



3C

solution

COOL CUT

C for Computerized

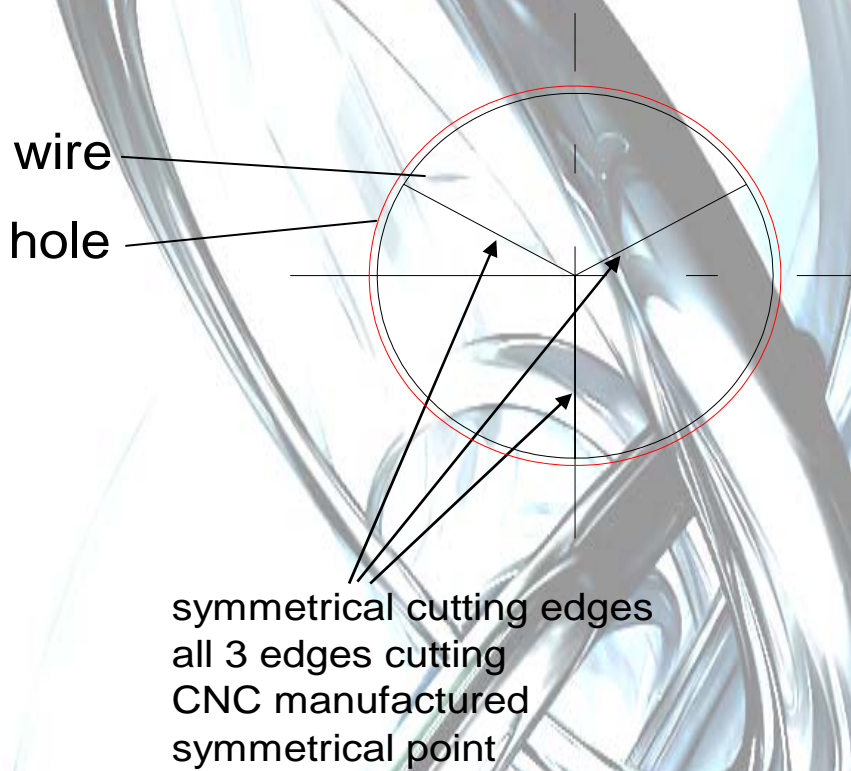
C for Concave

C for Cooler

K-Wire & Steinmann Pins

Computerized

K-Wire and Steinmann Pins with COOL CUT



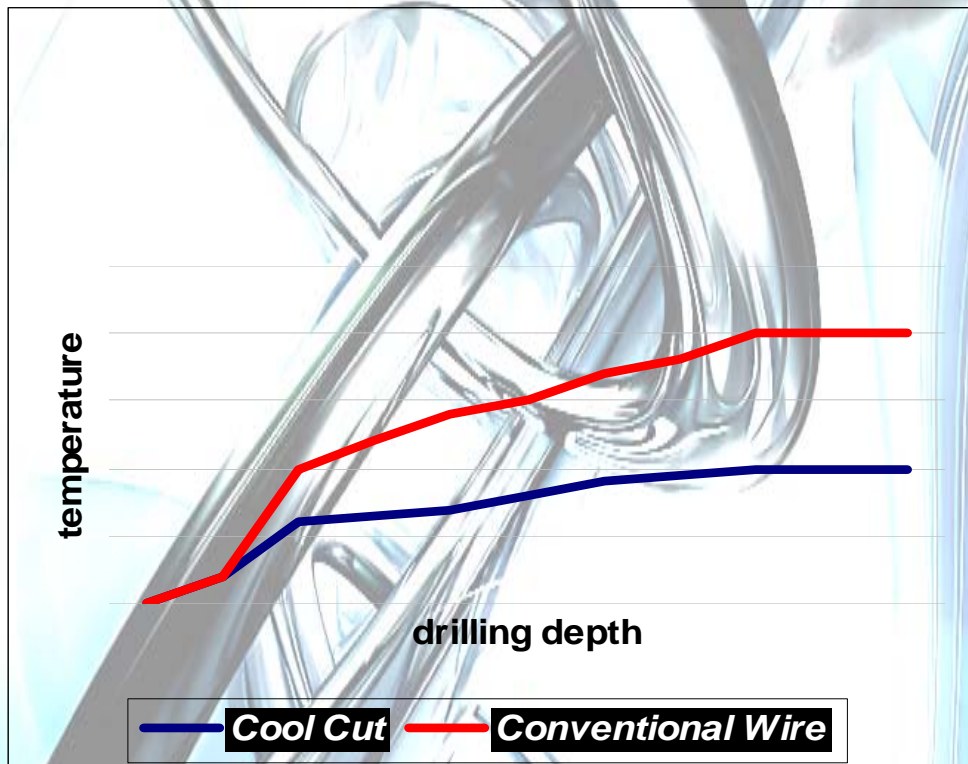
Conventional K-Wire and Steinmann Pins

A diagram showing a cross-section of a wire (represented by a red circle) passing through a hole (represented by a black circle). Only one cutting edge is shown with an arrow, indicating it is the only edge cutting. The text below the diagram specifies: "non symmetrical cutting edges", "only one edge is cutting instead of 3", "higher generation of heat at the edges", "the drill hole is larger than the wire", "handmade", and "asymmetrical point".

non symmetrical cutting edges
only one edge is cutting instead of 3
higher generation of heat at the edges
the drill hole is larger than the wire
handmade
asymmetrical point

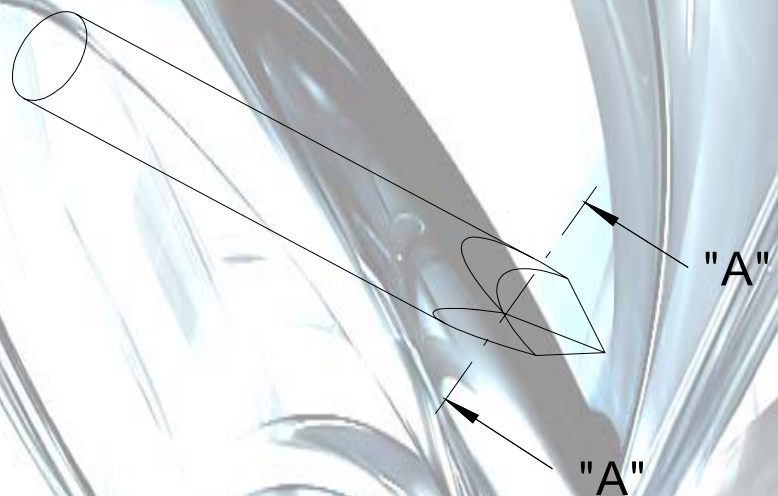
COOL

temperature chart for the
K-Wires and Steinmann Pins



The graph above shows the temperature profile for "COOL CUT" (CNC made) and the "Conventional Handmade Wires". The "COOL CUT" wires have a lower temperature generation than the "Conventional Wires".

Concave



**K-Wire and Steinmann Pins
with COOL CUT**

Conventional K-Wire and Steinmann Pins

