

### - ANDREA SHARP-FOCUS TELEVISION RECEIVERS -

1

#### OPERATING INSTRUCTIONS

FOR

# TELEVISION SIGHT AND SOUND AND ALL WAVE & STANDARD BROADCAST RECEPTION

### MODELS 2F12-8F12

CUARANTEE & Three months' factory guarantee: This ANDREA RADIO set is covered by the Standard Factory Guarantee adopted by the Radio Manufacturers' issociation Inc. Defects of material or workmanship not due to misuse

Association, Inc. Defects of material or workmanship not due to misuse, abuse, or alterations will be remedied by your dealer within 90 days after date of purchase.

No responsibility is accepted by the company for any the service agents or dealers for fitting replacement parts supplied free of charge under Guarantee by the company or for any other work. In the envelope containing the instruction sheets are the registration

In the envelope containing the instruction sheets are the registration cards which must be made out by you to <u>validate</u> the Manufacturers' Guarantee.

- The card marked "Owner's Copy" must be filled in by the television technician making the installation. This copy is for your records. Be sure it is signed.
- The card marked "Dealer's Copy" is a duplicate of the above and must be retained by the dealer who served you.
- The card bearing the return address of ANDREA RADIO CORP. must be filled in and mailed to the manufacturer by you.
- This card marked "Distributor's Copy", is to be sent by the dealer to his distributor to validate his Guarantee.

WARNING The Manufacturers' Guarantee is valid only in the event that the Guarantee Registration card #3 is filled in and mailed to the ANDREA RADIO

CORF. Also, the unpacking and installation must be carried out by a competent television technician, and no unauthorized person, at any time, may temper with the assembly, wiring, adjustments, or circuits.

This television receiver is a precision instrument and its installation, with an effective antenna for best picture reception, is a matter of detailed knowledge and experience. When your authorized television technician has made the installation and demonstrated the receiver to your satisfaction in your home, it is a perfectly safe and reliable instrument for your entertainment, easy to operate and should only require occasional servicing or readjustment.

However, if you have any trouble or difficulty with the operation, immediately turn off the power, call in your dealer and do not attempt to make any adjustments which you were not definitely advised to do at the time of installation. Also, if you wish the instrument to be moved, call your dealer, as readjustments may be necessary.

UNPACKING & The unpacking and installing of your 2F12 or 6F12 receiver, together INSTALLING with the installation of a correct antenna for it, should be attempted only by a trained television technecian. Your dealer will be pleased to

handle all details of unpacking and installation. The picture tube is packed in a separate carton and all labels on the carton should be read and all instructions carefully followed. It is a high vacuum device and is hazardous if handled by anyone not familiar with such apparatus. Moreover, the picture tube is a very expensive part of the television receiver and is easily damaged by inexperienced or careless handling. Should you receive your instrument and picture tube before the technician arrives to make the installation, keep them both in their cases in a location where they will be safe, and do not permit anyone to open or examine or tamper with them.

A location should be carefully planned for your receiver where it can be installed by your technician in a level position, convenient to an electrical outlet, and where no bright light will shine directly on the picture screen either in day-time or night-time, and where the illumination can always be conveniently dimmed for picture reception.

Provision should be made for locating the antenna at a good height above the roof with as direct a path and as easy access as possible for the antenna transmission line to the receiver.

In the event the set is moved to enother location, a slight readjustment of the controls in the rear may be necessary. For such cases only, the sketches in fig-ure 2 give the location and use of each control. When your receiver is installed and giving good reception, have the ser-

before he leaves, give you a practical demonstration of how the various vice engineer, controls function.

ANDREA Sharp-Focus television models 2F12 and 8F12 are designed for op-FEATURES &

ACCESSORIES and the present television models 2F12 and BF12 are designed for op-ACCESSORIES eration on the present television picture and approximate sound bands between 44 and 90 megacycles, and to receive radio broadcast reception on the standard broadcast band plus the medium and short wave bands, consisting of all international foreign short wave channels from 540 to 24,000 kilocycles, plus sutomatic station tuning of 6 of your fevorite stations on the standard broadcast band, and mys-tic ray indicator for accurate manual tuning. All these and many more advanced engin-eering design features are incorporated in a beautifully styled period cabinet in which all operating controls are concealed. Model BF12 also has an automatic phonograph.

