

# ECOM-40U UHF-FM OWNER'S MANUAL

#### LIMITED





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Our obligation under this warranty is limited to replacement of any parts (except periodic maintenance items such as bulbs, fuses, etc.) which, upon our examination, appear to us to be defective in materials or workmanship. The parts will be replaced within 45 days after receipt of the unit, provided the unit is delivered to the Factory (Customer Service Dept, General Aviation Electronics, 4141 Kingman Drive, Indianapolis, Indiana 46226) within 90 days after the date of purchase, shipping prepaid. All shipping costs and labor charges shall be born by the purchaser

The owner may elect to have the unit repaired at an authorized Genave repair facility in which case Genave, within 45 days after receipt of the unit, will replace only those defective parts returned shipping prepaid to the Factory (Customer Service Dept, General Aviation Electronics, 4141 Kingman Drive, Indianapolis, Indiana 46226). Purchaser shall bear any and all other costs including but not limited to labor, transportation and freight.

This warranty does not apply to defects, malfunction, or

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### GENERAL INFORMATION

#### 1-1. INTRODUCTION

This manual contains all the information normally required to license, implement, and operate the Genave Model ECOM-40U UHF-FM Business-Band, handheld transceiver.

The maintenance manual for the ECOM-40U contains all the above information, as well as unit schematics, alignment data and parts lists.

#### 1-2. DESCRIPTION

NOTE: The ECOM-40U transceiver has the capability of transmitting and receiving on frequencies assigned by the F.C.C. to the various Business Radio Services, such as: Land Transportation, Industrial Radio, and Public Safety, and thus MUST BE LICENSED PRIOR TO ACTUAL USE. While the seller may assist in filing the license application, the responsibility lies solely with the prospective licensee to assure that transmitting equipment is covered by a valid station license.

The Genave ECOM-40U is a portable handheld transceiver, designed to provide reliable, high-quality communications for the various business services authorized under F.C.C. Rules Parts 22, 90, and 95.

The radio was under strict quality control during its fabrication, and was thoroughly checked prior to shipment from the factory. It is sturdily constructed, and will provide many years of satisfactory operation if given reasonable care and handling.

The ECOM-40U UHF-FM transceiver is designed for the transmission and reception of frequency-modulated (16F3) RF signals on any one of four channels within the france from 450 to 512 MHz.

the desired operating channel; the frequency being dependent upon crystals installed within the instrument. However, the maximum spread between highest and lowest frequencies installed in the unit is 3 MHz for receive frequencies, and 5.5 MHz for transmit frequencies.

The receiver and transmitter circuits each utilize standard quartz crystals with a frequency-netting coil for each rec. crystal, and a netting capacitor for each trans. crystal to allow precise frequency adjustments.

If the transceiver is equipped with the SA-44 sub-audible tone option, a tone-override switch is provided to disable receiver tone squelch for channel monitoring purposes, and to permit communications with other transceivers which are NOT equipped with your sub-audible tone frequency.

The receiver is a crystal-controlled, dual-conversion superheterodyne employing a 2-pole monolithic crystal filter at 10.7 MHz and a 4-pole ceramic filter at 455 kHz. A single integrated-circuit chip performs 2nd L.O., 2nd mixer, and 2nd IF (455 kHz) amplification functions. The 10.7 MHz 1st IF provides good image rejection, while the 455 kHz 2nd IF improves receiver stability. The receiver audio-output power is approx. 350 mW at less than 10% distortion.

The transmitter provides a typical RF output power of 1 watt, minimum, into a standard 52-ohm antenna system over the frequency range from 450.0 MHz to 512.0 MHz. The frequency stability is ±.0005% from -30 to +50°C. A 1-kHz modulating audio signal will give a deviation of +5 kHz maximum.

The transceiver is complete with detachable antenna, 9.6-volt nicad battery pack, and built-in speaker/micro-

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an optional plug-in remote speaker/microphone. The ECOM-40U can be ordered with an optional jack which will accept either an earphone or a remote speaker. Another option available at time of order is a jack which will accommodate an external microphone only.

A self-contained battery pack, consisting of 8 nicad cells, supplies 9.6 VDC to operate the unit. An external charging jack and a diode, which prevents "reversed-polarity" charging, provide for charging the battery pack while installed in the transceiver. A plug-in battery charger is included with each transceiver.

