

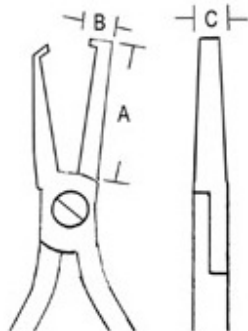
## TECHNICAL DATA SHEET

Part#: 530E-US-030

**Cutters - Standoff Shear Small Frame - .030" Standoff**  
Reduces shock on delicate components and solder connections

The 530E-US-30 shear action cutter reduces shock on delicate components and solder connections. The "Stand-Off" keeps the cutting blade from cutting into the solder connections. The tip width is .140". Recommended cutting capacity 22 AWG (.025") soft wire. It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Type of Cut Shear
- Cutting Capacity .025"
- Blade Angle .145"
- Blade Length 0.42" (10.5mm)
- Body Width 5" (125mm)
- Body Height 6
- OAL 662847013164
- Weight (OZ) 8203.20.60.30
- UPC EAR99
- Schedule B 27111511
- ECCN USA
- UNSPSC Code Small Frame
- Country of Origin
- Group



**EXCELTA**  
CORPORATION

**530E-US**  
Anti-Shock, Standoff  
Shear Cutter

A= .650"  
B= .115"  
C= .145"

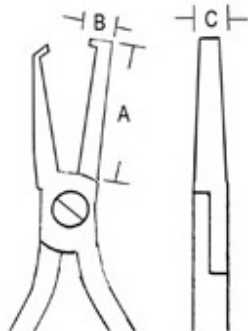
## TECHNICAL DATA SHEET

Part#: 530E-US-040

**Cutters - Standoff Shear Small Frame - .040" Standoff**  
Reduces shock on delicate components and solder connections

The 530E-US-040 shear action cutter reduces shock on delicate components and solder connections. The "Stand-Off" keeps the cutting blade from cutting into the solder connections. The tip width is .140". Recommended cutting capacity 22 AWG (.025") soft wire. It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Type of Cut Shear
- Cutting Capacity .025"
- Blade Angle .145"
- Blade Length 0.42" (10.5mm)
- Body Width 5" (125mm)
- Body Height 6
- OAL 662847013171
- Weight (OZ) 8203.20.60.30
- UPC EAR99
- Schedule B 27111511
- ECCN USA
- UNSPSC Code Small Frame
- Country of Origin
- Group



**EXCELTA**  
CORPORATION

**530E-US**  
Anti-Shock, Standoff  
Shear Cutter

A= .650"  
B= .115"  
C= .145"



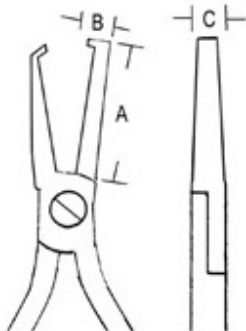
## TECHNICAL DATA SHEET

Part#: 530E-US-050

**Cutters - Standoff Shear Small Frame - .050" Standoff**  
Reduces shock on delicate components and solder connections

The 530E-US-050 shear action cutter reduces shock on delicate components and solder connections. The "Stand-Off" keeps the cutting blade from cutting into the solder connections. The tip width is .140". Recommended cutting capacity 22 AWG (.025") soft wire. It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Type of Cut Shear
- Cutting Capacity .025"
- Blade Angle .145"
- Blade Length 0.42" (10.5mm)
- Body Width 5" (125mm)
- Body Height 6
- OAL 662847013188
- Weight (OZ) 8203.20.60.30
- UPC EAR99
- Schedule B 27111511
- ECCN USA
- UNSPSC Code Small Frame
- Country of Origin
- Group



**EXCELTA**  
CORPORATION

**530E-US**  
Anti-Shock, Standoff  
Shear Cutter

A= .650"  
B= .115"  
C= .145"

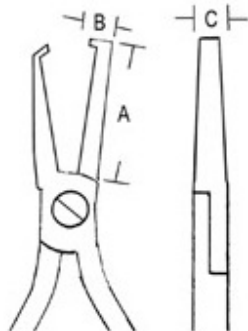
## TECHNICAL DATA SHEET

Part#: 530E-US-060

**Cutters - Standoff Shear Small Frame - .060" Standoff**  
Reduces shock on delicate components and solder connections

The 530E-US-060 shear action cutter reduces shock on delicate components and solder connections. The "Stand-Off" keeps the cutting blade from cutting into the solder connections. The tip width is .140". Recommended cutting capacity 22 AWG (.025") soft wire. It features an soft cushioned ergonomic Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10<sup>10</sup> ohms/sq
- Shape Straight
- Type of Cut Shear
- Cutting Capacity .025"
- Blade Angle .145"
- Blade Length 0.42" (10.5mm)
- Body Width 5" (125mm)
- Body Height 6
- OAL 662847013195
- Weight (OZ) 8203.20.60.30
- UPC EAR99
- Schedule B 27111511
- ECCN USA
- UNSPSC Code Small Frame
- Country of Origin
- Group



**EXCELTA**  
CORPORATION

**530E-US**  
Anti-Shock, Standoff  
Shear Cutter

A= .650"  
B= .115"  
C= .145"