Congratulations on your selection of a quality **BellSouth Product**. With proper care and adherence to the set-up and
user instructions in this Owner's Manual, this unit will provide
you with years of trouble-free service.

BellSouth is committed to providing quality products that fit your needs. We would like to have any comments or suggestions you might have on this product. You may mail your comments to:

U.S. Electronics 105 Madison Avenue New York, NY 10016

PRODUCT DESCRIPTION

The FRS/GMRS COMMUNICATOR is the newest generation in personal two-way communications. The FRS/GMRS COMMUNICATOR operates in a licensed-free radio band on the FRS channels 8 -14 (no FCC license is needed for its operation), and on licensed FRS/GMRS channels 1 - 7, and GMRS channels 15 - 22 (see page 22 regarding licensing information).

The FRS/GMRS is a lightweight, compect two-way communication device that can be used to communicate with family or friends at parks, shopping malls, sporting events, concerts - any indoor or outdoor activity!

The FRS/GMRS is competible with other brands utilizing the same frequency bend (operating in the frequency range from 482.5625MHz to 467.7125 Mhz).

The FRS/GMRS has 22-CHANNELS, featuring a multi-functional LCD Screen (which displays the current channel and various status icons).

Other features include ON/OFF VOLUME CONTROL and BATTERY SAVE CIRCUITRY.

Please read this Owner's Menual carefully to get the most out of your FRS ASMRS COMMUNICATOR.

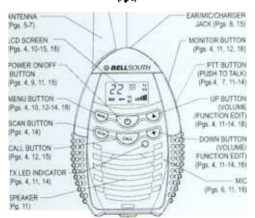
NOTE: The maximum transmission range will vary depending an terrain and arvironment. Range will be greater in open fields, while range is sharter within and around buildings or large structures.

This unit may not ensure privacy of communication.



Special Features

BELT CLIP(LOCATED ON THE REAR) (Pg. 8)



BATTERY COMPARTMENT (LOCATED ON THE REAR) (Pgs. 4, 6, 9)

Contents

SPECIAL FEATURES	3
CARE AND SAFETY	5
FCC NOTICE	7
GETTING STARTED	
Removing the Belt Clip	8
Installing the Belt Clip	8
Connecting the Adapter	8
Accessory Connection	8
Battery Installation	9
LCD Screen	10
Turning the Unit ON	11
Turning the Unit OFF	11
Adjusting Speaker Volume	11
Receiving a Signal	11
Transmitting a Signal	11
OPERATION	
Changing CHANNELS	12
MONITOR	12
MENU/LOCK Button (FUNCTION EDITING)	12
Changing the CTCSS SUB-CHANNELS	13
VOX Selection	14
CHANNEL SCAN	14
Battery Charge Level/Low Battery Indication	15
To Charge the FRS/GMRS	15
Sending Cell Tones	15
SPECIFICATIONS	16
TROUBLESHOOTING	18
WARRANTY	19
LICENSING	22

2

Special Features

BELT CLIP

ANTENNA

LCD (Liquid Crystal Display) Screen - Displays current channel selection and other radio status symbols.

MENU /LOCK button - Press to shift into FUNCTION EDITING mode.

Press and hold for 5 seconds to LOCK the buttons.

(SCAN) button - Used to activate/deactivate CHANNEL SCAN.

CALL button - Press to transmit CALL Tones.

 $\begin{tabular}{ll} TX (Transmission) LED indicator - Illuminates red when transmitting. \\ SPEAKER \end{tabular}$

EAR/MIC/CHARGER JACK - When the earphone is connected into this jack the voice of the speaker will shift to the earphone.

MONITOR M button - Press to tune in and hold onto week signals.

PUSH TO TALK P button - Press to transmit.

UP (DOWN) buttons - Press to change channels and select FUNCTION in FUNCTION EDITING mode.

MIC - MICROPHONE

BATTERY COMPARTMENT - Houses four(4) "AAA" alkaline or Ni-MH rechargeable batteries (batteries not included).

