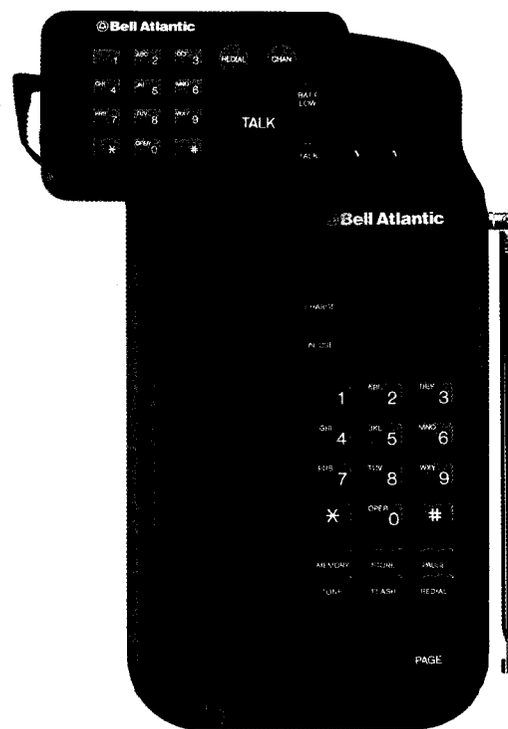


Bell Atlantic[®]
Consumer Electronics

CORDLESS 10 CHANNEL
AUDISSEY™ PHONE



MODEL BA830
OWNER'S MANUAL

IMPORTANT SAFETY INSTRUCTIONS

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

1. Read and understand all instructions.
2. Follow all warnings and instructions marked on the product.
3. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
4. Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
5. Do not place this product on an unstable cart, stand or table. The product may fall, causing serious damage to the product.
6. Slots and openings in the cabinet and the back or bottom are provided for ventilation, to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the product on the bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation unless proper ventilation is provided.
7. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
8. To reduce the risk of electric shock, do not disassemble this product, but take it to a qualified serviceman when some service or repair work is required. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassemble can cause electric shock when the appliance is subsequently used.
9. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - A. When the power supply cord or plug is damaged or frayed.
 - B. If liquid has been spilled into the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally by following the operating instructions. Adjust only those controls, that are covered by the operating instructions because improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
 - E. If the product has been dropped or the cabinet has been damaged.
 - F. If the product exhibits a distinct change in performance.
10. Avoid using a telephone (other than a cordless type) during an lightning storm. There may be a remote risk of electric shock from lightning.
11. Do not use the telephone to report a gas leak in the vicinity of the leak.
12. Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
13. This product should be operated only from the type of power source indicated on the marking label, if you are not sure of the type of power supply to your home, consult your dealer or local power company.

SAVE THESE INSTRUCTIONS!

Warning

To prevent fire or shock hazard, do not expose the set to rain or moisture.

To avoid electrical shock, do not open the cabinet.

Refer servicing to qualified personnel only.

CAUTION: TO REDUCE THE RISK OF FIRE OR INJURY TO PERSONS BY BATTERY, READ AND FOLLOW THESE INSTRUCTIONS:

1. Use only the following type and size of battery: N Type Ni-Cad 1.2V/150mAH 3 pieces. SANYO ELECTRIC CO. LTD. Ni-Cad Battery: Model N-150N.
2. Do not dispose of the battery pack in a fire. The cell may explode. Check with local codes for possible special disposal instructions.
3. Do not open or mutilate the battery pack. Released electrolyte is corrosive and may cause damage to the eyes or skin. It may be toxic if swallowed.
4. Exercise care in handling battery in order not to short the battery with conducting materials such as rings, bracelets and keys. The battery or conductor may overheat and cause burns.
5. Charge the battery pack provided with or identified for use with this product only in accordance with the instructions and limitations specified in the instruction manual provided with this product.
6. Observe proper polarity orientation between the battery pack and battery charger.

INSTALLATION INSTRUCTION

1. Never install telephone wiring during a lightning storm.
2. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
3. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
4. Use caution when installing or modifying telephone lines.

