Congratulations on your selection of a quality Bell South 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.

Bell South 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. Bectronics 105 Madison Avenue New York, NY 10016

PRODUCTDESCRIPTION

The GMRS/FRS COMMUNICATOR is the newestgeneration in personal two-way communications. The GMRS/FRS COMMUNICATOR operates in a locased-free radio band on the FRS channels 8-14 (to FCC license is needed for its operation), and on license disMRS/FRS channels 1-7, and GMRS/FRS channels 15-22 (see page 22 regarding locasing information).

The GMRS/FRS is a lightweight, compact two-way communication deuter that can be used to communicate with tamily or the loss at parks, shopping malls, sporting events, concerts-any indoor or outdoor activity!

The GMRS/FRS is compatible with other brands utilizing the same frequency range from 452.5525MHz to 462.7250MHz).

The GURS/FRS has 22-CHANNELS, teaturing a multi-functional LCD Screen (which displays the current channel and uarious status loons).

Other teatures in clude ON/OFF VOLUME CONTROL and BATTERY SAVE CIRCUITRY

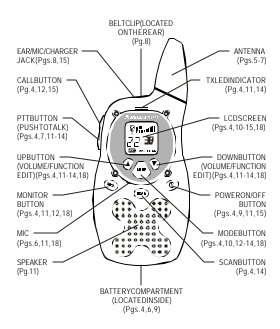
Phase read this Owner's Manual carefully to getthe most out of your GMRS /FRS COMMUNICATOR.

NOTE: The reasonairs transmission range will vary degending an terrain and environment. Sange will be greater in agen fields, while range is a harter within and around buildings or large structures.

This trittmay not ensure primary of communication.

1

SpecialFeatures



Contents

SPECIAL FEATURES
CARE AND SAFETY
FCC NOTICE
GETTING STARTED
Removing the Belt Clip
installing the Belt Clip
Connecting the Adapter
Accessory Connection
Bailery Installation
LCD Screen
Turning the Unit O II
Turning the UnitOFF
Adjus ing Speaker Volume 1
Receiving a Signal1
Transmitting a Signal 1
OPERATION
Changing CHANNELS
NO NITOR
UND DEPLOCK Builton (FUNCTION EDITING)
Changing the C TCSSSUB-CHANNELS
10 X Selection
TRANSMIT POWER SELECTION Mode 1
CHANNELSCAN 1
Battery Charge Level/Low Battery Indication
To Charge the GIU RS/FRS
Sending Call Tones
S PECIFICATIONS 1
TROUBLES HOOTING
WARRANTY 1
LICENSING 2

2

SpecialFeatures

BELTCLIP

EAR/MICKHARGER JACK - When the earphone is connected into this jack the upice of the speaker will shift to the earphone.

CALL button - Press to transmit CALL Tones.

(PTT) (PUSH TO TALK) button - Press to transmit.

UP (A) /DOWN (D) buttons - Press to charge charge braid selectFUNCTION in FUNCTION EDITING mode.

MONITOR (MON) button - Press to true in and hold onto weak signals.

MIC-MICROPHONE

SPEAKER

ANTENNA

TX (Transmission) LED indicator - Huminates red when transmitting. LCD (Liquid Crystal Display) Screen - Displays or relational selection and other radiostates symbols.

POWER (button - Press and hold the POWER button to turn your nitto N/OFF.

MODE ALOCK button - Press to shift into FUNCTION ED MING mode.

Press and hold for 5 seconds to LOCK the builtons.

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

BATTERY COMPARTMENT - Houses four(4) "AAA" alka ine or NI-MH recharge able bialleries (bialleries 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 batteries can cause property damage 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 bodily injury or even death.

Batteries

Do not replace or charge batteries in a potentially explosive atmosphere. Contact sparkling 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.

 $\textbf{NOTE:} \ \textit{Areas with potentially explosive atmospheres are often, but not always,}$ 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.

FCC Notice

The FCC requires that you be advised of certain requirements involving the use of this device. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

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 installed 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 particular 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:
 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 INFORMATION: This device complies with Part 95 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

SAFETY INFORMATION:

Your wireless hand-held portable transceiver contains a low power transmitter. When the PUSH TO TALK (PTT) 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 RF exposure guidelines with safety levels for hand-held wireless devices.

