



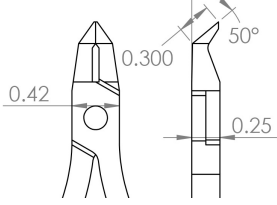
Part#: 7104E

.

Cutters - 50^Angulated Head - Blade Length .30" Offers excellent visibility and accessibility with a larger (.30") blade

The 7104E Lazer Line [®] large angulated/tapered optimum flush cutter with a cutting capacity of .003" - .025" soft wire is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. This 6" tool has a 50°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.

Precision Level Material Surface Resistivity Shape Type of Cut Cutting Capacity Blade Angle Blade Length Body Width Body Width Body Height OAL Weight (OZ) UPC Schedule B	**** Carbon 10 ¹⁰ ohms/sq Angulated Head Optimum Flush .003025" 50° .30" (7.5mm) 0.42" (10.5mm) 6" (150mm) 3.4 662847009044 8203.20.60.60
Schedule B	8203.20.60.60
ECCN	EAR99
UNSPSC Code	27111511
Country of Origin	USA
Group	Angled Head

















Part#: 7204E

Cutters - 50% Angulated Head - Blade Length .30" Offers excellent visibility and accessibility with a larger (.30") blade

The 7204E Lazer Line[®] large angulated/tapered optimum flush cutter with a cutting capacity of .003" - .025" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. This 5" tool has a 50°angled tip with a set-screw to prevent over-travel while prolonging the life of the tool. It features a ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

Angulated Head

Optimum Flush

.003 - .025"

.30" (7.5mm)

5" (125mm)

0.42" (10.5mm)

662847009358

8203.20.60.60

EAR99

USA

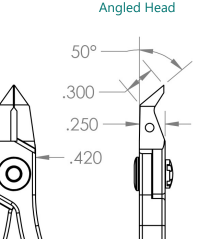
27111511

50°

3

Carbon 10¹⁰ ohms/sq

- 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

















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.

Angulated Head

Optimum Flush

.005 - .032"

.31" (7.75mm)

6" (150mm)

0.42" (10.5mm)

662847009297

8203.20.60.60

Angled Head

50°

3

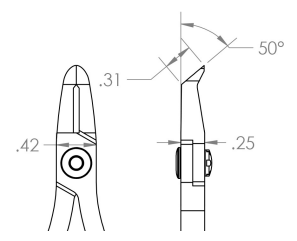
EAR99

USA

27111511

Carbon 10¹⁰ ohms/sq

- 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







MADE IN







Part#: 7272E

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

The 7272E Lazer Line[®] large angulated/tapered optimum flush cutter is a reliable cutting tool designed for soft wire with a cutting capacity of .005" - .032". Made of carbon tool steel with induction-hardened cutting blades to RHC 63-65, this 6" tool features a 50° angled tip with a set-screw to prevent over-travel and prolong the tool's lifespan. Additionally, the tool has an ergonomically molded antimicrobial Anti-Static grip with a surface resistivity of 10¹⁰ ohms/sq for added comfort and protection. The dual leaf springs provide smooth action, making this tool a great option for precision cutting.

Angulated Head

Optimum Flush

.005 - .032"

.31" (7.75mm)

0.42" (10.5mm)

662847009648

8203.20.60.60

Angled Head

4.75" (118.75mm)

50°

3

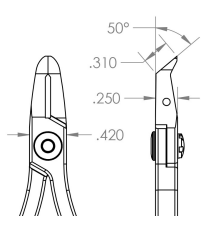
EAR99

USA

27111511

Carbon 10¹⁰ ohms/sq

- 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







MADE IN



excelta.com