

Part#: 7173E

Cutters - .11" x .155" Transverse End For horizontal cutting in tight places

The 7173E Lazer Line® tapered transverse laser flush cutter with a cutting capacity of .001" - .020" soft wire is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The overall length is 6" . The CNC machining allows the joint surfaces to be perfect to allow for long life. This 6" tool has a 40 angled tip with a set-screw to prevent overtravel while prolonging the life of the tool. The Anti-Static grips are soft cushioned foam and have a surface resistivity of 10¹⁰ ohms/sq. The dual leaf springs provide smooth action.

Precision Level

Material

Surface Resistivity

Shape

Type of Cut

Cutting Capacity

Blade Angle

• Blade Length

Body Width

• Body Height

• OAL

• Weight (OZ)

UPC

• Schedule B

• ECCN

• UNSPSC Code

Country of Origin

• Group

Carbon

10¹⁰ ohms/sq

Transverse End

Lazer Flush

.001 - .020"

90°

.22"

0.42" (10.5mm)

.25"

6" (150mm)

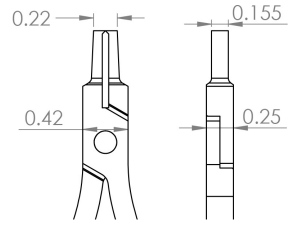
662847009303

8203.20.60.60

EAR99

27111511 USA

Transverse End













Part#: 7273E

Cutters - .11" x .155" Transverse End - Short Handle For horizontal cutting in tight places

The 7273E Lazer Line® tapered transverse laser flush cutter with a cutting capacity of .001" - .020" soft wire is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. This overall length is 5.25". The CNC machining allows the joint surfaces to be perfect to allow for long life. It features a ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

Transverse End

4.75" (118.75mm)

662847009655

8203.20.60.60

 Precision Level **** Carbon

Material

10¹⁰ ohms/sq Surface Resistivity

Shape

 Type of Cut Lazer Flush Cutting Capacity

.001" - .020" Blade Angle 90°

• Blade Length .22"

 Body Width 0.42" (10.5mm)

 Body Height .25"

• OAL

• Weight (OZ)

UPC

• Schedule B

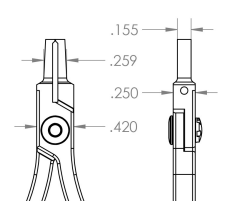
• ECCN EAR99

• UNSPSC Code 27111511

USA

Country of Origin

 Group Transverse End













Part#: 7174E

Cutters - .09" x .08" Transverse End For horizontal cutting in tight places

The 7174E Lazer Line® miniature tapered transverse laser flush cutter with a cutting capacity of .001" - .020" soft wire is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The overall length is 6". The CNC machining allows the joint surfaces to be perfect to allow for long life. This 6" tool has a 40 angled tip with a set-screw to prevent over-travel while prolonging the life of the tool. The Anti-Static grips are soft cushioned foam and have a surface resistivity of 10¹⁰ ohms/ sq. The dual leaf springs provide smooth action.

Precision Level

Material

Surface Resistivity

Shape

Type of Cut

Cutting Capacity

Blade Angle

• Blade Length

Body Width

• Body Height

• OAL

• Weight (OZ)

UPC

Schedule B

• ECCN

• UNSPSC Code

Country of Origin

• Group

Carbon

10¹⁰ ohms/sq

Transverse End

Lazer Flush

.001 - .020"

90°

.18"

0.42" (10.5mm)

.25"

6" (150mm)

662847009310

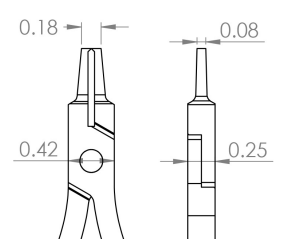
8203.20.60.60

EAR99

27111511

USA

Transverse End













Part#: 7274E

Cutters - .09" x .08" Transverse End - Short Handle For horizontal cutting in tight places

Transverse End

0.42" (10.5mm)

662847009662

8203.20.60.60

EAR99

27111511

Lazer Flush

Carbon 10¹⁰ ohms/sq

.18"

The 7274E Lazer Line® miniature tapered transverse laser flush cutter with a cutting capacity of .001" - .020" soft wire is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. This overall length is 5.25". The CNC machining allows the joint surfaces to be perfect to allow for long life. It features a ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sg surface resistivity) with dual leaf springs.

Precision Level

Material

Surface Resistivity

Shape

Type of Cut

 Cutting Capacity .001" - .020" 90°

Blade Angle

Blade Length

Body Width

Body Height

.25"

4.75" (118.75mm) • OAL

• Weight (OZ)

UPC

• Schedule B

• ECCN • UNSPSC Code

 Country of Origin USA

 Group Transverse End

