

## **RS-920A Automatic Transistor Lead Forming Machine For Tube-Packed Components**

### **Intro:**

RS-920A is a lead forming machine for tube-packed transistor. It can form the transistor lead to different shapes according to customers' need, such as cutting only , bending 90 degrees, windening leads, kinking the leads. It is easy to operate, just need to insert the tube-packed transistor into the machine, start it, then machine will work automatically. It is fast speed machine, can reach up to 3600pcs/hour. It can reduce operator's time bring good effect formed components with short time.

### **Suitable:**

- For Tube-packed radial components, such as TO-126, 220V, bridge,etc
- Can cut only, bending 90 degrees, kinking, pushing front or rear side,etc.
- Shoulder is adjustable, leg length is not adjustable.

### **Parameter:**

Power Supply	220V/110V 50HZ/60HZ
Air Pressure	4-6KG/CM2
Efficiency	3000-3600pcs / h
Suitable for	TO126,TO220, bridge,etc Cutting ,Forming
Function	Cutting , bending 90 degrees, kinking, front and rear pushing

### **Features:**

- 1 Suitable for power transistors or similar components in stick or tube.
- 2 Also can be for those which have similar shape of electronic components.
- 3 Processing tube parts with high efficiency and fast speed.
- 4 With removable molds which can be changed easily.
- 5 Easy operation and maintenance without too much training.
- 6 Forming speed can be changed without struts .
- 7 Motor is from Taiwan.