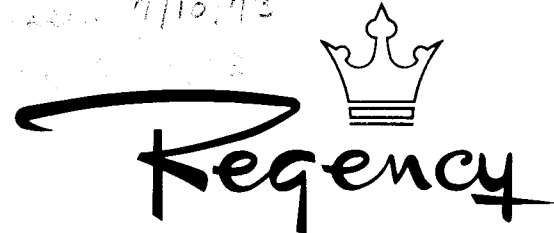


117-2 Sutter Rd. 34-00-649

W/3M#12



WARRANTY

This Transceiver is sold under a 90 day warranty, which warrants it to be free from defects in material and workmanship. We agree to repair or replace at the point of manufacture, without charge, all parts showing such defects, provided the unit is delivered to us, intact for our examination, with all transportation charges prepaid to our factory, within 90 days from the date of sale to the original purchaser, and provided such examination discloses in our final judgment, that it is thus defective. Pilot lights, tubes, vibrator, fuses, and diodes shall be covered by the manufacturer's standard EIA warranty and such items shall be excluded from the provisions of this warranty.

This warranty does not apply if the Transceiver has been subjected to misuse, neglect, accidents, incorrect wiring not our own, improper installation, or put to use in violation of instructions furnished by us, nor to that have been damaged by lightning, excess current, repaired or altered outside our factory, nor to the Transceiver that has had its serial number altered or removed.

CHANGES

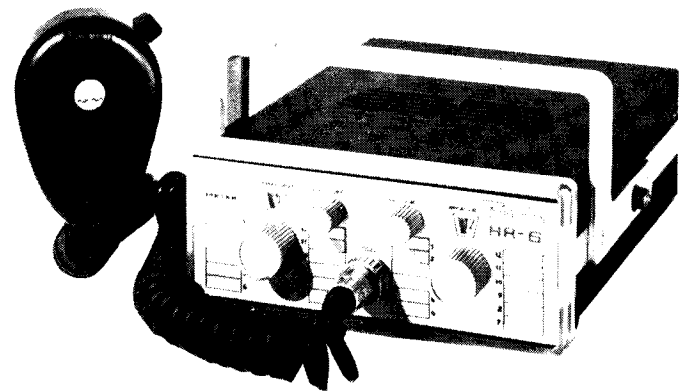
The Company reserves the right to modify or change the equipment, in whole or in part, at any time prior to delivery in order to include refinements deemed appropriate by the Company, but without incurring any liability to modify or change any equipment previously delivered, or to supply new equipment in accordance with earlier specifications.

WARNING

ALL TRANSMITTER FINAL ADJUSTMENTS ARE SEALED AT THE FACTORY. IF ANY OF THESE SEALS ARE BROKEN, THE WARRANTY ON ALL POWER SEMICONDUCTORS IS VOIDED.

SIX METER

AMATEUR TRANSCEIVER



MODEL HR-6

INSTRUCTION MANUAL

UNPACKING

- 1 - Transceiver Unit
- 1 - DC Power Cord with Fuse Holder
- 1 - Mobile Mounting Bracket
- 1 - Security Bracket (See Page 16 for Installation)
- 1 - Instruction Manual
- 1 - Warranty Card

To be filled out and returned to:

Regency Electronics, Inc.
7707 Records Street
Indianapolis, Indiana 46226

OPERATION

It is highly recommended that the section on Operation be read before the initial usage of this unit. A few minutes spent in reading these instructions will certainly reduce or eliminate the number of questions, and problems, that may arise concerning optimum performance and proper usage.

MAINTENANCE

It is recommended that the services of a qualified electronic technician be used for troubleshooting.

DESCRIPTION

The Regency HR -6 is an all-transistor, 12 channel FM transceiver designed for use in the 6 Meter (52-54 MHz) Amateur Band. Its receiver section is a double-conversion, super-hetrodyne type with plug-in crystal-

controlled frequency selection. Receiver channel selection is independent from the transmitter's channel selection.

The transmitter section is also crystal controlled on each channel. The transmitter employs phase modulation, using varactor diodes. An internal control is provided for adjusting the deviation from 0 to 15 KHz. This control is factory adjusted for approximately 10 KHz deviation.

