

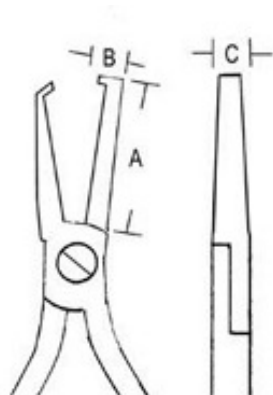
TECHNICAL DATA SHEET

Part#: 530EA-US-060

Cutters - Standoff Shear Small Frame - .060" Standoff - Thin Jaw
Cuts leads to predetermined length

The 530EA-US-060 5" thin tip shear cutter is anti-shock and cuts leads to predetermined length. It can be modified to customer's specifications. The tip width is .050". It's recommended cutting capacity 22 AWG (.025" diameter.) It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

• Precision Level	★★★★★
• Material	Carbon
• Surface Resistivity	10 ¹⁰ ohms/sq
• Shape	Straight
• Type of Cut	Shear
• Cutting Capacity	.025"
• Blade Angle	
• Blade Length	.050"
• Body Width	0.42" (10.5mm)
• Body Height	
• OAL	5" (125mm)
• Weight (OZ)	5
• UPC	662847013317
• Schedule B	8203.20.60.30
• ECCN	EAR99
• UNSPSC Code	27111511
• Country of Origin	USA
• Group	Small Frame



EXCELTA
CORPORATION

530EA-US
Anti-Shock, Standoff
Shear Cutter

A= .640"
B= .100"
C= .050"

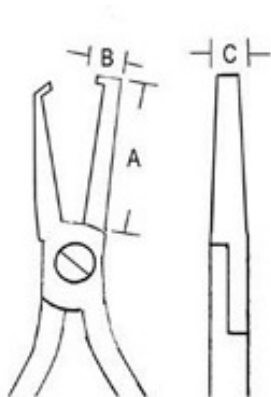
TECHNICAL DATA SHEET

Part#: 530EA-US-030

Cutters - Standoff Shear Small Frame - .030" Standoff - Thin Jaw
Cuts leads to predetermined length

The 530EA-US-030 5" thin tip shear cutter is anti-shock and cuts leads to predetermined length. It can be modified to customer's specifications. The tip width is .050". It's recommended cutting capacity 22 AWG (.025" diameter.) It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10¹⁰ ohms/sq
- Shape Straight
- Type of Cut Shear
- Cutting Capacity .025"
- Blade Angle .050"
- Blade Length .050"
- Body Width 0.42" (10.5mm)
- Body Height 5" (125mm)
- OAL 5
- Weight (OZ) 5
- UPC 662847013287
- Schedule B 8203.20.60.30
- ECCN EAR99
- UNSPSC Code 27111511
- Country of Origin USA
- Group Small Frame



EXCELTA
CORPORATION

530EA-US
Anti-Shock, Standoff
Shear Cutter

A= .640"
B= .100"
C= .050"

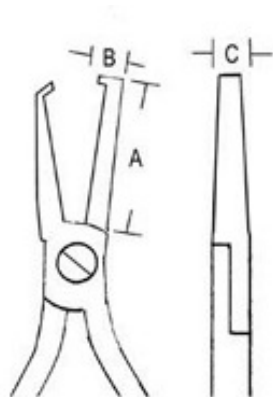
TECHNICAL DATA SHEET

Part#: 530EA-US-050

Cutters - Standoff Shear Small Frame - .050" Standoff - Thin Jaw
Cuts leads to predetermined length

The 530EA-US-050 5" thin tip shear cutter is anti-shock and cuts leads to predetermined length. It can be modified to customer's specifications. The tip width is .050". It's recommended cutting capacity 22 AWG (.025" diameter.) It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10¹⁰ ohms/sq
- Shape Straight
- Type of Cut Shear
- Cutting Capacity .025"
- Blade Angle .050"
- Blade Length .050"
- Body Width 0.42" (10.5mm)
- Body Height 5" (125mm)
- OAL 5
- Weight (OZ) 5
- UPC 662847013300
- Schedule B 8203.20.60.30
- ECCN EAR99
- UNSPSC Code 27111511
- Country of Origin USA
- Group Small Frame



EXCELTA
CORPORATION

530EA-US
Anti-Shock, Standoff
Shear Cutter

A= .640"
B= .100"
C= .050"

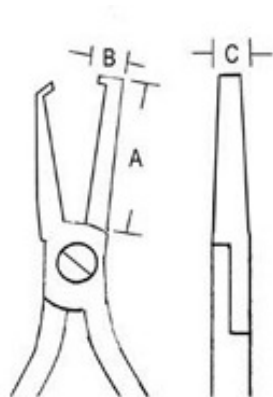
TECHNICAL DATA SHEET

Part#: 530EA-US-040

Cutters - Standoff Shear Small Frame - .040" Standoff - Thin Jaw
Cuts leads to predetermined length

The 530EA-US-040 5" thin tip shear cutter is anti-shock and cuts leads to predetermined length. It can be modified to customer's specifications. The tip width is .050". It's recommended cutting capacity 22 AWG (.025" diameter.) It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

- | | |
|-----------------------|--------------------------|
| • Precision Level | ★★★★★ |
| • Material | Carbon |
| • Surface Resistivity | 10 ¹⁰ ohms/sq |
| • Shape | Straight |
| • Type of Cut | Shear |
| • Cutting Capacity | .025" |
| • Blade Angle | |
| • Blade Length | .050" |
| • Body Width | 0.42" (10.5mm) |
| • Body Height | |
| • OAL | 5" (125mm) |
| • Weight (OZ) | 5 |
| • UPC | 662847013294 |
| • Schedule B | 8203.20.60.30 |
| • ECCN | EAR99 |
| • UNSPSC Code | 27111511 |
| • Country of Origin | USA |
| • Group | Small Frame |



EXCELTA
CORPORATION

530EA-US
Anti-Shock, Standoff
Shear Cutter

A= .640"
B= .100"
C= .050"