



# Wire Cutters, Round, Tapered, Angulated by EXCELTA **Oval / Round Head Cutters**

Results Page: 1 | 2 | Next

# 7131E \* \* \* \* \*

### **Cutter - Oval Head - Maximum Flush**

5 7/8" Five Star\*\*\*\* Round Head maximum flush cutter. Made in the U.S.A. The 7100 series cutters have 1" longer Ergonomic handles and ESD safe foam cushion grips, stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Cutting range 18 AWG (.040") to 36 AWG (.005") soft copper leads and wires. Length: 5.5

Cut: Maximum Flush



🔍 Click to Enlarge

# 7151E \* \* \* \* \*

### **Cutter - Oval Head - Maximum Flush**

5 7/8" Five Star\*\*\*\* Round Head maximum flush cutter. Made in the U.S.A. The 7100 series cutters have 1" longer Ergonomic handles and ESD safe foam cushion grips, stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Cutting range 16 AWG (.050") to 28 AWG (.012") soft copper leads and wires. Length: 6

Cut: Maximum Flush



🔍 Click to Enlarge

# 7231E \* \* \* \* \*

# **Cutter - Oval Head - Maximum Flush**

4 3/4" Five Star\*\*\*\* Round Head maximum flush cut. Made in the U.S.A. Cutting range 18 AWG (.040") to 30 AWG (.010") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Length: 4.75

Cut: Maximum Flush



Click to Enlarge

### 7241E \* \* \* \* \*

### **Cutter - Oval Head - Maximum Flush**

4 7/8" Five Star\*\*\*\*\* Round Head flush cutter. Made in the U.S.A. Cutting range 18 AWG (.040") to 30 AWG (.010") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell.

Length: 5

Cut: Maximum Flush



# 7251E \* \* \* \* \*

### **Cutter - Oval Head - Maximum Flush**

5" Five Star\*\*\*\*\* Round Head maximum flush cut. Made in the U.S.A. Cutting range 16 AWG (.050") to 28 AWG (.012") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell.

Length: 5

Cut: Maximum Flush



Click to Enlarge

# 8141E-I \* \* \* \*

# **Cutter - Oval Head - Maximum Flush**

Four Star \*\*\*\* 4 1/2" Small Round Head Maximum Flush Cutter General-purpose cutter used for trimming component leads after wave solder, the cutting capacity for soft wire is 18-22 AWG. Ergonomic handles and stainless steel leaf springs are standard.

Length: 4.5

Cut: Maximum Flush



# 8151E-I ★★★★

### **Cutter - Oval Head - Maximum Flush**

Four Star \*\*\*\* 4 3/4" Medium Round Head Maximum Flush Cutter The larger head size is useful for general cutting of component leads and wires up to 14 AWG. Ergonomic handles and stainless steal leaf springs are standard. Length: 4.75

Cut: Maximum Flush



# 9161 \* \* \* \*

# **Cutter - Oval Head - Maximum Flush**

Four Star \*\*\*\* 5" Large Round Head, Maximum Flush Cutter This large general-purpose cutter is great for all types of cutting applications. Ergonomic handles and stainless steel leaf springs are standard. The extra hard cutting blades will cut soft wire up to 12 AWG and hard wire up to 24 AWG.

Length: 5

Cut: Maximum Flush



# 99EI 🛨 🛨 🛨

### **Cutter - Oval Head - Maximum Flush**

4 1/4" Maximum full flush precision lap joint cutter. Made in Italy from chrome vanadium tool steel. ESD safe foam cushion grips with stainless steel leaf springs. Cutting capacity 20 to 32 gauge. (.032" to .008") Length: 4.25

Cut: Maximum Flush



Click to Enlarge

# 7231EH \* \* \* \* \*

### Cutter - Oval Head - Maximum Flush for Hard Wire

4 3/4" Five Star\*\*\*\*\* Tungsten Alloy Hard Wire Cutters Our new Tungsten alloy cutters are designed for cutting many types of Stainless Steels, Nitinol, Elgiloy, and Tungsten. Made in the U.S.A. they come standard with our ESD safe molded teal Ergonomic grips and long lasting stainless steel leaf springs. 7231EH have "Maximum Flush" cutting blades.

Length: 4.75

Cut: Maximum Flush



# 7111E \* \* \* \* \* \*

### **Cutter - Oval Head - Optimum Flush**

5 7/8" Five Star\*\*\*\*\* Round Head optimum flush cutter. Made in the U.S.A. The 7100 series cutters have 1" longer Ergonomic handles and ESD safe foam cushion grips, stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Cutting range 17 AWG (.045") to 32 AWG (.008") soft copper leads and wires. Length: 6

Cut: Optimum Flush



Click to Enlarge

# 7211E ★★★★★

## **Cutter - Oval Head - Optimum Flush**

5" Five Star\*\*\*\*\* Round Head optimum flush cut. Made in the U.S.A. Cutting range 16 AWG (.050") to 30 AWG (.010") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell.

