

Part#: 530E-4-US-030

Cutters - Standoff Shear Small Frame -- .030" Standoff - Long Thin Jaw Designed with a long thinner tip to fit between connector pins

The 530E-4-US-030 5.75" long jaw anti-shock shear cutter reduces shock and is designed with a long thinner tip to fit between connector pins. The tip width is .100". It's recommended cutting capacity is 24 AWG (.020" diameter). It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

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

10<sup>10</sup> ohms/sq

Straight

Shear

.025"

.090"

0.42" (10.5mm)

5.75" (143.75mm)

662847013324

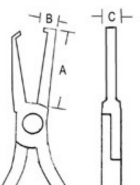
8203.20.60.30 EAR99

27111511

USA

Small Frame





530E-4-US Anti-Shock, Standoff Shear Cutter

A= 1.100\* B= .100"

C= .090\*









Part#: 530E-4-US-060

Cutters - Standoff Shear Small Frame -- .060" Standoff - Long Thin Jaw Designed with a long thinner tip to fit between connector pins

The 530E-4-US-060 5.75" long jaw anti-shock shear cutter reduces shock and is designed with a long thinner tip to fit between connector pins. The tip width is .100". It's recommended cutting capacity is 24 AWG (.020" diameter). It features an ergonomically molded antimicrobial grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

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

10<sup>10</sup> ohms/sq

Straight

Shear

.025"

.090"

0.42" (10.5mm)

5.75" (143.75mm)

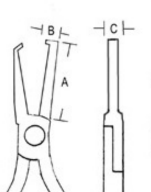
662847013355

8203.20.60.30 EAR99

27111511

USA

Small Frame



### **EXCELTA**

530E-4-US Anti-Shock, Standoff Shear Cutter

A= 1.100\* B= .100"

C= .090\*











Part#: 530E-4-US-050

Cutters - Standoff Shear Small Frame -- .050" Standoff - Long Thin Jaw Designed with a long thinner tip to fit between connector pins

The 530E-4-US-050 5.75" long jaw anti-shock shear cutter reduces shock and is designed with a long thinner tip to fit between connector pins. The tip width is .100". It's recommended cutting capacity is 24 AWG (.020" diameter). It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

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

10<sup>10</sup> ohms/sq

Straight

Shear

.025"

.090"

0.42" (10.5mm)

5.75" (143.75mm)

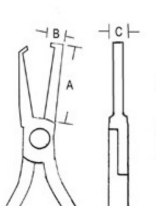
662847013348

8203.20.60.30 EAR99

27111511

USA Small Frame





530E-4-US Anti-Shock, Standoff Shear Cutter

A= 1.100\* B= .100"

C= .090\*











Part#: 530E-4-US-040

Cutters - Standoff Shear Small Frame -- .040" Standoff - Long Thin Jaw Designed with a long thinner tip to fit between connector pins

The 530E-4-US-040 5.75" long jaw anti-shock shear cutter reduces shock and is designed with a long thinner tip to fit between connector pins. The tip width is .100". It's recommended cutting capacity is 24 AWG (.020" diameter). It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

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

10<sup>10</sup> ohms/sq

Straight

Shear

.025"

.090"

0.42" (10.5mm)

5.75" (143.75mm)

662847013331

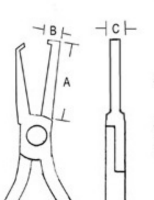
8203.20.60.30

EAR99

27111511

USA

Small Frame



### **EXCELTA**

530E-4-US Anti-Shock, Standoff Shear Cutter

A= 1.100\*

B= .100"









