

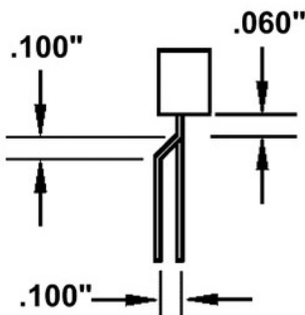
TECHNICAL DATA SHEET

Part#: 500-95B-US

Pliers - Form Dog Leg - Radial Lead Components
Designed to form a "Dog Leg" bend in the lead wire

The 500-95B-US 5.5" long dog leg lead forming plier is designed to form a "Dog Leg" bend in the lead wire. This tool can be used to increase or decrease the center dimensions of the radial lead components. It is recommended for .030" or smaller. It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

• Precision Level	★★★★★
• Material	Carbon
• Surface Resistivity	10 ¹⁰ ohms/sq
• Shape	Straight
• Type of Cut	n/a
• Cutting Capacity	n/a
• Blade Angle	
• Blade Length	
• Body Width	0.42" (10.5mm)
• Body Height	
• OAL	5.5" (137.5mm)
• Weight (OZ)	5
• UPC	662847006814
• Schedule B	8203.20.60.30
• ECCN	EAR99
• UNSPSC Code	
• Country of Origin	USA
• Group	Dog Leg Former



EXCELTA
CORPORATION

500-95B-US
Component Forming Tool
(*Dog Leg" lead forming)