Technical Details

CP-246

- Reliable stripping of the double layer insulated cables. particularly for solar cables (2.5-6.00 mm²)
- Special design for strips and grips in one motion simultaneously and precisely through without damage.
- With adjustable length stop for accurate stripping length setting.
- Unique spring action with dual color non-slip handle design for easy operation.

Material	Body- Zinc Alloy, Blade - SK5, Handle - TPR		
HRC of cutting edge	56°±2°		
Application	For 2.5/4/6 mm ² (AWG 14/12/10) solar cable		
OAL (mm)	177		
Individual packing	Blister card		



CP-108

- Made of 65Mn carbon Steel with black oxide finish for anti-rust.
- Comes with adjustable screw for stripping sizes adjustment from AWG 30~10.
- The cushion grip provides max. comfort for users.
- With cutting function.
- Has adjustable screw stop for different wire sizes, and cushion grips. Cut and strips both solid and stranded wire, cleanly and neatly. Hardened with ground blades.

Material	65Mn	
Handle	PVC	
HRC	45°±3°	
Application	Stripping wire From 30~10 AWG (0.5~4mm)	
OAL.(mm)	127	
Individual packing	Blister card	



608-369B

Made of Zinc alloy steel with SS41 carbon steel blade.

- CNC lathe processed, accurately stripping, leave wire undamaged.
- For automatically stripping PVC, Teflon and silicon wire from 1.0~3.2, quick and efficient.
- Nonslip handle and spring loaded design for force saving and user comfort.

Material	Body- Zinc Alloy, Blade - SS41, Handle - PVC
Hardness	Body: HV 450~800 Blade: HRC 45°~55°
Applications	1.0, 1.6, 2.0, 2.6, 3.2 mm
OAL (mm)	170mm
Individual packing	Blister card



1PK-705Y

- High quality carbon steel S45C forging made hardened finished.
- Spring-loaded for self-opening action to reduce fatigue when long term use.
- Plastic coated handles for easy operation.
- Particularly design for electronic and precision field.
- Application: Hard steel:0.8mm.

Soft steel: 1.6mm Copper: 2.0mm

F. Processor		- 10	
Material	S45C		
HRC	Body: 48°±3° Blade: HRC 45°~55°		
Body	Hard steel: Ø 0.8mm Soft steel: Ø 1.6mm Copper: Ø 2.0mm		
OAL.(mm)	125		