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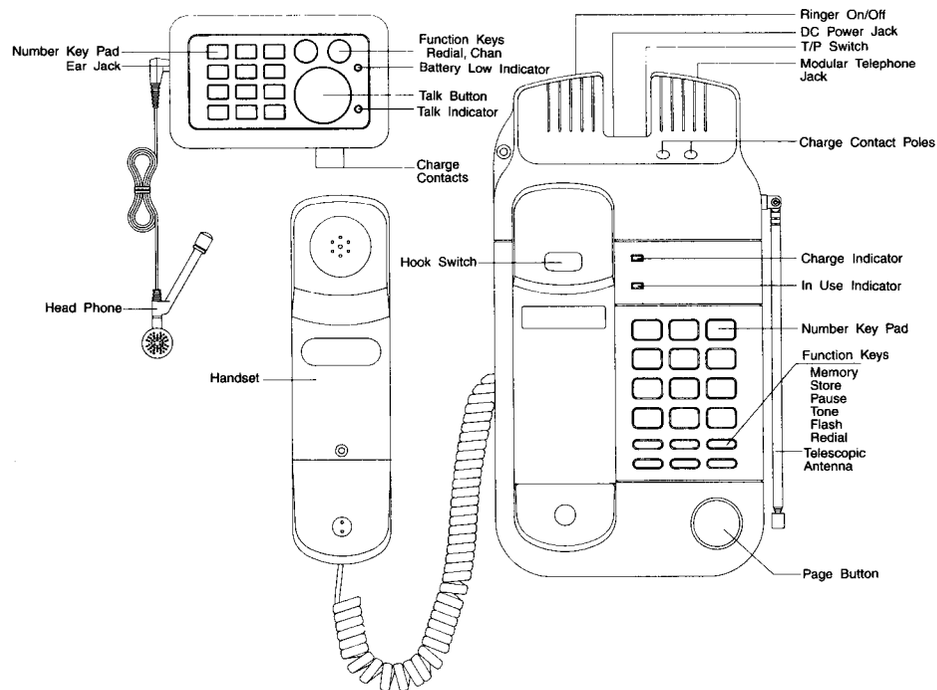
NOTICE

PRIOR TO INSTALLATION YOU MUST REMOVE THE CLEAR TAB FROM THE BATTERY COMPARTMENT OF THE CORDLESS UNIT. IF THE TABS ARE NOT REMOVED FROM THE BATTERY COMPARTMENT OF THE CORDLESS UNIT, THE UNIT WILL EMIT A CONTINUOUS BEEPING SOUND SIGNALING THAT THERE IS AN ERROR IN THE CHARGING PROCEDURE, PLEASE CHECK BATTERY COMPARTMENT AND REMOVE TAB BEFORE PROCEEDING.

INTRODUCTION

Congratulations on your purchase of this innovative new telecommunications device. This Audissey™ Earphone was developed to provide you with a new level of freedom in making and receiving phone calls: two free hands. In the past, in order to get this beneficial feature, an uncomfortable wrap around earset was your only choice. This product because of it's innovative design reduces the usual fatigue associated with normal telephone handset use. This phone enables you to perform your normal two handed functions while conversing comfortably. It is a fact that a high percentage of neck, shoulder, and back problems are related to the poor posture normal handset users are accustomed to when attempting to wedge the handset between the shoulder and ear. The sculptured silicone earbud covers provided will comfortably secure the earset to your ear so that you almost forget it is there. Please take a few minutes to read this entire owner's manual to learn all about this special product. Because this is not a standard telephone, there are many details which you must become familiar with to install, use, and care for your new Audissey™ Earphone product. If you have any questions call 1-800-886-9394.

LOCATION OF CONTROLS (Figure 1)



FEATURES

1. CORDLESS PHONE

- **DIGITAL SECURITY** Prevents any unauthorized access to your telephone line.
- **COMPANDOR CIRCUITRY** Pure™ Sound noise reduction and **COMPANDOR CHIP** for superior quality sound.
- **TEN CHANNEL CIRCUITRY** You can manually select the clearest available channel.
- **LAST NUMBER REDIAL** Enables the convenience of redialing a number that is busy or the last number you have dialed.
- **LOW BATTERY INDICATOR** Bright LED lets you know when battery needs charging.
- **OUT OF RANGE SIGNAL** A tone will sound advising you that you have moved beyond the telephone's range.
- **PULSE/TONE SWITCHABLE** Enables both tone and pulse (rotary) dialing.
- **AUTOMATIC RETURN TO STANDBY** The phone hangs up automatically when the portable cordless is returned to the charge cradle in base.
- **AUTOMATIC TALK** The phone switches to talk mode automatically when an incoming call rings and pick up the cordless unit from base.
- **CONSUMER REPLACEABLE BATTERY** Avoids excessive replacement service charges.