All circuitry employed is the latest state-of-the-art design, using the latest in semiconductor and integratedcircuit technology. All transceiver components are mounted on a single "double-sided," printed-circuit board.

The transceiver is housed in a rugged Lexan case — this easily—removed, two-piece, durable plastic cover protects the instrument from dirt and physical damage while maintaining the unit's light weight (less than 2 pounds).

Operating controls for the unit (Volume, Squelch, Charging Jack and Antenna or connector) are mounted on top panel. The Frequency Selector switch is located in the lower, right-hand corner of the front panel. Thus, the controls are easily accessible when needed, yet do not interfere with the portability or operation of the instrument. The pushto-talk switch is mounted on the left-hand side of case for easy one-handed operation.

#### 1-3. SPECIFICATIONS

GENERAL:

Over-all Dimensions:

Power Supply:

Current Drain:

Battery Operating Time:

Frequency Range:

Temperature Range:

Number of Channels:

Weight:

8.625" (21.9 cm) High; 2.938" (7.46 cm) Wide; 1.830" (4.65 cm) Deep

Internal battery pack; 8 nicad cells,
9.6 volts.

Standby: 25 mA; Receive: 63 mA;

Transmit: 700 mA

1.0 Watt = 6 hrs, based on 5% transmit, 5% receive, and 90% standby duty cycle

450 to 512 MHz

 $-30^{\circ}$ C to  $+50^{\circ}$ C

4, maximum

Approx. 1 1b (0.45 kg)

#### 1-3. SPECIFICATIONS (Cont'd)

#### RECEIVER:

Sensitivity: 0.5 uV, max. (12 dB SINAD)

Adjacent Channel Rejection: More than 55 dB at 25 kHz

Squelch Threshold: 0.5 uV, max.

Image Rejection: Greater than 40 dB

Spurious Rejection: Greater than 55 dB

Intermodulation: More than 60 dB

Modulation Acceptance Bandwidth: +7.5 kHz, max.

Frequency Stability:  $\pm .001\%$  from  $-30^{\circ}$ C to  $+50^{\circ}$ C

Frequency Accuracy: Adjustable within ±500 Hz

Audio Output Power: 350 mW at less than 10% Distortion

Hum and Noise Level: More than 35 dB below 0.25 watts

Maximum Channel Separation: 3 MHz with no degradation

#### TRANSMITTER:

Frequency Range: 450 MHz to 512 MHz

Output Power: 1.0 Watt

Output Impedance: 50-ohms, nominal

Frequency Stability:  $\pm .0005\%$  from  $-30^{\circ}$ C to  $+50^{\circ}$ C

Frequency Accuracy: Adjustable to 100 Hz

Deviation: +5 kHz maximum with 1 kHz modulation

Modulation: Type 16F3; ±5 kHz for 100% modulation

with 1000 Hz tone

Sub-audible Tone: Optional

Spurious and Harmonics: More than 46 dB below 1 watt

Maximum Channel Separation: 5.5 MHz

#### 1-4. EQUIPMENT SUPPLIED

- a) ECOM-40U UHF-FM Transceiver
- b) Helically-loaded, flexible antenna, BNC-mounting (450 to 470 MHz)
- c) 9.6 volt battery pack (8 nicad cells) PSI-32
- d) Battery charger PSI-16
- e) Crystal, receiver (1) -- specify frequency
- f) Crystal, Transmitter (1) -- specify frequency

## 1-5. EQUIPMENT REQUIRED BUT NOT SUPPLIED



#### 1-6. OPTIONAL EQUIPMENT AVAILABLE

- a) Antenna, helically-loaded, rubber-clad, flexible, BNC-mounting (470 to 512 MHz)
- b) SA-44 CTCSS subaudible-tone squelch module
- c) Leather holster for ECOM-40U (GLC-4)
- d) Leather flap for holster (GLC-5)
- e) Speaker/Microphone (G22)
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1-4. Model: ECOM-40U

### INSTALLATION MANUAL

#### 2.1 INTRODUCTION

This manual section provides installation and charging data for the nicad battery pack supplied with the UHF-FM handheld transceiver. Information concerning the antenna supplied with the unit is also given.

