

NOTES:

To ensure proper operation of your Answering System, press the RESET button on the left side of the BASE UNIT before initial use.

Setting the Day/Time Stamp

Press and hold down the button until you hear the announcement "Please enter the day and time." Then, enter the current day and time.



1. Day Setting

Press and hold down the day button. The corresponding day will be displayed and announced. Release the button when the desired day is mentioned.

2. Hour Setting

Press and hold down the hour button. The corresponding hour will be displayed and announced. Release the button when the desired hour is mentioned.

3. Minute Setting

Press and hold down the minute button. The corresponding minute will be displayed and announced. Release the button when the desired minute is mentioned.

Press the (set) button to confirm the selected day and time. The system will announce the set day and time.

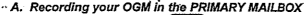
NOTES:

- The HANDSET and BASE UNIT clock are independent from each other. Set the BASE UNIT clock by following the time setting on the HANDSET clock.
- 2. In case of power failure, reset the time setting on the BASE UNIT clock.

Recording Your Outgoing Messages

Your Answering System provides one PRIMARY MAILBOX and four individual MAILBOXES (1, 2, 3, 4) which can receive their own Incoming Messages (ICM). Before using your Answering System, it is suggested that you record an Outgoing Message (OGM). This is the announcement callers will hear when the system answers a call.

A prerecorded system announcement "Please record your message after the beep" is available if you choose not to record your own OGM.



1. Press and hold down the cognitibution to record your message.

Begin speaking immediately after you hear, "Please record your announcement
after the beep." Continue to depress the completing your OGM, release the completing your OGM, release the completing button and the Answering System will announce, "End of Recording." Your recorded message will be played back for your approval.

NOTE: Your OGM must be at least 3 seconds and no more than 30 seconds in length.

If you wish to change your OGM, repeat steps 1 through 2.

NOTE: To obtain a better sound quality for locally recorded (OGMs and Memos) messages, speak directly into the MICROPHONE from a distance of 9 to 12 inches.

SPEAK FROM A DISTANCE
OF 9 TO 12 INCHES
MICROPHONE

It is recommended that you record an OGM on your PRIMARY MAILBOX instructing a caller to leave an ICM in one of the four mailboxes. If the caller is using a Touchtone telephone, this will enable the caller to record an ICM directly into one of the four mailboxes by dialing "11" for MAILBOX 1, "22" for MAILBOX 2, "33" for MAILBOX 3, "44" for MAILBOX 4.

Example of a Primary OGM: "Hello, please leave a message after the tone, or if you are using a Touchtone telephone, please Dial 11 for Beth, Dial 22 for Jenny, Dial 33 for Jonathan, Dial 44 for Esson."

NOTE: To check your OGM, press the ogm button. If you did not record an OGM, your Answering System will announce, "You have no announcement."

B. Recording your OGM for Individual MAILBOX 1, 2, 3 or 4

- 1. Press a mailbox button, the corresponding MAILBOX LED indicator will blink.
- 2. Press and hold down the ogm button to record your message...
- 3. Begin speaking immediately after you hear, "Please record your announcement after the beep." Continue to depress the completing your OGM, release the county button. The Answering System will announce, "End of Recording." Your recorded message will be played back for your approval.

NOTE: Your OGM must be at least 3 seconds and no more than 30 seconds in length.

If you wish to change your OGM, repeat steps 1 through 3.



NOTE: To check your OGM in a mailbox, press a mailbox button and then press the come button. If you do not have an OGM in a mailbox, it will announce "You have no announcement, MAILBOX #." Once a mailbox is activated, its corresponding MAILBOX LED indicator blinks slowly to show that the mailbox is active. If you do not press a button to activate another function within 10 seconds, the Answering System will return to the PRIMARY MAILBOX. You may return to the PRIMARY MAILBOX at anytime by pressing the stop button.

Turning the Answering System ON/OFF

- Press the answering button to turn ON the Answering System. You will hear the following message, "Answering machine is ON."
 Press the answering button again to turn OFF the Answering System. You will
- now hear the following, "Answering machine is OFF."