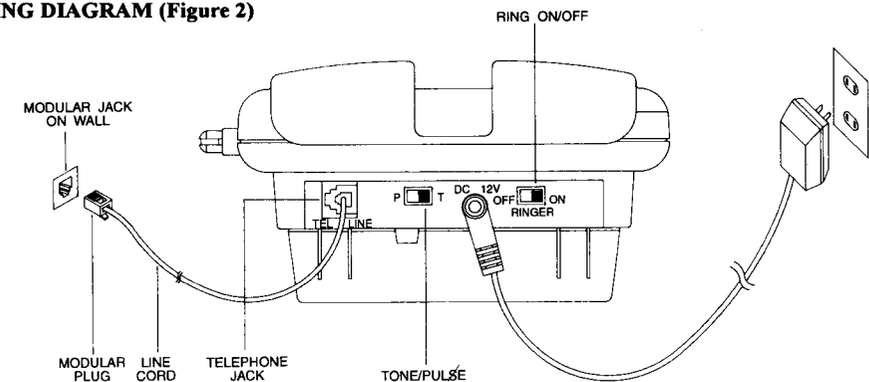
2. CORDED TELEPHONE

- **10 MEMORY** Program 10 numbers for easy and convenient dialing in base.
- **PULSE/TONE SWITCHABLE** Enables both tone and pulse (rotary) dialing.
- **LAST NUMBER REDIAL** Enables the convenience of redialing a number that is busy or the last number you have dialed.
- **FLASH BUTTON** Enables you to utilize your phone company's services like **CALL WAITING** and **CONFERENCE CALLING**.
- **POWER FAILURE PROTECTION** Coded Base works even if power is interrupted.

PACKING LIST

1. **BASE UNIT (1)**
2. **HANDSET (1)**
3. **CORDLESS PHONE UNIT (1)**
4. **AC ADAPTER (1)**
5. **TELEPHONE LINE CORD (1)**
6. **COILED HANDSET CORD (1)**
7. **EARSET (1)**
8. **CLOTHING CLIP (1)**
9. **OWNER'S MANUAL (1)**

WIRING DIAGRAM (Figure 2)



INSTALLATION

1. Connect the AC adapter to the electrical wall outlet nearest the telephone jack you plan to use. Connect the other end of the AC adapter to the power jack on the Base unit (Figure 2).
2. Insert one of the modular plugs of the line cord into the modular jack on the rear of the base unit. Insert the modular plug on the other end of the line cord into a standard telephone jack (Figure 2). If the modular plug from this telephone does not fit exactly into your standard telephone jack, you will need an adapter between the telephone outlet and the modular plug (RJ-11) of your phone set (Figure 2).
3. Insert one of the modular plugs of the coiled line cord into the modular jack of the handset and the other end of the cord into the modular jack in the side of the base unit. Place the handset into its base cradle.
4. Place the Cordless unit into the base unit with the numbered keypad facing you. (LED "CHARGE" will light)
5. Set the Tone/Pulse switches (located on the bottom of the base) to the desired position (if you are not sure, check with your phone company).

NOTE: This unit is designed to be placed on a flat surface (i.e. Table/Desk), be sure to select a location that's accessible to both a power outlet and a modular telephone jack.