The transmitter and receiver sections both employ band-pass circuitry so that maximum transmitter power and receiver sensitivity are maintained across the entire band (52-54 MHz).

The HR-6 utilizes silicon transistors (25) throughout for dependability. The use of three Integrated Circuits provides for compactness and circuit reliability. In addition, a ceramic filter employed in the receiver's second I. F. ensures optimum performance in areas of the country where numerous channels are closely grouped together. A narrowband filter is available; see page II.

The transmitter employs 2 new ruggedized, Balanced Emitter RF power transistors for high power output (25 watts). A large copper heat sink plus a SWR bridge limiting circuit ensures maximum protection even under long periods of "key down" operation and open or shorted antenna conditions. Also, there is virtually no power drop off during lengthy transmissions. In addition, the attenuation of spurious emissions from the transmitter exceed the FCC limits as would be required for Type Acceptance. The receiver section is Certified under Part 15, Subpart C of the FCC Rules and Regulations.

Some extra features include:

1. Provision for connection of an external or remote speaker. See page 7 for details.
2. A mobile mounting bracket for easy installation in a car or truck.
3. A Security Bracket, which will help minimize the possibility of theft. See page 16 for installation illustration.
4. A plug-in high impedance microphone.
5. Provision for using a telephone-type hand-set. See page 7 for details.

SPECIFICATIONS

Antenna Impedance.....	50 Ohms
Frequency Range.....	52-54 MHz
Sensitivity.....	0.35μv (nom.), 20 DB Quieting
Selectivity.....	6 DB Down ± 16 KHz 50 DB Down ± 32 KHz
Image Rejections.....	60 DB
Spurious Rejections.....	60 DB
Modulation Acceptance.....	± 15 KHz
Audio Output (3-4Ω Speaker).....	3 Watts @ 10%, or less. Distortion, 5 Watts Maximum
Squelch System.....	"Noise" Operated

I.F. Frequencies..... 10.7 MHz & 455 KHz
 Channels..... 12; Crystal Controlled
 Crystal Installed..... 52.525 MHz in Channel 1

 TRANSMITTER
 Antenna Impedance..... 50 Ohms
 Frequency Range..... 52-54 MHz
 Power Output..... 25 Watts (min.) @ 13.8 VDC
 Power Bandwidth..... 25 Watts from 52-54 MHz
 Harmonic and Spurious Emissions... 60 DB, or more,
 below carrier
 Modulation..... Phase Modulation with
 automatic deviation limiting
 Deviation..... Factory adjusted to 10 KHz; internal
 adjustment of 0-15 KHz deviation
 Mike Pre-Amp..... FET Input with
 internal level control
 Microphone..... Plug-in hand held; high-Z ceramic
 Channels..... 12; Crystal Controlled with individual
 trimmer capacitors for Frequency netting
 Power Amp. Protection... SWR Bridge Limiting Circuit
 Crystal Installed..... 52.525 MHz in Channel 1

POWER
 Voltage Requirements..... 13.8 VDC (nom.)
 11.5 V (min.) - 14.5 V (max.)
 Current Requirements..... @ 13.8 Volts
 Receive (Squelched)..... 380 MA.
 Receive (Max. audio output)..... 1 Amp.
 Transmit..... 4.5 Amps (max.)
 Fuse Size..... 10 Amp. 3AG

 SEMICONDUCTORS
 Integrated Circuits..... 3
 Silicon Transistors (Total)..... 25
 Silicon BET Power Transistors..... 2
 Junction Field Effect Transistors..... 2
 Dual Gate Mosfet Transistor..... 1
 Diodes (Total)..... 9
 Zener Diodes..... 2
 Varactor Diodes..... 2
 Signal Diodes..... 4
 Rectifier Diodes..... 1

INSTALLATION

Mobile 12 VDC Installation

The HR -6 transceiver may be used in any car, truck, boat, etc. that has a 12 VDC negative ground system. The red lead with the fuse holder must be connected to the positive terminal side of the battery. The black lead should be connected to the chassis or negative terminal of the battery.

To reduce the possibility of theft, the Security Bracket should be installed (as shown on page 16). The padlock used should be of substantial construction and can be either a key or combination operated type.