#### 2-2. BATTERY INSTALLATION

The 9.6-volt nicad battery pack is not installed in unit at time of shipment from the factory, but is packaged in shipping container with transceiver. The battery pack must be installed in instrument, and charged for a minimum of 8 hours, prior to using transceiver.

NOTE: Nicad batteries supplied with instrument must be installed in the transceiver in order to charge them with battery charger that is supplied with unit. This charger will NOT overcharge the nicad cells. DO NOT TRANSMIT WITH CHARGER CONNECTED TO TRANSCEIVER.

Remove plastic BACK cover from transceiver in order to install batteries. This cover is easily removed as follows (see Figure 2-1):

- 1. Carefully lay transceiver on its FRONT on suitable work surface. Be SURE unit is turned OFF.
- 2. Remove two #4-40 x 1" pan-head machine screws which secure back cover to transceiver (item "A" Fig. 2-1).
- 3. Lift cover up and off transceiver.
- 4. Connect battery-pack to mating connector which is attached to ECOM-40 main PC board. Lay battery pack on rear of transceiver main PC board, using foam material supplied to protect PC board.

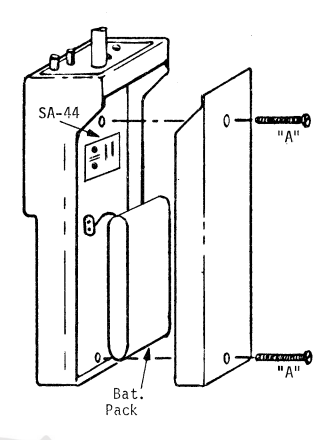


Figure 2-1. Unit Rear View

- 5. Re-install transceiver rear cover.

  Be sure cover does not pinch battery
  wires; then replace two #4-40 x 1"
  screws removed in step 2 above.
- 6. Plug cord from battery charger into charging jack on top of unit; then, insert charger into 120 VAC, 50/60 Hz, receptacle.
- 7. Be SURE volume control is turned fully counterclockwise to its OFF position. Allow batteries to charge for a minimum of 8 hours, and preferably overnight.

NOTE: Disconnect charger from 120V source prior to connecting or disconnecting charger and transceiver.

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#### 2-3. ANTENNA INFORMATION

The ECOM-40U is designed to operate into a 52-ohm antenna system. The unit is normally supplied with a BNC-mounted flexible, rubber-clad, helically-loaded antenna cut for operation between 450 and 470 MHz; however, an optional antenna designed to operate from 470 to 512 MHz is available.

All UHF communications are basically limited to "line-of-sight" distances; thus, the antenna at the transmitting station and at the receiving station should be mounted as high as practicable.

The operating range of any radio system depends on terrain, power, antenna efficiency and height, and many other factors. The performance obtained will vary, depending upon local conditions, but it is possible to generally predict range under AVERAGE conditions in an urban area. Average ground conductiv-

ity, smooth earth, and normal ubran noise conditions are assumed in the following examples:

As a general estimate two handheld, 2-watt UHF transceivers can communicate in a normal urban environment over approximately 1.4 miles.

A 2-watt handheld unit communicating directly with a 25-watt mobile unit can transmit approx. 2.7 miles to the mobile, but can receive the mobile for approx. 5.9 miles. A high-gain mobile antenna will increase range in both directions by 0.7 miles.

If a 2-watt handheld is working through a UHF Repeater having a 10-dB gain antenna mounted 100 feet above average terrain, and with a transmitter power of 70-watts, the handheld can expect to raise the repeater over a radius of 11 miles; however, the handheld will receive the repeater for a distance of approximately 22 miles.



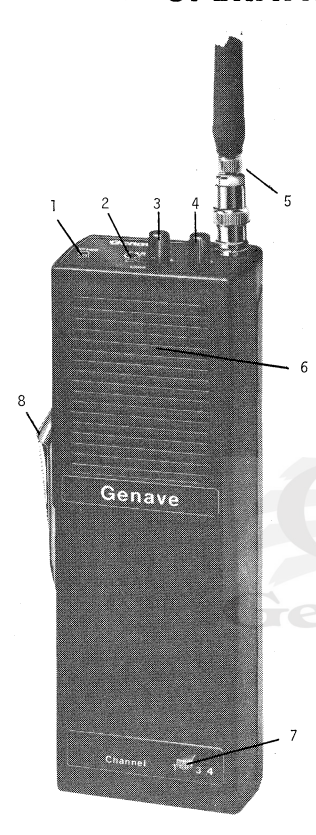
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### **OPERATING MANUAL**



