

THE TOOL COMPANY

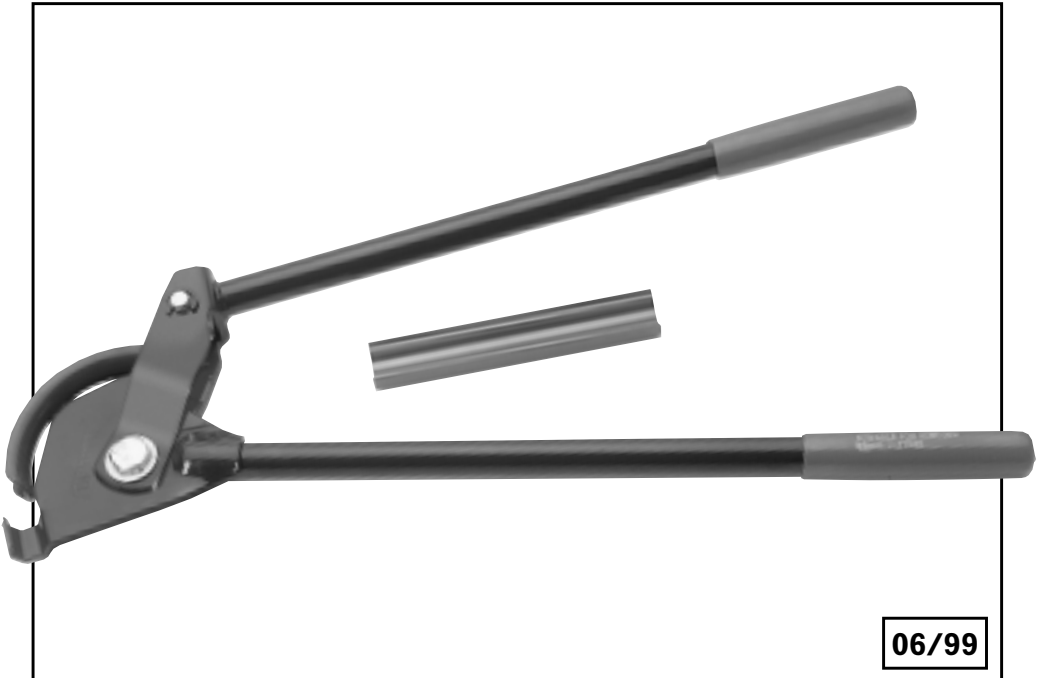
TUBE BENDER

■ STOCK No.22286

■ PART No.TB15

• INSTRUCTIONS •

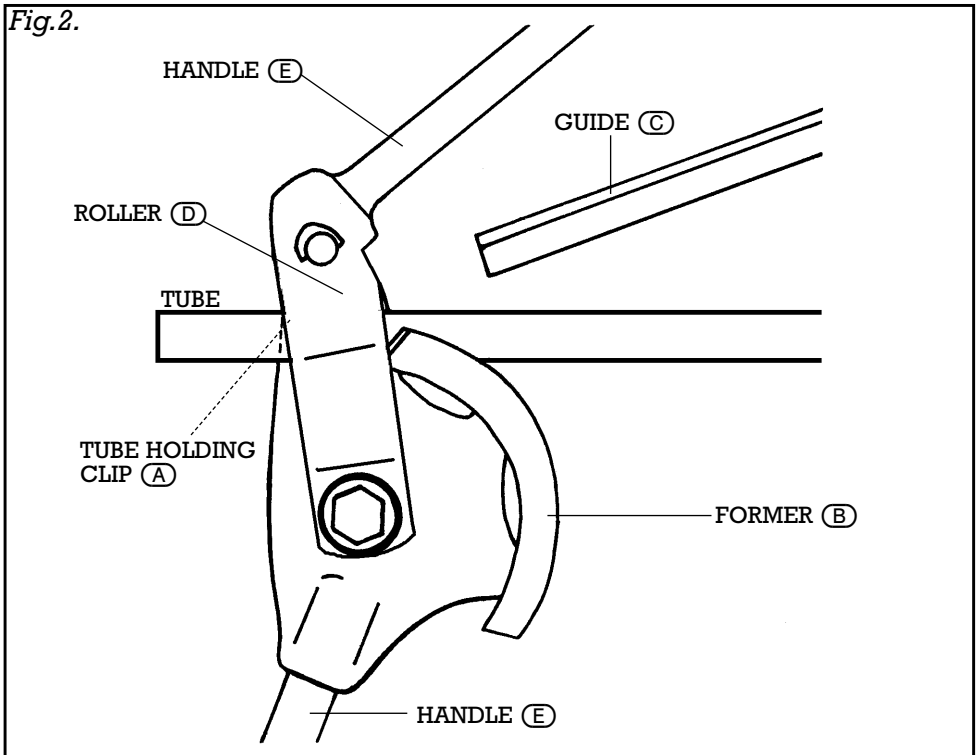
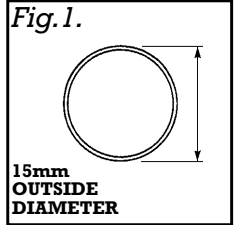
IMPORTANT: PLEASE READ THESE INSTRUCTIONS
CAREFULLY TO ENSURE THE SAFE AND EFFICIENT USE OF THIS TOOL.



