

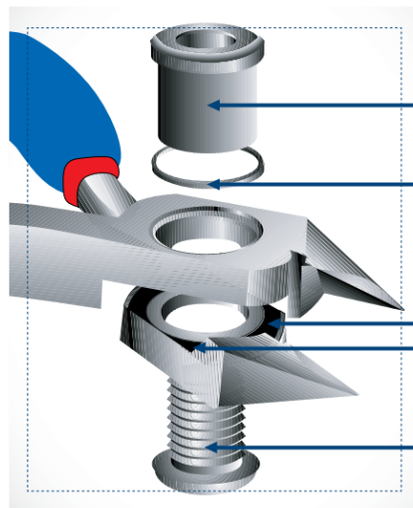
6 REASONS WHY TRONEX IS THE BEST IN THE WORLD

1 SUPERIOR CUTTING PERFORMANCE

- Cut hundreds of thousands of times before dulling.
- Cut hundreds of thousands of times after resharpening.
- Cut crisply at the very tip and cut along the entire length of the cutting edges.
- Cut in confined areas.
- Cut wire and leads that are thinner than a human hair.
- Cut extremely flush with no burrs.

2 100% QUALITY ASSURANCE

Every Tronex cutter is checked individually at the factory. Tronex warrants every tool to be free of defects in material and workmanship for the life of the tool.



3 UNIQUE DESIGN

- Nut is very strong, tough and hardened to resist high cutting loads
- Delrin washer eliminates metal-to-metal wear and reduces friction
- Matched bearing rings minimize metal-to-metal contact
- Screw with fine-pitched threads for perfect factory setting

4 CHOICE OF HANDLE LENGTH

Handles of all Tronex cutters are made of steel that extend the entire handle length to give strength and balance to the tool. All Tronex models are available in standard handle length or in long ergonomic handle length.

5 CUSHION GRIPS

All Tronex cutters have double cushion grips surrounding the steel handles. These comfortable grips have a no-slip surface and are made from static dissipative material to be ESD safe.



6 QUALITY MANUFACTURING IN THE USA



Tronex CNC machine produces high tolerance parts.



Surface grinding at Tronex insures exceptionally sharp cutting edges.



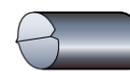
Every Tronex cutter is checked individually for top cutting performance.



Tronex Factory in Fairfield, California, USA

SELECTING A CUTTER MODEL

CHOICE OF EDGE FINISH

- 
SEMI-FLUSH: Small edge bevel to cut thicker wire and leads. Greatest resistance to dulling. Will leave a "pinch" in the middle of the end of material being cut.
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FLUSH: Very thin edge bevel that leaves only an exceptionally small "pinch" in the middle of the end of the material being cut. Good compromise between Semi Flush and Razor Flush® edge finishes.
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RAZOR FLUSH®: No edge bevel, no "pinch" cutter operates like two razor blades coming together. Dull faster than cutters with Semi Flush or Flush edge finish.

RAZOR FLUSH® DESIGN

Tronex cutters that cut exceptionally flush have an edge finish called Razor Flush®. Cutting edges of Razor Flush® cutters are machine ground to make the edges razor sharp with perfect alignment. Wire or leads cut with Razor Flush® cutters will be left with no raised surface or "pinch". Also Razor Flush® cutters minimize shock when cutting leads on components. All Tronex cutters with Razor Flush® cutting edges have a fine set screw stop built into the handle or jaw of the cutter to prevent these exceptionally sharp edges from dulling themselves, even when an operator applies a strong cutting force.

