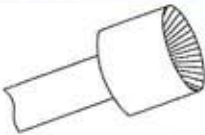
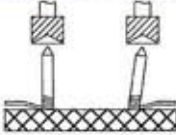
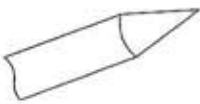
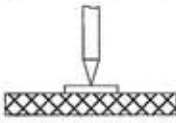
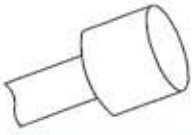
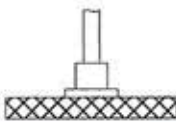
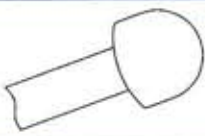
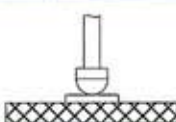
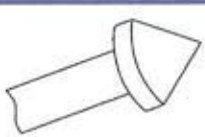

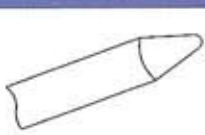
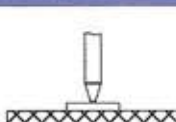




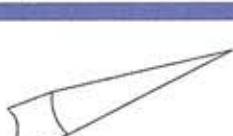
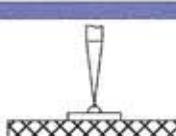

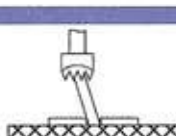

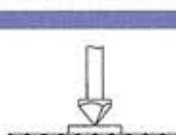

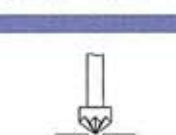


APPLICATIONS

| | | | |
|----|---|---|---|
| 1 |  | <p>Concave Long leads terminal and Wire Wrap pads</p> |  |
| 2 |  | <p>Conic head 30° Cuts oxidation and contamination</p> |  |
| 3 |  | <p>Flat head Gold edge fingers, leaves no marks</p> |  |
| 4 |  | <p>Ronde head Gold edge fingers, plated through holes leaves, no marks</p> |  |
| 5 |  | <p>Conical Plated through holes</p> |  |
| 6 |  | <p>Conic rounded head Circuitry and teastpads leaves, no marks</p> |  |
| 7 |  | <p>SMD serrated 4 points Small pads and lands, no bridge risks (0,60 mm)</p> |  |
| 8 |  | <p>9 point serrated Universal Tip-style for lands, pads, leads, terminals</p> |  |
| 9 |  | <p>HSS spear For contaminated and unwashed PC boards</p> |  |
| 10 |  | <p>16 point serrated Universal large tip-style for lands, pads, leads, terminals</p> |  |
| 11 |  | <p>3 sided pyramid Plated through holes, cuts through contamination</p> |  |
| 13 |  | <p>6 fluted star Plated through holes, pads, lands</p> |  |