



### DESCRIPTION

Cobra 360 compression tools attach compression connectors used in drop cable applications. Low in cost and highly productive, the Cobra 360 features a performance-driven design that delivers easy, powerful leverage and ensures consistent, precise connections, every time.

### APPLICATIONS

The Cobra 360 attaches all F-type compression connectors used on RG-6, -59, -7, -11 and mini-coax cables.

#### **SPECIAL FEATURES**

Ergonomic Design, Low-Strain Performance:

Cobra 360 uses a unique mechanical advantage and high-strength, lightweight materials to deliver power easily and smoothly, minimizing the risk of repetitive motion injuries.



With a convenient pocket-sized design, it can be operated comfortably with either hand.

Continued next page

• Ergonomic, compact and sturdy design can be operated easily and comfortably with either hand.

- Patented and efficient selfreleasing dogs facilitate easy, one-handed cable insertion and removal while ensuring 360-degree connector support.
- Dual Integrated Connector Supports enable quick conversions from one application to another without having to make adjustments or change tools altogether.

Page 1 of 4



#### **SPECIAL FEATURES** (continued)

### 360-Degree Connector Support:

Patented dogs provide 360degree connector support, thereby ensuring uniform compression and preventing connector distortion caused by misalignment.



Two sets of dogs are built into the Cobra. The support for RG-6 and -59 connectors simply swings out of the way when making RG-7 and -11 connections.

# Efficient Self-releasing Dogs:

Cables can be easily inserted and removed from the dogs with one hand, making the Cobra tool convenient and easy to use while avoiding damage to cables.

#### **Easy-Release Handle:**

A magnetic tip holds the handle closed when not in use, protecting the tool and making it so compact it can be stored in a pocket – or an eyeglasses case.









## Factory-Calibrated Plunger Tips:

The plunger settings on Cobra 360 compression tools support all F connectors used with RG 6/59, RG 7/11 and mini cables within a given class. The throw distance is set at the factory and



requires no field calibration. Each tool is clearly marked with a .710 or .830 to quickly indicate the fixed setting dimension.

#### Made in the USA

Every single part of the Cobra 360 is designed and manufactered in the USA using environmentallyfriendly materials to the fullest extent.



#### **SPECIFICATIONS**

Part Number	Color	Dimension (Inches)		Weight (Kilograms)
COBRA 360	Black	5.5	.65	.28
COBRA 360-830	Black	5.5	.65	.28
COBRA 360-710	Black	5.5	.65	.28
COBRA 360-G	Green	5.5	.65	.28
COBRA 360-830-G	Green	5.5	.65	.28
COBRA 360-710-G	Green	5.5	.65	.28



#### **ORDERING INFORMATION**

The COBRA 360 and COBRA 360-G are adjustable and therefore compatible with all connector types listed below. The other Cobra tools listed are non-adjustable and factoryset for either .830 or .710, and other dimensions as indicated.

The part number suffix "-G" indicates a difference in tool color only and applies to the green version of each tool.







Manufacturer	Connector Type	Cable Size	Dimension	COBRA 360 COBRA 360-G	COBRA 360-830 COBRA 360-830-G	COBRA 360-710 COBRA 360-710-G
Belden	Snap & Seal (SNS)	6 & 59	.830			
Corning Gilbert	CX3	6 & 59	.830			
Corning Gilbert	EFC	6 & 59	.830			
Corning Gilbert	UltraEase	6 & 59	.830			
Corning Gilbert	CFC	6 & 59	.830			
Corning Gilbert	UltraRange	6 & 59	.830			
Digicon	DS	6 & 59	•			
Digicon	RG	6 & 59	•			
F-conn	FS	6 & 59	•			
Holland Electronics	Superlok SLC	6 & 59	.830			
Ideal	Uniseal	6 & 59	.830			
Paladin	Seal Tight	6 & 59	.830			
РСТ	TRS XL	6 & 59	.830			
РСТ	TRS	6 & 59	.710			
РСТ	ERS	6 & 59	.830			
PCT	FRS	6 & 59	.830			
РСТ	QP	6 & 59	.830			
PPC	EXXL & EXXLWS	6 & 59	.830			
PPC	CMP	6 & 59	.830			
PPC	EX	6 & 59	.710			
Steren	Perma Seal II	6 & 59	.830			

Continued next page

Page 3 of 4



#### **ORDERING INFORMATION** (continued)



COBRA 360 COBRA 360-830



COBRA 360-710



Manufacturer	Connector Type	Cable Size	Dimension	COBRA 360-G	COBRA 360-830-G	COBRA 360-710-G
Stirling	SPL	6 & 59	.760			
Times Fiber	QCII	6 & 59	.830			
Belden	Snap & Seal (SNS)	7 & 11	1.425			
Corning Cablecon	CX3	7 & 11	1.425			
Corning Gilbert	UltraEase	7 & 11	1.395			
Holland Electronics	Superlok SLC	7 & 11	1.425			
Phoenix (PCT)	DRS	7 & 11	1.425			
Phoenix (PCT)	TRS	7 & 11	1.425			
Pico Macom	Perma Seal II	7 & 11	1.425			
РРС	EX	7 & 11	1.425			
Steren	Perma Seal II	7 & 11	1.425			
Stirling	SPP	7 & 11	1.135			
Stirling	SPL	7 & 11	1.525			
Belden	Snap & Seal (SNS)	320QR	1.425			
Phoenix (PCT)	DRS	320QR	1.425			
РРС	EX	320QR	1.425			
Times Fiber	QCII	11	1.425			

© 2019 Ben Hughes Communication Products Company. All rights reserved.

Cable Prep brand products and tools are covered under one or more of the following patents:

U.S. Pat. Nos.: 5,561,903; 5,647,119; 5,749,270 and other patents pending.

Cable Prep, the Cable Prep logo, Tools You Trust, and the Cable Prep Tools You Trust logo are registered and common law trademarks of Ben Hughes Communication Products Company. All other trademarks are the property of their respective owners.

Published October, 2019

Page 4 of 4