OPERATING DISTANCE/NOISE INTERFERENCE

For optimal performance, your phone’s base unit should be installed as follows:

- Away from electrical appliances such as a microwave oven, TV, personal computer, or another cordless phone.
- In a HIGH and CENTRAL location with no obstructions nearby.

NOTE: While using the handset:
- If you are near a microwave oven which is being used, noise may be heard at the receiver. Move away from the microwave oven and closer to the base unit.
- If more than one cordless phone is being used and your handset is near another cordless phone’s base unit, noise may be heard. Move away from the other cordless phone’s base unit and closer to your base unit.

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
1. Use batteries only intended for recharging. Use only the following battery pack:
   - Nickel Metal Hydride, 3.6 volts, 700 mAh.
2. Do not dispose of the battery(ies) in a fire. The cell may explode. Check with local codes or ordinances for disposal instructions.
3. Do not open or mutilate the battery(ies). Released electrolyte is corrosive and may cause damage to the eyes or skin. It may be toxic if swallowed.
4. Exercise care when handling the battery(ies) in order not to short the battery(ies) with conductive materials such as rings, bracelets, or keys. The battery or conductor may overheat and cause burns.

REFERENCE RÁPIDA

CONFIGURACIÓN INICIAL

INSTALACIÓN DEL SOPORTE CARGADOR
Conecte el adaptador de CA a la parte de atrás del soporte cargador y enchúfelo en un tomacorrientes.

INSTALACIÓN DE LA BATERÍA DEL AURICULAR
Abra el compartimiento de la batería y conecte el paquete de batería de NI-MH.

CARGA DE LA BATERÍA
Coloque el auricular en el soporte cargador. La batería quedará completamente cargada en aproximadamente 10 ó 12 horas.

REGISTRO DEL SISTEMA (CÓDIGO DE SEGURIDAD)
Todos los auriculares deben programarse con el MÍSMO código de seguridad (Sec. Code) para que funcionen como sistema. Si no recuerda el código de seguridad del sistema, consulte uno de los auriculares actualmente en uso para obtener el código.

PROGRAMACIÓN DEL NÚMERO DE IDENTIFICACIÓN DEL AURICULAR
Cada auricular debe tener un número de identificación DIFERENTE. Si dos auriculares tienen el mismo número de identificación, el sistema entero deja de funcionar adecuadamente.

PROGRAMACIÓN DEL CÓDIGO DE SEGURIDAD DEL SISTEMA

1. Oprima PRG (Programa) en el nuevo auricular.
2. Oprima o y hasta que aparezca “Handset ID”.
3. Oprima “#”.
4. Introduzca un número de identificación de 2 dígitos (cualquier número del 1 al 70).
5. Oprima OFF o PRG para terminar la sesión de programación.

OUT OF RANGE WARNING
The handset has an operating range which can vary, depending on conditions such as climate, altitude, and the type of obstacles between the handset and the base. If you move out of the base unit’s operating range, the LCD will display “Out of Range” and you will hear a double beep warning tone. Move closer to the base unit to deactivate the warning. If you remain out of range for too long, the system will place the call on hold. Go back into range and pick up the held call.

HANDSET LOW BATTERY INDICATOR
When the battery pack needs recharging, the low battery icon will be displayed. You may also notice a reduction in the quality of your cordless handset communications. Return the handset to the charging station as soon as possible, whenever the low battery icon is on.

ADDITIONAL INFORMATION
To avoid a low battery condition, it is recommended that you keep the handset in its charging station whenever it is not in use.

USING A HEADSET
Each handset can be used with any standard 2.5 mm. headset for handsfree operation.

1. Plug the headset into the headset jack on the top of the phone (remove the rubber plug if it is covering the jack).
2. Calls can now be made using the headset.
3. To return to use the handset without a headset, simply unplugging the headset.

INSTALLING THE BELT CLIP

1. Place one side of the belt clip into the groove on the side of the handset.
2. Snap the other side of the belt clip into the groove on the other side of the handset.

BASIC PROGRAMMING

PROGRAMMING THE HANDSET ID
Each handset must have a DIFFERENT handset ID number. If any two handsets have the same ID number, the entire system will not function properly.

1. Press PRG.
2. Press o or until “Handset ID” displays.
3. Enter a selected 2-digit station ID number (choose any number from 11-70).

TURNING THE RINGER ON/OFF
You can turn the ringer on or off on each handset.