NOTE: Once turned OFF, the answer function will answer only after the tenth ring, allowing you to turn the Answering System ON from a remote location.

Setting to Answer Calls

The ANSWER ON/OFF LED indicator must be ON for the Answering System to answer calls. Depending on the setting of the ANNC/ICM switch, the Answering System will either hang up after your announcement (ANNC) or begin to record your caller's messages (ICM). After the caller leaves an ICM, the time and day will be stamped at the end of each recorded ICM. The ICM is stored in the MEMORY and the LED Message Display shows the total number of ICMs currently stored.

NOTE: ICMs are limited to a maximum of 2 minutes. If the ICM is more than 2 minutes, the system "beeps" three times and hangs up; or if the Answering System's MEMORY runs out, the Answering System announces, "Memory full" and hangs up.

Setting to Announce Only

During ANNC (Announce) mode, your system answers incoming calls with your recorded ANNC but will not record any ICMs.

- 1. Set the ANNC/ICM select switch to ANNC. A confirmation "beep" sound will be heard from the BASE UNIT and the LED Message Display shows "Ro."
- 2. Press and hold down the commo button to record your ANNC.
- 3. Begin speaking after you hear, "Please record your announcement after the beep." Do not release the completed your announcement
- 4. One second after completing your ANNC, release the cogm button and you will hear, "End of recording." Your recorded ANNC will be played back for your approval.

NOTE: Your OGM must be at least 3 seconds and no more than 30 seconds in length. If you have not recorded an ANNC, the Answering System will answer "Memory Full" and hangs up.

Screening Incoming Calls

The Answering System allows you to listen to a caller leaving an ICM. Once the Answering System starts answering a call, press the military button for listening only and the Answering System will continue to record. If you want to talk to the caller, press the military button again then press the talk button and the Answering System will stop recording and you may talk to the caller.

Message Alert

When the message alert switch is "ON," the unit will generate a "beep" sound every 15 seconds after a new message has been recorded. If you do not want to hear the "beep," set the switch to "OFF." A confirmation "beep" sound will be heard from the BASE UNIT.

Setting Ring Select

To choose the number of times the phone rings before the Answering System responds, set the Ring Select switch to 3R, 5R or TS (TOLL SAVER)

Set to 3R - System answers call after the third ring.

Set to 5R - System answers call after the fifth ring.

Set to TS - Use "TOLL SAVER" (TS) when you will be checking your system for message from a remote location using long distance services or from a pay phone. The Answering System responds after the third ring only if you have new message waiting. If there are no new message, the phone will answer after the fifth ring. You can then hang up after the fourth ring to avoid paying for the call.

Recording a Memo

A. To record a Memo in the PRIMARY MAILBOX

1. Press and hold down the memo, button to record your Memo.

2. Begin speaking immediately after you hear, "Please record your message after the beep." Continue to depress the memo button. One second after completing your Memo, release the memo button and you will hear, "End of recording." Day and time are automatically stamped at the end of the message.

NOTE: The Answering System advances the message count automatically after the actual message is recorded.

B. To record a Memo in an individual MAILBOX (1, 2, 3, 4)

1. Press a maiibox button, the corresponding MAILBOX LED indicator will blink.

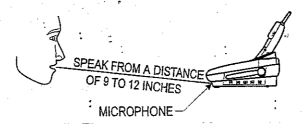
2. Press and hold down the memor button to record your Memo.



3. Begin speaking immediately after you hear, "Please record your message after the beep." Continue to depress the (memo) button. One second after completing your Memo, release the (memo) button and you will hear, "End of Recording." Day and time are automatically stamped at the end of the message.

NOTE: The Answering System advances the message count automatically after the actual message is recorded.

NOTE: To obtain a better sound quality for locally recorded (OGMs and Memos) messages, speak directly into the MICROPHONE from a distance of 9 to



Playing of Messages/Memos

- A. To play messages/memos in the PRIMARY MAILBOX.
 - 1. Press the play button, the system will play all NEW messages/memos.
 - 2. After playing all NEW messages/memos, press the play button again, the system will play all of its messages.
- B. To play messages/memos in an individual MAILBOX (1, 2, 3, 4).
 - Press a mailbox button, the corresponding MAILBOX LED indicator starts to blink.
 - 2. Press the play button. The system will play all NEW messages/memos.
 - After playing all NEW messages/memos, press the play button again, the system will play all of its messages/memos.

