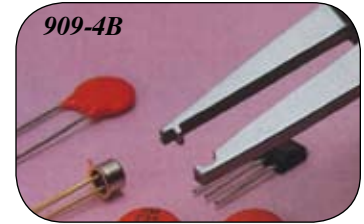


Custom Designed Forming Pliers

Radial Lead Component Forming Pliers

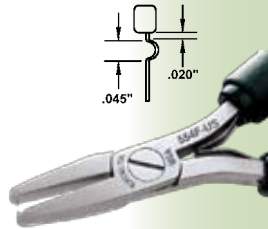
Stand-Off Forming Pliers, Made From High-Carbon Tool Steel
Static Safe Grips, Made in the U.S.A.



554F-US ★★★★★ 5"

Stress Relief Forming Pliers

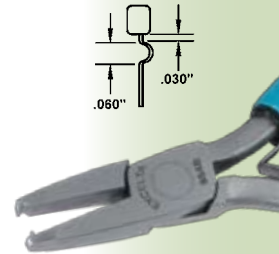
Our smallest forming pliers used to form a stand-off on component leads of .020" diameter or smaller.



954B ★★★★★ 6"

Stress Relief Forming Pliers

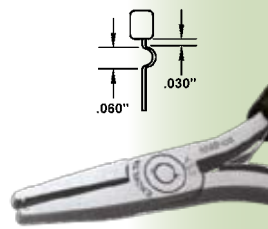
Designed to form a consistent stand off in a variety of components. Similar to the 554A-US, made on a larger frame these pliers can form leads and wires up to .035" diameter.



554B-US ★★★★★ 5"

Stress Relief Forming Pliers

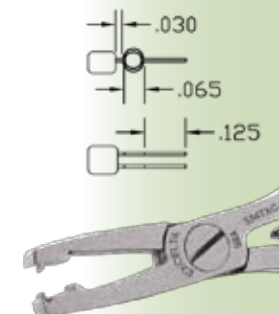
Tool design will form a consistent stress relief in a variety of components. Recommended for .020" or smaller diameter wire.



554TXC-US ★★★★★ 5"

Shear Cutting and Forming Pliers

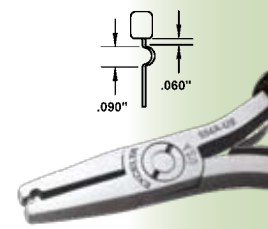
These pliers will form one lead in and one lead out at the same time on most Radial type components. The added shear cutter saves component prep time. Recommended for .025" diameter or smaller leads and wires.



554A-US ★★★★★ 5"

Stress Relief Forming Pliers

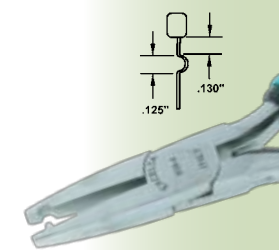
Designed to form stress relief for transistor and resistor leads. Tool design will make consistent stand-off in a variety of components. Recommended for .025" diameter or smaller wire.



909-4 ★★★★★ 5 3/4"

Stress Relief Forming Pliers

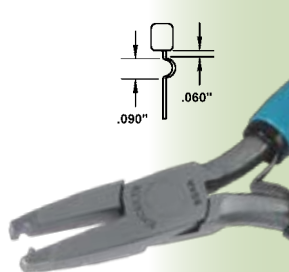
Stress relief forming pliers for transistors and resistor leads. Tool design is versatile in a variety of applications. Recommended for .035" wire or smaller.



954A ★★★★★ 6"

Stress Relief Forming Pliers

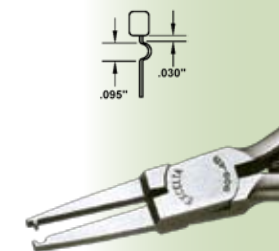
Designed to form a consistent stress relief in a variety of components. Similar to the 554A-US, made on a larger frame these pliers can form leads and wires up to .030" diameter.



909-4B ★★★★★ 6 1/4"

Stress Relief Forming Pliers

May be used for many types of components. The smaller dimensions keep components close to P.C. board. Recommended for .030" or smaller leads and wires.



SPECIAL DESIGN TOOLS