

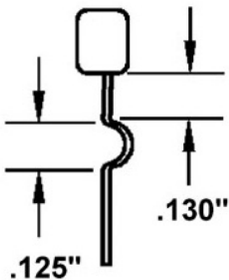
## TECHNICAL DATA SHEET

Part#: 909-4

**Pliers - Large Frame - Stress Relief - .13" to 1st bend - Carbon Steel**  
Provides stress relief forming for transistors and resistor leads

The 909-4 5" stress relief forming plier provides stress relief forming for transistors and resistor leads. Tool design is versatile in a variety of applications. Recommended for .035" wire or smaller. It features soft cushioned ergonomic Anti-Static grips (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs for smooth action.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Type of Cut n/a
- Cutting Capacity n/a
- Blade Angle
- Blade Length
- Body Width 0.43" (10.75mm)
- Body Height
- OAL 5" (125mm)
- Weight (OZ) 7.6
- UPC 662847008207
- Schedule B 8203.20.60.30
- ECCN EAR99
- UNSPSC Code
- Country of Origin USA
- Group Large Frame



**EXCELTA**<sup>®</sup>  
CORPORATION

**909-4**  
Component Forming  
"Stress Relief Bender"