

## CR

### Hex Crimp Tool

- For CATV, MATV and STV type cable hex crimp connectors
- Precision quality alloy steel jaws are self-bottoming and will not over-crimp
- Toggle action delivers correct crimping force
- Rugged components for long, trouble-free performance
- Star wheel permits precise, easy compression adjustment
- Easy-to-read hex sizes stamped on frame
- Full-cushion handles will not slide off
- Rugged steel frame with heat treated pins for maximum strength and operating life
- Made in the U.S.A.
- Length: 9.00 in (229 mm)
- Weight: 1 lb 9 oz (708 g)



### ORDERING GUIDE FOR CR TOOLS

#### CATV / MATV / STV CABLES

Model	Hex Size		Contact Hex			
	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)
CR 211CX (Part# 33315)	.475	12.07	.096	2.43	-	-
CR 360 (Part# 34300)	.360	9.14	-	-	-	-
CR 41Q (Part# 33275)	.453 / .315	11.15 / 8.00	-	-	-	-
CR42Q (Part# 33285)	.320 / .250	8.13 / 6.35	-	-	-	-
CR 470 / 410 (Part# 35460)	.470 / .410	11.94 / 10.41	-	-	-	-
CR 596Q (Part# 33330)	.384 / .324	9.75 / 8.23	-	-	-	-
CR 596QL (Part# 33335)	.360 / .324	9.14 / 8.23	-	-	-	-
CR 596-11 (Part# 33343)	.410 / .324	10.41 / 8.23	-	-	-	-
CR 611Q (Part# 33805)	.475 / .324	12.07 / 8.23	-	-	-	-
CR 611QL (Part# 34475)	.470 / .324	11.94 / 8.23	-	-	-	-
CR 611Q2 (Part# 34485)	.475 / .324	12.07 / 8.23	.100	2.54	-	-
CR 611U (Part# 34930)	.475 / .360	12.07 / 9.14	.096	2.43	-	-

#### COMMUNICATION CABLES

Model	Hex Size				Contact Hex			
	(inch)	(mm)	<sup>1</sup> (inch)	<sup>1</sup> (mm)	<sup>2</sup> (inch)	<sup>2</sup> (mm)	<sup>3</sup> (inch)	<sup>3</sup> (mm)
CR 255U (Part# 33975)	.255 / .213	6.48 / 5.41	.100	2.54	.068	1.73	.050	1.27

#### CRMK-1 MAINTENANCE KIT FOR CRIMP TOOLS

- Kit includes:  
1 star wheel, 1 star wheel screw, 2 links, retaining rings, pins & caps, bow washers, 1/16" hex wrench
- Part No.: 15515

Phone: 860-635-2200 **C37**

TRUNK & DISTRIBUTION TOOLS

DROP TOOLS

SPECIALTY TOOLS

WIRELESS TOOLS



For more information or to place an order,  
please contact Supply Solutions at  
866-978-7759.  
Courtesy of Ripley/Cablematic.