# Accurátion de la constant de la cons

Hard Wire Cutters



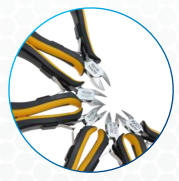
#### **Premium Hard Wire Cutters**

- Brazed Tungsten Carbide Inserts
- Medical-Grade Mirror Finish
- 80-82 HRC
- Precision Box Joint Construction



#### Comfortable Grip

- ESD Safe Comfort Grips
- Designed for all hand sizes
- Dual Leaf Springs



### The Right Cutters For The Right Job

- 5 cutting models
- Available with flush or semi-flush cutting blades



Flush Blade



Semi-Flush Blade

## **Cut Through Hard Wires With Ease**

Cut through hard wires with ease. Accu-Cut Hard Wire Cutters feature tungsten carbide blades and are designed for the most extreme cutting demands including piano, nickel and diode wires. Featuring box-joint construction for precise blade alignment through the life of the cutter.

- Brazed tungsten carbide inserts. Cuts through hard wires with ease
- Box construction for precise tip alignment
- Ergonomic ESD safe comfort hand grips
- Ultra-responsive leaf springs for reduced hand fatigue
- Medical-grade polished mirror finish
- 80-82 HRC
- Made in Germany exclusively for Aven



Head Style	lmage	Part #(Semi Flush)	Part# (Flush)	Line Drawing
Oval Head	A Parity	10821TCS	10821TCF	a=11mm/.433" c=7.5mm/2.95" g=10mm/.394"
Tapered Head	and the same of th	10825TCS	10825TCF	a=11mm/.433" c-7.5mm/.295" g=10mm/.394"
Mini Tapered Head	A Parish	10826TCS	1026TCF	a=9mm/.354" c=6mm/.236" g=9mm/.354"
Mini Oval Head	Adhit	10827TCS	10827TCF	a=9mm/.354" c=6mm/.236" g=9mm/.354"
Mini Tapered Head w/ Relief	AVELY Aprilet	10828TCS	10828TCF	a=9mm/.354" c=6mm/.236" g=9mm/.354"



aveninc.com