3

Care and Safety



Damaged ANTENNA
Do not use any FRS/GMRS that has a damaged ANTENNA. If a damaged ANTENNA
comes in contact with the skin, a minor burn may result.

Batteries

All betteries can cause property demage and/or bodily injury such as burns if conductive material such as jewelry, keys, or beaded chains touches exposed terminals. The material may complete an electrical circuit (short circuit) and become quite hot. Exercise care in handling any charged battery, particularly when placing it inside a pocket, purse, or other container with metal objects.



WARNING

For Vehicles with an Air Bag

Do not place your FRS/GMRS in the area over an air bag or in the air bag deployment area. Air bags inflate with great force, if a FRS/GMRS is placed in the air bag deployment area and the air bag inflates, the FRS/GMRS may be propelled with great force and cause serious injury to the occupants of the vehicle.

Potentially Explosive Atmospheres
Turn your FRS/GMRS OFF when in any area with a potentially explosive atmosphere, unless it is a type especially qualified for such use (for example, Factory Mutual Approved). Sparks in such areas could cause an explosion or fire resulting in injury or even death.

Batteries

Do not replace or charge batteries in a potentially explosive atmosphere. Contact sparking may occur while installing or removing batteries and cause an explosion.

Blasting Caps and Areas
To avoid possible interference with blasting operations, turn your FRS/GMRS OFF
near electrical blasting caps or in a "blasting area" or in areas posted: "Turn off
two-way radio." Obey all signs and instructions.

NOTE: Areas with potentially explosive atmospheres are often, but not always. clearly marked. They include fueling areas such as below deck on boats; fuel or chemical transfer or storage facilities; areas where the air contains chemicals or particles, such as grain, dust, or metal powders; and any other area where you would normally be advised to turn off your vehicle engine

5

FCC Notice

The FCC requires that you be advised of certain requ The FCC requires may you as extract or containing the second of the FCC Rules is second of the FCC Rules in the second of the FCC Rul

These limits are designed to provide reasonable protection against harmful interference in residential installation. This device uses and can generate radio frequency energy. If not installation and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a perticular installation. If this equipment does cause harmful interference to radio or television reception (which can be determined by turning the equipment off and on), the user is encouraged to correct the interference by one or more of the following measures:

**Recricial or relocate the prepairing antenna.

- one or more of the following measures:
 Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
 Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

FCC IMFORMATION: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Privacy of communications may not be ensured when using this equipment.

FCC WARNING: This equipment generates or uses radio frequency energy. Changes or modifications not expressly approved in writing may cause harmful interference and void the user's authority to operate this equipment.

Your wireless hand-held portable transceiver contains a low power transmitter. When the PUSH TO TALK (B) button is pushed it sends out radio frequency (RF) signals. The device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commissions (FCC) adopted Therefore exposure guidelines with safety levels for hand-held wireless devices.

exposure guidelines with safety levels for lead-held wireless devices. CAUTION: To maintain compliance with the FCC's RF exposure guidelines hold the transmitter and ANTENNA at least 2 inch (5 cm) from your face and speak in a normal voice, with the ANTENNA pointed up and away from the face. If you wear the handset or your body while using the headset accessory, use only the supplied BELT CLIP for this product and when transmitting, take it out of the belt to ensure that the ANTENNA is at least 2 inch (5 cm) from your body. Use enty the supplied ANTENNA. Unsurbnized ANTENNAS, modifications, or estandments could damage the transmitter and may violate FCC regulations.

Care and Safety

Care and Safety

To clean the unit, wipe with a soft cloth dampened with water. Don't use cleaners or solvents on the unit; they can harm the case and leak inside, causing permanent damage. Battery contacts may be wiped with a dry, lint-

If the unit gets wet, turn it OFF and remove the batteries immediately. Dry the BATTERY COMPARTMENT with a soft cloth to minimize potential water damage. Leave cover off the BATTERY COMPARTMENT overnight or until completely dry. Do not use the unit until completely dry.