NOTE: When the MAILBOX LED indicators are lit, messages are present.

- C. To interrupt a message.
 - 1. Press the stop button to end the playing of message. The Answering System will announce, "End of message."
- D. To repeat a message/memo.
 - 1. Press the repeats button while playing a message. The Answering System repeats the current message in its entirety.
- E. To skip message/memo.
 - 1. Press the **Skip** button once. The Answering System stops playing, moves to the next message/memo and resumes playback. The system advances one message/memo each time you press the **Skip** button.

Saving Messages

The Answering System saves your messages automatically. After playing all of your messages, the Answering System announces, "End of message" and the total number of messages stored in the memory will be indicated on the LED Message Display.

NOTE: The Answering System has a total Memory capacity of 12 minutes or up to 63 messages (OGM/ICM/MEMO). If the recorded messages contain high background noise, the total recording capacity of the unit will be less than 12 minutes.

Erasing Messages

- A. To erase all of the messages in the PRIMARY MAILBOX
 - 1. Press and hold down the erase button until you hear the announcement, "Messages erased."
- B. To erase all of the messages in an individual MAILBOX (1, 2, 3, 4)
 - 1. If you want to erase all of the messages in a mailbox, activate the desired mailbox.
 - 2. Press and hold down the erase button until you hear the announcement, "Messages erased, Mailbox #."
- C. To erase selected messages/memos
 - 1. While the unwanted message is playing, press the (erase) button. The Answering System announces erasure of the selected message/memo, and the LED Message Display shows the symbol of "ER." After the erasure is complete, the numeric order of the remaining messages will be rearranged.

When the Memory is Full

When there is no memory available for additional messages, the Answering System will announce, "Memory full," but will not save messages. While the Memory is full you can access your messages on the Answering System via remote control.

NOTE: You must enter your Remote Access Code within 10 seconds of activating the remote control function to maintain your connection with the Answering System. (Refer to Remote Control Operation on page 39.)

Two-Way Recording

Two-way recording allows you to record your conversation with another caller. Two-way recording can be enabled during conversation while you are using the HANDSET.

- 1. During conversation, press a mailbox button (MAILBOX 1, 2, 3, or 4) where you want to record your conversation. The corresponding MAILBOX LED indicator will blink.
- 2. Press and hold down the memor button. The LED Message Display will show "2r" to indicate the recording mode.
- 3. Release the memor button to end your conversation recording.
- 4. Also you can record on the PRIMARY MAILBOX, just follow steps 2 and 3.

NOTE: Recording two-way conversations may be subject to local, state or federal laws and regulations.



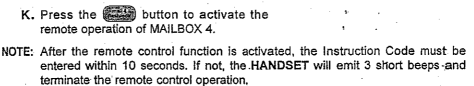
Remote Control Operation —

The Answering System can be operated through the HANDSET or away from your home through a Touchtone telephone.

Remote Operation through the HANDSET

You can operate your Answering System via remote control using the HANDSET.

- 1. Press the control button at the STANDBY mode, to activate the REMOTE CONTROL function. The BASE UNIT LED Message Display will show "rc."
- 2. Press the corresponding number of the function you wish to activate.
 - A. Press the button to play messages. .
 - B. While playing messages, press the button to repeat or the 33 button
 - C. Press the button to stop playing messages and go to the PRIMARY MAILBOX.
 - D. Press the button to play your OGM. Press the button to record your OGM. Press the (37.4) button to stop recording or after your OGM is completed.
 - E. Press the button to record memo messages. Press the (374) button to stop recording or after your memo is completed.
 - F. Press the (****9) button to erase messages being played.
 - G. Press the button to activate or deactivate the answering function.
 - H. Press the button to activate the remote operation of MAILBOX 1.
 - I. Press the button to activate the remote operation of MAILBOX 2.
 - J. Press the button to activate the remote operation of MAILBOX 3.
 - K. Press the button to activate the remote operation of MAILBOX 4.