FOWER RATING If your television receiver is plugged into an incorrect current supply it will not operate properly and it may be seriously damaged. Your deal er or power company can tell you what type of current you have. The ANDREA 2F12 and 8F12 receivers operate only on 110 to 125 wolt, 60

cycle AC current. Make sure your current supply is correct for the instrument before you plug it into the house outlet or socket.

A television receiving antenna and its installation must conform to much ANTENNA higher standards than an antenna for reception of international short wave and standard broadcast signals because:

1. At the ultra short wave lengths employed in television, intervening obstacles have a pronounced shielding effect, causing low intensity signals, and often severe trouble with multi-path transmissions. These produce blurring and multi-image pic-tures. See picture chart - figure 20 - for effect.

The picture signal is comprised of a very wide band or range of frequencies, all 2. of which must be received with good efficiency.

The discernment of the eye is much more critical than that of the ear. 3.

The special ANDREA Teleceptor - picture and sound antenna - Model 66 -is available. FOR BEST RESULTS, IT IS ESSENTIAL THAT THE INSTALLATION BE MADE BY A COMPETENT TELEVISION TECHNICIAN.

High frequency electric discharges reaching the antenna or receiver will spoil the picture. Such discharges reaching the antenna or receiver or caused by igni-tion systems on gascline and oil engines and by high frequency electrical apparatus such as X-ray generators and similar devices used for medical and other purposes. The offect of aircraft passing overhead is to slightly reduce the brightness according to their proximity. Automobiles near at hand may produce slashes of light and in certain cases destroy synchronization in the picture. Medical electrical equipment is apt to cause speckled and herringbone bands across the picture.

THE NECESSITY OF THE BEST POSSIBLE INSTALLATION WITH GOOD PERMANENT GROUND CONNECTION OF BOTH RECEIVER AND ANTENNA, WITH FULL CONSIDERATION OF ALL LOCAL CONDI-TIONS, THUS BECOMES APPARENT AND WE EMPHASIZE THE DESIRABILITY OF HAVING A TRAINED TEL-EVISION TECHNICIAN MAKE THE INSTALLATION.

A GOOD GROUND A good ground connection from the terminal "G" on the antenna terminal board to a cold water pipe or equivalent "good ground" is absolutely necessary to avoid possible danger from electric shock. This receiver NECESSARY

contains apparatus producing high voltages. No one but a trained television technician should make repairs or adjustments to the television apparatus.

This receiver is equipped with two safety lock-in switch devices and when the back is removed, power is cut off from all apparatus. The two switches are on the inside of the two side panels. No danger is possible from the high voltage television apparatus unless these two switches are simultaneously pushed in. Under no circunstances should these switches be tampered with.

HOW YOU RECEIVE TELEVISION PICTURES

television channel:

Television reception follows the laws governing high frequency wave transmission and reception. Television waves act in many respects like light waves. This means that there are problems of reflection, diffusion. intensity and interference, all of which affect the reproduction of the picture.

The receiver antenne should preferably be at a good height, without in-teruption in direct "line of sight" of the transmitter antenna, of the correct type, and correctly installed. Buildings and other structures may obstruct and reflect the television waves. Automobile ignition systems, diathermy apparatus in hospitals and airplanes flying low may all have an adverse effect.

mitter transform the original scene into a myriad of electric impulses and radiate these in succession, as formed, through the air. The receiver takes the myriad impulses and rebuilds the original picture with sufficient rapidity and synchronization to appear smooth and complete to the human eye.

Television pictures may be compared in certain ways with motion pictures. The illumination in the room should be dimmed - no light close to or felling on the screen. During the day it will usually suffice to draw the curtains. In motion pictures approximately 24 successive still pictures are flashed on the screen per second and the eye sees these as a continous picture. In television, the pictures are reproduced at 30 per second by reassembling the whole sequence of elements for each picture in 1/30th of a second.