The "mobile" antenna used should be adjusted as closely as possible to present a 50Ω load to the transceiver. The adjustments recommended by the antenna's manufacturer should be carefully followed to insure that the lowest possible SWR is achieved. It is recommended that any final adjustment to the antenna be made with a reliable SWR indicator in the feedline and with the HR -6 operating. If the SWR is too high, the built-in SWR bridge limiting circuit of the HR -6 will reduce the RF power out, or may even shut off the transmitter entirely.

Base Station (117 VAC) Installation

The HR -6 may be used with any regulated or well filtered DC power supply that can supply at least 4.5 amperes at 12 to 14.5 VDC. The regulation of the power supply should be such that its output voltage does not get over 14.5 VDC when the transceiver is in the receive mode and is squelched off. Damage to various components may occur if the unit's input voltage exceeds 15 volts for any length of time.

The power supply and/or the power connection to the HR -6 should be properly fused. In addition, the ripple on the supply's output voltage should be less than 1%. It is recommended that Regency's regulated power supply, the P 110, be utilized for base station operation of the HR -6.

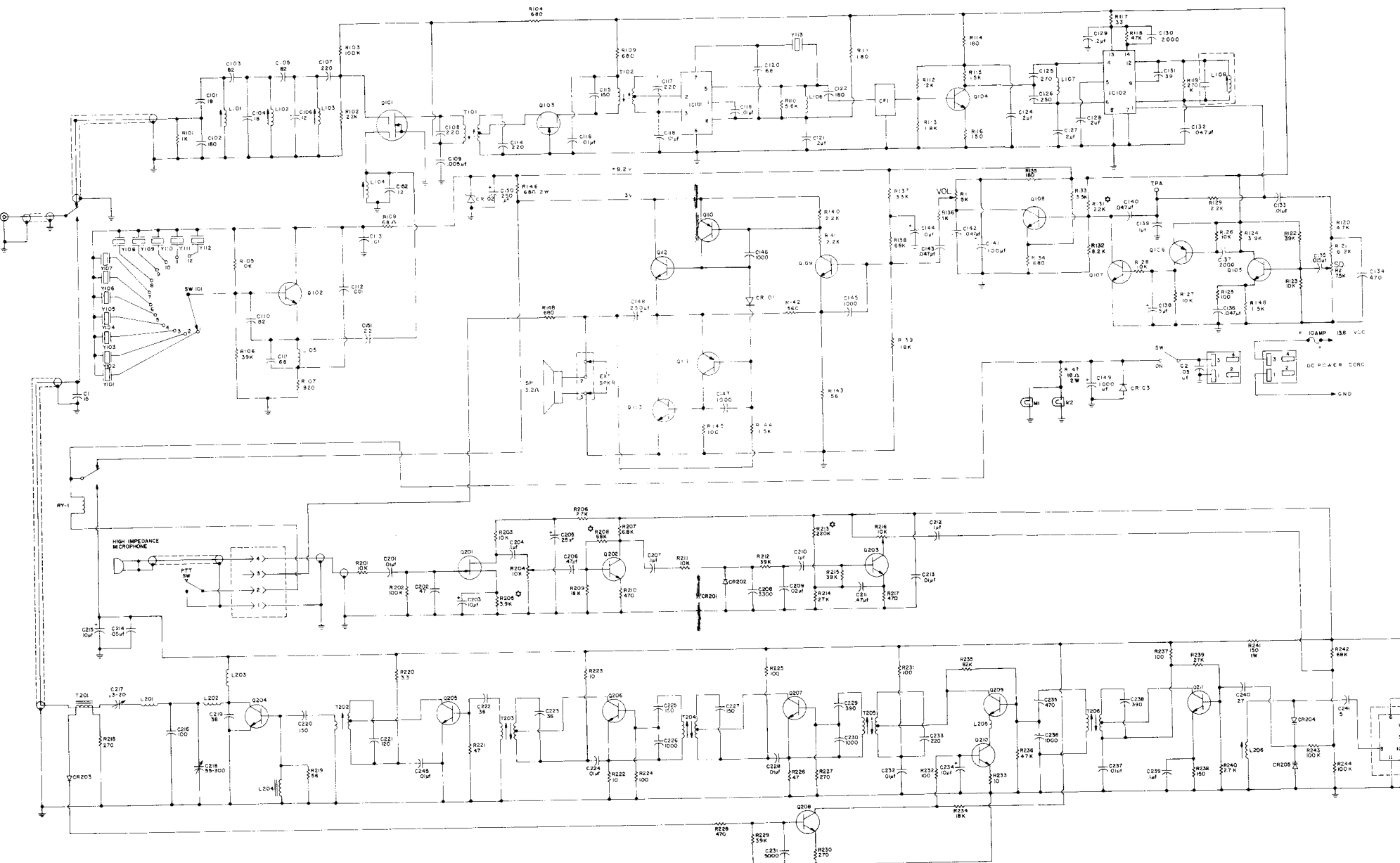
The antenna impedance should be adjusted or matched as closely as possible for use with 50 ohm coaxial cable. Use of RG-58/U should be considered only if the length of coax needed is 30 feet or less. For longer runs of feedline, it is recommended that a lower-loss cable, such as RG-8/U (especially of the "foam" type) should be used.

