

# Utility Cutters, Knives & Scissors

## CC02 Series

Industrial Wire Cutters



- Precise, induction hardened high carbon steel blades cuts without flattening, fanning or splaying the wire
- Ergonomic, spring-loaded design provides greater leverage for easy operation & reduces hand fatigue
- Durable, lightweight construction with padded high-visibility red handles for comfort
- Thumb lock provides one-handed operation & locks blades closed for additional blade safety & protection



MODEL	PART #	MATERIAL COMPATIBILITY	MAX. DIAMETER	CUT LENGTH	LENGTH	WEIGHT
CC02	CC02-7000	Fiberglass Strength Members / Coated Aircraft Cable Stranded Copper / Wire Rope / Insulated Wire Rope Stainless Steel or Galvanized Nylon-Coated Cable	0.197" (5 mm)	0.197" (5 mm)	7" (180 mm)	8.22 oz (233 g)
		Steel Wire Rope / Solid Copper	0.157" (4 mm)			
		Solid Steel Wire	0.079" (2 mm)			

## CK6 Series

Splicer's Knife



- Sharp, coping-style blade made from durable, forged steel & equipped with a protective blade sheath
- Full-size & padded high-dielectric yellow handle for comfort



MODEL	PART #	BLADE LENGTH	OVERALL LENGTH	WEIGHT
CK6	46112	1.625" (41 mm)	6.25" (159 mm)	2.4 oz (68 g)

## 60 Series

Utility Cutter for Wire, Plastic & More



- Ideal utility cutter for plastic, stranded wire & other materials designed with a spring mechanism to keep the blades open & reduce hand strain
- Plastic-coated handles provide comfort & leverage
- Locking latch keeps the blades closed for storage
- Durable cutting surfaces are precision-formed, hardened, tempered & ground for performance



MODEL	PART #	WIRE DIAMETERS Ø	LENGTH	WEIGHT
60	80365	#22 AWG - #12 AWG (0.65 - 2.3 mm)	5.375" (136.53 mm)	2.5 oz (71 g)



## 925CS Series Kit

Complete Splicer's Cutting Kit



Complete Kit Includes:

- 925CS Splicer's Scissors
- CK6 Splicer's Knife
- CSH 96 Tool Holster with Belt Loop

MODEL	PART #	DIMENSIONS	WEIGHT
925CS Kit	46044	8.25" x 2.13" x 1" (210 x 54 x 2.5 mm)	7.5 oz (213 g)

## 925 Series

Splicer's Scissors



- Multi-purpose scissors ideal for electrical & electronic applications including to cut harnesses, splice wire & strip insulation
- Durable, all-metal through-hardened steel with chrome over nickel plating to prevent rust & corrosion



### 925CI & 925CS

Features wire stripping notches, a scraper & file on back of blade

### 925FSA

One serrated blade edge with stripping notches, scraper & file

### 925CS-ERGO

- Ergonomic, padded handle reduces wrist strain & provides leverage; wire stripping notches, a scraper & file on back of blade

MODEL	PART #	WIRE NOTCHES	CUT LENGTH	LENGTH	WEIGHT
925	46326	N/A	1.5" (38.1 mm)	5" (127 mm)	1.76 oz (79.9 g)
925CI	46040	19 AWG / 23 AWG	1.75" (44.45 mm)	5.25" (133 mm)	3.2 oz (91 g)
925CS	46043	19 AWG / 23 AWG		7.5" (190 mm)	3.7 oz (110 g)
925FSA	46050	19 AWG / 23 AWG	1.75" (44.45 mm)	7.5" (190 mm)	3.7 oz (110 g)
925CS-ERGO	46046	19 AWG / 23 AWG	1.75" (44.45 mm)	7.5" (190 mm)	3.7 oz (110 g)

## Specialty Scissors

For Electrical Components



- Ideal for cutting harnesses, trimming terminal wires & assembling circuit boards in industrial applications
- Precision-crafted needle-sharp points ensure accuracy & maneuver in tight areas
- Durable, hot-forged & double-plated chrome over nickel fine cutlery steel construction



### IS4 1/4

Powerful, high-leverage scissors designed for stripping shielding & cutting thin wire for shim stock

### 384 & 385

Durable, high-leverage scissors with long blades designed for general purpose applications

### 33 1/4

Delicate, high-leverage scissors with sharp, curved blades for ideal for intricate cutting applications

### 564C

High-leverage scissors with long handles & one compact, serrated blade ideal for gripping parts

MODEL	PART #	BLADES	BLADE LENGTH	OVERALL LENGTH
IS4 1/4	46333	Straight	0.75" (19 mm)	4.25" (108 mm)
33 1/4	46332	Curved	0.50" (13 mm)	3.25" (83 mm)
384	46337	Straight	1.25" (32 mm)	4" (102 mm)
385	46338	Straight	1.50" (38 mm)	5" (127 mm)
564C	46334	One Serrated	0.375" (10 mm)	4" (102 mm)