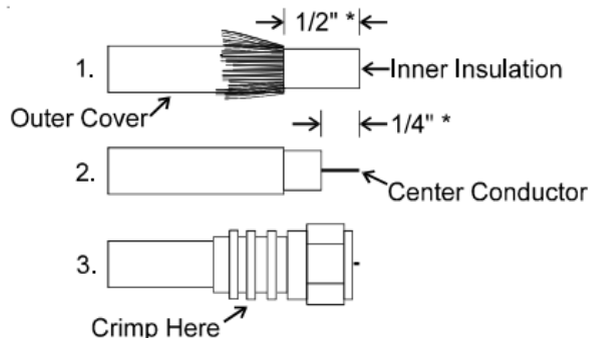


INSTALLING FC-5910 CONNECTORS ON COAX CABLE



STEP 1: Strip outer cover back 1/2"* from end of cable. Fray braid back as far as outer cover will allow.

STEP 2: Trim braid close to outer cover and remove 1/4"* of inner insulation **being careful not to nick center conductor**. Make sure no foil or braid can touch center conductor.

STEP 3: Slide connector tip between braid and inner insulation (braid and foil, on foil shield cable) and push connector on cable as far as it will go. Crimp built-in ferrule with proper crimping tool. **Hex connector requires hex crimping tool. Do Not** crush cable out-of-round.

* If installing in very hot weather, increase these dimensions 1/8".

CONSUMER 90 DAY WARRANTY

The Winegard Company warrants this Winegard product against any defects in materials or workmanship within 90 (ninety) days from date of purchase. No warranty claim will be honored unless at the time the claim is made, you present proof of purchase to an authorized Winegard dealer (if unknown, please contact Winegard Company, 3000 Kirkwood Street, Burlington, IA 52601-2000, Telephone 800-288-8094).

Winegard Company (at its option) will either repair or replace the defective product at no charge to you. This warranty covers parts, but does not cover any costs incurred in removal, shipping or reinstallation of the product. The warranty does not extend to products which have been subjected to misuse, improper installation, or to damage caused by wind, lightning, ice or other occurrences over which the manufacturer has no control.

The 90 Day Warranty is provided on the condition that the equipment is properly delivered with all handling and freight charges prepaid to your Winegard dealer for return to our factory for repair or replacement. Winegard dealers will arrange for the replacement or repair and return to you without charge the product which failed due to defective material or workmanship.

WINEGARD COMPANY WILL NOT ASSUME ANY LIABILITIES FOR ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, MADE BY ANY OTHER PERSON.

ALL OTHER WARRANTIES WHETHER EXPRESS, IMPLIED OR STATUTORY INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY ARE LIMITED TO THE 90-DAY PERIOD OF THIS WARRANTY.

The foregoing shall be the sole and exclusive remedy of any person, whether in contract, tort or otherwise, and Winegard shall not be liable for incidental or consequential damage or commercial loss, or from any other loss or damage except as set forth above.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion of limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Rev 2/08.

Printed in U.S.A. 2451860 Rev. 3/97

INSTRUCTIONS



67 CHANNEL 2-WAY ANTENNA TV SET COUPLER

Model CC-7870
(75 ohm)

Made in U.S.A.

Winegard Company
3000 Kirkwood St., Burlington, IA. 52601

DESCRIPTION FOR COUPLING TWO ANTENNAS

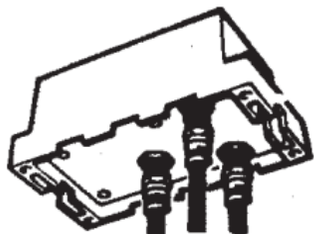
The CC-7870 couples two 75 ohm leads from any two antennas to a 75 ohm downlead. Input and output are thru standard 75 ohm F-jacks. AC-DC passive input to Set 1 side. Three FC-5910 connectors provided. -3.5 insertion loss.

INSTRUCTIONS

STEP 1. Install FC-5910 connectors on coax cables per instructions on back of sheet.

STEP 2. Attach antenna downlead to jack marked "Antenna" and antenna cables to jacks marked "Set 1" and "Set 2". See illustration.

STEP 3. Mount coupler with screws and bracket as shown.



DESCRIPTION FOR SPLITTING A SINGLE COAX LINE FOR SECOND TV HOOK-UP

INSTRUCTIONS

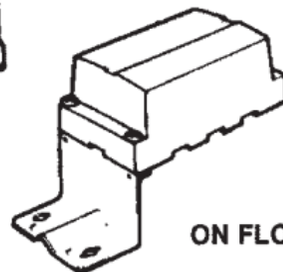
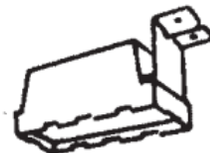
STEP 1. Install FC-5910 connectors on coax cables per instructions on back of sheet.

STEP 2. Attach antenna downlead to jack marked "Antenna" and antenna cables to jacks marked "Set 1" and "Set 2".

STEP 3. Mount coupler with screws and bracket as shown.

WAYS TO MOUNT COUPLER

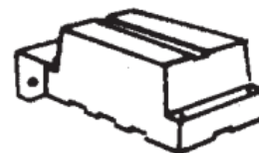
UNDER EAVES



ON FLOOR



ON MAST



ON WALL

(continued other side)