#### OPERATING INSTRUCTIONS

<u>Step.1</u> Prepare Cable to SCTE specifications. Refer to Cablematic SDT, UDT or DDT tool for proper cable preparations. Assemble connector to prepared cable end per connector manufacturer's instructions.

(Fig.1) With the tool in the open position (tool handle on the bottom), place the cable and connector into the tool opening over the plunger tip. Apply a downward pressure on the cable and connector to allow the split jaws to secure the cable. The cable and connector will now be in position between the plunger tip and the split jaws.

Note: (Fig.2) The lower jaws are used on 59/6-F and RCA connectors only. The upper jaws are intended for use on BNC connectors.

<u>Step 2.</u> (Fig.2) To compress the connector, close the tool handle completely, insuring the connector sleeve is fully compressed.

Step 3. (Fig.3) To remove the cable assembly, open the tool and press the outside split-jaw tabs and pull out the connector assembly.

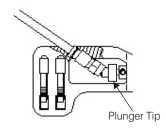
### COMPRESSION ADJUSTMENT

Cablematic Tools are manufactured with the finest materials available. However, to overcome normal wear and tear and ensure tool life, a compression adjustment feature has been added. Also, a gage block is supplied with the tool to check for the proper setting of the plunger adjustment. To check the compression, place the gage block between the plunger tip and split jaws. Close the tool completely. The gage block should fit securely between the plunger tip and the split jaws.

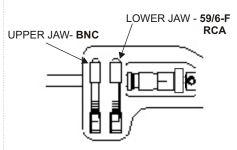
Fig. 4 If adjustments are necessary, close the tool and position the gage block between the plunger and split jaws. Then loosen set screw "A" 1/2 of a turn. Place the hex wrench through the top of the gage block to engage the hex screw in the plunger. Tighten and /or loosen the plunger tip so that the gage block fits securely between the plunger and split-jaws.

### LUBRICATION:

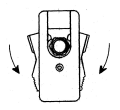
Proper lubrication of this tool is very important. Lack of lubrication can greatly reduce the life of the tool. A"3 in 1" oil should be applied at regular intervals to all exposed pins, pivot points and moving parts.



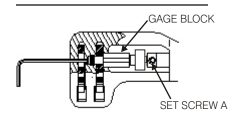
Insert Cable and Connector Figure 1



Compress Connector Figure 2



Press Outside Split Jaw Tabs Figure 3



Plunger Tip adjustment Figure 4

**Note**: The C.A.T. MULTIMEDIA GILBERT/DIGICON/F-CONN compression assembly tool is designed to assemble the following connectors:

C.A.T MULTIMEDIA Gilbert/Digicon/F-Conn	
MANUFACTURER	CONNECTOR
59/6 Series F Connectors	
Corning Gilbert	nn nu -
	m mp
Arris Digicon	DS & DT™
F-Conn	FS
RCA Connectors	
Corning Gilbert	Ultra Ease™
Arris Digicon	DS-RCA
F-Conn	FS-RCA
BNC Connectors	
Corning Gilbert	Ultra Ease™
Arris Digicon	DS & DT™ BNC
F-Conn	FS-BNC

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.

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## **Compression Assembly Tool**

# C.A.T.-MULTIMEDIA GILBERT/DIGICON/F-CONN

Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock!

Always use **OSHA/ANSI** or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.



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Thank you for choosing Cablematic brand tools. We believe you have selected the best.





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