

TECHNICAL DATA SHEET

Part#: 9240E

Cutters - Medium Oval Head - Semi Flush Designed for maximum tool life, cutting up to .042" diameter soft wire

The 9240E five star Lazer Line® medium oval semi-flush cutter has a cutting capacity of .018" - .040" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The Anti-Static grips are soft cushioned foam and have a surface resistivity of 10¹⁰ ohms/sq.

4.5" (112.5mm)

 Precision Level **** Material Carbon

10¹⁰ ohms/sq Surface Resistivity Shape Round Head Type of Cut Semi-Flush Cutting Capacity .008 - .042"

 Blade Angle 14.25° Blade Length .31" (7.75mm) Body Width 0.42" (10.5mm)

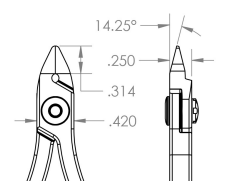
 Body Height .25"

• OAL • Weight (OZ)

UPC 662847009822 • Schedule B 8203.20.60.60 • ECCN EAR99 • UNSPSC Code 27111511

 Country of Origin USA

Medium Head - 9200 Series Group













TECHNICAL DATA SHEET

Part#: 9241E

Cutters - Medium Oval Head - Optimum Flush Designed for cutting .040" soft wire leaving a small 'pinch' on the wire

The 9241E five star Lazer Line® medium oval optimum flush cutter has a cutting capacity of .005" - .040" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The Anti-Static grips are soft cushioned foam and have a surface resistivity of 10¹⁰ ohms/sq.

 Precision Level **** Material Carbon

10¹⁰ ohms/sq Surface Resistivity Shape Round Head

 Type of Cut Optimum Flush Cutting Capacity .005 - .040"

 Blade Angle 14.25°

 Blade Length .31" (7.75mm) Body Width 0.42" (10.5mm)

 Body Height .25"

• OAL • Weight (OZ)

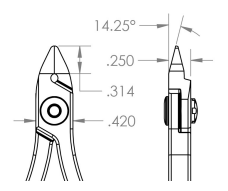
UPC 662847009839 • Schedule B 8203.20.60.60 • ECCN EAR99 • UNSPSC Code 27111511

USA

Country of Origin

Medium Head - 9200 Series Group

4.5" (112.5mm)













Teashed MantiMigrobial

TECHNICAL DATA SHEET

Part#: 9241E-BO

Cutters - Medium Oval Head - Optimum Flush - Black Oxide Coated Designed for cutting .040" soft wire leaving a small 'pinch' on the wire

The 9241E-BO five star Lazer Line® medium oval optimum flush cutter has a cutting capacity of .005" - .040" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The tool has been black-oxide coated to prevent glare and oxidation. The dual leaf springs provide smooth action.

10¹⁰ ohms/sq

Round Head

.005 - .040"

14.25°

Optimum Flush

4.5" (112.5mm)

662847013485

Precision Level ★★★Material Carbon

• Surface Resistivity

• Shape

Type of Cut

• Cutting Capacity

Blade Angle

Blade Length
 Body Width
 31" (7.75mm)
 0.42" (10.5mm)

• Body Height .25"

• OAL

• Weight (OZ)

Weight (OZ)

UPC

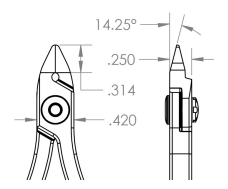
Schedule B 8203.20.60.60ECCN EAR99

• ECCN

• UNSPSC Code 27111511

• Country of Origin USA

• **Group** Medium Head - 9200 Series













Teasingd MantiMierobial

TECHNICAL DATA SHEET

Part#: 9242E

Cutters - Medium Oval Head - Laser Flush
Designed for cutting .032" soft wire leaving no 'pinch' on the wire

The 9242E five star Lazer Line® medium oval laser flush cutter has a cutting capacity of .001" - .032" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The Anti-Static grips are soft cushioned foam and have a surface resistivity of 10¹⁰ ohms/sq.

4.5" (112.5mm)

Precision Level ★★★Material Carbon

Surface Resistivity
 Shape
 Type of Cut
 Cutting Capacity
 Blade Angle
 10¹⁰ ohms/sq
 Round Head
 Lazer Flush
 .001 - .032"
 14.25°

Blade Angle
 Blade Length
 Body Width
 14.25°
 .31" (7.75mm)
 0.42" (10.5mm)

• Body Height .25"

OAL
 Weight (O7)

Weight (OZ)

UPC 662847009846
 Schedule B 8203.20.60.60
 ECCN EAR99
 UNSPSC Code 27111511

• Country of Origin USA

• **Group** Medium Head - 9200 Series

