



Radial Lead Trimming Machine For Components with In-Line Leads















- Slash Labor Costs
- Creates Uniform Protrusion and Flat, Clean Cut
- Fast Up to 3,600 Components per Hour
- Improve Insertion Rates / Efficient
- Cut Length Shown on Easy-to-Read Scale
- Unique Blade Motion Provides Long Life

- Extremely Simple to Operate Virtually No Training
- Cut Length Easily Adjustable / Accurate
- Eliminate Repetitive Injuries Common with Hand Tools
- Smooth Vibratory Feed Through Cutting Mechanism
- Eliminate Hand Cutting / Simple to Use
- Maintenance Free / Durable

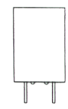
Quality and Durability Proven by Years of Production Use



It's This Simple!!

Loosen 4 Adjustment Knobs - Slide Head to Desired Cut Length per Scale Reading
Place Component on Slotted Track
Check Track Slot Width and Adjust Upper Guide Height
Set Knob to Desired Feed Rate
Run Your Components

Near Horizontal Guides Carry Components Smoothly Through Machine Patented Oscillating Blades Provide Clean, Quiet Cut Without Stressing Components Lead Trimmings Fall Into Front Drawer, Components Transport to Rear Bin



Specifications:

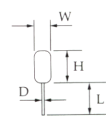
Power: 115V AC 50/60 Hz Standard

230V AC 50/60 Hz Optional

Size: 12" Wide x 14" High x 12" Long

Weight: 18 Pounds

Hand-Fed Rate: Up to 3,600 Components per Hour



	Std		Available	
	Min	Max	Min	Max
L	.12	.35	.08	-
Н	-	.97	-	1.97
W	.04	1.40	.04	1.40
D	.01	.04	.01	.06

HEPCO Model 1500-1

Bowl-Fed Systems

Bowl Feeders Available for Specific Application

SIPs

TO-220s

Tombstone Caps

SOTs

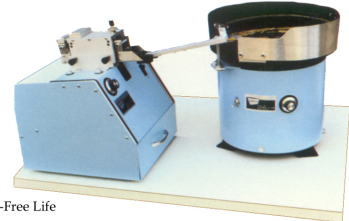
TO-126s

* Hall Cells

* LEDs

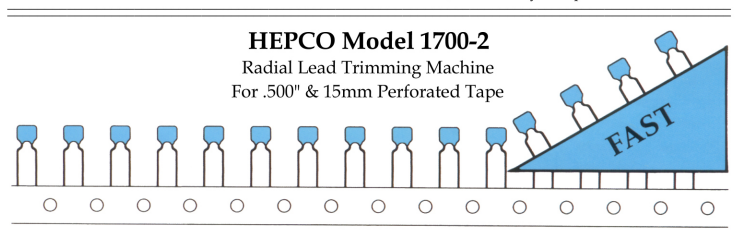
* TO-92s

*Small Capacitors



- The Unique Materials Used Provide a Long, Trouble-Free Life
- Easily Seperable to Allow Hand Feeding of Other Component Types
- Mounting Base Provides Machine and Bowl Location for Quick Assembly
- HEPCO-Built Vibratory Bowl Feeders are Designed to be Quiet and Reliable
- A Special Machine/Bowl Interface Track Allows Full Machine Adjustment Without Interruption of the System

*All Can Be Run In Model 1500-GBF Bowl for Small, Lead-Heavy Components





Model 1700-2 Features

- Variable Speed: 0-85,000 parts per Hour
- Knob Adjustable Cut Length Single Knob Adjustment
- Long-Life Rotary Cutters: Self-Sharpening & Self-Adjusting
- Processes Components on Standard .500" Perforated Tape
- Fully Enclosed for Operator Safety
- All-Electric Power
- Large Component Tray

Specifications: Size: Power Requirement:

12" Wide x 12" High x 20" Long 115V AC 50/60Hz Standard 230V AC 50/60 Hz Optional Reel Diameter: Up to 141/2"

Throughput Rate: Up to 85,000 Parts per Hour

15mm Tape Kit Optional