Exposure to Radio Frequency Energy
The design of your FRS/GMRS, which generates radio frequency (RF) electromagnetic energy (EME), complies with the following national and international standards and quidelines.

- The Relevant Guidelines and Standards Are:
 FCC Report and Order FCC 96-326 (August, 1996)
 American National Standards Institute (C95-1-1992)

- American National Standards Institute (C95-1-1992)
 National Council Radiation Protection and Measurements (NCRP-1985)
 International Commission on Non-lonizing Radiation Protection (ICNIRP-1986)
 To ensure optimal unit performance and to ensure that exposure to RF energy is within the guidelines in the above standards, the following operating procedures should be observed:

- For Portable Two-Way FREAGAIRS

 When transmitting with a FREAGAIRS, hold the FREAGAIRS in a vertical position with its MICROPHONE 1 to 2 inches (2.5 to 5.0 cm) away from your mouth. Keep the ANTENNA at least 2 inch (5 cm) from your head and body.
- ATTENDED THE TOTAL CONTROL OF T

Electromagnetic Interference/Competibility
Nearly every electronic device is succeptible to electromagnetic interference (EMI)
if inadequately shielded, designed, or otherwise configured for electromagnetic

- il inadequately shielded, designed, or otherwise contigured for escuromagnesic compatibility.

 Turn your unit OFF in any facilities where posted notices instruct you to do so. Hospitals or health care facilities may be using equipment that is sensitive to external RF energy.

 Turn your unit OFF when on board an aircraft when instructed to do so. Any use of the unit must be in accordance with airline regulations or crew instructions.

6

Getting Started

Carefully remove your FRS/GMRS from the Blister Pack. If there is any visible damage, do not attempt to operate this FRS/GMRS. Return it to the place of purchase.

Removing the BELT CLIP

Figure 1





- 1. Pull the BELT CLIP LATCH away from the unit.
 2. While pulling the BELT CLIP LATCH, push up on the BELT CLIP to remove it from the unit, as shown in Figure 1.

Installing the BELT CLIP

- 1. Insert the BELT CLIP HOOKS into the matching slots, as shown
- in Figure 2.

 2. Slide the BELT CLIP DOWN, A *click* indicates the BELT CLIP is locked into position

Connecting the ADAPTER

To charge the unit using "AAA" Ni-MH rechargeable batteries, insert the round connector of the AC/DC ADAPTER into the EAR/MIC/CHARGER JACK on the top of the unit. (The ADAPTER is not included with the package.)

Accessory Connection

The FRS/GMRS is designed to be used with accessories (Earphone, Microphone, etc.).

Getting Started

WARNING

DO NOT CHARGE THIS UNIT USING AN ACIDC ADAPTER WITH REGULAR "AAA" ALKALINE BATTERIES INSTALLED, ONLY USE THE ACIDC ADAPTER WITH "AAA" NI-MH RECHARGEABLE BATTERIES (NOT INCLUDED).

BATTERY INSTALLATION





Figure 3

Figure 4

- 1. Remove the BELT CLIP. (Refer to "Removing the Belt Clip" section.)
 2. Remove the BATTERY COMPARTMENT COVER from the BATTERY COMPARTMENT. See Figure 3.
 3. Install four (4) "AAA" adultine or Ni-MH rechargeable batteries (batteries not included) following the polarities as shown in Figure 4.
 4. Reinstall the BATTERY COMPARTMENT COVER and return the BELT CLIP into position. (Refer to "Installing the Belt Clip" section.)

The FRS/GMRS has a built in POWER SAVER feature for maximum bettery life. But when the FRS/GMRS is not being used, conserve bettery power by pressing the POWER builton to OFF. Remove the betteries if the unit will not be used for a long period of time.

Getting Started

Turning the Unit ON

Press and hold the POWER button. The unit will "beep" and the LCD Screen will display 2/5 then the current channel.

Turning the Unit OFF

Press and hold the POWER button. The unit will "beep" and the LCD Screen will turn blank.