3. Press the (rmt/func) button to deactivate the remote control function or place the HANDSET on the BASE UNIT.



Remote Operation through a Tone Telephone

You can use many Answering System features when you are away from home. To protect your privacy, most of the features can be used only after you enter the three-digit Remote Access Code.

Remote Access Codes

The Remote Access Codes are preset at the factory as shown below. You can use the preset codes or choose your own.

PRIMARY MAILBOX:	•	999
MAILBOX 1:		555
MAILBOX 2:		666
MAILBOX 3:		777
MAILBOX 4:		888

NOTE: If the RESET button is pressed, the Remote Access Codes return to the factory preset codes.

Changing of the Remote Access Codes

All of the digits of the Remote Access Codes are a combination of numbers 5, 6, 7, 8, 9, 0.

IMPORTANT: Digits 1, 2, 3, and 4 cannot be used when changing the Remote Access Codes for any mailbox (including the PRIMARY MAILBOX).

- 1. Press a mailbox button for MAILBOX 1, 2, 3, or 4. For the PRIMARY MAILBOX, follow steps 2 to 6.
- 2. Press and hold down the code button until you hear the announcement, "Please enter new password."
- 3. Press and hold down the day button. Release the button when you hear the desired first digit of the code.
- 4. Press and hold down the hour button. Release the button when you hear the desired second digit of the code.
- 5. Press and hold down the minute button. Release the button when you hear the desired third digit of the code.
- 6. Press the code button, the 3-digits you have selected will be announced.
- 7. If your new Remote Access Code is the same as that of another mailbox, the Answering System will not record your new password.



Using the Remote Instruction Code

- 1. Dial your telephone number.
- 2. Listen to or bypass the OGM in the PRIMARY MAILBOX.
- 3. Enter your Remote Access Code. If the announcement does not stop, enter the Remote Access Code again.
- 4. The Answering System will request that you enter the Instruction Code or press button for help.
 - A. If you do not know the Instruction Code, press button immediately. The Answering System will announce the Instruction Codes. Otherwise, if a command is not received by the Answering System within 10 seconds, it will signal 3 "beeps" and hang up.

The following is the Remote Instruction Code Help Menu:

Instruction Codes

To Playback Message Press "2."

To Repeat Message Press "1."

To Skip Message Press "3."

To Stop Press "4."

To Playback Announcement Press "5."

To Record Memo Press "6." (Press "1" for MAILBOX 1, Press "2" for MAILBOX 2, Press "3" for MAILBOX 3, and Press "4" for MAILBOX 4. Otherwise, if you did not press the desired MAILBOX # location within 2~3 seconds, the memo will be automatically recorded in the PRIMARY MAILBOX.)

To Record Announcement Press "7."

To Turn Answering Machine OFF or ON Press "8."

To Erase Message Press "9."

To Change Mailbox Press " *."

B. Press the corresponding number of the Instruction Code you wish to activate. You don't have to listen to the entire Instruction Code Help Menu before giving a command. You may enter the desired Instruction Code Number at any given time.

Security

Security

Your cordless telephone uses a digital coding security system to prevent unauthorized use of your telephone line by another nearby cordless telephone. The system has its own identifying signal created by microcomputers in both the BASE UNIT and the HANDSET.

Security Code

This telephone has an internal security code with 65,536 possible combinations.

Resetting Security Code and Channel Information

Communication between the HANDSET and the BASE UNIT may not be possible in any of the following situations:

- 1. After a power failure.
- 2. After relocating the BASE UNIT by disconnecting the AC ADAPTOR.
- 3. After replacing the HANDSET BATTERY PACK.

To reset, place the HANDSET on the BASE UNIT for more than 2 seconds.

Multi-Channel Access

Your cordless telephone lets you select a channel from the 40 frequencies available to transmit signals between the BASE UNIT and HANDSET. When you notice interference from other cordless telephones, change to another channel by pressing the scandel button on the HANDSET.

