



- O Universal plunger tips support all connector types.
- 360-degree connector support ensures uniform compression and prevents misalignment.
- Efficient self-releasing dogs facilitate easy, one-handed cable insertion and removal.
- Easy, powerful leverage makes the MCT the best tool on the market for minimizing the risk of carpal tunnel syndrome.

DESCRIPTION

Smartly designed with the technician in mind, our MCT Cable Prep dual compression tools feature an innovative wheel that positions one calibrated setting for use, while storing the other connector support dogs neatly away. Convenient, lightweight, rugged, and reliable, these tools attach all connectors commonly used in "RG" drop-cable applications. MCT Cable Prep dual compression tools attach all RCA, BNC, and F-type compression connectors used on RG-6, -59, -11 and mini-coax cables.

APPLICATIONS

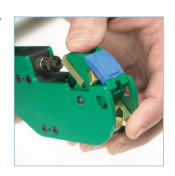
MCT multi-compression tools attach all RCA, BNC, and F-type compression connectors used on RG-6, -59, -11 and mini-coax cables.



SPECIAL FEATURES

"Spin and Store" Connector **Support Wheel for Universal Application:**

An innovative spinning wheel allows easy selection of either of two factorycalibrated settings, while storing the alternate connector support dogs neatly out of the way.



Universal Tips:

The plunger tips on MCT compression tools are truly universal. The tools support all connector types within a class, with no need to recalibrate the plunger throw or change the tip. The compression throw distance



is set at the factory, and a hex lock nut keeps the tool calibrated over long periods of use. Field recalibration, when necessary for out-of-range connectors, is quick and easy.

Slotted Plunger Tip for RCA Connectors:

The 6/59 plunger tip is slotted to accommodate RCA-type connectors, facilitating easy connector insertion.



360-Degree Connector Support:

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



Efficient Self-releasing Dogs:

Cables can be easily inserted and removed from the dogs with one hand, making MCT tools convenient and easy to use. This feature also helps avoid damage to cables.



High Mechanical Advantage:

MCT tool handles give all the leverage needed to attach even the most difficult connectors with just one hand.



Ergonomic and Balanced Design:

Designed with users in mind, these universal compression tools can be operated easily and comfortably with either hand.

Continued next page



SPECIAL FEATURES (continued)

Easy-release Handle:

Spring-loaded handle locks for storage and opens with a quick-release trigger.



Tool Pouch:

A tool pouch designed specifically for the MCT tool is separately available from Cable Prep.



Magnetic Wrench Storage:

A combination calibration wrench and gauge is stored conveniently inside the handle. A magnetic slot keeps the wrench secure between infrequent tool adjustments.



Smart, Lightweight Design:

Constructed of high-strength materials for durability, MCT universal compression tools are surprisingly lightweight.





ORDERING INFORMATION

MCT tools come in two configurations. Each configuration has a connector support wheel with two sets of color-coded dogs. Use the table below to select the tool that supports the classes of connectors that you most often use.

The MCT-101 is used for RCA, some BNC and F-type connectors used on RG-6, -59, -7 & -11 cables

The MCT-102 is used for RCA, BNC, and F-type connectors used on RG-6, -59, and mini cables Abbreviations used for MCT ordering information:

ICC International Connectors and Cable

PPC Production Products Company

PCT Phoenix Communications Technology

SNS Thomas & Betts Snap-N-Seal





Manufacturer	Connector Type	MCT-101	MCT-102
Cablecon	CX3 6 and 59		
Cablecon	CX3 BNC		•
Corning Cablecon	CX3 6 & 59 (F)		
Corning Cablecon	CX3 7 & 11 (F)		
Corning Gilbert	GAS320QRP		
Corning Gilbert	Ultra Ease® 6,59 & mini (F and RCA)	•	
Corning Gilbert	Ultra Ease® 6,59 & mini (BNC)		
Corning Gilbert	Ultra Ease® 7 & 11 (F)		
Corning Gilbert	Ultra Range® 6 & 59 (F)		
Digicon®	DS 6, 59 & mini (F and RCA)		
Digicon®	DS 6, 59 & mini (BNC)		
Digicon®	DS 7 & 11 (F)		
F-conn	FS 6, 59 & mini (F and RCA)		
F-conn	FS 6, 59 & mini (BNC)		
F-conn	FS 7 & 11 (F)		
Holland Electronics	Superlok SLC® 6,59 and mini (F and RCA)		
Holland Electronics	Superlok SLC® 6,59 and mini (BNC)		
Holland Electronics	Superlok SLC® 11 (F)		

Continued next page



ORDERING INFORMATION (continued)





Manufacturer	Connector Type	MCT-101	MCT-102
Ideal	OmniCONN 6 & 59 (F and RCA)		
Ideal	Uniseal® 6 & 59 (F)	•	•
Liberty	ConnecTec 6 & 59 (F and RCA)		
Liberty	ConnecTec 6 & 59 (BNC)		
Paladin	Seal Tight® 6 & 59 (F and RCA)		
Paladin	Seal Tight® 6 & 59 (BNC)		
Phoenix (PCT)	DRS 6 & 59 (F and RCA)		
Phoenix (PCT)	Mini 59 (F)	•	
Phoenix (PCT)	DRS 6 & 59 (BNC)		
Phoenix (PCT)	DRS 7 & 11 (F)		
Phoenix (PCT)	TRS 6 & 59 (F)		
Phoenix (PCT)	TRS 7 & 11 (F)		
PPC	CMP Mini 59 (F)		
PPC	CMP 6 & 59 (RCA)	•	•
PPC	CMP 6 & 59 (BNC)		
PPC	CMP EXXL and EXXLWS 6 & 59 (F)	•	•
PPC	EX 6 & 59 (F)		
PPC	EX 6 & 59 (BNC)		
PPC	EX 7 & 11 (F)		
PPC	EX 320QR		
Steren	Perma Seal II® 6,59 and mini (F and RCA)		
Steren	Perma Seal II® 6,59 and mini (BNC)		
Steren	Perma Seal II® 7 & 11 (F)		

Continued next page



ORDERING INFORMATION (continued)





Manufacturer	Connector Type	MCT-101	MCT-102
Stirling	6 & 59 (F)		
Stirling	7 & 11 (F)		
Stirling	SPL 6 (RCA)		
Stirling	SPL 6 (BNC)		
Stirling	SPL 11 (F)		
Belden	Snap-N-Seal® (SNS) 6, 59 and mini (F and RCA)		
Belden	Snap-N-Seal® (SNS) 6, 59 and mini (BNC)		

SPECIFICATIONS

Part Number	Dimension (Inches)	Weight (Pounds)	Weight (Kilograms)
MCT-101	10.25	1.5	.68
MCT-102	10.25	1.5	.68

 $\ensuremath{\texttt{@}}$ 2015 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 May, 2015