Adjusting Speaker Volume

- Press the UP (a) button to increase the Speaker Volume.
- Press the DOWN T button to decrease the Speaker Volume.
- The Speaker Volume level is indicated by the number of bars displayed in the upper right corner of the LCD Screen.

Receiving a Signal

The unit is continuously in the RECEIVE mode when the unit is ON and not transmitting. When you receive a signal on the current channel, the RX icon is displayed. (See "LCD Screen" for details).

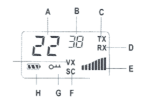
Transmitting a Signal

- 1. Check the channel activity by pressing and holding the button. You'll hear static if the channel is unoccupied. Don't TRANSMIT if someone is talking on the current channel. Press and hold the button to TRANSMIT. The TX LED indicator will light up in red and the TX icon is displayed (see "LCD Screen" for details). Hold the unit in a vertical position with the MICROPHONE 1 to 2 inches (2.5 to 5.0 cm)
- 2. While holding the button, speak into the unit using a normal tone
- 3. Release the B button when you have finished transmitting.

WOTE: In order for other people to receive your transmission, they must also be on the same channel and CTCSS sub-channel you are currently using. Refer to the "Changing Channels" section for more information.

Getting Started

LCD Screen



- A. 22 CHANNEL NUMBER. Changes from 1 to 22 as selected by the user.
- B. 38 - CTCSS code. Changes from 1 tp 38 as selected by the user.
- C. TX icon Displayed when transmitting a signal.
- D. RX icon Displayed when receiving a signal.
- E. Displays the current VOLUME LEVEL.
- F. SC Displayed during the CHANNEL SCAN mode.
- G. A Press and hold the (button for 5 seconds until BUTTON LOCK symbol is displayed.
- H. 550 Displays the current BATTERY LEVEL charge
- I. VX Displays during the VOX mode.

10

Operation

Changing CHANNELS

- The FRS/GMRS has 22 available channels. To change channels:

 1. Press and release the (MENU) button until the current channel number flashes on the LCD Screen.
- 2. While the channel number is flashing:

- 2. While the channel number is flashing:

 Press the UP ♠ button to move to a higher channel.

 Press the DOWN ♥ button to move to a lower channel.

 The channel changes from 1 to 22, or from 22 to 1.

 Press the ♠ ♠ button to confirm the channel selection and shift to CTCSS SUB-CHANNEL SELECTION mode, or press the ♠ button to select the desired channel and return to NORMAL mode, or press the ♠ CALL button to confirm the channel and TRANSMIT.

NOTE: Refer to the "Channel Table" section of this Owner's Manual for detailed frequency listings.

MONITOR

You can use the MONITOR feature to check for weaker signals in the current

- Press the button for normal monitoring.
 Press and hold the button until it "beeps" for continuous monitoring.

MENU/LOCK Button (FUNCTION EDITING)

- 1. Depress the (MENU) button momentarily;
- · Press the button briefly to enter into the FUNCTION EDIT modes in due order: MAIN CHANNEL / CTCSS / VOX / POWER (HI/LOW) mode.

NOTE: In the current FUNCTION EDIT mode, press the
NORMAL mode after making your selection. In the FUNCTION EDIT made, press the
MENU button again to shift from the current aption in each submenu to the next option.

- 2. Press and hold the MENU button for 5 seconds to active BUTTON LOCK mode. The BUTTON LOCK icon is displayed on the LCD Screen.
- NOTE: Channel Change Operations are disabled during BUTTON LOCK mode. Press and hold the NENU button again to deactivate BUTTON LOCK

Operation

Changing the CTCSS SUB-CHANNELS

The FRS/GMRS has 38 available CTCSS sub-channels. To change

- 1. Press the CTCSS sub-channel 0 will fissh on the LCD Screen.

- 2. While the CTCSS sub-channel is flashing:
 Press the UP (a) button to move to a higher sub-channel.
 Press the DOWN (b) button to move to a lower sub-channel.
 The sub-channel changes from 0 to 38, or from 38 to 0.
- 3. Press the D button to confirm your selection and return to the MOR-
- 4. To confirm and shift to the next option, press the button.