IMPORTANT

When you hear interference, press the scan/del button to change the operating channel.



Recharging the BATTERY PACK

Battery Type

Use the following type and size of BATTERY PACK:
Cordless Telephone BATTERY PACK
3.6V, 600mAh
U.S. Electronics Inc.
Ni-Cd BATTERY PACK: Model B650



This BATTERY PACK is available through: U.S. Electronics Service Center 105 Madison Avenue New York, NY 10016 1-800-828-5208

Recharging the BATTERY PACK

The nickel cadmium (Ni-Cd) BATTERY PACK in the HANDSET can be recharged many times using the built-in charger in the BASE UNIT.

When the BATT LOW symbol appears on the LCD Screen, a "beep" sound will be heard every 10 seconds. This indicates that the BATTERY PACK needs to be recharged.

Charge the BATTERY PACK at least once every 90 days of non-use to avoid battery failure. When the BATTERY PACK can no longer be charged, replacement of the BATTERY PACK will be necessary.

The BATTERY PACK used in your telephone may develop a condition known as "MEMORY". Once subjected to a regular short discharging routine, the BATTERY PACK assumes the discharging pattern it was subjected to. This causes rapid discharging thereby shortening the BATTERY PACK charge span. If you believe your BATTERY PACK has developed a "MEMORY" condition, do not charge the HANDSET until the BATT LOW symbol appears on the LCD Screen. When the BATT LOW symbol appears on the LCD Screen, charge the HANDSET fully for 12 hours.

IMPORTANT

In order to get maximum life from the HANDSET BATTERY PACK, be sure to charge the HANDSET for 12 hours before initial use.

Changing the BATTERY PACK

Changing the BATTERY PACK

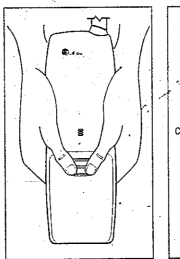
The BATTERY-PACK provides power for the HANDSET of your cordless telephone.

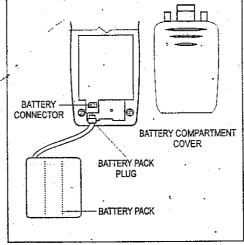
To Replace the BATTERY PACK:

- 1. Remove the HANDSET BATTERY COMPARTMENT COVER by sliding it down.
- 2. Pull out the BATTERY PACK PLUG and remove the BATTERY PACK.
- 3. Plug the new BATTERY PACK into the BATTERY CONNECTOR.
- 4. Slide the **HANDSET** BATTERY COMPARTMENT COVER firmly into place in its closed position.
- 5. "Before use, chargé the new BATTERY PACK for 12 hours.

ATTENTION:

The telephone that you have purchased contains a rechargeable BATTERY PACK. The BATTERY PACK is recyclable. At the end of its useful life, under various state and local laws, it may be illegal to dispose of this BATTERY PACK into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal.





Remove the HANDSET BATTERY COMPARTMENT COVER by sliding it down.



Problem Solving

Problem Solving Section

For your assistance, we have listed below a few common problems.

Phone does not work, check the following:

- 1. BASE UNIT is plugged into a power source.
- 2. HANDSET is charged.
- 3. TONE/PULSE Select Switch is in the right position.
- 4. TELEPHONE LINE CORD is plugged into the TELEPHONE JACK.

Range of phone limited, check the following:

- 1. ANTENNA on the BASE UNIT is raised.
- 2. BASE UNIT is centrally located in your residence.
- 3. BASE UNIT is not located near appliances.

No dial tone, check the following:

- 1. TELEPHONE LINE CORD plugs are connected to the TELEPHONE JACK and TELEPHONE LINE CONNECTION JACK.
- 2. BASE UNIT is plugged into a power source.
- 3. If you had a power failure or had unplugged the BASE UNIT, replace the HANDSET on the BASE UNIT for 2 to 5-seconds to reset the system.

Received signal flutters or fades, check the following:

- 1. BATTERY PACK in the HANDSET is fully charged.
- 2. HANDSET is not too far from the BASE UNIT.
- 3. ANTENNA on the BASE UNIT is raised.

