



ENGLISH

Datasheet

RS Pro Bending, Cutting Hand-Driven Machine

RS Stock No: **607-134**



Product Details

RS Pro component lead cutting and bending machine is of hand driven type and provides mass production of pre-formed components. This hand driven machine has high carbon steel cutting wheel design for cutting copper leads. It accepts bandoliered components mounted on a 5 mm pitch and includes a reel holder for feeding components directly off a reel into the machine. The machine has a strong steel and aluminium housing construction and can be mounted on a plinth to give sufficient height for the operating handle to be turned freely in any mounted position. The cut and bend setting is very straightforward with scales on the machine to set lead pitch and length of down lead. The machine is capable of handling 40000 components per hour.

Features and Benefits

- A component lead cut and bend machine for the mass production of pre-formed components
- The machine has high carbon steel cutting wheels designed for cutting copper leads
- Accepts bandoliered components mounted on a 5 mm pitch and includes a reel holder for feeding components directly off a reel into the machine
- Cut and bend setting is very straightforward with scales on the machine to set lead pitch and length of down lead
- The machine is capable of handling 40000 components per hour, typical life 2 million components
- Dimensions (mm), H.175 (with plinth250), W.200 x D.165, Wt. 4.2 kg

**Specifications:**

Bend Length Range	Minimum of 1.2 mm
Cut Length Range	4 to 13 mm
Lead Diameter Capacity Range	0.4 to 1 mm
Maximum Cut Length	13 mm
Maximum Lead Diameter Capacity	1 mm
Minimum Bend Length	1.2 mm
Minimum Cut Length	4 mm
Minimum Lead Diameter Capacity	0.4 mm
Task Type	Bending, Cutting
Tool Type	Hand-Driven Machine