NOTE: To communicate with other GMRS/FRS units, both units must be switched to the same channel and CTCSS sub-channel.

VOX Selection

The GMRS/FRS is capable of voice activated (VOX) transmission. In VOX mode, the radio will transmit a signal only when it is activated by your voice or other sound sround you. VOX operation is not recommended if you plan to use your radio in a noisy or windy environment.

- 1. Press the button thrice, the VX icon will flash on the LCD
- 1. Press the (button thrice, the VA Room was insert on the Co-Screen.
 2. Press the UP button to turn the VOX feature ON, or press the DOWN button to turn the VOX feature OFF.
 3. In the VOX mode, the VX icon will be displayed.
 4. To confirm your selection and return to the NORMAL mode, press the button.
 5. To confirm and shift to the next option, press the button.

MOTE: To save power, the unit will not turn ON the LCD Screen light when in

13

Operation

Battery Charge Level/Low Battery Indication

- The BATTERY CHARGE LEVEL is indicated by the number of squares present inside the BATTERY icon on the LCD Screen.
 When the BATTERY CHARGE LEVEL is low, the BATTERY icon will fissh to indicate that the batteries need to be replaced.
- Do not charge this unit using an AC/DC ADAPTER with regular "AAA" alkaline betteries installed. Only use the optional AC/DC ADAPTER with "AAA" NS-MH rechargeable balleries (not included).

To Charge the FR8/GMRS

To use this FRS/GMRS with an AC/DC ADAPTER (not included) and rechargeable BATTERY PACK (not included) do the following:

- Plug the 7.5 V DC / 150 mA ADAPTER (not included) into the EARARC/ CHARGER JACK on top of the FRS/GMRS and turn it ON by pressing the POWER () button.
 The bettery icon will feel white the indicator ber is scrolling.

NOTE: The FRS/GMRS connot transmit calls while the hatteries are being charged. It takes approximately 5 to 6 hours to fully charge the batteries if they are at their

Sending Call Tones

You can use Call Tones to slert the other user to identify yourself. You can also use Call Tones to signal the beginning or the end of a transmission.

1. Press and release the CALL button.

2. Your Call Tones will transmit to nearby receivers set to the same

channel

Operation

CHANNEL SCAN

CHANNEL SCAN performs searches for active signals in an endless loop from 1 to 22.

- 1. Press and release the button to activate CHANNEL SCAN.

 The channel number on the LCD Screen changes rapidly until an active signal is detected.
- active signal is overcisor.

 2. When an active signal (one of 22 channels) is detected, CHANNEL SCAN pauses keeping the active signal broadcasted.

 3. Press the (**) button to communicate through the active signal channel and CHANNEL SCAN is deactivated.
- and UniANTEL JOURN IS DESCRIBED.

 4. When an active signal (one of 22 channels) is detected, but another channel is desired, press the UP (a) or DOWN (b) button to bypass the current channel and continue to search for another active channel.

 5. Press the (12.14) button to deactivate CHANNEL SCAN mode.

NOTE: This GMRS/FRS unit oflows you to communicate with standard FRS models by using channels I through 14.

14

Specifications

Channels Available 22 Channels CTCSS Sub-channel 38 for each Channel Output Power (TX) 0.5 W (FCC Maximum) Range About 2 miles

		CHANNE	LTABLE		
CHANNEL	FREQUENCY (MHz)	CHANNEL TYPE	CHANNEL NUMBER	FREQUENCY (MHz)	CHANNEL TYPE
1	182.5625	PREGMES	12	487.6825	793
2:	462.5075	PREGMERS	13	467,8875	7965
3	467.6125	MES-DWAS	14	467.7125	295
4	462.6375	FRS-GMRS	18	462,5750	FRS/GWRS
5	482.6625	FREIGHTS,	×16	462.6258	FRS/GWRS
5	462.6875	PEROMES	17	482.6750	PASCARS
7.	462,7125	FREQUES	18	362.5500	/RS/GWRS
8	457.5525	FRE	19	452.8900	FRS/GWRS
9	487.5875	FRS	20	462.6500	FRE/GMRS
10	467,6125	FRS.	21	462.7000	ENDOWNS
-	467.6375	FRS.	22	462 7250	PREGME

NOTE: Channels 1 to 7 and 1: through 22 are shared with the GMRS radio, channels 8 through 14 are exclusively for PRS radio. The maximum transmission range on 8 vary depending on the servalas and environment.