Interference on reception, check the following:

- 1. Noise may be picked up from electrical products in the home or electrical storms. Generally, this noise is a minor annoyance and should not be interpreted as a defect in your system. (See Technical Information on page 47).
- 2. Choose an alternate channel using the scanidel button on the HANDSET.

Long Distance "L-D-C" Indicator is not ON when receiving a long distance call, check the following:

1. Your local telephone company can provide the Area Code on an incoming long distance call.

Excess static, check the following:

- 1. Check to see that the ANTENNA is not touching another metal object.
- 2. Raise or reposition the BASE UNIT ANTENNA.

If after pressing the talks button, you receive three "beeps" and no dial tone, check the following:

- 1. BASE UNIT is plugged into a power source.
- If you had a power failure or had unplugged the BASE UNIT, replace the HANDSET on the BASE UNIT for 2 to 5 seconds to reset the system.



Problem Solving

Answering System does not work, check the following:

- 1. BASE UNIT is plugged into a power source.
- 2. Reset the system by pressing the RESET button at the side of the BASE UNIT.

Answering System does not answer calls, check the following:

1. ANSWER ON/OFF LED indicator is lit.

Answers calls only after 10 rings, check the following:

- 1. ANSWER ON/OFF LED indicator is lit.
- 2. Message Memory is not full.

Does not respond to remote commands, ensure the following:

- 1. Correct Remote Access Code is entered.
- 2. A TONE telephone is being used.

Messages are incomplete, ensure the following:

- 1. Message Memory is not full.
- 2. Caller may be hesitating and pausing for more than 7 seconds.

Answers calls but does not record messages, check the following:

- 1. ANNC/ICM switch is set to ICM.
- 2. Memory is not full.
- 3. Extension telephone was not picked up.

NOTE: If none of the telephones in the house are working, disconnect one set at a time to verify that none of the telephones are causing the problem. If you still have a problem after doing this, and your telephone still does not work, please contact your local phone company.



Technical Information

Technical Information

This cordless telephone uses radio frequencies to allow-mobility. There are certain difficulties in using radio frequencies with a cordless telephone. While these are normal, the following could affect the operation of your system.

Noise

Electrical pulse noise is present in most homes at one time or another. This noise is most intense during electrical storms. Certain kinds of electrical equipment such as light dimmers, fluorescent builbs, motors, and fans also generate noise pulses. Because radio frequencies are susceptible to these noise pulses, you may occasionally hear them in your HANDSET. Generally they are a minor annoyance and should not be interpreted as a defect in your system.

Range

Because radio frequency is used, the location of the **BASE UNIT** can affect the operating range. Try several locations in your home or office and pick the one that gives you the clearest signal to the **HANDSET**.

Interference

Electronic circuits activate a relay to connect the cordless telephone to your telephone line. These electronic circuits operate in the radio frequency spectrum. While several protection circuits are used to prevent unwanted signals, there may be periods when these unwanted signals enter the BASE UNIT. You may hear clicks or hear the relay activate while you are not using the HANDSET. If the interference occurs frequently, it can be minimized or eliminated by lowering the height of your BASE UNIT ANTENNA or by relocating the BASE UNIT. You can check for interference before selecting the final BASE UNIT location by plugging in the phone.

NOTICE:

This cordless telephone uses radio communication between the HANDSET and the BASE UNIT and may not ensure privacy of communication. Other devices, including other cordless telephone, may interfere with the operation of this cordless telephone or cause noise during operation. Units not containing coded access may be accessed by other radio communication systems. Cordless telephones must not cause interference to any licensed radio service.

FCC Requirements

Federal Communications Commission Requirements

This equipment complies with Part 68 of the FCC Rules. A label on the BASE UNIT of this equipment contains, among other information, the FCC Registration Number and the Ringer Equivalence Number (REN) for this equipment. You must, upon request, provide this information to your telephone company.