CAUTION: To maintain compliance with the FCC's RF exposure guidelines hold the transmitter and ANTENNA at least 2 inches (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 on 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 inches (5 cm) from your body. Use only the supplied ANTENNA. Inauthorized ANTENNAS, modifications, or attachments could damage the transmitter and may violate FCC regulations.

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 guidelines.

The Relevant Guidelines and Standards Are:

- FCC Report and Order FCC 96-326 (August, 1996) American National Standards Institute (C95-1-1992)
- National Council Radiation Protection and Measurements (NCRP-1986)
 International Commission on Non-Ionizing Radiation Protection (ICNIRP-1998)
- 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 FRS/GMRS

- When transmitting with a FRS/GMRS, hold the FRS/GMRS 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 1 inch (2.5 cm) from your head and body.
- If you wear a FRS/GMRS on your body, ensure that the ANTENNA is at least one inch (2.5 cm) from your body when transmitting.

Electromagnetic Interference/Compatibility

Nearly every electronic device is susceptible to electromagnetic interference (EMI) if inadequately shielded, designed, or otherwise configured for electromagnetic

- 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

Removing the BELT CLIP





1. Pull the BELT CLIP LATCH away from the unit.

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. Slide the BELT CLIP into the BELT CLIP SLOT as shown in Figure 2. 2. A "click" indicates the BELT CLIP is locked into position.

Connecting the Adapter

To charge the unit using a "AAA" Ni-MH rechargeable batteries, insert the round connector of the AC/DC adapter into the CHARGE JACK on the side 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.).

GettingStarted

WARNING

DO NOT CHARGE THIS UNIT USING AN ACADE ADAPTER WITH RESULAR "AAA" ALKALINE BATTERES INSTALLED, ONLY USE THE ACCID ADAPTER WITH "AAA" NEVER RECHARGEASLE EATTERES (NOT INCLUDED).

BATTERYINSTALLATION







Figure 4

- I. 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. usual four (4) "AAA" alkaline or Ni Mill reconstructed batteries
 (ballerles not included) following the potartiles as shown in Figure 4. 4. Reinstall the BATTERY COMPARTMENTOOVER and return the BELT CLIP into position. (Refer to "Installing the De I Cro" section.)

The GN RS/FRS has a bull in POWER SAVER feature for maximum ballery. life. But when the GMRS/FRS is not being used, conserve ballery power by pressing the POWER

build blue to the balleries of the unit will not be used for a long period of time.

GettingStarted

<u>TurningtheUnitON</u>

Pressure note the POWER 0 button. The unit will be optimate LCD Screen will display $_{\mathcal{F}(F)}$ then the current obtained.

<u>TurningtheUnitOFF</u>

<u>AdjustingSpeakerVolume</u>

- Press the UP (button to increase the Speaker Volume.
- Press the DOWN 🕟 button to decrease the Speaker Volume.
- The Speaker Volume level is indicated by the number of bars disp bayed in the appearing it corner of the LCD Screen.

<u>ReceivingaSignal</u>

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

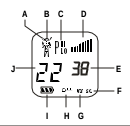
<u>TransmittingaSignal</u>

- 1. Check the channel activity by pressing and holding the MON button. You'll hear state if the channel is unpopuled. Don't IRANSM I it someone is taking on the channel iPress and hold the ETT button to RANSMII I he IXI FD undirection in grituping red and the IX icon is displayed (see 1.CI) Spream for cetals. Fold requirit in a vertical position with the MICECPHONE 2.10.3 inches. 3 highes (2.5 to 5.0 cm) from the mouth.
- 2. While holding the (PTT) button, speak into the unit using a normal
- 3. Release the (PTT) button when you have finished transmitting.

NOTE: In order for other geogle 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 has more information.

GettingStarted

LCDScreen



- R×icon. Displayed when receiving a signal.
- B. 🕰 T×icon. Displayed when transmitting a signal.
- C. | Displays the current VOLUME LEVEL
- D. PHI POWER HI/LO Windicator. Appropriate icon appears when the transmit power is set to desired output level.
- E. 🔐 CTCSS code. Changes from 1 to 38 as selected by user.
- F. SC Displayed during the CHANNEL SCAN mode.
- G. VX Displays during the VOX mode.
- H. O--- Press and hold the MODE button for S seconds until BUTTON LOCK symbolis displayed.
- I. •• Displays the current BATTER Y LEVEL charge.
- J. 22 CHANNEL NUMBER. Changes from 1 to 22 as selected by user.