#### 3-1. OPERATING CONTROLS

For reliability and operating convenience, only essential operating controls are installed on the unit's external surfaces. The functions of these controls are as follows:

- 1. Charging jack to permit charging the internal nicad battery pack.
- 2. Earphone jack.
- 3. Volume control/On-Off switch.
- 4. Squelch control/tone-squelch override switch.
- 5. Flexible antenna, or antenna connector.
- 6. Built-in Speaker/Microphone.
- 7. Channel-Selector switch.
- 8. Push-to-talk switch.

The unit is designed to fit comfortably in the palm of the hand -- permitting easy, one-handed operation.

#### 3-2. OPERATING INSTRUCTIONS

- 1. To operate transceiver, turn unit ON by rotating the Volume control (3) clockwise until switch clicks.
- 2. Select desired transmit/receive frequency by sliding Channel-Selector switch (7) to desired operating position.
- 3. Check that helically-loaded, flexible, rubber-clad antenna is properly connected to transceiver.
- 4. If transceiver is equipped with the SA-44 subaudible-tone option, deactivate tone-squelch by pulling the squelch-control knob (4) OUT to its MONITOR position.
- 5. Rotate Squelch Control (4) counterclockwise until noise is heard in speaker (6). Adjust Volume Control for desired audio level; then, readjust Squelch Control clockwise until receiver just quiets. DO NOT

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3-1

ADJUST SQUELCH WHILE A SIGNAL IS BEING RECEIVED.

- 6. To activate tone-squelch, PUSH the squelch-control knob (4) IN. to its SQUELCH position (Do NOT turn knob from position selected in step 5).
- 7. To transmit, depress Push-to-Talk switch (8) and speak into microphone (6). Release Push-to-Talk Switch to listen.

NOTE: The carrier-level squelch circuit, which is adjusted by the TOP-PANEL squelch control, quiets the receiver in the absence of an incoming signal on the assigned operating frequency; however, ANY station in your vicinity, operating on this frequency, will be heard.

The SA-44 Subaudible-Tone System is a tone-activated circuit designed to squelch receiver audio until a transmitted signal containing the proper subaudible tone is received. Thus, calls by other licensees who share the channel will not be heard unless transceiver is manually set to its MONITOR position by pulling squelch knob (4) OUT. Note that the channel MUST be monitored prior to initiating a call, to insure that frequency is NOT in use; if channel is clear, PUSH squelch knob (4) IN and proceed to originate call.

- 8. If an optional, external speaker/microphone is desired, it may be connected to Earphone Jack (2) on unit top panel.
- 9. To charge internal batteries, plug charger into Charging Jack (1). Now, insert charger into 120 VAC, 60 Hz, receptacle. Be SURE Volume control is turned fully counterclockwise to its OFF position.

NOTE: At time of shipment the nicad battery has NEVER BEEN CHARGED; thus, at least TWO CHARGE CYCLES ARE REQUIRED before battery pack can attain its normal mall capacity.

#### 3-3. LICENSING INFORMATION

Licensing requirements vary with the service for which this unit will be used; however, all services require the station transmitter to be licensed. Further, all transmitter adjustments or tests during or coincident with the installation, servicing, or maintenance of a radio station, which may affect the proper operation of such station, shall be made by or under the immediate supervision and responsibility of a person holding a first- or second-class commercial radio operator license, either radiotelephone or radiotelegraph. who shall be responsible for the proper functioning of the station equipment. Note, however, that in many services an unlicensed person, after having been authorized to do so by the station licensee, may operate from a control point a mobile, base, or fixed station or from a dispatch point a base or fixed station, during the course of normal rendition of service. The minimum class of operator authorization required for each specific classification of station is set forth in the appropriate F.C.C. rule part.

If this transceiver is to become part of a new radio-communications system, it should be included as a portable or mobile unit on the initial station license application. Information concerning modification of an existing license (that is, adding additional portable or mobile units, or changing transmitter-type of portable or mobile units) can be found in the F.C.C. Rules and Regulations governing the service in which the system is used.

