


Model No.	Material	HRC	Handle	Crimper die profile	Application	OAL (mm)	Individual packing
		Die					
8PK-CT120	Body: FCD45 Die: SK5	40±2°	FC045		Cable lugs AWG 8, 6, 4, 2, 1/0, 2/0, 3/0, 250 MCM DIN 10, 16, 25, 35, 50, 70, 95, 120 mm <sup>2</sup>	570	Color box
8PK-CT150	Body: Aluminum alloy Die: SCM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

## CP-391 All In One Cable Tacker

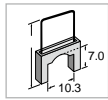


### CP-391-1



- 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.



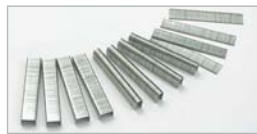
**STEP 3**  
Slide in the staple feeder and push it up to its locked position.



- 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°	160	Blister card
		Cable tie from 3/32"-3/16"(2.2-4.8mm) and thickness up to 1.6mm		

## 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