EARSET (Figure 3)

The Earset (ear piece) makes this telephone unique. This small unit substitutes for the normal handset in a standard telephone. The earset is comprised of two parts: the earbud and the 2 inch directional microphone. The design and quality of this tiny microphone enables it to pick up all of the sound necessary to carry on a normal phone conversation with the same sound quality as a standard handset. In order to send and receive "accurate sound", adjustments must be made to customer-fit the ear piece to your own physical dimensions. The physical size and shape of the human ear varies, therefore, an assortment of earbud coverings is included to enable a close,

Figure 3

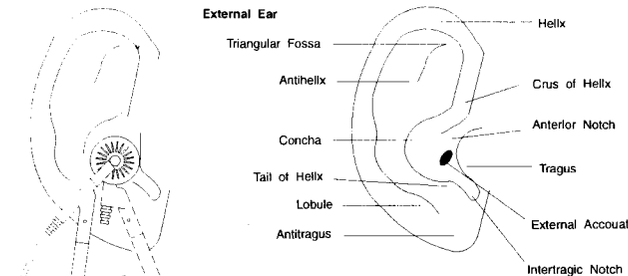
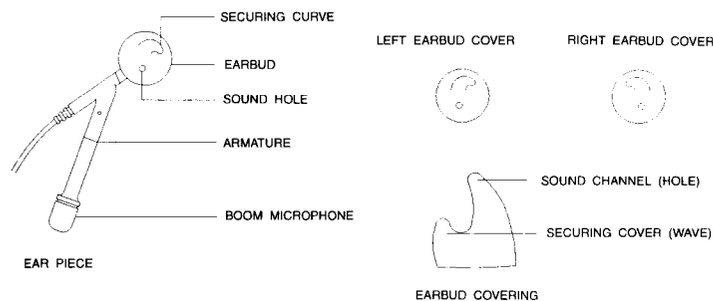


Figure 4



SCULPTURED SILICONE EARBUD COVERINGS

If you look closely at the sculptured earbud coverings, you will see a marking indicating which piece is sized for each ear (left or right). (Figure 3)

The coverings are easily installed on the earbud by following these instructions:

1. Decide which ear will be the used with the earset.
2. Choose the correct size covering.
3. Look closely at the earbud covering and determine the different physical curves that you will need to be aware of in the following steps. The SOUND CHANNEL (The hole at the top of the small volcano shape), and the SECURING CURVE (that appears like a small wave.)
4. The earbud portion of the earset can be used with or without the silicone earbud covering. With the covering on, you will be able to secure the earset to your ear. Without the covering on the earbud, any sudden head movements may dislodge the earset.
5. TO INSTALL THE SILICONE EARBUD COVERING: (FIGURE 4)
 - a. Position the covering over the earbud with the small securing curve (wave) at the top.
 - b. Gently press the covering over the earbud starting at the top and working all the way around the earbud.
 - c. A slight adjustment can be made after the covering is installed on the earbud. If the alignment is not correct for your fit, it is easier to remove the covering and reposition it, while on the earbud rather than rotating it.
 - d. Periodic cleaning of the earset (described in PRODUCT CARE) will make it necessary to become familiar with the installing and removing process.

CUSTOM ADJUSTMENTS

The earset has the ability to swivel 180° to accommodate both left and right ear usage. The cord should always be positioned on the under-side of the microphone when in use. To swivel the earset, hold the unit by the boom microphone and gently rotate the earbud armature one half turn (until the sound hole in the earbud covering comes in line with your ear). As explained above (EARSET and SCULPTURED EARBUD COVERING), if you switch the earset from one ear to the other (left to right or vice versa), you will need to replace the earbud covering with the one indicated for that ear. Simply follow the above instructions for removing and installing the earbud covering (SILICONE EARBUD COVERING STEPS 5a-c).

CLOTHING CLIP

Your Audissey™ Earphone comes with a convenient clothing clip. When used, it will eliminate lugs and pulls to the earpiece. It should be used if you plan on moving around a great deal. Attach the clip to the cord, and then clip it to a part of your clothing. Leave enough slack between the clip (where it is attached) and the earpiece to allow for head movement (full left and right turning). This slack will reduce tugging on the earpiece.

TO SECURE THE EARSET TO YOUR EAR

1. Insert the earset with the microphone pointing toward your shoulder. Note: the securing curve (wave) should be positioned under the antihelix of your ear (see FIGURE 4). The antihelix is the curved fold in your ear that forms a ridge directly above the ear hole canal.
2. With the unit gently pressed, rotate the earset so that the boom microphone swings from pointing at your shoulder to pointing toward your mouth.
3. The securing curve rotates under the curve of the ear (antihelix) and becomes more secure as you reach the optimum location (microphone pointing toward the mouth.)
The earbud covering was designed to utilize the ear itself as an anchor for securing the earset and still remain comfortable.