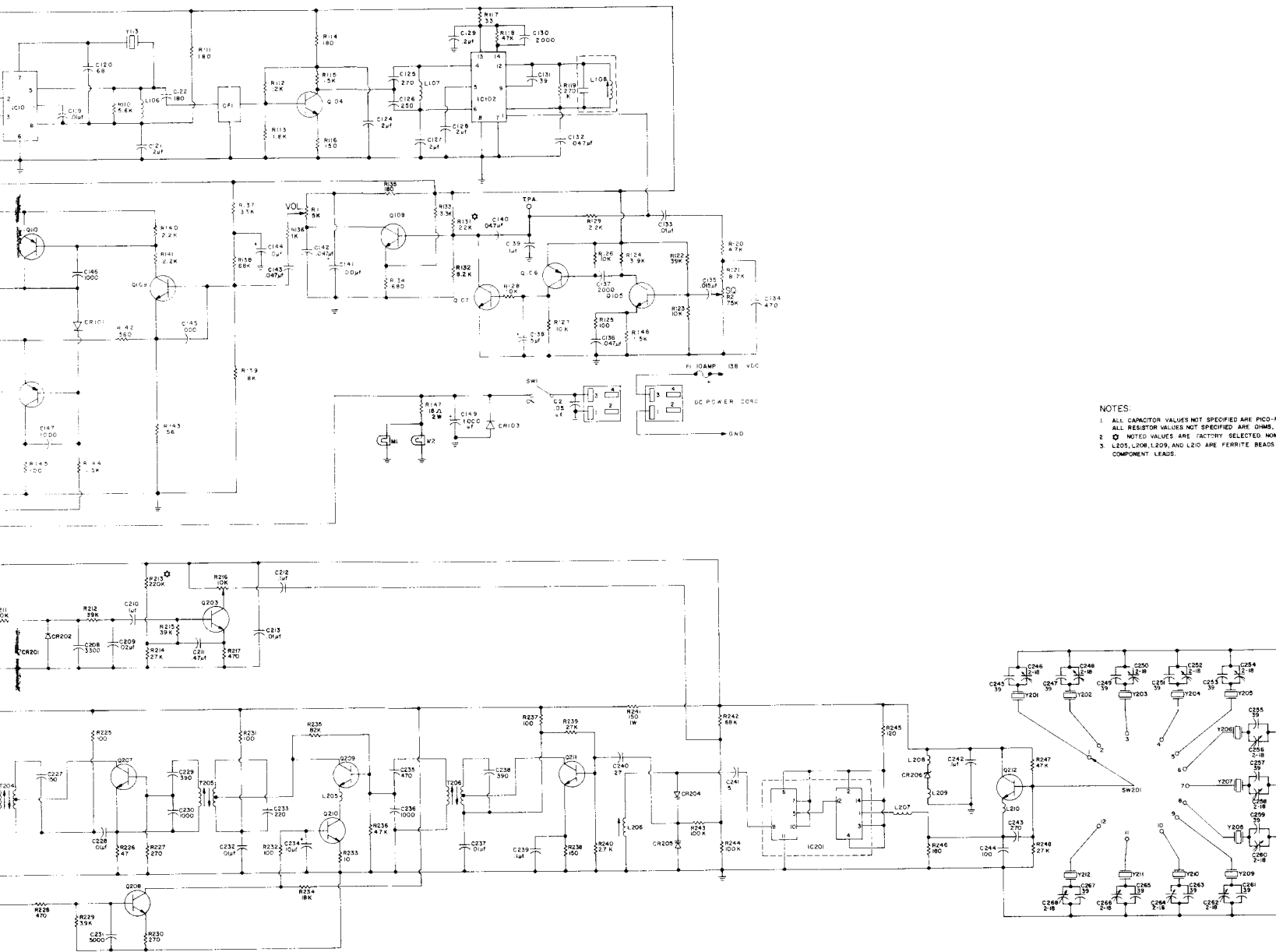
ACCESSORIES

For a quick and easy mobile installation, an accessory, (Regency MA -47), 12 VDC power cord with a cigarette lighter plug can be used. In this case, the unit can be operated from on the front seat of the vehicle.

