

TOOLS

MINI-TYPE SELF-ADJUSTABLE CRIMPING PLIER

HSC8 6-4



HSC8 6-4A

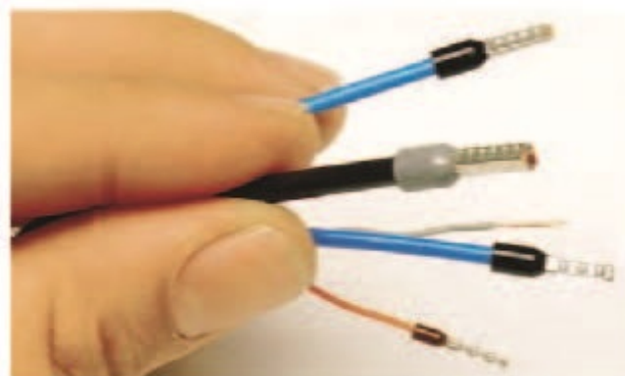


HSC8 6-4B



HSC8 6-4 / HSC8 6-4A

It is applicable for tubular bare terminals and pre-insulated terminal on non-welding connection complied with standard electrical connection. When crimping, the terminal should be put into crimping pliers laterally. The demanded pressing force must be reached before the brake unit automatically release the jaw of the pliers. Thus high quality crimping standard could be ensured during repeatedly crimping. Due to perfect gripping position fixed and logical and light structure and the handle shape design meeting human being engineering principle, it reduces fatigue degree.



HSC8 6-4 / HSC8 6-4A / HSC8 6-4B

Range of Application	Cable end-sleeves 0.08-6.0mm ²
AWG	24-10
Length	175mm
Weight	0.36 Kg

MINI-TYPE SELF-ADJUSTABLE CRIMPING PLIER

HSC8 6-6



HSC8 6-6

The design is unique due to light weight and saving energy. When crimping tightly, the gripping force would evenly transfer to all the section (4 or 6 spots) of crimping terminal. Because of reasonable design complied with human being engineering principle, the weight of the pliers is only 360g and the length of the pliers body is only 175mm.

Range of Application Capacity	
AWG	Cable end-sleeves
Length	0.08-6.0mm ²
Weight	24-10
	175mm
	0.36Kg

HSC8 16-4



HSC8 16-4

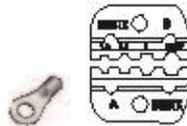
It is applicable for tubular bare terminals and pre-insulated terminal on non-welding connection complied with standard electrical connection. When crimping, the terminal should be put into crimping pliers laterally. The demanded pressing force must be reached before the brake unit automatically release the jaw of the pliers. Thus high quality crimping standard could be ensured during repeatedly crimping.

Range of Application Capacity	
AWG	Cable end-sleeves 4-16mm ²
Length	12-6
Weight	210mm
	0.52Kg

SUPER STRENGTH-SAVING MINI-TYPE CRIMPING PLIER

FSB-056TX

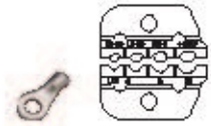
Range of Application
For Non-Insulated Terminals
Hexagonal type



Capacity	1.5, 2.5, 4, 6mm ²
AWG	16-10 AWG
Length	190 mm
Weight	0.4Kg

FSB-056TD

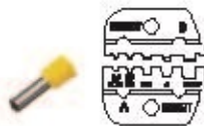
Range of Application
For Non-Insulated Terminals
Point type



Capacity	0.5-1, 1-1.5, 1.5-2.5, 4-6mm ²
AWG	22-10 AWG
Length	190 mm
Weight	0.4Kg

FSB-056GT

Range of Application
For Insulated and Non-Insulated cable end-sleeves



Capacity	0.5-0.75, 1.0-1.5, 2.5, 4, 6mm ²
AWG	22-10 AWG
Length	190 mm
Weight	0.4Kg

FSB-616GT

Range of Application
For Insulated and Non-Insulated cable end-sleeves

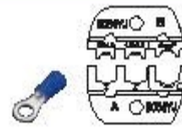


Capacity	6, 10, 16mm ²
AWG	10-6 AWG
Length	190 mm
Weight	0.4Kg

SUPER STRENGTH-SAVING MINI-TYPE CRIMPING PLIER

FSB-054YJ

- For crimping insulated terminals and butt-connectors
- Crimping range: 20-12AWG (0.5-4mm²)
- Precise crimping die sets and integral lock with self releasing mechanism ensure high-quality crimping effect after crimping repeatedly. Scientific leverage design saves energy when operating
- Release locking if operates error
- Provided with one set of dies in handles for using easily
- Energy saving by humanization handle design



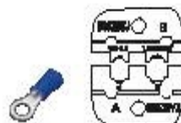
There are one die sets at the side of the handle for using and storing easily.



Capacity	0.5-1.5, 1.5-2.5mm ² , 4mm ²
AWG	22-12 AWG
Length	190 mm
Weight	0.4Kg

FSB-0525YJ

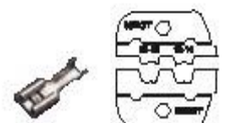
Range of Application
For Insulated Terminals



Capacity	0.5-1.5, 1.5-2.5mm ²
AWG	22-14 AWG
Length	190 mm
Weight	0.4Kg

FSB-03BGT

Range of Application
For Non-Insulated tabs and receptacles



Capacity	0.25-1.0, 1.5-2.5mm ²
AWG	28-14 AWG
Length	190 mm
Weight	0.4Kg

SELF-ADJUSTING INSULATION STRIPPERS

WS-16

- For stripping the plastic or rubber insulation of the single, multiple cables and wires of 6-16mm²
- Stripping diameter can be adjusted automatically for different wire cross sections
- With wire cutter for copper and aluminum wires, multiple strand up to 16mm², single strand up to 6mm²
- With easy changeable blade, plastic jaws and adjustable length stop
- Shock-resistant glass fiber and plastic body
- No damaging of the conductor core, long lifetime



Length	160mm
Weight	0.15kg

FS-D3

- For stripping the plastic or rubber insulation of the single, multiple cables and wires of 0.05-6mm²
- Stripping diameter can be adjusted automatically for different wire cross sections
- With wire cutter for copper and aluminum wires, multiple strand up to 6mm²
- With easy changeable blade, plastic jaws and adjustable length stop
- Shock-resistant glass fiber and plastic body
- No damaging of the conductor core, long lifetime



Length	190mm
Weight	0.148kg



MINI COMBINATION TOOLS

C8K-D364A



C8K-D364A

- HSC86-4A
0.08-6mm²
- FS-D3
0.08-6mm²

{w}x{d}x{h}	200x35x50mm
Weight	6.5Kg

C8K-D366



C8K-D366

- HSC86-6
0.08-6mm²
- FS-D3
(0.08-6mm²)

{w}x{d}x{h}	200x35x50mm
Weight	0.6Kg