### TELEVISION OPERATION

counter-clockwise contrast and brightness controls	control knob (Fig.1) to either the S, I, M, A or P position, a counter-clockwise contrast and brightness controls (Fig.1) all	the way.
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Turn master Off-on Tone Control knob clockwise (Fig.1) to switch power RECEIVER ON "on". Further rotation varies the tone of the television sound - full AND OFF AND tone reproduction being with the knob turned fully counter-clockwise. CONTROL TONE This knob is the master control knob for turning the entire instrument "off" or "on". After about 30 seconds, turn the Wave Bend Selector knob (Fig.1) to position "T". This turns the television section of the instrument "on" and sutomatically removes the dial illumination. Allow sufficient time for the tubes to

heat before proceeding further.

HOW TO CONTROL TELEVISION SOUND VOLUME	Turning Volume Control knob (Fig.1) clockwise increases the television sound volume; counter-clockwise decreases volume.
TELEVISION CHANNEL	The television Channel Selector Control (Fig.1) selects

automatically, the desired station and accompanying sound from which it is desired to receive television SELECTOR CONTROL SWITCH programs. This knob is marked 1,2,3,4,5 - representing the first, second, third, etc.

ANNEL	1	-	44-50	MC
	2	-	50-56	MC
	3	-	66-72	MC
	4	-	78-84	MC
	5	-	84-90	MC

Set the knob to the chennel corresponding to the television station desired.

CH

This control is used to obtain best picture reception by eliminating FINE TUNING possible distortion from interfering signals which show a moving ripple CONTROL

in the picture. Should the control be incorrectly set, picture distor-tion will result. In most cases this control should be adjusted for each television channel by listening to the accompanying sound until maximum volume is obtained using a medium or low level and noting that the picture is not distorted at this setting. See picture chart - (Fig.5) illustrates the test chart picture when all controls are correctly adjusted. (Fig.9) shows the effect on the picture of extraneous interference that in some cases can be eliminated by a slight readjustment of the fine tuning control. (Fig.10) shows what also may occur when the fine tuning control is incorrectly set.

CONTRAST CONTROL The contrast knob, located in the top panel (Fig.1), regulates the

contrast level of the picture. Turning this control slowly clockwise increases the picture contrast from grays to black and white. Excessive contrast gives blurred or feathered outline to the images which lack half tones, while too little contrast re-sults in an extremely gray image without character or depth. The correct adjustment is to set the controls (both Contrast and Brightness) where black objects appear on the screen as a very dark gray. See picture chart - (Fig.5) shows the received test chart picture with the controls set correctly. (Fig.6) illustrates the picture with the contrast advanced too far.

For controlling brightness level of picture, observe the difference between operating this control and the Contrast control. Both con-BRIGHTNESS CONTROL

trols should be operated together. For exemple, if the contrast is adjusted correctly and the picture illumination is too low or too bright, and the Brightness control readjusted for more or less illumination, the picture contrast will change. Hence, the Contrast control must be readjusted. Therefore, whenever the Contrast control is turned clockwise, the Brightness control must be turned counter-clockwise. (See picture chart - (Fig.7 and Fig.8).

NOTE FIG.8 If the Brightness control is operated too high and the Contrast con-trol too low, white diagonal lines will be seen across the picture, which indicates that the Brightness control must be reduced. In some cases, if the antenne pickup is insufficient, the same results will occur. Always remember to turn the Brightness and Contrast controls complete-

ly counter-clockwise when viewing is over.

(Fig.7) indicates what occurs to the picture when the Brightness control is advanced too far. The picture is thin and lacks blacks.