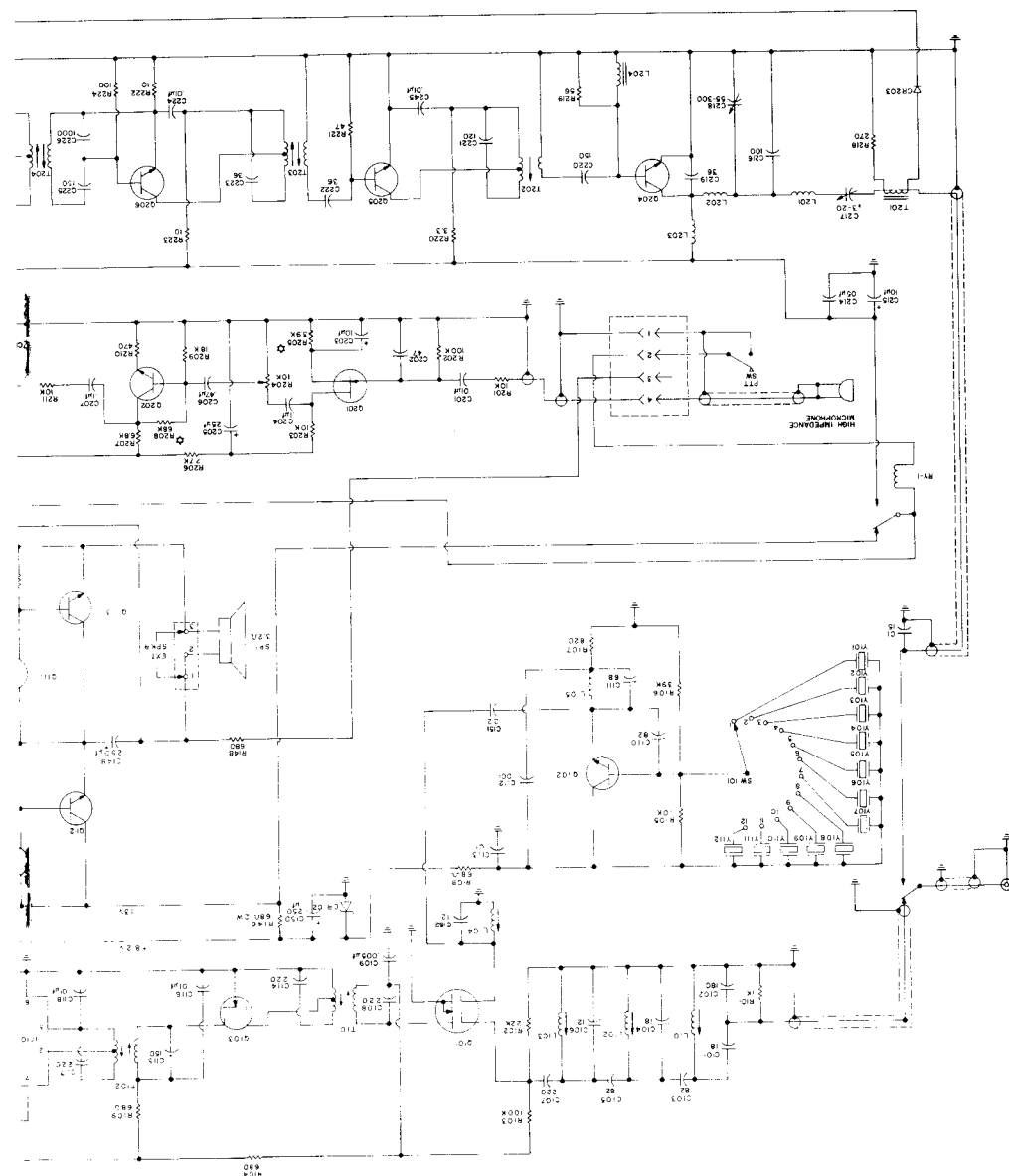
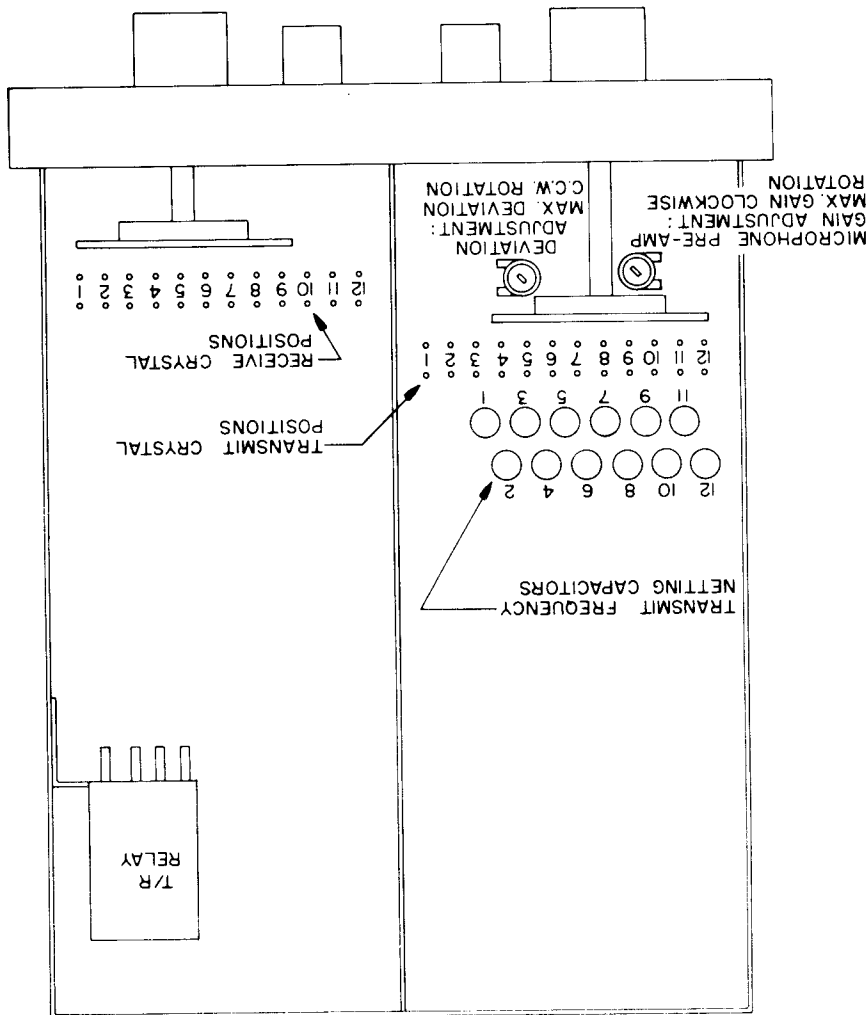
A handset, (telephone type) accessory, MA-44, is available and has the necessary connector already installed for easy and proper connection to the HR -6. The internal speaker may, or may not, be left connected when using the MA -44. To disable the internal speaker, merely disconnect one end of the link between the two screws on the terminal strip located on the rear panel of the HR -6.

