



Split-type crimping pliers

Operating Instruction

1. General description

The main crimping power cable conductor copper, aluminum wiring, hexagonal mold, crimping tight conductive good, not easy to fall off and heat conduction, easy to operate and easy to return oil. Precision forging with high-quality materials has strong pressure resistance and tensile strength.

2. Feature

- (1) Special selection of steel material processing, excellent quality, strong tensile strength.
- (2) Whether outdoor construction or indoor construction, it is more convenient to operate with manual pump.

3. Product usage

- (1) Check whether the pressed terminals match the wire specifications.
- (2) Select the mold to be crimped
- (3) Install the mold into the piston and the head seat respectively.
- (4) Use a manual pump to press the joint, pay attention to the mould, when the upper and lower moulds meet, the press joint is finished.

4. Matters needing attention

Select the correct compression specification during operation to avoid extrusion deformation. Do not squeeze the connecting pipe when it is not pressed, so as not to deform the piston and inner groove due to pressure.

5. Product specification

Model	Ton (KN)	Maximum crimping(mm ²)	Crimping range(mm)	Mould
CO-240	16	240	20	16-240mm ²
CO-300	16	300	20	16-300mm ²
CO-400	20	400	22	16-400mm ²
CO-500	20	500	22	16-500mm ²