HAND PIPE BENDER MY22

This compact pipe bender is suitable for round pipe from 3/8" to 7/8" and square pipe 3/4",and 1" Easy and safe operating: bend a pipe by pulling the handle.

SPECIFICATIONS

Round pipe (outer diameter): 3/8", 1/2", 9/16",5/8",3/4",7/8".

Square pipe (outer diameter): 3/4", 1"

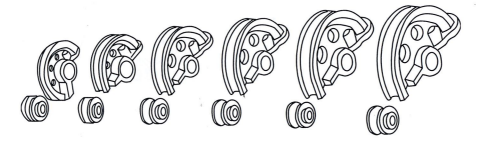
Pipe thickness: 0.8-1.2mm Max. bending angle: 180°

Net weight: 24.3kg

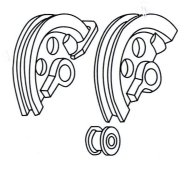
Packing dimension: $63 \times 37 \times 15$ cm

STRUCTURE

This tool consists of base, spindle, bending arm, die, roller, roller seat, screw, and nut. 6 sets round pipe die and roller: 3/8", 1/2",9/16",5/8",3/4",7/8"



2 sets square pipe die and roller: 3/4", 1"

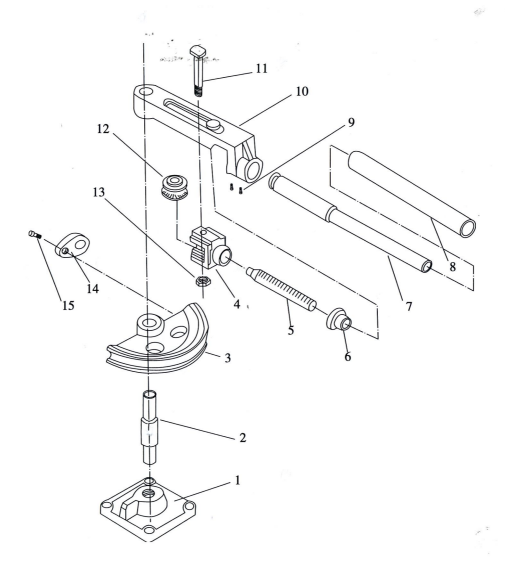


OPERATION

- Step 1 Before bending a pipe, select the relevant die and roller.
- Step 2 Fit the die on the base, the roller into the roller seat.

- Step 3 Turn the nut and adjust the length of screw to make the roller, pipe and die nestle up against one another.
- Step 4 Pull the handle to turn the bending arm. The pipe will be bent to right angle under the force of roller and die.
- Note: Spread some oil on the dies and roller before bending pipe to make the operation more smoothly.

PARTS LIST



1. Base	2. Spindle	3. Die	4. Roller Seat
5. Stud	6. Nut	7. Handle	8. Extra Handle
9. Screw	10. Bending Arm	11. Bolt	12. Roller

13. Nut 14. Limit block 15. Bolt