A remote or external speaker, such as Regency's accessory MA -8, can be easily connected to the HR -6. Connect one lead of the remote speaker to terminal No. 1, (terminal strip located on rear panel). Disconnect the link between terminals No. 2 and No. 3. Connect the other remote speaker lead to terminal No. 3. For





CRYSTAL LOCATION AND ADJUSTMENT DIAGRAM



TRANSMIT SWITCH DECK 500-753

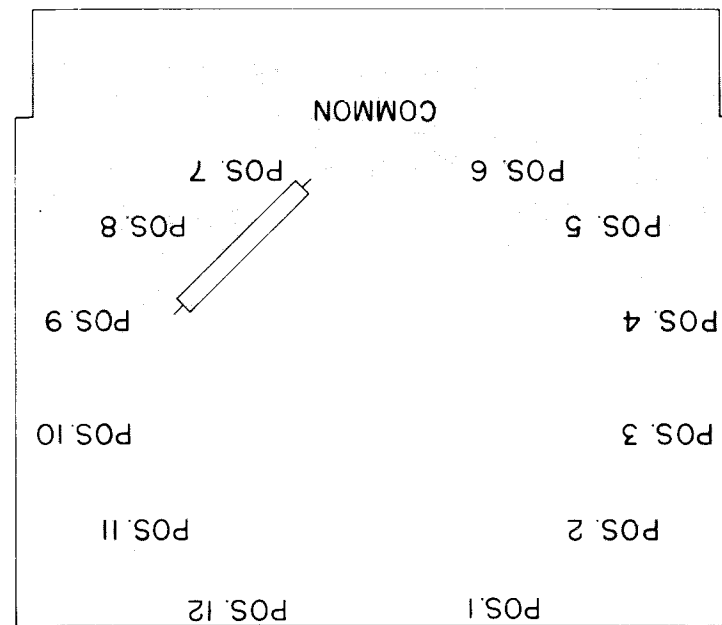


FIGURE II

This control eliminates background noise in the absence of a signal. Full clockwise rotation removes all squeelch action. Turning this control counter-clockwise until the noise disappears permits the receiver to be "quiet" until an actual signal is received. Even if the squeelch control is set fully counter-clockwise, the receiver will still operate properly and not be locked-out or prevented from receiving a signal.

Squeelch Control

This control varies the audio output level for the internal speaker. It also varies the level of audio presentation at the external speaker connection. Clockwise rotation of this control turns the receiver on and increases the volume.

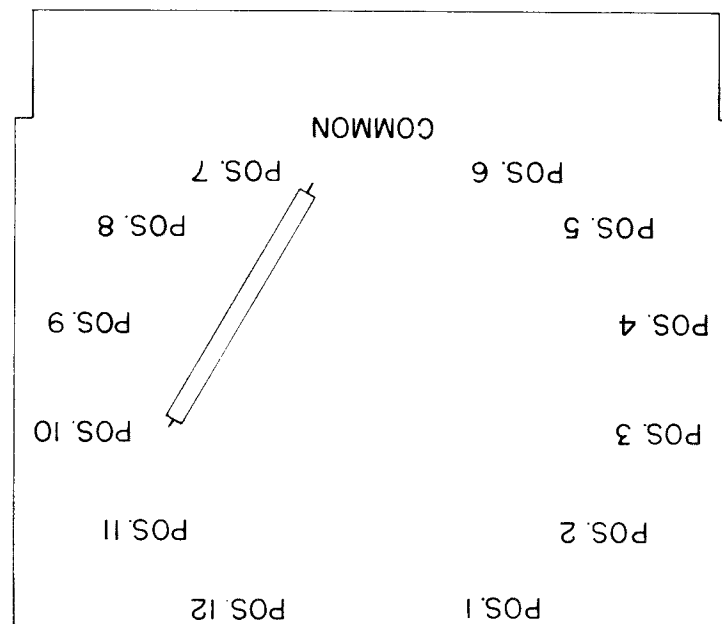
Volume Control/Off-On Switch

OPERATION

Two narrowband filter modification kits are presently available for the receiver section of the HR-6. One, the MA-41, provides for narrowband selectivity with a minimum of 50 DB attenuation to all spurious responses. The other kit, the MA-46, provides for at least 70 DB attenuation to all spurious responses. All parts and the necessary instructions are included in each kit. It should be noted that modulation acceptance of the receiver is reduced to 78 KHz when either one of these kits is installed.

Optimum performance a 3 to 4 ohm speaker should be used. The MA-8 is a 4-inch, 3.2 ohm speaker housed in a black vinyl-covered metal cabinet. The cabinet is provided with rubber feet and a small mounting bracket so that the MA-8 may be utilized as a base or mobile station accessory.