The earset when properly installed will tolerate tugs on the cord but will dislodge if pulled with moderate force. The comfort of this ear piece will become apparent after using your new Audissey™ Earphone for a short time. The earbud covering is composed of a soft silicone substance that will eventually mold itself to your ear's shape and will practically become invisible to the user over a very short period of time. In order to produce "accurate" sound, the direction boom microphone must be pointing toward your mouth.

CHARGING THE CORDLESS UNIT

Your Bell Atlantic cordless phone comes with nickel cadmium rechargeable batteries (located in the Cordless unit.) The Batteries automatically charge whenever the Cordless unit is placed in the Base unit's charge cradle. When fully charged, sufficient power is stored for your cordless phone to operate properly. To maintain power, the battery will need to be recharged every night by returning it to the charging cradle. **THE LED CHARGE INDICATOR ON THE BASE WILL LIGHT WHEN THE BATTERY IS CHARGING.**

TO CHARGE THE CORDLESS PHONE'S BATTERIES:

1. Place the cordless unit in its charging cradle with the numbered keypad facing you. The base's "CHARGE" LED will be ON whenever the cordless unit is in the cradle.
2. Allow the battery to charge for at least 12 hours before using the cordless unit.
3. Special circuits will prevent your phone from overcharging.
4. During a phone conversation with the cordless phone unit, if you perceive a noticeable amount of sound deterioration, this indicates that the unit is running low of power and needs recharging.

Hint: Rechargeable batteries have a "recharge cycle memory" that if the following instructions are followed, may prolong their life and extend their usable time. After the initial 12+ hour charge, use your phone until the charge is fully exhausted. Complete another 12 hour charge and then fully discharge before recharging. By following these initial charge cycles, the "memory" will retain the longer cycle rather than shorter ones. It is highly recommended that you use your cordless phone until it requires a recharge each and every time to extend the usable life of the Ni-Cad batteries.

CORDLESS PHONES IN GENERAL

Cordless telephones offer convenience and mobility during phone conversation, cordless phones are in actuality short distance radio communicators. They require AC power to work. Due to the possibility of power interruption, it is recommended that a cordless telephone NOT be installed as the only phone in your home.

There are many factors that affect the range at which you can use this cordless phone unit away from its base. The telephone BASE is the transmitter that broadcasts your phone line signals over radio waves to the cordless phone unit. It is very important to position your BASE in an optimum location so that your cordless unit receives the best possible signal. As a general rule, the higher and more centralized in your home, the better the chance for maximum efficiency. Certain housing materials can adversely affect your reception like aluminum siding, foil backed insulation, heating ducts and other materials that may act as a shield to radio signals. Atmospheric conditions can also have an important effect on the performance of your cordless phone.

DIGITAL SECURITY

YOU MUST PERFORM SECURITY CODE MATCHING PRIOR TO USING YOUR PHONE. In order to obtain a dial tone, you must Security Code Match.

To help protect against unauthorized use of your telephone line, this cordless phone is capable of assigning up to 64,000 different combination of digital security codes that only allows communication between your cordless unit and your base. This code prevents others from accessing your telephone line and maintain privacy. This is important, because cordless phone are radio transmitters and receivers. Electronic equipment (available to the public) exists, that has the ability to "eavesdrop" in on your calls.

SECURITY CODE MATCHING

To initiate security code matching, follow these very **IMPORTANT** instructions:

The cordless unit must be fully charged (see CHARGING THE HANDSET instructions).

1. Attach the earset into the cordless unit, place it in its charging position on the base. The "CHARGE" LED WILL LIGHT, after a while a short beep will be heard indicating that the auto-matching of the security codes has been established.
2. To check SECURITY CODE MATCHING, remove the cordless unit from the charging cradle, press the "TALK" button, listen for a dialtone. If no dialtone is audible and there is an error tone, reset the SECURITY CODE by putting the unit back into the charge cradle in the base unit.

