

TECHNICAL DATA SHEET

Part#: 7172E

Cutters - 50°Angulated Head - Blade Length .28" Offers excellent visibility and accessibility with a larger (.28") blade

The 7172E Lazer Line® large angulated/tapered optimum flush cutter is a precision cutting tool designed for soft wire with a cutting capacity of .005" - .032". The tool is constructed of carbon tool steel and is equipped with induction-hardened cutting blades to RHC 63-65. The 6" tool features a 50° angled tip with a set-screw to prevent over-travel, ensuring a longer lifespan for the tool. Additionally, the Anti-Static grips are made of soft cushioned foam with a surface resistivity of 10¹⁰ ohms/sq, providing comfort and protection for the user. The dual leaf springs enable smooth action, making this tool a reliable choice for precision cutting.

Precision Level

Material

Carbon

Surface Resistivity

10¹⁰ ohms/sq

Shape

Angulated Head

Type of Cut

Optimum Flush

Cutting Capacity

.005 - .032"

• Blade Angle • Blade Length 50°

Body Width

.31" (7.75mm)

0.42" (10.5mm)

Body Height

OAL

6" (150mm) 3

• Weight (OZ) UPC

662847009297

Schedule B

8203.20.60.60

• ECCN

EAR99

• UNSPSC Code

27111511

Country of Origin

USA

Group

Angled Head