10

Operation

Changing CHANNELS

The GM RS/FRS has 22 available channels. To change channels:

- 1. Press and release the (MODE) button until the current channel. numberflasies on the LCD Screen.
- 2. While the changel 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 he MODE builden to confirm the channel selection and shift to CTCSS SUB-CHANNEL SELECTION mode, or press the PTT builden to select the desired channel and return to NO RMAL mode, or press the CALL button to confirm the channel and TRANSMIT.

NOTE: Refer to the "Channel Table" section of the Gover's Vanual for detailed frequency listings

MONITOR

You can use the MO NITO R feature to offeck for weaker signals in the current.

- Press the MON bullon for normal morn loring.
- Press and hole the Way button until it "beeps" for continuous monitoring.

MODE/LOCK Button(FUNCTIONEDITING)

- 1.De press the **(MODE**) bullon momentarily;
- Press the builion briefly to enter into the FU NC TIO N ED IT modes indue order: MAIN CHANNEL/CTCSS/VOX/POWER (HVLOW) mode.

NOT E: In the euroent FUNCTION EDIT made, press the PTT dution to return to the NORISAL made after mobility your selection. In the FUNCTION EDIT made, press the TODE dution again to shift from the current again in each submenu to the next apilan.

2. Press and hold the (MODE) button for 5 seconds to actually or deactually the BUTTO N LOCK mode. The BUTTO N LOCK (confis displayed on the LCD Screen.

NOT E: Channel Change Operations are disabled during BUTTON LOCK made. Press and hald the MODE but on again to deactivate BUTTON LOCK.

Operation

ChangingtheCTCSSSUB-CHANNELS

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

- 1. Press the (MODE) buillon lake, the CTCSS sub-channel Dwill flash on the LCD Screen.
- 2. While the C TCSS sub-channel is fashing:

 Press the UP () bullon lomoue to a higher sub-channel.

 Press the DOWN () bullon to move to a lower sub-channel.

 The sub-channel changes from 0 to 38, or from 38 to 0.

- 3. Press the (PTT) button to confirm your selection and return to the NOR MAL mode
- 4. To confirm and shift to the next option press the (MODE) builton.

NOTE: To communicate with other GISR STRS units, both units must be switched to the same channel and CTC55 sub-channel.

VOXSelection

The GINRS/FRS is capable of no be actuated (VOX) transmits for the VOX. mode, the cado will transmit a signal only when it is actuated by your uoloe or other sound around you. WOX operation is not recommended if you plantous eyour radioin a noisy or wind yen vironment.

- 1. Press the **(MODE**) button thirlice, the VX loon will flash on the LCD
- Soren.

 2. Press the UP bitton to turn the VOX that are ON, or press the DOWN bitton to turn the VOX that are OFF.

 3. In the VOX mode, the VX toon will be displayed.

 4. To confirm your see botton and return to the NORMAL mode, press the PTT bitton.

 5. To confirm and shift to the next option, press the MODE bitton.

NOT E: To save gower, the unit will not turn ON the LCO Serven light when in

13

Operation

BatteryChargeLevel/LowBatteryIndication

- The BATTERY CHARGE LEVEL is indicated by the number of squares presentinaide the BATTERY toon on the LCD Screen.

 • When the BATTERY CHARGE LEVEL is low, the BATTERY toon will
- flash io indicale that the balleries need to be replaced .
- Do not charge this unit using an AC/DC ADAIL ER with regular "AAA" alkal na batterias Installec. Only use the obtlona AC/DC A TÄPTER with "AAA" Ni-ME rechargespia befer as (not inclined).

ToChargethe GMRS/FRS

To use this GM RS/FRS with an AC/DC ADAPTER (no line)used) and rechargeable BATTERY PACK (not included) do the following :

- 1. Plug the 7.5 V DC / 150 mA ADAPTER (no linculded) into the EARAU IC/ CHÂRGER JACK on lop of the GMRS/FRS and burnion way pressing the POWER (1) button.
- 2. The ballery icon will fash while the indicator bar is scroling.