The following technical information is intended to aid ECOM-40U users in completing the application for radio station authorization. Only technical data pertaining to the transceiver are shown below; all other station particulars must be furnished by the licensee.

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Type Accepted: Type Acceptance/Model No: Yes ECOM-40U

Type of Unit:

Transceiver

Frequency Range (MHz):

450 to 512

Frequency Tolerance: Emission:

.0005% 16F3

Transmitter Output Power: Approved under Rule Part

1 watt

Numbers:

22 (21), 74, 90, 95

For additional information on filling out the appropriate application forms, consult the F.C.C. instruction sheet provided with the form.

F.C.C. Form 400 and F.C.C. Form 405-A are normally used to apply for a license for the ECOM-40U. The Form 400 is used to apply for a NEW station authorization in the Public Safety, trial, and Land Transportation Radio Services under F.C.C. Rule Part 90.

Form 405-A may be used in applying for license RENEWAL in the Aviation, Public Safety, Industrial, Land Transportation and Disaster radio services when there has been no change, other than mailing address or licensee's name.

For answers to specific licensing questions, contact the Engineer-in-Charge at nearest Federal Communications Commission Field Engineering Office as listed in Section 3-4 -- they will also supply the appropriate form(s), if quested.

The procedures for obtaining necessary licenses are found in the Federal Communications Commission Rules and Regulations. These volumes may be purchased from the Superintendent of Documents, U.S. Government Printing Office, ington, D.C. 20402.

The services and the corresponding F.C.C. rule part numbers, under which the ECOM-40U transceiver can be used, are as follows:

#### 3-3-1. F.C.C. Rule Part Numbers

#### Public Mobile Radio Services

F.C.C. Rules & Regulations, Volume VII, Part 22

Domestic Public Land Mobile Radio Service Rural Radio Service

#### Experimental, Auxiliary, and Special Broadcast

F.C.C. Rules & Regulations, Volume III, Part 74

Remote Pickup Broadcast Stations

#### Private Land Mobile Radio Services

F.C.C. Rules & Regulations, Volume V, Part 90

Local government radio service Police radio service Fire radio service

Subpart B - Public Safety

Highway maintenance radio service

Forestry-conservation radio service This manual is for educational purposes only. The accuracy and completeness of the information provided herein is not guaranteed or warranted.

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#### Private Land Mobile Radio Services (Cont'd)

Medical services
Rescue organizations
Veterinarians
Disaster relief organizations
School buses
Beach patrols
Paging operations

Subpart C - Special Emergency

Power radio service
Petroleum radio service
Forest products radio service
Motion picture radio service
Relay press radio service
Special industrial radio service
Business radio service
Manufacturers radio service
Telephone maintenance radio service

Subpart D - Industrial Radio

Motor carrier radio service Railroad radio service Taxicab radio service Automobile emergency radio service Subpart E - Land
Transportation

#### General Mobile Radio Service

F.C.C. Rules & Regulations, Part 95, Subpart A



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3-4 2/81 Model: ECOM-40U

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Atlanta District Office Room 440, Massell Building, 1365 Peachtreet Street, NE, Atlanta, Georgia 30309

Baltimore District Office 1017 Federal Building, 31 Hopkins Plaza, Baltimore, Maryland 21201

Beaumont Office

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Boston District Office 1800 Customhouse, 165 State Street, Boston, Massachusetts 02109

Buffalo District Office 1307 Federal Building 111 West Huron Street, Buffalo, New York 14202

Chicago District Office 230 S. Dearborn Street, Room 3935, Chicago, Illinois 60604

Cincinnati Office 3620 Winton Road, Cincinnati, Ohio 45231

Dallas District Office Earle Cabell Federal Building, U.S. Courthouse, Room 13E7 1100 Commerce Strret, Dallas, Texas 75242

Denver District Office
The Executive Tower, Room 2925
1405 Curtis Street,
Denver, Colorado 80202

Detroit District Office 1054 Federal Building, 231 W. LaFayette Street, Detroit, Michigan 48226

Honolulu District Office Prince Kuhio Federal Building, 300 Ala Moana Blvd., Room 7304, P.O. Box 50223 Honolulu, Hawaii 96850