HOW TO RECEIVE Before turning the receiver on, proceed as follows: THE PICTURE

- Turn Brightness and Contrast controls (Fig.1) completely counter-clockwise.
  Open dcors of radio panels (Fig.1). Turn wave band Selector knob marked S-I-M-A-P-T to any position but "T".
- Turn master OFF-ON Control (Fig.1) clockwise until click is heard.
  Turn Volume Control (Fig.1) 1/4 turn clockwise.
  Turn Wave Band Selector knob S-I-M-A-P-T to position "T".
  Turn Television Selector switch to correct position.

4

- Turn felevision selector switch to correct position.
  Turn Contrast control fully counter-clockwise and then turn Brightness Control clockwise slowly until a slight illumination appears on the screen. Then turn counter-clockwise until illumination just diseppears.
  Advance the Contrast Control until the picture appears at its best. Then advance Brightness Control clockwise slowly, if necessary, and readjust both controls for most suitable picture. A little practice of these adjustments will enable you to easily obtain the correct setting. Incorrect control settings give similar results to under or over exposed photograph prints.
- to under or over exposed photograph prints. 9. If an interfering ripple is observed in the picture, adjustment of the fine tuning knob (Fig.1) may reduce or eliminate the trouble.
- 10 Readjust the sound volume and tone controls (Fig.1) to your liking, 11 Always turn wave bend Selector knob (Fig.1) to any position but that marked "T" before turning receiver "off".

## RADIO OPERATION

THE DIAL AND In Fig.1 is shown the cabinet front, incorporating the controls nec-CONTROLS essary for correct operation.

Turn Master Power OFF-ON Tone Control clockwise to apply power to receiver. Should tuning scale fail to light, then the Wave Band Selector knob is in pos-ition "T". Turning to another position will light the scale.

There are three scales on the Tuning Dial, marked M-I-S. Scale "M" is for the Standard Broadcast and police calls. "I" is for the Intermediate Short Waves covering police, aircraft, amateur, and the 120,90, 60, 49 meter tropical and inter-national broadcasting stations. "S" scale covers ships, amateur, transoceanic telephone, aircraft, as well as the 31, 25, 19, 16 and 13 meter international foreign short wave bands.

As an aid in identifying the wave band position upon which the receiver is functioning, the center of each scale, plus the markings on the lower diel, become individually illuminated in a different color for each position of the Wave Range Selector Control knob. This sutomatically shows which wave band is in use or whether the

Automatic position (designating push-button tuning) or Fhonograph are cut in.

PHONOGRAFH Model 8F12 contains an Automatic Record Changer which plays either eight 10" records or seven 12" records automatically. In Figure 3 is illustrated the method of operation. Your dealer will instruct you on the proper use of this pert of the receiver.

Model 2F12 can be used with an external phonograph pickup of 4000 ohms or more by plugging into the phono jacks provided on the rear of the radio chassis.

The Wave Range Selector controls the type of service you intend to use. WAVE RANGE The knob is marked S-I-M-A-P-T. SELECTOR CONTROL "S" position - short wave reception. "I" position - intermediate short wave reception. "M" position - manual tuning of standard broadcast. "A" position - automatic push-button tuning of your six favorite Standard Broadcast stations.

"I" position - phonograph operation. "I" position - television and accompanying sound.

HOW TO TUNE IN STATIONS MANUALLY about station for best quality. Adjust Volume and Tone Control to teste.

HOW TO USE AUTOMATIC FUSH-BUTTON SELECTION OF FAVORITE STATIONS make adjustments for electric push-button tuning on the radio chassis for your six fevorite Standard Broadcast stations. (Instructions for setting buttons are contained in the Radio Service Notes).

SHORT WAVE What you can hear on short waves: Short wave programs from distant countries can be heard readily on this set. In fact, because of the TUNING

world-wide sale of ANDREA receivers, the ANDREA RADIO CORP. has taken the lead in perfecting high-efficiency short wave receivers for use throughout the world and in these parts of the globe where listeners are almost entirely dependent upon short wave programs.

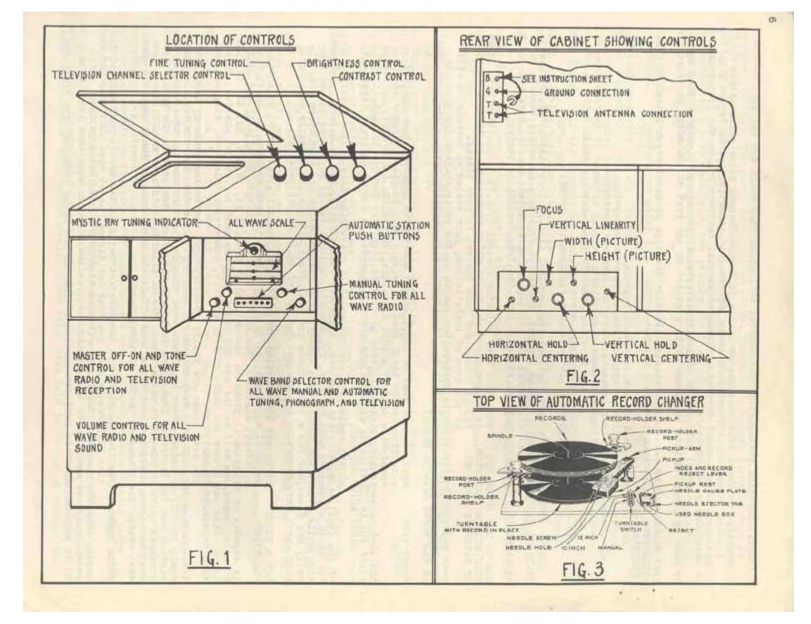
ANDREA engineers have succeeded in overcoming many of the peculierities of the short wave reception. However, there are some effects, due to natural phenomena, for which allowances must be made. For example, unusual fading may occur on one sta-tion while others are practically steady; or a station which has been heard consist-antly may disappear for a time. These and some other effects are normally associated with short wave reception and are not due to any fault in the receiver.

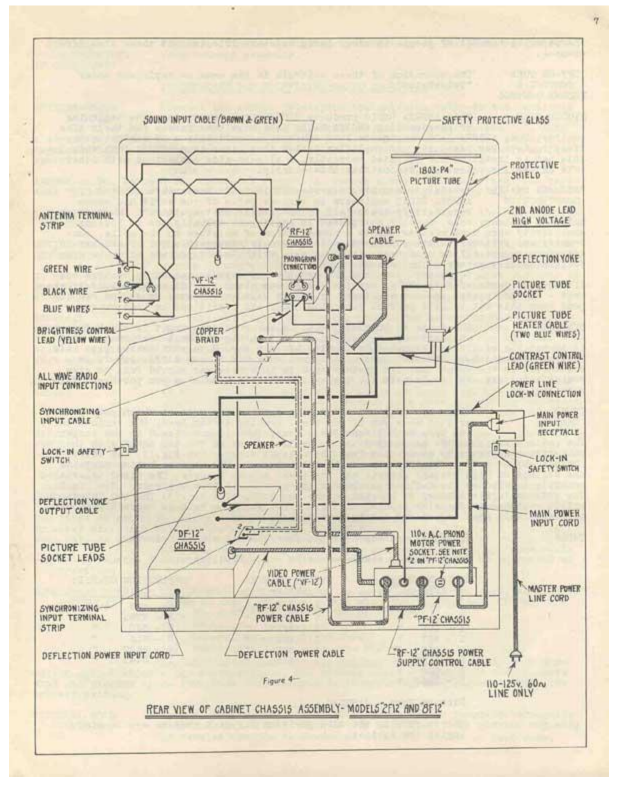
Different broadcasting bands are used for different hours: By inter-DAY & NIGHT

RECEPTION national agreement, certain channels have been assigned to short wave broadcast stations. The ANDREA receiver, in both Model 2F12 and 8F12 is capable of bringing in programs transmitted on the 13, 16, 19, 25, 31, 49, 60, and 90 meter bands, as well as the new 120 meter band assigned to Central America. In add-ition, this set covers the bands used by amateur, commercial telephone, airplane and ship telephone transmitters.