PROGRAMMING SPEED DIAL NUMBERS INTO MEMORY

The corded phone in the base unit has the ability to store up to ten of your most frequently called numbers into SPEED DIAL MEMORIES. You can store the numbers into base unit as below.

1. Lift the handset, press the "STORE" button on the base keypad.
2. Enter the phone number (include prefixes, area codes, and pauses (SEE PAUSE)).
3. Press the "MEMORY" button.
4. Press a memory (address) location (a number key from 0 to 9).
5. Place the handset back to the base cradle.
6. Repeat steps 1-5 for additional numbers.

EXAMPLE: Store the number (604) 26309715 into memory location 8.

Lift the handset in the base unit:

Press and release consecutively on the base keypad:

"STORE" 6042639715 "MEMORY" 8

Place the handset back in its cradle.

PAUSE

This button in the corded phone (on base) is useful when programming speed dial numbers that access any service or device that has a delay, followed by an access tone. Utilize this function at any point in your storing operation where you would need to wait for a tone. By pressing this button, a programmed delay is set into your sequence. The access tone automatically prompts your speed dialing to continue (without any effort on your part.)

Hint: Some access codes require longer waiting times, each press of the "PAUSE" button corresponds to about a 3-4 second delay. You may have to trial and error your sequence until you reach the correct number of pauses.

CHANNEL SELECTION

This button is used to change the preset RF (Radio Frequency) channel to another (less noisy) frequency. Interference caused by appliances, atmospheric conditions, other cordless phones, etc., create noise in all cordless phones. As you roam through your home (or outside), there will be some areas that cause more interference than others. By using the CHAN selection button, you are able to select the clearest possible frequency.

MAKING/ANSWERING PHONE CALLS

To Make a Call with The Corded Phone in The Base Unit:

1. Lift the corded handset, listen for a dial tone.
2. Dial the phone number.
If you are using SPEED DIALING, press the "MEMORY" button followed by the memory address (location).
3. To end the conversation and "hang up the phone", put the handset back to its base cradle.

To Make a Call with the Cordless Unit:

1. Pickup the Cordless unit from the its base charge cradle, (insert earset in ear).
2. Press the "TALK" button. (The TALK LED will light.)
3. Listen for a dial tone.
4. Dial phone number.
5. To end conversation, either press the "TALK" button (TALK LED in the cordless unit will go out) or place the cordless unit into its charging cradle (and the phone automatically resets to standby).

To Answer a Call with The Corded Phone in The Base Unit:

1. When the phone rings, lift the corded handset.
2. Begin your conversation.
3. To end conversation, simply place the handset back to its cradle.

To Answer a Call with the Cordless Unit:

1. When the phone rings, pick up the Cordless from base cradle, or
2. Press the "TALK" button to get the line if the cordless unit is away from the base.
3. Begin your conversation.
4. Put the Cordless back to the base cradle, or press the "TALK" button to hang up phone.

Important: For proper operation of the Cordless unit, the Earset must always be attached to the unit. In case the Earset is detached accidentally, the security code will be no longer match with the base unit. To re-link with the base unit, plug the Earset back to the Cordless unit, and then put the cordless unit back in it's charging cradle for security matching.

REDIALING

Both your corded phone and your cordless phone unit automatically store the last number you dialed into a memory which you can access by pressing the "REDIAL" key. To use the redial feature, lift the corded handset or press the "TALK" button (on the cordless unit) and then press the "REDIAL" button (the last number dialed will be automatically dialed.)

FLASH

The "FLASH" button on the corded phone in the base enables you to use the special services that your phone company provides like "CALL WAITING" and "CONFERENCE CALLING". To use FLASH for CALL WAITING, upon hearing your phone company's tone (indicating an incoming call), inform the party that you are currently speaking with that you must put them on hold and pick up another line. Depress the "FLASH" button to be connected with the new caller. When finished, press the "FLASH" button again and automatically be re-connected to the original caller.

To utilize FLASH for CONFERENCE CALLING, begin by calling the first party and telling them that you are connecting a third party. Depress the "FLASH" button, listen for a new dial tone and dial the new number. At any time you want, you can have the original party join the call by simply depressing the "FLASH" button again.

