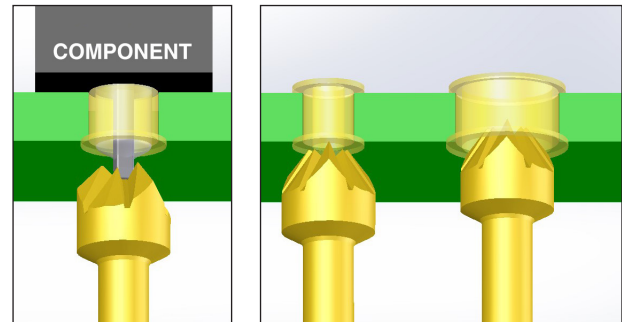


QA's new "38" Chisel Triad tip style is designed specifically to be a **MULTI-PURPOSE** solution for boards that may or may not have leads present during testing. This tip is available gold plated in a hardened steel for durability and long life.

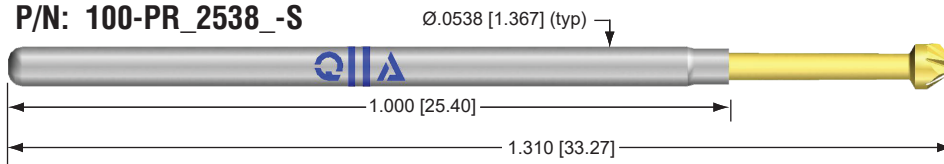
When a component is present, the 6 peaks aggressively capture the lead within the cutting edges.

When the component is absent, the point of contact varies based on the diameter of the thru-hole or via. With smaller holes, the 3 sharp points will hit the face of the via ring. When contacting a larger thru-hole, the 3 sharp cutting edges will contact the inside of the hole, giving optimal electrical points of contact.

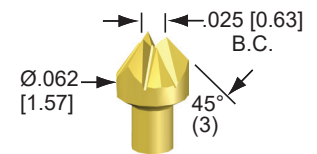
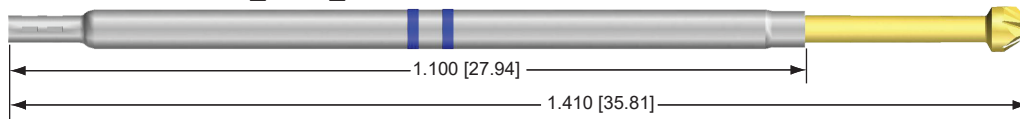


100-25 & X75-25 Series ~ .250 [6.35] Full Stroke

P/N: 100-PR_2538_-S



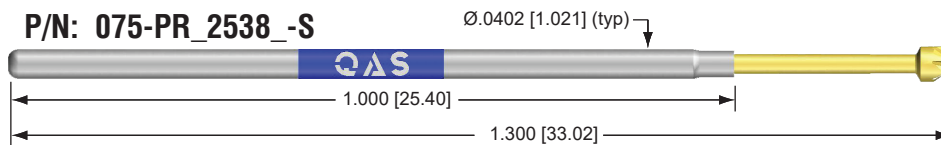
P/N: X75-PR_2538_-S



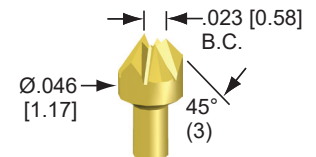
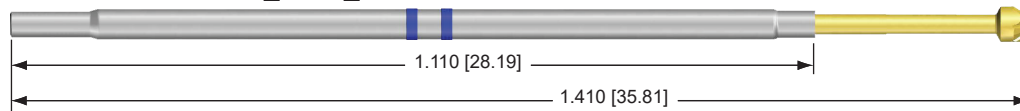
38-S Chisel Triad

075-25 & X50-25 Series ~ .250 [6.35] Full Stroke

P/N: 075-PR_2538_-S



P/N: X50-PR_2538_-S



38-S Chisel Triad