



## **TECHNICAL DATA SHEET**

Part#: C7144X

Cutters - Taper Head - Opt. Flush Cut - Carbon w/Carbide Inserts - Long Handle

Designed to cut small hard wire cleanly

The C7144X optimum flush cutters are made from the highest grade AISI 52/100 carbon steel with tungsten carbide inserts. The extremely hard cutting edge (79-81 Rockwell "C") is excellent for cutting most types of medical and hard wires. It features LazerFlush™ cutting edge, extreme tip geometry for critical access to coils, stainless steel springs and our new LazerLok™ joint system.

Precision Level ★★★★★

• Material CS/Carbide Inserts

Surface Resistivity
 Shape
 10<sup>10</sup> ohms/sq
 Straight Tapered

• Type of Cut Optimum Flush

Cutting Capacity .020" hard
Blade Angle 14.25°

• Blade Length .38" (9.50mm)
• Body Width .42" (10.5mm)

• Body Width .42 (10.511111)
• Body Height .25" (6.25mm)
• OAL 5.75" (143.75mm)

• Weight (OZ) 1.68

• UPC 662847015892 • Schedule B 8203.20.60.60

ECCN EAR99UNSPSC Code 27111511Country of Origin USA

• **Group** Precision Hard Wire Cutters





