

SPECIAL TOOLS REQUEST FORM

Specifications required for quotations

Required information

1. Part Number of Special Tool: _____
(If using non-Lindstrom part number please furnish manufacturer's name and tool description)
2. Quantity required: _____
3. Grip type (circle one): **Standard** **Conductive** **Rx** (ergonomic ESD-safe)

Tool-specific information

Please furnish information specific to application desired.

INSERTION / EXTRACTION

1. Total number of pins on IC or DIP _____
2. Number of pins on each side _____
3. Total length (inches) of package _____

STANDOFF CUTTER (circle one): Oblique Straight

1. Length of standoff (.040, .055, etc.) _____
2. Lead or pin gauge or diameter _____
3. Uncut lead length (if pertinent) _____

CUT & BEND (circle one): Oblique Straight

1. Angle (20° and 45° are standard) _____
2. Length of remainder _____

LEADFORMERS

1. Length from component to bend _____
2. Angle of bend required _____
3. Length of tail (if needed) _____
4. Lead diameter (if needed) _____

CUT & FORM

1. Lead length _____
2. Radii diameter _____
3. Location of bend(s) _____
4. Location of bend(s) (if needed) _____
5. Location of bend(s) (if needed) _____
6. For best results furnish component or use box at right to create rough drawing of component

CUT & FORM DRAWING

Use the space below to draw dimensions of component as it should appear *after* using tool or attach finished component to page.

Be sure to indicate dimensions at left under section for *Cut & Form* tool specifications.