RECEIVE SWITCH DECK 500-753



Prior to installing a crystal, the transceiver's cover should be removed. To remove the cover, unscrew the two large bolts located at the sides of the unit. The cover may then be slipped off by sliding it toward the rear of the unit. The four rubber feet do NOT have to be removed.

Crystal Installation

7. Holder: HC-25/U

6. Drive Level: 2 MW

5. Maximum series resistance: 25 Ohms

4. Load capacity: 32PF

3. Fundamental mode

2. Frequency tolerance: .001% @ 25°C
.002% from -10° to +60°C

Crystal Frequency = $52.525 \text{ MHz} = 8.754167 \text{ MHz}$

Example:

Crystal frequency = Transmit Frequency
6

1. Crystal frequency, determined as follows:

Transmit Crystal

7. Holder: HC-25/U

6. Drive Level: 2 MW

5. Maximum equivalent series resistance: 35 Ohms

4. Series resonance - 650 Hz

3. 3rd overtone

.002% from -10° to +60°C
2. Frequency tolerance: .001% @ 25°C;

Crystal freq. = $52.525 \text{ MHz} - 10.7 \text{ MHz} = 41.825 \text{ MHz}$

Example:

Crystal Frequency = Receive Frequency - 10.7 MHz

1. Crystal frequency, determined as follows:

Receive Crystal

If desired, the crystals may be purchased from other manufacturers. The following information must be included in the order:
If desired, the crystals may be purchased from other manufacturers. Specifically exact frequency was purchased. Specifically exact frequency.

Industries, crystals are recommended. They are usually available from the source which the radio industry uses. Because of the accuracy required, Shopherd board. By inserting them into the receptacles on the circuit board, only one pair of crystals is installed by the factory. Miniature, plug-in crystals are simply installed by the manufacturer. Due to the numerous frequencies or channels involved, only one pair of crystals is installed by the factory. Miniature, plug-in crystals are simply installed by the manufacturer. Due to the numerous frequencies or channels involved, only one pair of crystals is installed by the factory.

Crystal Specifications

CRYSTAL INFORMATION

These are twelve-position rotary switches which enable the operator to independently select any one of the twelve crystal-controlled transmit or receive channels.

CHANNEL SELECTORS

crystals should be insulated, No. 22 or 24 gauge wire.

Using Channel 7 crystals in another position. The jumpers should be on the copper side of the switch decks for Figures I and II on page 10 illustrates how jumpers are to be installed on the required number of crys-

talized circuit switch. Thus, the total number of crys-

talized circuit switch may be used in more than one channel by simply adding a jumper to the more than one channel.

Crystal Jumpers

The channel, or frequency, blocks on the front panel will accept 1/4" wide embossing tape with up to 5 digits, with letters, or other characters. These blocks are to be used for identifying the channel frequencies installed in the unit.

Reinstall the speaker, carefully rehistall the cover.

Inset the crystal, or crystals, in the proper socket pins as indicated on the crystal location drawing. (See page 9.) The number by each pair of sockets matches the dial and channel block designations. For each trans-

mit crystal, there is a variable capacitor that can be used for adjusting (setting) each transmitt crystal to the exact frequency. This adjustment should be made with a frequency counter or by utilizing a receiver which is known to be "on frequency".

The unit is shipped from the factory with the dial and receive crystals set at the frequencies indicated in the drawings. If the radio is to be used with different frequencies, it is necessary to change the trans-

mit crystal frequency. Adjust the trans-

mit trimmer capacitor on the transmission board for correction if necessary.

NOTE: It is recommended that no more than three additional positions be jumpered to the original crystal position. Also, the jumping should be worked out so as to keep the con-

tinuous jumper length to a minimum. Addi-

ting a jumper may slightly change the trans-

mit crystal frequency. Adjust the trans-

mit trimmer capacitor on the association board for correction if necessary.

NOTE: It is recommended that no more than three additional positions be jumpered to the original crystal position. Also, the jumping should be worked out so as to keep the con-

tinuous jumper length to a minimum. Addi-

ting a jumper may slightly change the trans-

mit crystal frequency. Adjust the trans-

mit trimmer capacitor on the association board for correction if necessary.

SIDE VIEW SHOWING SECURITY BRACKET INSTALLATION

