
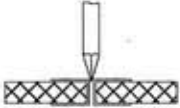
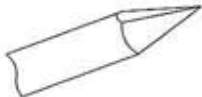
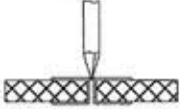



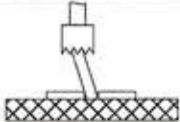

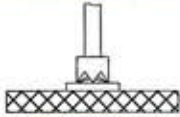

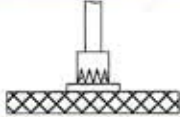

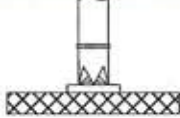

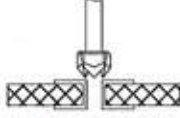

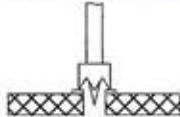

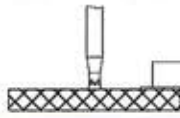

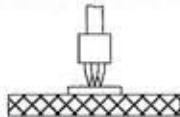





14		<p><b>Dagger HHS</b> Very aggressive, general purpose steel hardened, nickel/gold plated</p>	
15		<p><b>Pyramid</b> Very aggressive, general purpose steel hardened, nickel/gold plated</p>	
17		<p><b>4 sided chisel</b> Plated through holes, cuts through contamination</p>	
20		<p><b>Kaleidoscope</b> Wire Wrap and pads</p>	
21		<p><b>4 point crown</b> Testpads, leads, solder points</p>	
22		<p><b>8 point crown</b> Testpads, leads, solder points</p>	
23		<p><b>4 point crown with ring</b> Testpads, leads, solder points, with ring for easy probe extraction</p>	
24		<p><b>4 point tapered crown</b> For pads, leads, lands and holes</p>	
25		<p><b>Tulip</b> For almost all applications</p>	
27		<p><b>SMD serrated 4 points</b> Self cleaning, small lands and pads (0,60 mm)</p>	
29		<p><b>Tri-needle</b> Ideal for contacting unwashed PC boards and other specific testing demand</p>	
30		<p><b>3 point crown</b> Suitable for SMD testing due to small head diameter</p>	
32		<p><b>Din connector</b> Designed for connectors</p>	