NOTE: The GISRS/TRS contact transmit calls while the batteries are being charged. it takes approximately 3 to 5 hours to fully charge the butteries if they are at their towest level.

SendingCallTones

You can use C all Tones to alert the other user to identify your self. You can also use C all Tones to signal the beginning or the end of a transmission.

1. Press and release the CALL button.

2. Your C all Tones will transmitto hearby receibers set to the same

Operation

TRANSMITPOWERSELECTIONMode

This teature permits selection of the transmitting power level to high (2) watto, or low (2.5 wat). When is high ow power the in it will have a lower traism it range but batton; the will be lice ased. To access the TRANS MITTER POWER SELECTION in other. It is press the MODE button three, the P (POWER) look will fibis on the LCD Screen.

- 2. While the P (PO WER) Icon is flashing:
 Press the UP (a) bullon loseled the HI PO WER level.

- 4. To confirm and shift to the next option, press the **(MODE**) builton.

NOT ${\sf E}$ THS GHSRS/TRS unit allows you to select the POWER level from High (${\it HI}$) to tow (LO) when using channels (through 7 and 13 through 22 only channels 0 through 14 are automatically set to power tow (LO) since the power level is only 0.3 wat.

CHANNELSCAN

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

- Tie claime in the lase the (SCAN) buttom to actuate CHANNELSCAN.

 The claime in maker on the LCD Screen changes rapidly until an actue's ignal is detected.
- 2. When an other signal (one of 22 channels) is delected, C HANN EL SCAN pauses keeping the actue signal broadcasted.

 3. Press the (PT) button to communicate through the actue signal channel and C HANN MEL SCAN is deadlusted.

NOT E: This CMRK/SRK unitrallans you to communic att with standard SRK models by using channels I through IA.

14

Specifications

Channels Available	22 Channels
CTC SS Sub-channel	38 for each Channel
Output Power (TX)	2.000 (GMRS) / 0.500(FRS)
Range	About 6 Miles (GMR 5) / 2 Miles (FR 5)

CHAINNEL TABLE

CHANNEL NUMBER	FREQUENCY (MHz)	POWER (Watta)	CHANNEL Number	FREQUENCY (MHz)	POWER (Watte)
1	462.5625	2	12	467.6625	0.5
2	462.5875	2	13	467.6875	0.5
3	462.6125	2	14	467.7125	0.5
4	462.6375	2	15	462.5750	2
5	462.6625	2	16	462.6250	2
6	462.6875	2	17	462.6750	2
7	462.7125	2	18	462.5500	2
8	467.5625	0.5	19	462.6000	2
9	467.5875	0.5	20	462.65 00	2
10	467.6125	0.5	21	462.7000	2
11	467.6375	0.5	22	462.7250	2

NOTE: This GISRS/TRS unit allows value select the POWER level from Not ISED to io~ (LO) when using channels (through 7 and (3 through 22 and), channels 8 through (4 are automatically set to power tow (LO) since the power level is anly 0.3 was. The maximum transmission range will vary depending an terrain and outmosess.

Specifications

SUB-CHAINNEL TABLE

	_				
CTCSS Channel	Freq (Hz)	CTCSS Channel	Freq (Hz)	CTC SS 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
S	79.7	18	123.0	31	192.8
6	82.5	19	127.8	32	203.5
7	25.4	20	18 1.8	33	2 10.7
8	22.5	21	186.5	34	2 18. 1
9	9 1.5	22	141.8	35	225.7
10	94.8	23	146.2	36	233.6
11	97.4	24	15 1.4	37	241.8
12	100.0	2.5	156.7	38	250.3
13	103.5	26	162.2	0	No Tone