Length: 5

Cut: Optimum Flush



🔍 Click to Enlarge

# 7232E \* \* \* \* \*

### **Cutter - Oval Head - Optimum Flush**

4 3/4" Five Star\*\*\*\* Round Head optimum flush cut. Made in the U.S.A. Cutting range 20 AWG (.032") to 30 AWG (.010") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Length: 4.75

Cut: Optimum Flush



# 7242E \* \* \* \* \*

### **Cutter - Oval Head - Optimum Flush**

4 7/8" Five Star\*\*\*\* Round Head optimum flush cutter. Made in the U.S.A. Cutting range 20 AWG (.032") to 30 AWG (.010") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Length: 5

Cut: Optimum Flush



🔍 Click to Enlarge

# 7232EH \* \* \* \* \*

### Cutter - Oval Head - Optimum Flush for Hard Wire

4 3/4" Five Star\*\*\*\* Tungsten Alloy Hard Wire Cutters Our new Tungsten alloy cutters are designed for cutting many types of Stainless Steels, Nitinol, Elgiloy, and Tungsten. Made in the U.S.A. they come standard with our ESD safe molded teal Ergonomic grips and long lasting stainless steel leaf springs. 7232EH have "Flush" cutting blades. Length: 4.75

Cut: Optimum Flush



🔍 Click to Enlarge

# 7112E \* \* \* \* \*

### Cutter - Oval Head - Semi Flush

5 7/8" Five Star\*\*\*\* Round Head semi flush cutter. Made in the U.S.A. The 7100 series cutters have 1" longer Ergonomic handles and ESD safe foam cushion grips, stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Cutting range 16 AWG (.050") to 26 AWG (.015") soft copper leads and wires. Length: 6

Cut: Semi Flush



# 7150E \* \* \* \* \*

### **Cutter - Oval Head - Semi Flush**

5 7/8" Five Star\*\*\*\* Round Head semi flush cutter. Made in the U.S.A. The 7100 series cutters have 1" longer Ergonomic handles and ESD safe foam cushion grips, stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Cutting range 16 AWG (.050") to 26 AWG (.015") soft copper leads and wires. Length: 6

Cut: Semi Flush



🔍 Click to Enlarge

# 7230E \* \* \* \* \*

### **Cutter - Oval Head - Semi Flush**

4 3/4" Five Star\*\*\*\*\* Round Head semi flush cut. Made in the U.S.A. Cutting range 18 AWG (.040") to 30 AWG (.010") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell.

Length: 4.75 Cut: Semi Flush



Click to Enlarge

# 7240E \* \* \* \* \* \*

### **Cutter - Oval Head - Semi Flush**

4 7/8" Five Star\*\*\*\*\* Round Head semi flush cutter. Made in the U.S.A. Cutting range 18 AWG (.040") to 28 AWG (.012") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell. Length: 5

Cut: Semi Flush



🔍 Click to Enlarge

# 8140E-I 🛨 🛨 🛨

### Cutter - Oval Head - Semi flush

Four Star \*\*\*\* 4 1/2" Small Round Head Maximum Flush Cutter General-purpose cutter used for trimming component leads after wave solder, the cutting capacity for soft wire is 18-22 AWG. Ergonomic handles and stainless steel leaf springs are standard.

Length: 4.5 Cut: Semi Flush



# 8150E-I \* \* \* \*

### **Cutter - Oval Head - Semi Flush**

Four Star \*\*\*\* 4 3/4" Medium Round Head Maximum Flush Cutter The larger head size is useful for general cutting of component leads and wires up to 14 AWG. Ergonomic handles and stainless steal leaf springs are standard. Length: 4.75

Cut: Semi Flush



# 9160 \* \* \* \*

### **Cutter - Oval Head - Semi Flush**

Four Star \*\*\*\* 5" Large Round Head, Maximum Flush Cutter This large general-purpose cutter is great for all types of cutting applications. Ergonomic handles and stainless steel leaf springs are standard. The extra hard cutting blades will cut soft wire up to 12 AWG and hard wire up to 24 AWG.

Length: 5

Cut: Semi Flush



# 7230EH ★★★★★

# Cutter - Oval Head - Semi Flush for Hard Wire

4 3/4" Five Star\*\*\*\*\* Tungsten Alloy Hard Wire Cutters Our new Tungsten alloy cutters are designed for cutting many types of Stainless Steels, Nitinol, Elgiloy, and Tungsten. Made in the U.S.A. they come standard with our ESD safe molded teal Ergonomic grips and long lasting stainless steel leaf springs. 7230EH have "Semi Flush" cutting blades.

Length: 4.75 Cut: Semi Flush



# 7250E \* \* \* \* \*

# Cutter - Oval Head - Semi-Flush

5" Five Star\*\*\*\*\* Round Head semi flush cut. Made in the U.S.A. Cutting range 16 AWG (.050") to 26 AWG (.016") soft copper leads and wires. Complete with new ESD safe teal Ergonomic grips. Long lasting stainless steel leaf springs. Made from 1% carbon tool steel hardened to 63/65 rockwell.

Length: 5 Cut: Semi Flush



🔍 Click to Enlarge

# 98EI 🛨 🛨 🛨

Cutter - Oval Head - Semi-Flush w/ergo handles

Length: 6.75



# Product Search: Product number Search

Home | Products | Custom Tools | Quality Star System | Literature Request | About Us | Contact Us | Site Map

Copyright © 2005, Excelta Corporation. All rights reserved.