AUTOMATIC DIAL LOCK

This unit protects you from unauthorized use of your telephone line (by others) by way of the automatic security coding. Each time you replace the cordless unit into its cradle a new code is established, thereby minimizing any chance that outsiders can match your codes.

TO REPLACE BATTERY

1. Gently press and slide sideways the battery door located on the back of the cordless unit.
2. Remove the current batteries. Discard spent batteries immediately.
3. Obtain a suitable Replacement Batteries from any phone accessory outlet utilizing their cross reference charts.
4. Insert the new Batteries into the battery compartment and replace the battery door.

BATTERY SAFETY PRECAUTIONS

For your safety, please follow these simple safety precautions:

1. Do not attempt to recharge, disassemble, mutilate, wet, or dispose of the Battery Pack in a fire.
2. Keep the Battery Pack out of the reach of children.
3. Replace only with the correct Battery Pack from the conversion chart (available at your local telephone supply store).

PRODUCT CARE

To keep up the appearance of your Bell Atlantic phone, follow these simple instructions:

Keep this phone away from heating appliances and devices that generate electrical noise (motors, fluorescent lamps etc.).

Do Not expose your Cordless phone to sunlight or moisture.

Do Not DROP the cordless unit or otherwise treat it roughly.

To clean, use a clean soft cloth dampened with water. (Unplug your phone from wall outlet.) NEVER use strong cleaning agents or abrasive powders, this will damage your phone's finish.

IMPORTANT SUGGESTION: retain all original packaging and instructions in case you need to ship the phone at a later date.

TROUBLE SHOOTING

In case of problems, check the following before seeking service:

PROBLEM	CAUSE	SOLUTION
No Dial Tone	Battery charge is low	Recharge the portable cordless
	The TALK button is not in TALK mode	Press the "TALK" button and place it into the TALK mode
	Digital Security may be blocking out another cordless phone that is utilizing the same channel	Change your Digital Security Code (see instructions Security Code Matching)
	Security Code may need to be reset due to a power blackout	See instructions Security Code Matching
	The portable cordless unit is out of range from the base or the headphone is not attached to the unit	Check the headphone and move the portable cordless unit CLOSER to the base
	AC line (or the telephone line) may not be connected	Check both wall and base connections
Dial Tone but Can't Dial	The Tone/Pulse switch may be in wrong position for the service you have in your area	Check with your local phone company and place the T/P switch to correct position
Excess Static/Noise	The portable cordless unit is out of range	Move the portable cordless CLOSER to the base
	The Base is not in the optimum location	Relocate your base
Sound is Erratic	The portable cordless unit needs to be recharged	Return the portable unit to its charger

SERVICE

Important suggestion: for your own protection, retain your original sales receipt indicating the date and the place where you purchased this product. Also, as previously suggested, retain all packing materials in case you should need to ship your unit for serving. This product is covered by a **TWO YEAR LIMITED WARRANTY** (details enclosed). A Bell Atlantic Service **HOTLINE** is provided to aid you in determining what action you should take. Feel free to call during the hours of 9:00am till 5:00pm (Eastern) at **800-886-9394**.

BELL ATLANTIC CONSUMER ELECTRONICS LIMITED WARRANTY

BELL ATLANTIC CONSUMER ELECTRONICS warrants this unit to be free from defects in material and/or workmanship for a 2-year period beginning with the date of purchase. This warranty does not cover secondhand ownership or products that are purchased for sale or lease to another. This warranty does not cover damage resulting from acts of God, lightning, accident, misuse, abuse, negligence, improper installation or operation, or unauthorized repair or alternation.

If this unit should become defective within the first 30 days from purchase, return it to the retailer where it was obtained (with all of the original packing materials and parts) for an over-the-counter exchange. If this unit becomes defective after the first 30 days but within two years of purchase, we will or, at our option, repair or replace it with a comparable unit (for a \$10.00 shipping and handling charge). If we repair your unit, we may use reconditioned parts. If we decide to replace it with a new or reconditioned one of the same or similar style. The replacement unit will be warranted for a period of 90 days or the remainder of the original two year period, whichever is longer.