Troubleshooting

SYMPTOM	SOLUTION
Nopower.	- Check bidde des. Errours that the batteries are incided along perty The batteries may be weak Neaphode oid batteries with tour 10 mg/mg/mg/m/m/m/ma karne oin Ni-Minioche to sable de leries.
Reception isweak.	PresstheUP buttontoincreaseVOLUME. Thereceivingsignalmaybeweakand/oroutofrange. Ifthishappenspressthe won button.
Cannotchange CTCSSsub- channels.	- BUTTON LOCK mate must be descharbe if the BUTTON LOCK bein (ber) indisplant and the LOD Screen In thouse of COS and channels prostle (BODE) statem until the CTOSS and channels reliested some the LOD Screen Prostle UP (a) TOO UM (b) buttered a change the CTOSS and the CTOSS
Rangeis limited.	Balleries maybeweak. Replace with newbatteries into EBA TIER YCHAR GE LEUEL indicator is low. The maintain ange will carry depending unlead nead contract a tractures, heavy blage, and use into Mingrand in well denome the structures, heavy blage, and use into Mingrand in well denome limitative range significantly. Clearing the middle does to the body, such as in a pocket or on a bell, will decrease range; change the location of the radio.
Sounddistortion problems.	If you are the remitting, speek in a normal to be of two ke, 2 to 3 in the saway if ornthe MICR OPHIONE. If you are recording, lower the OCLIME to a combitable level . Residents of deer, Residen must be at least 3 bets speet; in crease your detance. Resident both appert, Obstacles Interfere with the smitsion. The many less from 2 - 5 miles in dear unob structed conditions.

17

Warranty

Warranty Information

Bell South Products

One-YearLimitedWarranty

This imited warranty sets for hall Bell South Product are spors bill les regarding your GMRS/FRS. There are no other expressed or implied warrantes from Bell South Products.

Warranty Service Provided

If you purchased the GMRS/FRS unit new from a retail uendor, Bell South Products warrants the unit against defects in material and workmanship for a period of one (f) year from the original date of purchase. This warranty is in feu of all other expressed warranties. This warranty begins when you purchase the GMRS/FRS unit and continues for (f) one year unless you sell or rent the unit, in which case the warranty slops.

Bell South Products disclaims any implied warranty, including the warranty of merchanishility and the warranty of these for a particular purpose, as of he date of one year from your original purchase of the GNI RSF RS until. Bell South Products assumes no responsibility for any special, incliental, or consequential damages.

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

Warranty

Warranty Service Not Provided

This warranty does not cover damage resulting from addition, misuse, abuse, improper installation or operation, lack of reasonable care, unauthorized modification, or the afforting of any allactment not prouded by Bell South Products with the GN RSY RSUnit, and/or loss of parts. This warranty is updated in the event any unauthorized person opers, allers, or repairs the unit. All Bell South Products does not warrant that this equipment is compatible with the type of accessory of any particular communication company or the sentices prouded by it.

18

What To Do for Warranty Service

During the first firity (31) days, a defective product is eighte for over-the-counter exchange at the relation from whom it was purchased. After firity (30) days, the defective product should be returned to the authorized sensice center. The shipping address of the authorized sensice center is:

USElectronicsCONSUMERCENTER C/OSouthernBondedWarehouse 7137SouthlakeParkway Morrow.GA30260

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

An GMRS/FRS unit excelled damaged as a result of shipping will equire you to file a claim with the carrier to cover repair costs. An GMRS/FRS unit received with missing parts or with damage due to abuse, inadequate packing, or some other noncompilance with this limited warranty will be returned to you C.O.D., freight collect.

NOTE An Gist Sife Sunit received which was not made for the Month Francisco or which is not defective as determined by our test procedures will not be required and will be returned to you C.O.D., freight eather.

Warranty

To Obtain Warranty Service

- Provideproofofthedateofpurchasewithinthepackage.
- Prepayallshippingcoststotheauthorizedservicecenter.
- Includeareturnshippingaddresswithinthepackage.

Please relain your sales receip i, the carlon, he packing malerials, and the printed malerial. The original carlon is the best shipping container for the GM RS/FRS until should you have lore lumit.

Foryourreference:

ModelNumber —		
DateofPurchase -		
NameofDealer —		

VisitUsontheWeb www.uselectronics.info

CustomerServiceTelephoneNumber: 1-800-864-2199

21

FCCLicensingInformation

This **BellSouth** GMRS/FRSRadiooperatesonfrequencies that requirealicensefromtheFederalCommunications Commission(FCC).