06/99

FEATURES

This quality tube bender is designed for bending copper tube of 15mm outside diameter. (See Fig.1). The roller (D) and former (B) are manufactured from steel. The guide (C) is manufactured from anodised aluminium. The handles are tubular steel with PVC grips (E).



- (A) TUBE HOLDING CLIP
- (B) FORMER
- (C) GUIDE

- (D) ROLLER
- (E) HANDLES

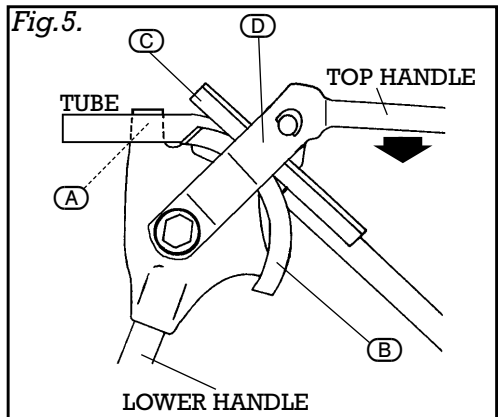
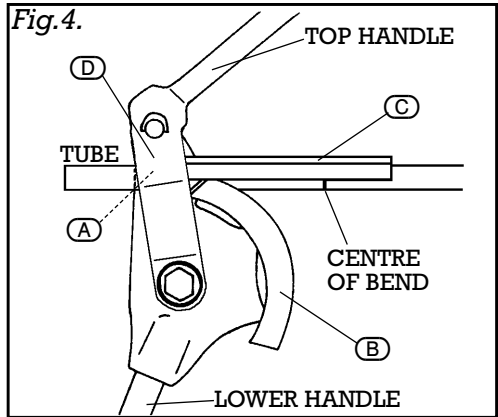
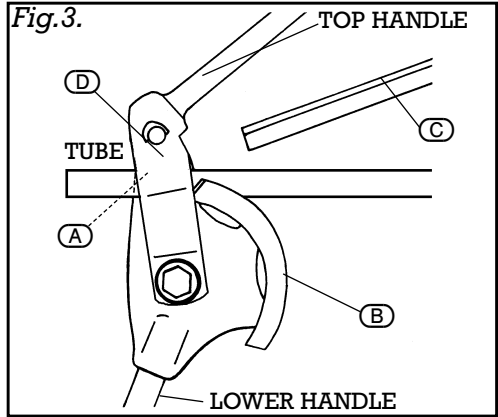
INSTRUCTIONS

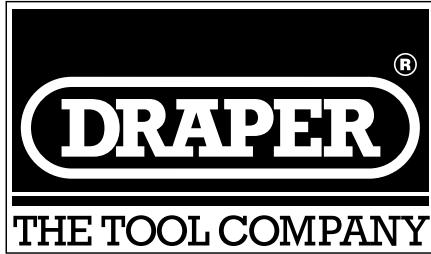
INSTRUCTIONS FOR USE:

1. Open handles and insert tube between roller (D) and former (B) making sure that it is under the tube holding clip (A). (Fig.3).

2. Place guide (C) between tube and roller (D). With even pressure, close the handles and continue until the required radius is obtained (Fig.4).

3. The guide (C) will travel with roller (D) around the former (B) as pressure is applied, ensuring a smooth finish to the bend. It is advisable to mark the tube at the required centre of the bend and keep this in line with the centre of the former. Care should be taken not to bend the tube too far, as the tube can kink if you have to 'open' a bend (Fig.5).

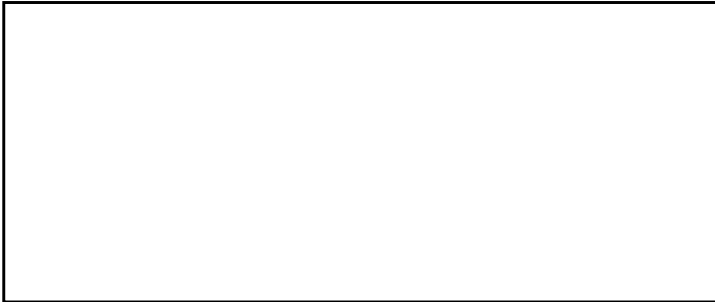




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YOUR DRAPER STOCKIST

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