

# Hand shaking wire stripper machine

Y-001-2

## Multihole manual wire stripper

Wire Stripping range:  $\Phi$ 1.5mm~ 38mm

This machine is easy to operate and convenient to carry,can process single core copper wire,twin cores copper wire.

Measurement:L51.5cm×W16cm×H29cm

Weight: 22.2kg

1.Comparing the cables/wires'diameters with the feeding holes on the machine,feeding the cables/wires one piece at one time.Before feeding the cables/wires,please cut off the head of the cables/wires,to avoid gaps caused to the blades.

2.On the output side,if the cuts on the cables/wires are too deep,please check below points:

①.Please adjust the handles on the input side, screw down or loose them.

(M12 handles)

② Check whether the cables/wires on the right position as you feeding them.

③ Make sure the blades are sharp,if not,polish them with the oil stone

3.On the output side,if see the plastic(PVC)has been stripped,but the copper wires can not been disgorged,please check below 4 points:

① polish The axis of the upside with the oil stone

②Check whether the springs are loose,if yes, screw down to make them tighten

③The diameter of the cables/wires are too small,please adjust the space between the two axes to 0.3-0.6mm.

④If the cables/wires you want to strip are hot,also can not get the copper wires stripped out.

4.If the cables/wires were blocked in the axes,please check below points:

①If the springs on the press wheels are too tight,loose them.

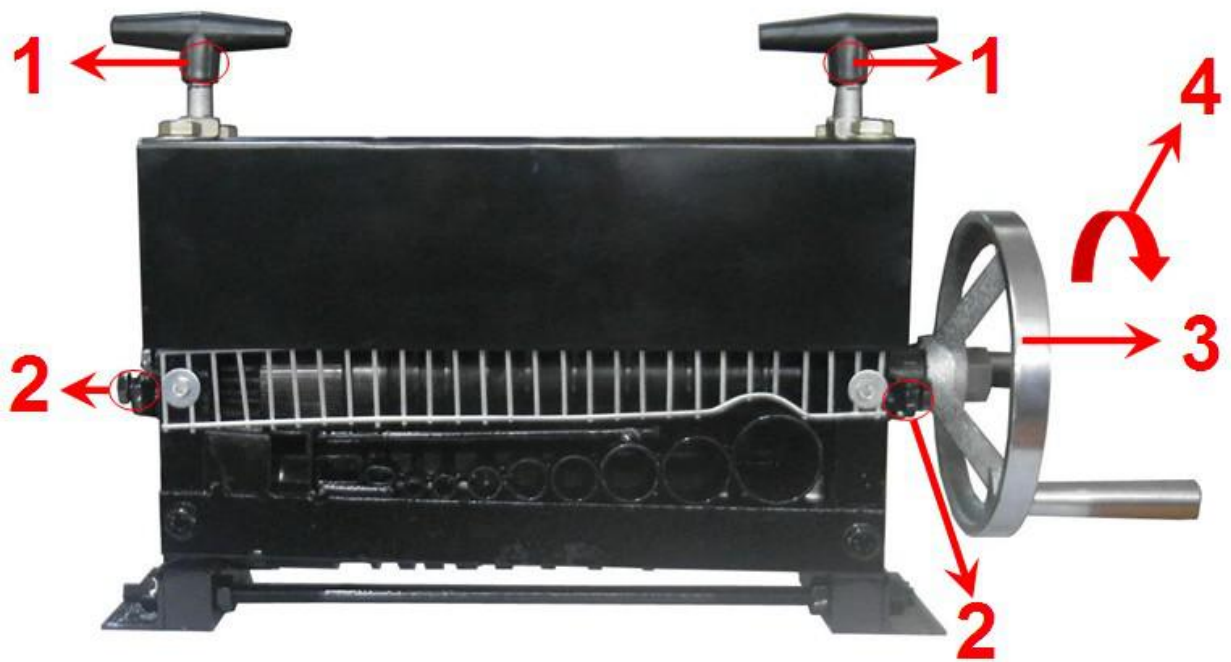
②There are too much oil on the cables/wires,please wipe it.

5.If see the blades tilted :

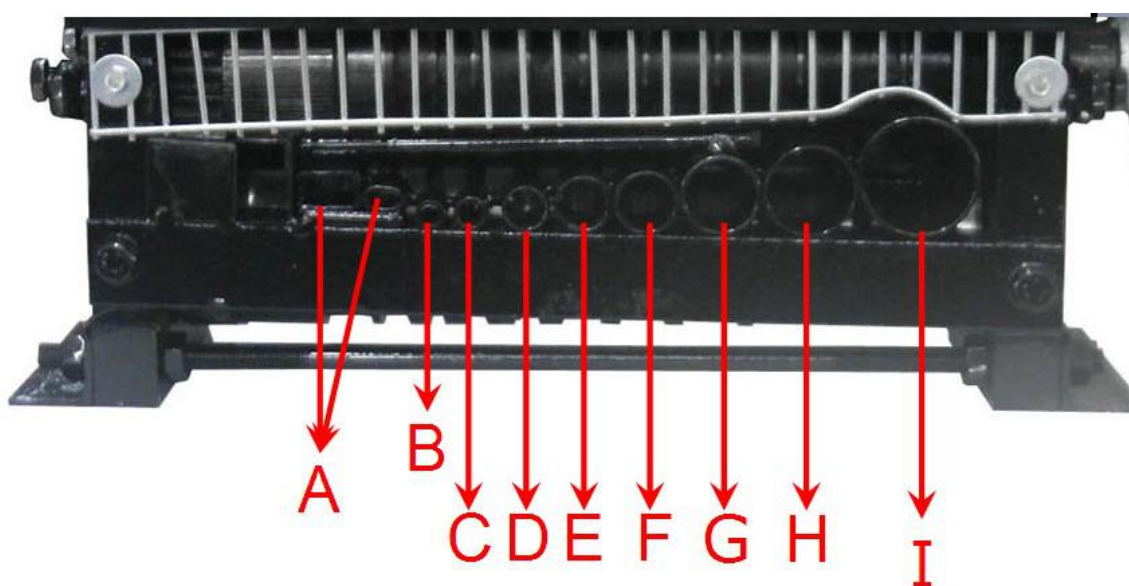
①Check whether the center adjuster was loosed.

②centering adjustment and adjust the screws of two sides of it.

Make sure the cables/wires'diameter are similar with the feeding holes ,large cables/wires in large feeding holes,small cables/wires in small feeding holes,flat cables/wires in flat feeding holes.



- 1、 Handles adjusting screw.
- 2、 Center adjuster.
- 3、 Rotating disc
- 4、 Rotation direction



- A: Flat cables/wires feeding hole
- B: Diameter 1.5-6.0mm cables/wires' feeding hole
- C: Diameter 6.0-9.0mm cables/wires' feeding hole
- D: Diameter 9.0-13.0mm cables/wires' feeding hole
- E: Diameter 13.0-16.0mm cables/wires' feeding hole
- F: Diameter 16.0-19.0mm cables/wires' feeding hole
- G: Diameter 19.0-24.0mm cables/wires' feeding hole
- H: Diameter 24.0-28.0mm cables/wires' feeding hole
- I: Diameter 28.0-38.0mm cables/wires' feeding hole