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

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

TelephoneNumber: 1-800-418-3676



Makecertainyoureceivethebest performancefromyourCOMMUNICATOR. ReadthisOwner'sManualfirst.

VisitUsontheWeb www.uselectronics.info



Licensing

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

FCCLicensingInformation

Channels8thru14transmitonFRSfrequencies.
Channels1thru7transmitonGMRS/FRSfrequencies.
Channels15thru22transmitonGMRSfrequencies.
OperationonGMRS/FRSandGMRSfrequenciesrequirealicensefrom theFederalCommunicationsCommission(FCC).

 $Information regarding an application for your license can be obtained as follows if you intend to use the {\tt GMRS} channels:$

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

Tel.1-800-418-3676

GMRSLicensingInformation

BeforeanystationtransmitsonanychannelauthorizedintheGMRS fromanypointwithinorovertheterritoriallimitsofanyareawhereradio servicesareregulatedbytheFCC, theresponsiblepartymustobtaina licenseforaGMRSsystem. Anindividual18yearsofageorolder, who isnotarepresentativeofaforeigngovernment, iseligibletoapplyfora GMRSsystemlicense.

ApplicationforaGMRSsystemlicenseismadeonFCCForm605and youcanobtainacopyfromtheFCC'sWebsite:http://www.fccgov/formpage.html or by calling the FCC's Form Distribution Center 1-800-418-FORM(3676),orfromthefax-on-demandbydialing (202)418-0177.

 $The reis a filing fee. \ For information on fees, see the FCC's Website: \\ \underline{http://wireless.fcc.gov/csinfo/feeinfo.html.}$

22

BELLSOUTH

COMMUNICATOR

MODEL2284

OWNER'SMANUAL INSTALLATIONAND OPERATINGINSTRUCTIONS

PLEASE READ THIS OWNER'S MANUAL CAREFULLYBEFORE USE. KEEP FOR YOUR REFERENCE.

VisitUsontheWeb www.uselectronics.info



FORINSTALLATION INFORMATION, PLEASESEE
"GETTINGSTARTED" INSTRUCTIONSONPAGE8ORYOUR
SEPARATEQUICKSTARTGUIDE.
©2002BellSouthCorporation

QuickStart

BELLSOUTH

SeetheOwner'sManualforfulldetails.

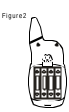
WARNING

DO NOT CHARGE THIS UNIT USING AN ACADO ADAPTER WITH REGULAR "AAA" ALKALING SATTORIES INSTALLED, USE ONLY THE ACADO ADAPTER WITH "AAA" NIHH RECHARGEABLE BATTERIES. (BATTERIES NOT INCLUDED)

BATTERYINSTALLATION

Figure1





- 1. Remove the BELTICLIP. (Refer to "Removing the BeltiC" of section.)
 2. Remove the BATTERY COMPARTMENT COVER from the BATTERY
- COMPARTMENT. See Figure 3.

 3. ristall four (4) "AAA" alkaline on Ni-M I reorgrogable batteries
- (balleries no lincluded) following the polarities as shown in Figure 4.
- ¢. Reinsiali he BATTERÝ COMPAŘTM EN TCOVER and reium he BELT CLIP into position. (Refer to "Installing the Belt Clip" section.

The GWRS/FRS has a bull in POWER SAVER feature for maximum ballery. If R. But when the GMRS/FRS is not being used, conserve ballery power by pressing the POWER (a) builton loo FF. Remove the balleries if the unit will not be used for a long period of time.

Instalación Rápida

(A) BELLSOUTH

Modelo2284

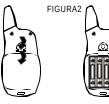
Refiérase al Manual del Usuario para obtener detalles completos.

ADVERTENCIA

NO CARGUE ESTA LIVIDAD CON LIVIADAPTADOR DE CA/CC CON BATERÍAS INCALIANS TIPO "MAA" REGULARES INSTALADAS. USE EL ADAPTADOR DE CA/CC CON BATERÍAS TIPO 'AAA'N IMH RECARGABLES SOLAMENTE (NO SE INCLUYEN LAS BATERÍAS).