Specifications

SUB-CHANNEL TABLE

CTCSS Channel	Freq (Hz)	CTCSS Channel	Freq (Hz)	CTCSS Channel	Freq (Hz)
1	67.0	14	107.2	27	167.9
2	71.9	15	110.9	28	173.8
3	74.4	16	114.8	29	179.9
4	77.0	17	118.8	30	186.2
5	79.7	18	123.0	31	192.8
6	82.5	19	127.3	32	203.5
7	85.4	20	131.8	33	210.7
8	88.5	21	136.5	34	218.1
9	91.5	22	141.3	35	225.7
10	94.8	23	146.2	36	233.6
11	97.4	24	151.4	37	241.8
12	100.0	25	156.7	38	250.3
13	103.5	26	162.2	0	No Tone

Troubleshooting

SYMPTOM SOLUTION No power.

- Check beteries. Ensure that the beteries are installed preparly.
 The batteries may be used.
 Replace old batteries with four (4) new "AAA" alkaline or Mind! recherpeotic batteries.
- Reception
- Press the UP button to increase VOLUME.
 The receiving signal may be week and/or out of range.
 If this happens press the button.

Cannot change CTCSS sub-

- BUTTON LOCK mode must be deachivated if the BUTTON LOCK ions flary by displayed on the LCD Screen.
 To change CTCSS sub-channels, press the Button and the CTCSS sub-channel number flashes on the LCD Screen.
 Prices the UP OF DOWN Buttons to change the CTCSS out-channels.
 Batteries may be weak.

- Satterian may be week.
 Replace with new batteries if the BATTERY CHARGE LEVEL indicator is low.
 The maximum range will vary depending on terrain and environment.
 Open Soids provide the maximum range, while steel/concrete structures. Apeny follage, and use in buttings and in vehicles may limit the range significantly.
 Waering the radio close to the body, such as in a pocket or on a belt, will decrease range; change the location of the radio.

Sound distortion

- If you are transmitting, speak in a normal tone of voice, 2 to 3 inches away from the MICROPHONE.
 If you are receiving, lower the VOLUME to a comfertable level.
 Radios toe close. Radios must be at least 3 feet agent; horsees
- your distance.

 Radios too far apart, Obstacles interfare with transmission.

 Talk range is up to 2 miles in clear unabstructed conditions.

18

Warranty

Warranty Information

BellSouth Products

One-Year Limited Warranty

This limited warranty sets forth all BellSouth Products responsibilities regarding your FRS/GMRS. There are no other expressed or implied werranties from BellSouth Products.

Warranty Service Provided

If you purchased the FRS/GMRS unit new from a retail vendor, Bellbeuth Products worrants the unit against defects in meterial and workmenship for a period of one (1) year from the original date of purchase. This warranty is in lieu of all other expressed warranties. This warranty begins when you purchase the FRS/GMRS unit and continues for (1) one year unless you sell or rent the unit, in

Bellbouth Preducts disclaims any implied warranty, including the warranty of merchantability and the warranty of fitness for a particular purpose, as of the date of one year from your original purchase of the FRS/GMRS unit. Bellbouth Preducts assumes no responsibility for any special, incidental, or consequential damages.

This warranty gives you specific legal rights and you may have other rights which vary from state to state. Some states do not allow the exclusion or limitations of special, incidental or consequential damages or limitations on how long a warranty lests, so the above exclusion or limitation may not apply to you.

