

the "ROTO CRANK"®

"As simple as
component
forming gets"

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Manually Operated Roto II® Axial Component Former

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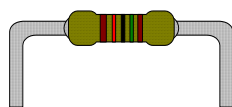
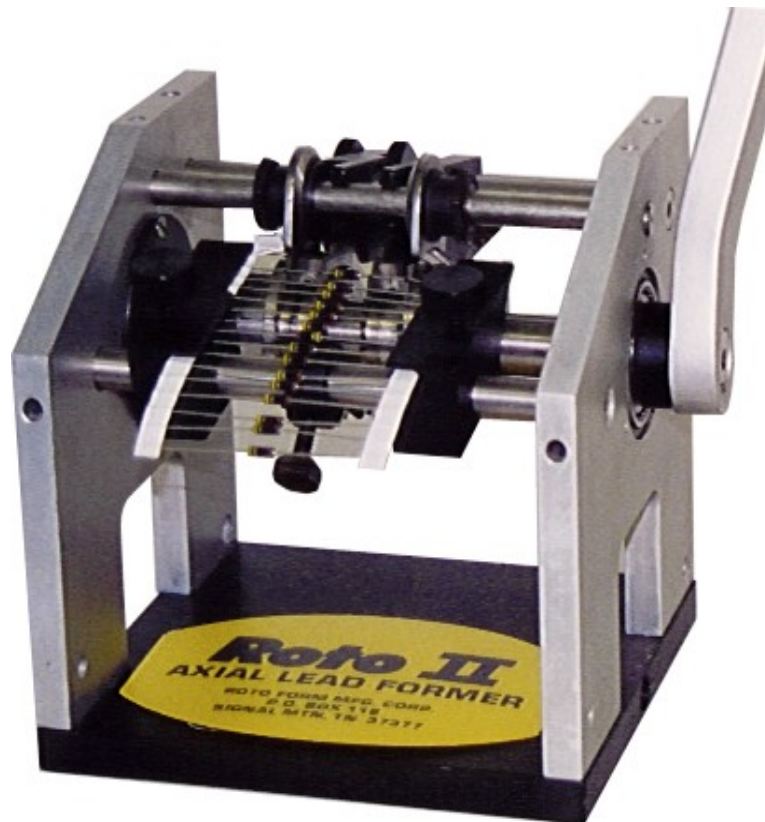
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Description:

The new "Roto Crank"® is an axial "cut and form" machine combining a sturdy and economical design with the simplicity of a manual crank. The standard "Roto Crank"® performs a "goal post" type of bend, and with the optional tooling, a "vertical standup" configuration from tape.

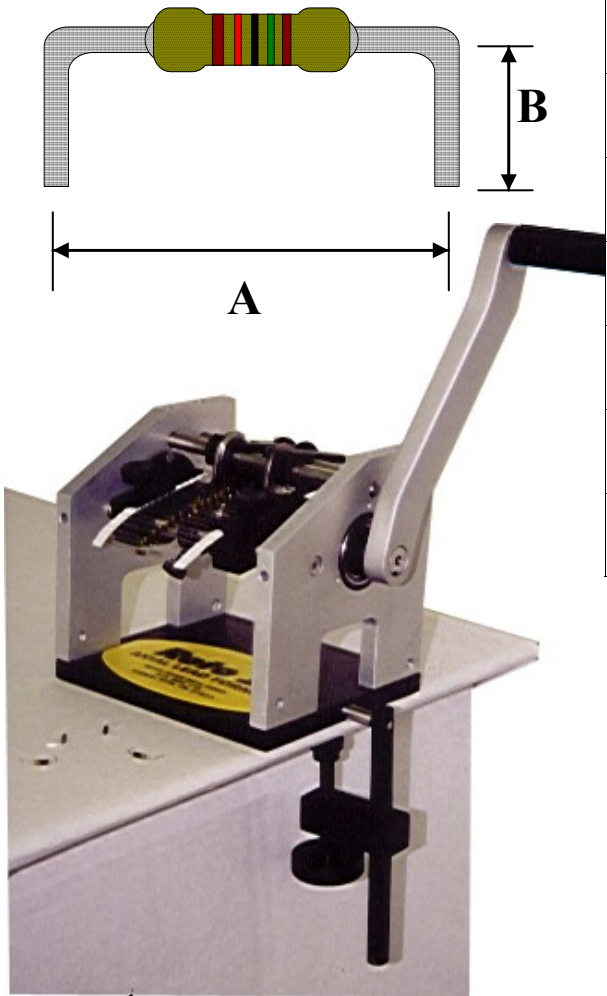


Goal Post or Hairpin

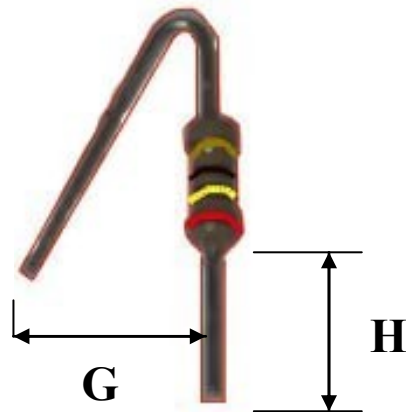


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Specifications



ITEM	DESCRIPTION	MINIMUM Inches (mm)	MAXIMUM Inches (mm)
A	Center to Center	0.240" (6)	1.500" (38)
B	Cut Length	0.160" (4)	0.800" (20)
C	Component Length	0.120" (3)	1.500" (38)
D	Wire Diameter	0.016" (0.4)	0.040" (1)
E	Component Diameter	0.080" (2)	0.400" (10)
F	Component to Bend	0.050" (1.3)	N/A
G	Hole Spacing	0.120"	0.300"
H	Cut Length	0.120"	0.500"



Features

- ◆ Easy to use
- ◆ Does not nick or scratch wire
- ◆ Set-up gauge included
- ◆ Inexpensive
- ◆ Versatile
- ◆ Built with precision ball-bearings
- ◆ Long lasting
- ◆ Mounts quickly to table edge
- ◆ Converts from goal-post to Hairpin

Part Number	Description	Price (Fob, TN)
Roto/Crank RC-860	Axial Component Former with Goal Post Tooling	\$ 975
Roto/Crank RC-860V	Axial Component Former with "Hairpin" Tooling	\$ 975
RC 860-100	Hairpin Tooling to convert RC-860	\$ 200
151-700	Optional Tape & Reel Arm Assembly	\$ 75