The wave bands are easily identified on the tuning scale by the heavy lines marked 16M, 19M etc. Each channel is used for only a fews hours a day. In gen-eral, the 13, 16 and 19 meter bands are used when daylight covers the area between the station and the listener. When there is both daylight and darkness in the path, the stations shift to the 25-31 meter bands. The 49 meter band is used when darkness cov-ers the entire path. Seasonal variations affect the usefulness of these channels somewhat change the reception period of these bands.

The time is different in different parts of the world: Bear in mind the WORLD TIME time differences when you tune for distant short wave stations. For example, when the people in California sit down at 8:00 P.M. to listen to their radio sets, Londoners are already in deep slumber, for their clocks show that it is 4:00 A. M. in England. However, many international programs now being broadcast are timed for





the especial benefit of people in other lands and take into account these time diferences.

OFF-ON TONE CONTROL & VOLUME CONTROL

The operation of these controls is the same as explained under "Television".

This ANDREA RADIO produces STUDIO TONE: Ever since the beginning STUDIO TONE of broadcasting ANDREA RADIO sets have been famous for their tone quality. Now, ANDREA RADIO engineers have achieved a coordination of cabinet acoustics, loudspeaker response, and amplifier design that gives true STUDIO TONE when this set is installed and operated correctly. A side-by-side comparison with other sets of similar price will demonstrate this clearly.

"CLIMATE SEALED" Special treatment preserves STUDIO TONE: Research conducted by ANDREA RADIO engineers in various parts of the world has shown CONSTRUCTION

conclusively that: "all is not static that sputters". Much of the noise on ordinary sets, usually attributed to static, is actually due to loss of sensitivity when damp weather causes a condensation of moisture on the coils, con-densers and resistors. This condensation is generally responsible for breakdowns in transformers and filter condensers in those sets which do not provide adequate protection against severe climatic conditions.

To protect you from the trouble and expense caused by weather con-ditions the parts of this ANDREA raceiver have been given the "Climate Sealed" treatment - the protective process developed by ANDREA RADIO engineers. Thus, you can depend upon this set to give perfect reception under all conditions on land or sea.

SERVICE Tubes age so gradually that unless your instrument is checked over at least once a year you may not obtain the best performance that it is capable of giving without your knowing exactly why. Have your dealer give this instrument a check-up at least once a year, and call him if any difficulty is en-countered. In the event that the picture tube in this receiver should fail to give you satisfactory service, notify the dealer immediately from whom you purchased this receiver.

There are four chessis in the back of the cabinet which your deal-TUBES AND CHASSIS er will show you if you wish. Looking at the back, the various parts are seen as follows: The picture tube is positioned in the center. The redic chassis -FF12- is located in the cabinet front on the top shelf with the push-button ad justments accessible from the cabinet front. (See Fig.1). The television chassis -VF12- sets vertically toward the cabinet rear. The cabinet bottom contains the deflection high voltage chassis and the power supply chassis. The fixed television controls located on the deflection chassis are accessible from the rear. (See Fig.2). The antenna terminal board is located on the top left. (See Fig.2). The two interlock safety switches on the side panels, making contact when the back is correctly secured in place, will also be pointed out by your dealer.

The tubes contained in the four chassis are as follows:

Power Chassis -FF12- contains - 2 - 5U4G tubes.

RADIO CHASSIS VIDEO CHASSIS DEFLECTION CHASSIS -VF12--RF12--DF12-2 - 1852 tubes 3 - 6N7 tubes 2 - 6K7 tubes 5 - 1853 1 - 2V3G = 1 - 6K8 . 1 - 6J5 1 - 6SK7 . 1 - 6U5 . -2 - 6H6 w. 1 - 6L6 1 - 607 18 1 - 6N7 1 - 6J5 \*\* π 1 - 68J71 - 605 10 . 1 - 5V4G 2 - 6760 . . 1 - 6H6 1 - 1852 = Picture Tube - #1803P4 -Charts showing the tube position for each chessis are located inside the cabinet.

Courtesy of Chuck Azzalina

TUBES