2290-0

HAND PIPE BENDER

This compact pipe bender is suitable for round pipe from 3/8" to 7/8" and square pipe 3/4", and 1"

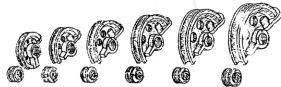
Easy and safe operating: bend a pipe by pulling the handle.

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: 63×37×15cm

STRUCTURE

This tool consists of base spindle bending arm, die, roller aut, 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"



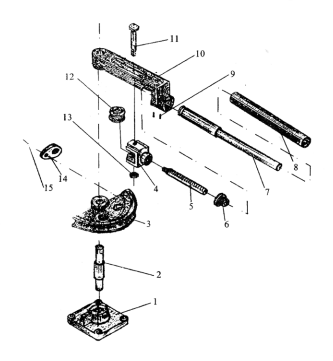
OPERATION

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.
- Pull the handle to turn the bending arm. The pipe will be bent to right angle Step 4 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 6. Nut
- 3. Die
- 7. Handle
 - Bolt
- 4. Roller Seat 8. Extra Handle
- 12. Roller

- 5. Stud 9. Screw 13. Nut
- 10. Bending Arm
- 14. Limit block
- 15. Bolt