

# A larger cutter size for comfortable heavy duty cutting

**New  
Rx8160!**

Cutting edges induction hardened 63-65 HRC.

Precision screw joint for perfect edge alignment and long life.

Rounded shape – easier to control and rotate for precision work.

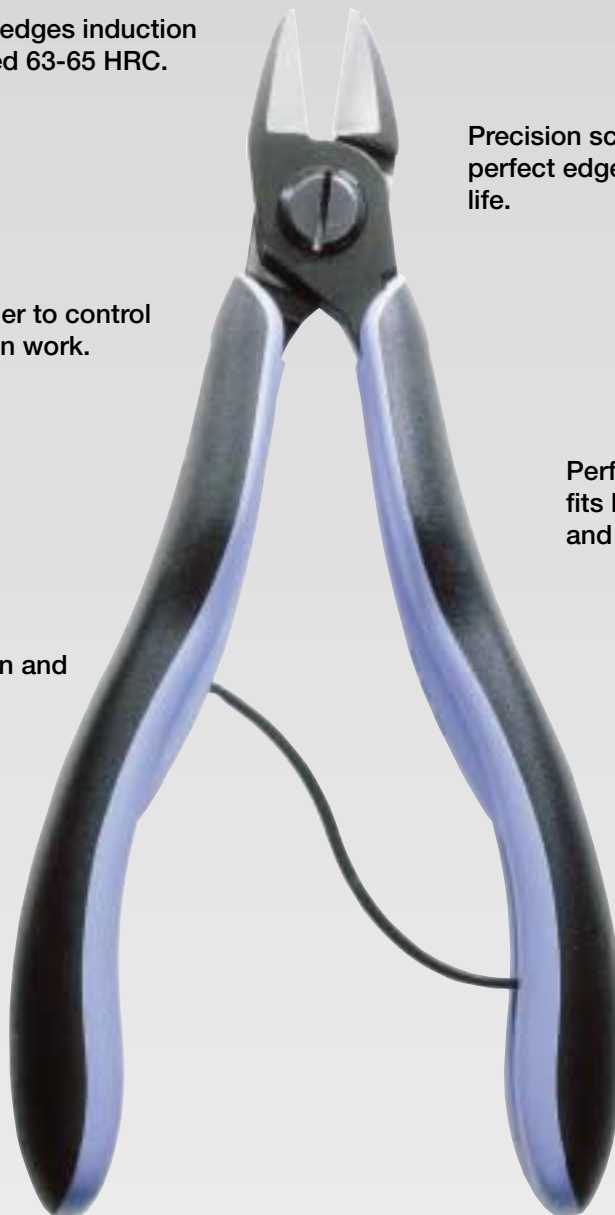
Perfect hand-comfort profile fits both small and large hands and left and right hands.

Adjustable tension and opening width.

Longer and wider handles distribute and minimize pressure points.

Slip resistant soft textured surface.

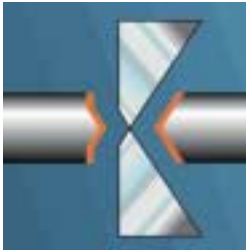
ESD safe.



Please see reverse for more information.

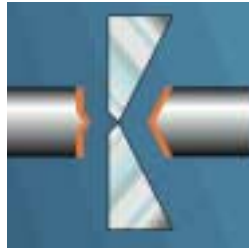
# Take a closer look at the new Rx8160, Rx8161 and Rx8162

**Rx8160**



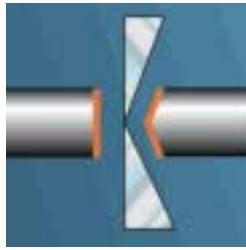
*Micro-Bevel®*

**Rx8161**



*Flush cut*

**Rx8162**



*Ultra-Flush®*

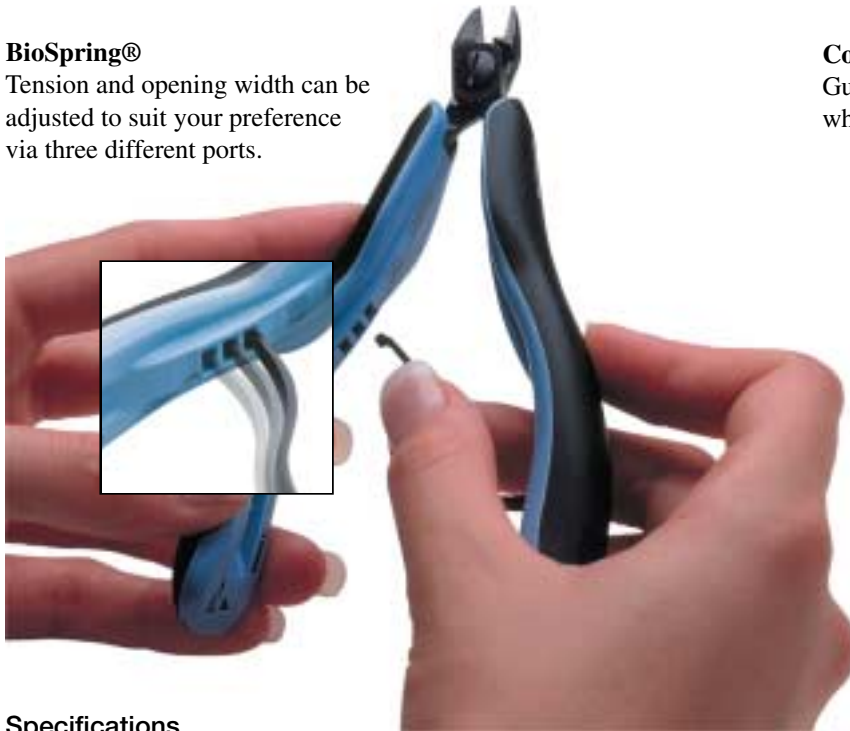
**1 % carbon/chrome ball bearing grade steel**  
Material usually reserved for high stress applications provides incredible impact resistance and resiliency with smoother, cleaner penetration at the cutting edge.

**63-65 HRC on cutting edges**  
Precision induction hardening allows high Rockwell hardness without brittleness, resulting in a longer lasting tool.

**Computer controlled grinding**  
Guarantees edge angle accuracy and contact which increases tool reliability and consistency.



**BioSpring®**

Tension and opening width can be adjusted to suit your preference via three different ports.



**ESD-safe**

**Specifications**

Product	EAN code 731415+	A mm inch	B mm inch	C mm inch	D mm inch	F mm inch	Capacity mm inch	Bevel		
Rx8160	0111534	147 5.8	16 0.63	16 0.63	8 0.31	1.6 0.06	0.4-2.0 0.02-0.08	Micro	97	1
Rx8161	0111541	147 5.8	16 0.63	16 0.63	8 0.31	1.6 0.06	0.3-2.0 0.01-0.08	Flush	97	1
Rx8162	0111568	147 5.8	16 0.63	16 0.63	8 0.31	1.6 0.06	0.3-1.6 0.01-0.06	Ultra-Flush	97	1

