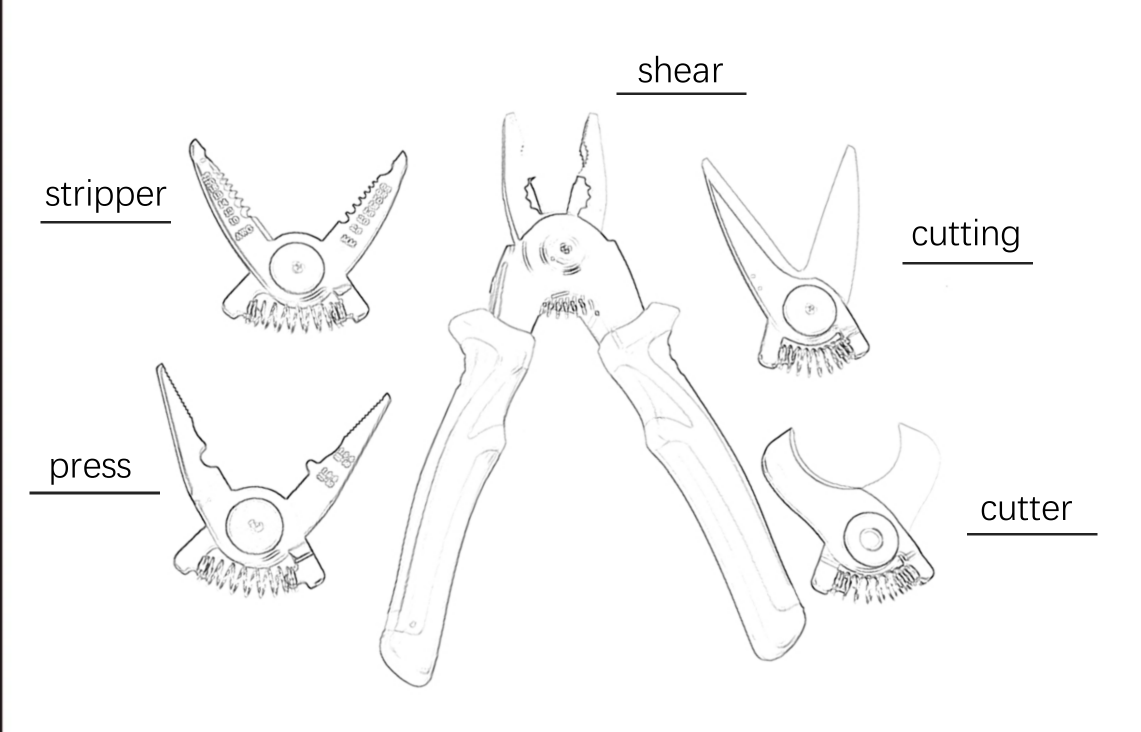
TONGS OPERATION USER MANUAL

Witches's usage



Introduction

- 1. 5 IN 1 PLIERS SET: Including a handle and 5 interchangeable jaws, simply place the handle in the open position and pull out the pliers attachments to replace different jaws.
- 2. GOOD COMPATIBILITY: The handle provides performance compatible with standard pliers for all interchangeable jaws, made of reinforced bicolor plastic for comfortable grip.
- 3. HEAT PROCESSING: All pliers attachments are made of high carbon heat treated steel with a black oxide coating to ensure good resistance and oxidation resistance.
- 4. APPLICABLE SIZES: Can cut and strip 22-10AWG wires and cables, the crimping tool is suitable for 22-10AWG terminals, and can crimp conductors and insulation parts.
- 5. TOOL STEEL JAWS: These pliers jaws are made of tool steel, with high hardness, good toughness, improved cutting performance, suitable for cutting hard cardboard, thin veneer, etc.



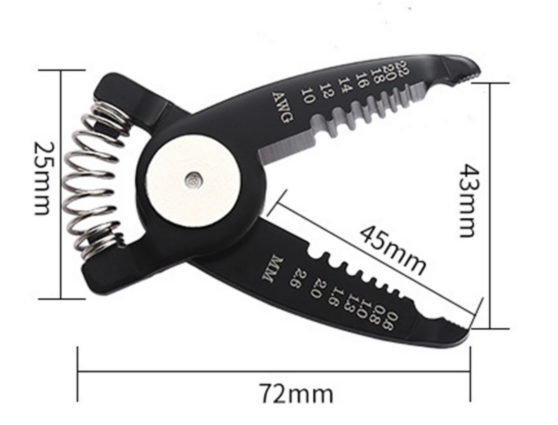




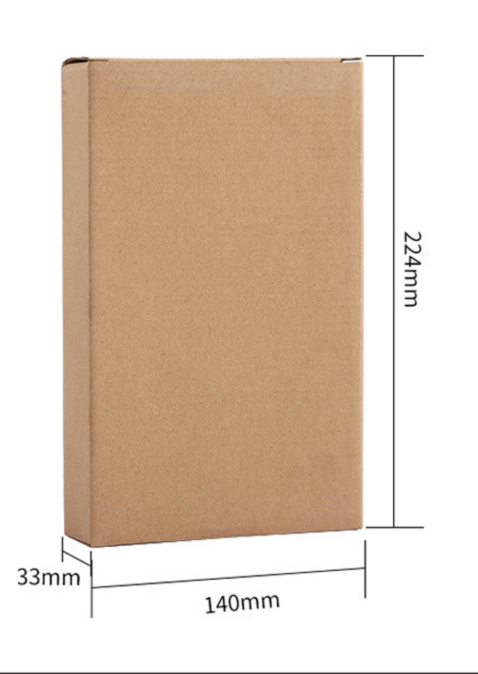














Description

Item Type: 5 in 1 Pliers Set

Wire Pliers Jaw:

Material: Tool Steel

Function: Cutting: Cutting the maximum diameter of 1.6mm steel

wire; Bend; Clamp; Twist.

Cutting Pliers Jaw: Material: Tool Steel

Function: Cutting: Cutting hardness less than HRC20

Cable Cutting Pliers: Material: Tool steel

Function: Cutting: Cutting the maximum diameter of 16mm wire,

or non metal products of the same specification

Crimping Pliers Jaw: Material: Tool Steel

Function: Bending, Clamping, Twisting.

Crimping Terminal Specification: 1.5-6/22-10 Flating Terminal Specification: 1.5-6/22-10

Stripping Pliers Jaw: Material: Tool Steel

Function: Cutting: Cutting the wire with a maximum diameter

of 6mm; Stripping: Stripping AWG 10-22 2.6-0.6MM

Packing list

1 x Pliers

4 x Replacement Jaws

1 x Storage Box

How to Use

Take out the product, install it and then use it.

Note

Only when the handle is in the open position, can replace the attachments. Not heat insulation shears; Before handling any wires or cables, make