



ENGLISH

Datasheet

Stock No: 545-086

RS Pro Bending Hand-Held Tool



Product Details

Component Lead Bending Tool

A simple to use, high quality, lightweight hand tool for precise bending of component leads for insertion into PCBs etc. 90° bends are achieved with the minimum of effort. Pitch adjustable by a thumbwheel, the tool incorporates pointers which enable fast and accurate setting of pitch by alignment with the PCB holes. A centralising finger is fitted which offsets or centralises the body of the component. Accommodates, without readjustment, a wide range of lead diameters. The tool is fitted with resilient pads to avoid damage to the component leads by scratching, etc. Supplied complete with instructions.

Lead dia. capacity:	0.25 x 1 mm
Max. length of bend:	32 mm
Min. length of bend:	9.5 mm
Min. distance of bend from component body:	1 mm
Max. component body dia.:	13 mm
Dimensions (WxHxD):	68x145x140 mm



ENGLISH

Specifications:

Task Type	Bending
Tool Type	Hand-Held Tool
Maximum Bend Length	32mm
Maximum Lead Diameter Capacity	1mm
Minimum Bend Length	9.5mm
Minimum Lead Diameter Capacity	0.25mm
Bend Length Range	9.5 → 32mm
Lead Diameter Capacity Range	0.25 → 1mm