

POWER

meets

PRECISION



Made in the USA



Introducing Excelta's line of

7000 SERIES Premium Wire Cutters

Redesigned to deliver **best-in-class mechanical performance**, Excelta's 7000 Series wire cutters offer a variety of cutting head geometries and hone profiles. Your perfect wire cutter just might be an Excelta 7000 series.



EXCELTA[®]
SINCE 1957

Feel the Teal[®]
Look for teal colored handles &
you'll know they're from Excelta

excelta.com

805.686.4686

Handle & Grip

Handle Style

Long / Foam Grip

5.75" Overall Length

Short / Molded Grip

4.75" Overall Length

Hone & Cut

Hone Style

Size

Character



Semi-Flush

.010"

Extra Durable



Optimum Flush

.005"

Balanced



Lazer Flush

.002"

Extra Sharp

Five-star ultra ★★★★★ precision rating

Anti-Static (10¹⁰ ohms/sq)

TealShield™ Antimicrobial Grips

Oval Head

Maximum metal behind the blade makes the oval head geometry remarkably durable.



7140E Long Handle Semi-Flush

7141E Long Handle Optimum Flush

7142E Long Handle Lazer Flush

7240E Short Handle Semi-Flush

7241E Short Handle Optimum Flush

7242E Short Handle Lazer Flush

Tapered Head

A balance of strength and finesse, the tapered design grants better access to tight spaces.



7143E Long Handle Semi-Flush

7144E Long Handle Optimum Flush

7145E Long Handle Lazer Flush

7243E Short Handle Semi-Flush

7244E Short Handle Optimum Flush

7245E Short Handle Lazer Flush

Tapered Relieved

Sacrificing some durability, this head shape focuses powerful cutting forces into a tiny area.



7146E Long Handle Semi-Flush

7147E Long Handle Optimum Flush

7148E Long Handle Lazer Flush

7246E Short Handle Semi-Flush

7247E Short Handle Optimum Flush

7248E Short Handle Lazer Flush

Built from AISI 52/100 carbon steel with blades induction hardened to RHC 63-65, Excelta's 7000 series are built for peak soft wire cutting performance and are available in a wide variety of configurations. Visit us at excelta.com to view our **cutter selection guide** and learn about our **reconditioning service**.