To obtain warranty service on your BELL ATLANTIC CONSUMER ELECTRONICS PRODUCTS, you must provide proof of date of purchase. We strongly recommend that you keep your sales receipt and all of the packing materials in order to take advantage of your product's limited warranty. Include all cabinets and owners manual when returning the phone to the authorized service center (listed below). Do not forget to include your name and return address (please print), a brief description of the problem, a \$10.00 check (for shipping and handling), and a copy of your sales receipt.

BELL ATLANTIC does not warrant that this unit is compatible with the type of equipment of any particular telephone company or services provided by it. There are not express warranties except as listed above. Bell Atlantic will not be liable for incidental or consequential damages resulting from the use of this product, or resulting from misuse contrary to this warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitation on how long an implied warranty lasts, so the above exclusions and limitations may not apply to you. This warranty gives you specific and legal rights and you may also have other rights which vary from state to state.

Please use the shipping address below for the authorized Warranty Service Center:

GLOBE TEL
395 ATLANTIC AVE.,
EAST ROCKAWAY, NY 11518
1-800-886-9394

WARRANTY EXCLUSIONS

This Warranty applies only to defects in factory material and workmanship. Any condition caused by accident, abuse, misuse due to improper care or otherwise not complying with the attached instructions furnished by Globe Tel is not covered by this Warranty. Any alternation or improper electrical voltages or any repairs not rendered by an authorized service center, is not a "defect" and is also not covered by this Warranty. If after examination any of the above exclusions are determined, you may be charged for materials and handling (even during the Warranty period.)

It is the owners responsibility to operate and care for this product in accordance to the operating instructions. Any repairs resulting from the failure to do so, is not covered by the Warranty and may void the Warranty. Below is a listing of those parts not covered by the Warranty, due to normal wear and tear in normal usage:

Silicone Earbud Cover
Earset Cord
Connectors and Cords
Switches
Finishes

FCC REGISTRATION AND REPAIR INFORMATION

Your new Bell Atlantic product has been registered with the Federal Communications Commission (FCC). This product complies with the standards in Part 68 of the FCC Rules. The FCC requires us to provide you with the following information:

1. Connection and use with the nationwide telephone network: The FCC requires that you connect your product to the nationwide network through a modular telephone outlet or jack. The modular outlet or jack to which the telephone must be connected is a USOC RJ-11C or RJ-11W. This product may not be used with Party Line Service or with Coin Telephone lines.
2. Notification to the telephone company: The FCC requires that upon request of your local telephone company, you provide the following information:
 - a. The "line" to which you connect the telephone equipment (that is, your phone number), and
 - b. The Telephone Equipment FCC registration number and ringer equivalence number (REN). These numbers are on the back or bottom of your telephone equipment. The REN is useful to determine how many devices you may connect to your telephone line and still have them ring when your telephone line is called. In most but not all areas, the sum of all REN's should be 5 or less. You may want to contact your local telephone company.
3. Repair instructions: If it is determined that your telephone equipment is malfunctioning, the FCC requires that not be used and that it be unplugged from the modular outlet the problem has been corrected. Repairs to this telephone equipment can be made only by the manufacturer or its authorized agent or by others who may be authorized by FCC repair procedures, follow the instructions outlined under the Bell Atlantic Limited Warranty.
4. Rights of the telephone Company: If your product is causing harm to the telephone network, the telephone company may temporarily interrupt your telephone service. If possible, they will notify you before they interrupt service. If advance notice isn't practical, you'll be notified as soon as possible. you will be given the opportunity to correct the problem, and you will be informed of your right to file a complaint with the FCC.
5. This telephone is compatible with inductively coupled hearing aids.

TECHNICAL SPECIFICATIONS

	BASE UNIT	HANDSET UNIT
TRANSMIT FREQUENCY	46MHz	49MHz
RECEIVE FREQUENCY	49MHz	46MHz
MODULATION	Narrow Band FM	Narrow Band FM
POWER REQUIREMENT	120V AC 60Hz	3 X N-TYPE Ni-Cad
COMMUNICATION RANGE	Up to 1000 feet	
TYPICAL RANGE	50 Ft to 200 Ft	

Tests show that range may vary depending on your local conditions. In some situations range will reach up to 1,000 feet or more from your base station.

Specifications are typical and may change without notice.