



HARD WIRE CUTTERS

Designed for cutting medical grade materials such as Nitinol

Four styles to choose from!

C7145X	Long Handle	Carbon Steel
C7145XS	Long Handle	Stainless Steel
C7245X	Standard Handle	Carbon Steel
C7245XS	Standard Handle	Stainless Steel

- ✦ Made from the highest grade materials. AISI 52/100 carbon steel or 302 Stainless Steel.
- ✦ Extreme tip geometry designed for critical access to coils.
- ✦ Tungsten Carbide inserts extremely hard cutting edge (79-81 Rockwell "C").
- ✦ Hard Wire cutting capacity up-to .020" hardwire. *see back page for details
- ✦ Precision Set Screw prevents overtravel protecting the blade.
- ✦ LazerLok™ joint system with Stainless steel springs.
- ✦ LazerFlush(TM) cutting edge.
- ✦ ESD-safe handles.

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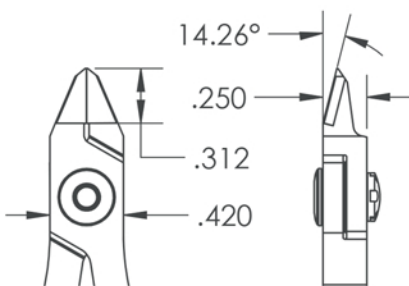


Tapered Fine Tip Hard Wire Cutters

Part#	Grip	Cutting Edge	Material	Maximum Cutting Capacity	Length
C7145X	Long	Lazer-Flush	Carbon Steel <small>AISI 52/100</small>	24 AWG .020" .50mm	5.75" (143.75mm)
C7145XS	Long	Lazer-Flush	Stainless Steel <small>AISI 302L</small>		
C7245X	Molded	Lazer-Flush	Carbon Steel <small>AISI 52/100</small>	24 AWG .020" .50mm	4.50" (112.50mm)
C7245XS	Molded	Lazer-Flush	Stainless Steel <small>AISI 302L</small>		

C7100X Series **LONG Cushion Grip** - ESD Safe (10¹⁰ ohms/sq.)

C7200X Series **Molded Grip** - ESD Safe (10⁸ ohms/sq.)



Cutting Capacity

Hard Wire

EXTREME TIP
Designed for
.010"
hard wire

MID-BLADE
Designed for
.020"
hard wire