The REN is also useful in determining the quantity of devices that you may connect to your telephone line and still allow these devices to ring when your telephone number is called. In most areas, but not all, the sum of the RENs for all devices connected to one line should not exceed five (5.0). To be certain of the number of devices that you may connect to your line, you should contact your local felephone company.

If your equipment should cause harm to the telephone network, the telephone company may temporarily disconnect your service. If possible, they will notify you in advance that

However, when advanced written notice is not possible, the telephone company may temporarily discontinue service without notice if such action is necessary under the circumstances. The telephone company may make changes in its communication facilities, equipment, operations, or procedures where such action is reasonably required in the operation of its business and is not inconsistent with the rules and regulations of the Federal Communications Commission. Do not attempt to repair or modify this equipment.

WARNING: Changes or modifications not expressly approved by the party responsible for its compliance could void the user's authority to operate the equipment.

Some cordless telephones operate at frequencies that may cause interference to nearby TVs and VCRs. To minimize or prevent such interference, the BASE UNIT of the cordless telephone should not be placed on or near a TV or VCR. If interference is experienced, moving the cordless telephone faither away from the TV or VCR will often reduce or eliminate the interference.

This equipment should not be used on coin telephone lines. Connection to party line service is subject to state tariffs. if trouble is experienced, disconnect this equipment from the telephone line to determine if it is causing the malfunction. If the equipment is determined to be malfunctioning, its use should be disconnected until the problem has been corrected.

IMPORTANT

If you live in an area which gets frequent thunderstorms, we strongly recommend plugging your AC ADAPTOR into a surge protector.



FCC Requirements

Federal Communications Commission Requirements (continued)

NOTE: 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 a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will 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 try to correct the interference by one or more of the following measures.

- 1. Reorient or relocate the receiving ANTENNA.
- 2. Increase the distance between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

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.

Warranty

Warranty Information

BellSouth Products

One-Year Limited Warranty

This limited warranty sets forth all BellSouth Products responsibilities regarding your product. There are no other expressed or implied warranties from BellSouth Products.

Warranty Service Provided

If you purchased the telephone new from a retail vendor, BellSouth Products warrants the telephone against defects in material and workmanship 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 telephone and continues for one (1) year unless you sell or rent the telephone, in which case the warranty stops.

BellSouth Products disclaims any implied warranty, including the warranty of merchantability and the warranty of fitness for a particular purpose, as of the date of 90 days from your original purchase of the telephone. BellSouth Products 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 lasts, so the above exclusion and limitation may not apply to you.

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, the affixing of any attachment not provided by BellSouth Products with the telephone and/or loss of parts. This warranty is voided in the event any unauthorized person opens, alters or repairs the telephone. All BellSouth equipment being returned for repair must be suitably packaged. Telephone companies use different types of equipment and offer various types of services to customers. BellSouth Products does not warrant that this telephone is compatible with the type of equipment of any particular telephone company or the services provided by it.

Notes





Notes

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Wall Mount Template

This page serves as a template for attachment of screws to the wall when mounting this telephone on the wall.

- 1. Cut out this page.
- 2. Use this template to determine the distance between screws when mounting this phone on the wall.

 The two cross hairs identify where to attach the screws.

IMPORTANT

In order to get maximum life from the HANDSET BATTERY PACK, be sure to charge the HANDSET for 12 hours before initial use.

IMPORTANT

Placing your BASE UNIT near appliances such as televisions, refrigerators, radios, or microwave ovens may cause interference.

IMPORTANT

When you hear interference, press the scan/del button to change the operating channel.

IMPORTANT

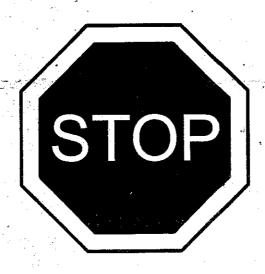
The AC ADAPTOR must always be plugged into an electrical outlet.

IMPORTANT

To obtain the best reception, be sure to raise or reposition the BASE UNIT ANTENNA.

IMPORTANT

If you live in an area which gets frequent thunderstorms, we strongly recommend plugging your AC ADAPTOR into a surge protector.



Make certain you receive the best performance from your telephone. Read this manual first.



Made in China