INSTALACIÓN DE LAS BATERÍAS

FIGURA1



- 1. Rolin: la TAPITA DEL COMPART MIENTO DE LA BATERÍA de COMPARTI.
- MIENTO DE LA BATERIA. Referencie In Figure 2.

 2. Instale cuatro (/) baterias i por AAA la calinas o Ni-Vi Hiecargables (no se induyen baterias recargables NFMH cur el paccete) prestando stembúnis as pols idades, segúnise muestra en la Figura 2.
- 3. Vue us a Inalaiar la TAINTA DEL COMPARTIMIENTO DE LA BATEPÍA y trabe al PESTI L'OTRE LA LAPITA DEL COMPARTIMIEN Q IN LIA BALLEY A en su unat

EL GMRS/FRS tene una caracteria, ca de AHORRO DE CORRIENTE ELÉCTRICA cena dargar la vica de la BATERIA, pero cuendo no se usa el CMRS/FRS, contiene conservar la contente de la BATERIA presionando e botón el caracteria unidad en OFF. Si la unidad no vala, utilizarse durante un cenodo, prolongado, quite el las BATERIAS

QuickStart

TurningtheUnitON

Press and hold the PCWFR 🔘 button. The unit will "beco" and the LCD Screen will briefly display 2 -5. Then the current channel.

<u>TurningtheUnitOFF</u>

Fress and hold the HCWHR $\,$ $\,$ $\,$ burton. The unit will "been" and the LCD Schoot will furnished

<u>AdjustingtheSpeakerVolume</u>

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

Receivinga Signal

The unit is continuously in the RECEIVE mode when the unit is CN and not transmitting. When you receive a signal on the current channel, the RX loch is clanlayed. (See "LCD Screen" for cetal s).

TransmittingaSignal

- 1. Check the channel activity by pressing and holding the MON cititor You'll hear static if the channel is undecuped. Don't HANSIMI if semicone is talking on the channel. Press are held the PTT author to TRANSMIT. The TX LET incident will light up in oce and the TX icon is disclayed (see "LOD Serred" for details). Held the unit in a vertice position with the MICROPHONE 2 TO 3 incressions the next the control of the control
- 2.While holding the PTT button, speak into the unit using a normal
- 3. Release the (PTT) by thou when you have findshed transmitting.

NOTE: In order for other people to receive your transmission, they must also be on the same channel and CTC55 sub-channel you are currently using. Refer to the Thempoy, Chemicale" section for many information.

Instalación Rápida

<u>Para activar (poner en ON) la unidad</u>

Presionely mannenga presionado e porén 3). Se pirá un sonida pip y la PAN ALLA LOD mostrará. $\mathcal{F}_{T}\mathcal{F}_{T}$ y clicana partial

Para deactivar (poner en OFF) la unidad

Fresionely maintenga presionado el botón (6). Se o rá un sonida foipi y la PANTALLA LOD quedará en blanco.

Para adjustar el volumen del altoparlante:

- Presione el polón DOWN (▼) para disminu del volumen del ALTO-PARLANTE.
- El nivel del volumen de la toparlante se incida por medio de un número de barras que se muestran en la esquina interior cerecha. de la PANTALLA LÓD.

Para recibir una señal

Guando la unicad está en ON (activada), está centinuamente en modo RECEIVE (de resepción), Guando ustes recibe una señal en el canal comente, aperece el icono RX. (Para más deta, es, vea la "PANTALLA LCD").

Para transmitir una señal

- 1.Verifique la lactividad del canal presionando y mantenieros desionado e botón (MON) para TRANSMITIR. E. INDICADOR TX LED laciendaria y cuedará rojo. Si el canal está despelado y puede usarse lesticibará midos de estática. No transmita el algu en lestá hablando en lese canal.Mantenga la lunidad en coaldón vertical con el micrófono e 2 o 3 puigadas (5 a 7.5 cm) de 9 coca.
- 2. Mientras mantiene presionado el botón (PTT) hac a la unided con un
- 3.Cuar do hava terminado de transmitir, abelte el potór **(PTT)** .

NDTA: Para que ciras dessenas duedas recibir su transmisión, es necesario que están en el mismo canal y el mismo sub-examil que usted está atilizando en ese numento. Para más refirenza ide, consede do macido. "Condia de Canalia."