Houston District Office New Federal Office Building, 515 Rusk Ave., Room 8636, Houston, Texas 77002

Kansas City District Office Brywood Office Tower, Room 320 8800 East 63rd Street, Kansas City, Mossouri 64133

Long Beach District Office 3711 Long Beach Blvd., Room 501 Long Beach, California 90807 Miami District Office 51 S.W. First Ave., Room 919, Miami, Florida 33130

New Orleans District Office 1007 F. Edward Hebert Federal Bldg., 600 South Street, New Orleans, Louisiana 70130

New York District Office 201 Varick Street, New York, New York 10014

Norfolk District Office Military Circle, 870 N. Military Highway, Norfolk, Virginia 23502

Philadelphia District Office 11425 James A. Byrne Federal Courthouse 601 Market Street, Philadelphia, Pennsylvania 19106

Pittsburgh Office 3755 William Penn Highway, Monroeville, Pennsylvania 15146

Portland District Office 1782 Federal Building 1220 S.W. Third Avenue, Portland, Oregon 97204

St. Paul District Office
691 Federal Bldg., & U.S. Courthouse,
316 North Robert Street,
St. Paul, Minnesota 55101

San Diego Office 7840 El Cajon Blvd., Room 405, La Mesa, California 92041

San Francisco District Office 323-A Customhouse, 555 Battery Street, San Francisco, California 94111

San Juan District Office 747 Federal Building, Hato Rey, Puerto Rico 00918

Savannah Office Closed

Seattle District Office ® 3256 Federal Building, 915 Second Avenue, Seattle, Washington 98174

Tampa Office
ADP Building, Room 601,
1211 N. Westshore Blvd.,
Tampa, Florida 33607

Washington District Office

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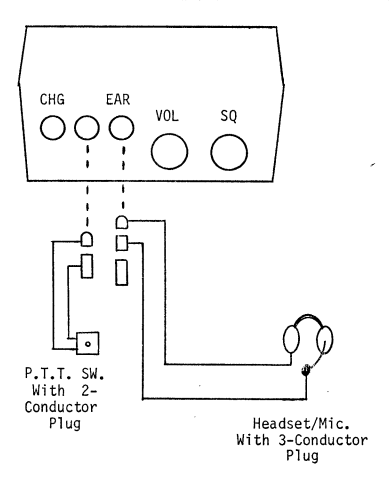
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#### HEADSET/BOOM MIC. INFORMATION (AIRCOM & ECOM-40's)

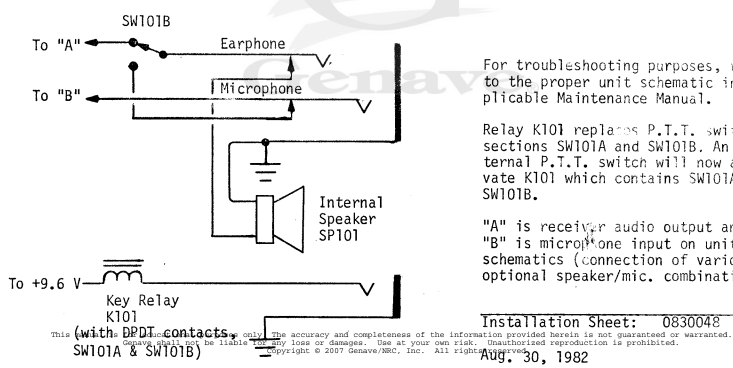
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- 1. Headset/Mic connects to EAR jack on unit top panel by means of a 3.5 mm Stereo Plug (3-conductor) as shown at left.
- 2. Push-to-talk switch connects to the unmarked jack between CHG and EAR as shown at left. The plug is a 3.5 mm Monaural (2-conductor) unit.

NOTE: Physically these plugs could be interchanged; however, use care to connect them ONLY as shown at left. Otherwise, the unit will be inoperative, and may be damaged.



For troubleshooting purposes, refer to the proper unit schematic in applicable Maintenance Manual.

Relay K101 replaces P.T.T. switch sections SW101A and SW101B. An external P.T.T. switch will now activate K101 which contains SW101A and SW101B.

"A" is receiver audio output and "B" is microftone input on unit schematics (connection of various optional speaker/mic. combinations)

Installation Sheet: