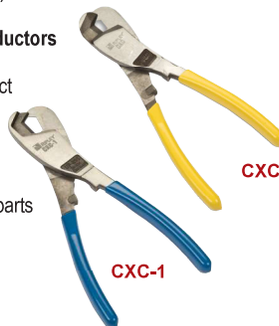


## CXC, CXC-1

### Cable Cutters

- CXC effective for cutting up to .75 in. (19 mm) aluminum trunk and distribution coaxial cable (Part No.: 35325)
- CXC-1 cuts up to 1 in. (25.4 mm) aluminum trunk and distribution coaxial cable (Part No.: 35975)
- **Not designed to cut steel conductors**
- Cuts with no cable distortion
- Lightweight, easy to use, compact
- Length: 8 in. (203 mm)
- CXC Weight: 15 oz (413 g)
- CXC Made in Taiwan
- CXC-1 Weight: 15 oz (421 g)
- CXC-1 Made in the U.S.A. with parts from U.S.A. and Taiwan



## CC, CCS

### Cable Cutters / Strippers

- **CCS-22 designed to cut steel conductors**
- CC Designed to cut and strip solid & stranded copper and aluminum conductor
- Designed to minimize flattening of the cable end and center conductor
- CCS-22 ideal for cutting 59, 6, 7 and 11 series coax cables (copper clad steel center conductors) as well as N48, 5C and 9 coax cables (copper center conductors) up to .400 in. (10.16 mm) O.D. cables
- Preformed rounded jaws automatically position the cable for optimum cutting
- Precise, high quality carbon steel construction
- Durable, dipped non-slip handles
- Made in Japan



Application	Model No.	Max OD (in.)	AWG	Tool Length	Tool Weight
Cutting	CC22 Part No.: 39430	.350 (107 mm)	1	6-3/8 in (16.2 cm)	6 oz (170 g)
	CC38 Part No.: 39431	.430 (131 mm)	2/0	8-1/4 in. (21.0 cm)	10.4 oz (296 g)
Stripping	CC22 Part No.: 39430	.230 (70 mm)	4	6-3/8 in (16.2 cm)	6 oz (170 g)
	CC38 Part No.: 39431	.290 (88 mm)	2	8-1/4 in. (21.0 cm)	10.4 oz (296 g)

Application	Model No.	Maximum Cable OD	Tool Length	Tool Weight
Cutting Steel*	CCS-22 Part No.: 39930	.350 (107 mm) .430 (131 mm)	6-3/8 in (16.2 cm)	6 oz (170 g)

\*CCS = Copper clad steel