

TP8 441-Ø53  
TP12 441-Ø65  
TP9 441-Ø77

## AB TP5

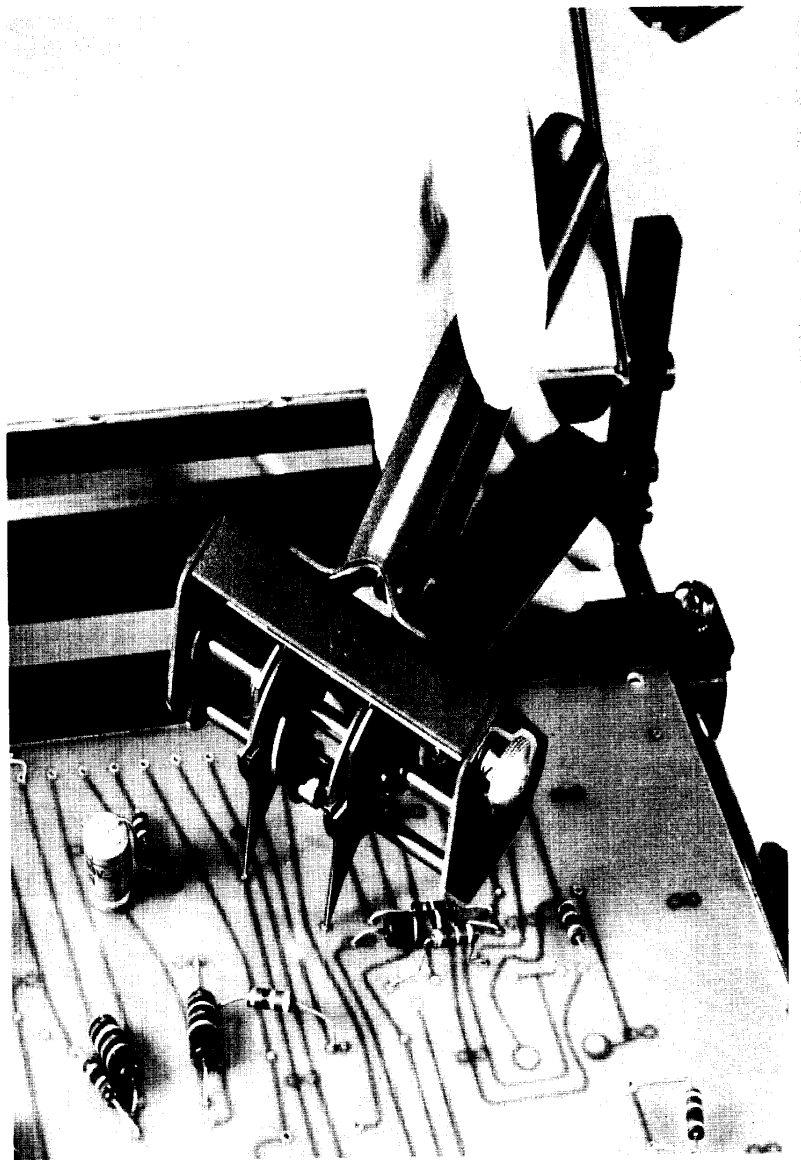
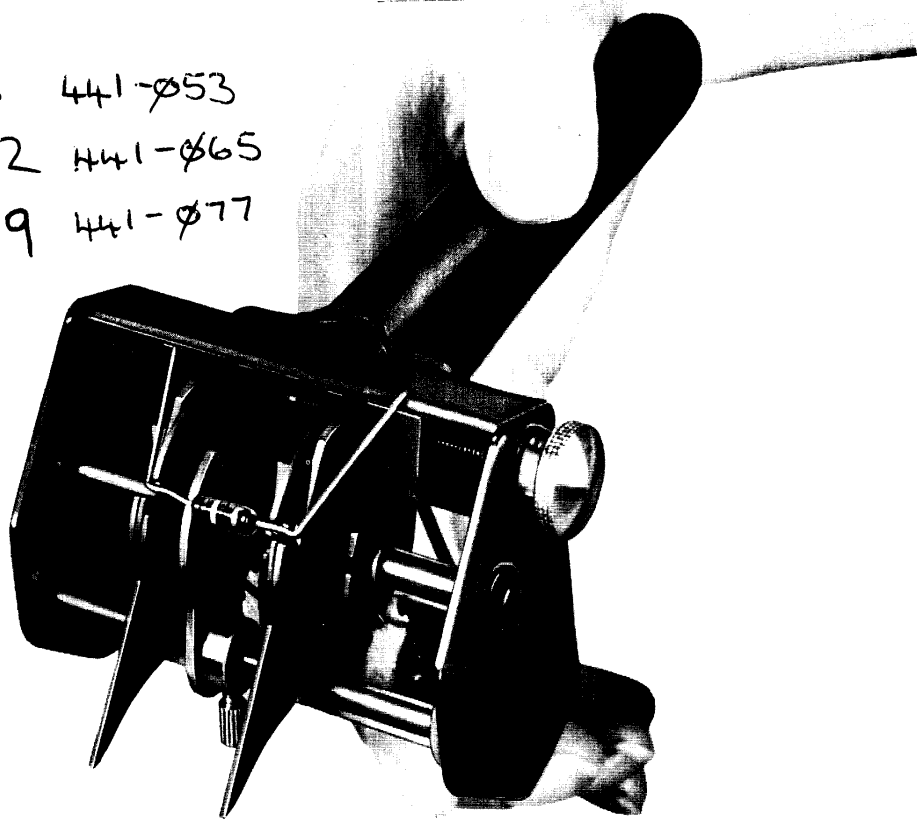
# Portable hand operated component bending tool...

**Designed for accurate bending of leads on resistors, transistors, capacitors etc. Bending distances adjustable from 12mm to 50mm (0.473" to 1.968").**

Adjustable from one size pitched holes in your printed boards to any other pitch, is very rapid and precise, this feature is particularly advantageous when smaller quantities of various sized pitches are required.

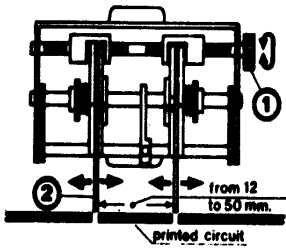
An adjustable arm is provided, enabling the operator to position the component body in relation to the bend, thus giving uniformity to the components, which in turn enhances the appearance of the finished boards.

An important feature of the tool is that during the bending operation the component leads are clamped to prevent strain on the component at the point where the leads join the body.

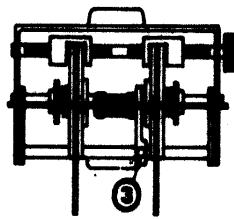


# Method of use

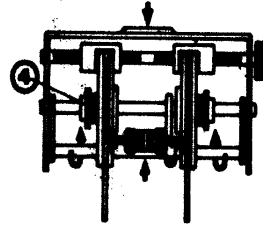
**1** Measure bending distance.



**2** Insert component.



**3** By pressure on the handles the leads are bent.



**4** Component withdrawn and inserted in Printed Circuit Board.



## General features

1. Micro screw adjuster for rapid and accurate setting of bending distance between component leads.

2. Arrow-shaped pointers facilitate accurate setting of bending distances.

3. Adjustable stop for positioning component in relation to bend required in component leads.

4. Spring-loaded gripping jaws to retain component leads whilst bending is taking place. Heavy duty metal construction with enamel baked finish. Bending jaws constructed from tempered steel.

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