Warranty

Warranty Service Not Provided

This warranty does not cover damage resulting from accident, misuse, abuse, improper installation or operation, lack of reasonable care, unauthorized modification, or the affixing of any attachment not provided by Battleuth Products with the FRS/GMRS unit, and/or lose of parts. This verarranty is voided in the event any unauthorized person opens, alters, or repairs the unit. All Bettleuth equipment being returned for repair must be suitably packaged. Bettleuth equipment being returned for repair must be suitably packaged. Bettleuth equipment warrant that this equipment is compatible with the type of accessory of any particular communicator company or the services provided by it.

What To Do for Warranty Service

During the first thirty (30) days, a defective product is eligible for over-the-counter suchange at the retailer from whom it was purchased. After thirty (30) days, the defective product should be returned to the suffortized service center. The shipping address of the authorized service center is:

US Electronics CONSUMER CENTER C/O Southern Bonded Warehouse 7137 Southlake Parkway Morrow, GA 30260

Your unit will be repaired or replaced if examination by the service center determines the unit is defective.

An FRS/GMRS unit received damaged as a result of shipping will require you to file a claim with the cerrier to cover repair costs.

An FRS/GMRS unit received with missing parts or with damage due to abuse, inadequate packing, or some other noncompliance with this limited warranty will be returned to you C.O.D., freight collect.

NOTE: An FRS/GMRS unit received which was not made for BellSouth Products or which is not defective as determined by our test procedures will not be repaired and will be returned to you C.O.D., freight collect.

Warranty

To Obtain Warranty Service

- Provide proof of the date of purchase within the package.
- Prepay all shipping costs to the authorized service center.
 Include a return shipping address within the package.

Please retain your sales receipt, the carton, the packing materials, and the printed material. The original carton is the best shipping container for the FRS/GMRS unit should you have to return it.

For your reference:

Model Number

Date of Purchase

Name of Dealer

Visit Us on the Web: www.uselectronics.info

Customer Service Telephone Number: 1-800-864-2199

21

FCC Licensing Information

This BellSouth FRS/GMRS Radio operates on frequencies that require a license from the Federal Communications Commission (FCC)

Information regarding an application for your license can be obtained as follows:

Website - http://wireless.fcc.gov/prs/genmbl.html

Telephone Number: 1-800-418-3676



Make certain you receive the best performance from your COMMUNICATOR Read this Owner's Manual first.



Visit Us on the Web: www.uselectronics.info

Made in China

Licensing

FCC Licensing Information

Channels 1 thru 14 transmit on FRS frequencies.
Channels 15 thru 22 transmit on GMRS/FRS frequencies. Operation on GMRS frequencies require a license from the Federal Communications Commission (FCC).

Information regarding an application for your license can be obtained as follows if you intend to use the GMRS channels;

Website - http://wireless.fcc.gov/prs/genmbl.html

Tel 1 - 800 - 418 - 3878

GMRS Licensing Information

Before any station transmits on any channel authorized in the GMRS from any point within or over the territorial limits of any area where radio services are regulated by the FCC, the responsible party must obtain a license for a GMRS system. An individual 18 years of age or older, who is not a representative of a foreign government, is eligible to apply for a GMRS system license.

Application for a GMRS system license is made on FCC Form 605 and you can obtain a copy from the FCC's Web site: http://www.fccgow/formpage.html or by calling the FCC's Form Distribution Center 1 - 800 - 418 - FORM (3676), or from the fax-on-demend by dialing

There is a filing fee. For information on fees, see the FCC's Web site: http://wireless.fcc.gov/csinfo/feeinfo.html.

22

@ BELLSOUTH

COMMUNICATOR

MODEL 2225 OWNER'S MANUAL INSTALLATION AND **OPERATING INSTRUCTIONS**

PLEASE READ THIS OWNER'S MANUAL **CAREFULLY BEFORE** USE. KEEP FOR YOUR REFERENCE.

Visit Us on the Web: www.uselectronics.info



FOR INSTALLATION INFORMATION, PLEASE SEE "GETTING STARTED" INSTRUCTIONS ON PAGE 8 OR YOUR SEPARATE QUICK START GUIDE. © 2002 Bell South Corporation