1. Press PRG.
2. Press o or until “Ringer Level” displays.
3. The current setting will be displayed on the second line of the display.
4. Press o to toggle between “On” and “Off”.
5. When the desired setting is displayed, press OFF or PRG to end the programming session OR press o or to advance to another programming step.

PROGRAMMING THE RINGER LEVEL
Select between three volume levels for the handset’s ringer.

1. Press PRG.
2. Press o or until “Ringer Level” displays.
3. Press o to toggle among the settings Low/Mid/Hi.
4. When the desired setting is displayed, press OFF or PRG to end the programming session OR press o or to advance to another programming step.

RESETTING THE HANDSET
At any time, you may reset a handset to return to the factory default settings. Please note that this action will completely restore the handset to its factory-programmed settings. Resetting the handset will NOT reset the universal settings or the stored information (such as Caller ID records) contained in the base unit.

1. Press PRG.
2. Press o or until “Reset?” displays.
3. Press PRG again to complete the reset. You will hear a beep to confirm that the reset process has been initiated. The LCD will display:

   PRG OK!
   Resetting

4. After 15 seconds, the handset will return to standby mode.

NOTE: Make sure to set the Handset I.D. and Security Code after resetting the handset. Each handset has the same default Handset I.D. of station 11. If more than one handset has the same Handset I.D., the system will not function properly.

PROGRAMMING ADDITIONAL INFORMATION

Each handset must have a different handset ID number. If any two handsets have the same ID number, the entire system will not function properly.

1. Press PRG.
2. Press o or until “Handset ID” displays.
3. When the desired ringer type is displayed, press OFF or PRG to end the programming session OR press o or to advance to another programming step.
4. When the desired ringer level is displayed, press OFF or PRG to end the programming session OR press o or to advance to another programming step.

NOTE:
- When the ringer is set to “off”, an icon will display to alert you that the handset will not ring during incoming calls.
- When the desired setting is displayed, press OFF or PRG to end the programming session OR press o or to advance to another programming step.

1. Press PRG.
2. Press o or until “Ring Level” displays.
3. Press o to toggle among the settings Low/Mid/Hi.
4. When the desired setting is displayed, press OFF or PRG to end the programming session OR press o or to advance to another programming step.

1. Press PRG.
2. Press o or until “Program?” displays.
3. Press PRG again to complete the reset. You will hear a beep to confirm that the reset process has been initiated. The LCD will display:

   PRG OK!
   Resetting

4. After 15 seconds, the handset will return to standby mode.

NOTE: Make sure to set the Handset I.D. and Security Code after resetting the handset. Each handset has the same default Handset I.D. of station 11. If more than one handset has the same Handset I.D., the system will not function properly.
Congratulations! You have purchased one of the most sophisticated and versatile cordless telephone systems available.

The handset will function as either a one-line or a two-line phone, depending on which base unit you have purchased. Please note that this product must be connected to a multiple handset system base. Once the handset is programmed with the same Security Code as the base unit, it will immediately function as part of the system.

Following are brief instructions to program this handset. For detailed instructions to operate your multiple handset system, please refer to the Owner’s Guide included with the system Starter set.

PACKING LIST
Please take a moment to locate and identify the components shipped with your Cordless Handset. Enclosed within the packaging:
- Cordless Handset
- Charging Cradle
- AC Adapter
- Belt Clip
- Battery Pack
- NiMH Battery Pack

INSTALL THE HANDSET BATTERY
Slide open the battery compartment cover and connect the NiMH battery pack as shown in the illustration below.

CHARGING THE BATTERY
Place the handset in the charging cradle. The battery will fully charge after approximately 10-12 hours.

SYSTEM REGISTRATION (SECURITY CODE)
All handsets must be programmed with the SAME security code (Sec. Code) in order to operate as a system. If you don’t remember the system security code, refer to one of the handsets already in-use to obtain the code.

VIEWING THE SYSTEM SECURITY CODE
1. Press PRG (Program) on the system handset that is already in-use.
2. Press ▲ or ▼ until “Sec Code” displays.
3. Press # to begin programming the security code.
4. Use the same 6-digit code to program all additional handsets.

SECURITY CODE 123456

PROGRAMMING THE SYSTEM SECURITY CODE
1. Press PRG (Program) on the new handset.
2. Press ▲ or ▼ until “Sec Code” displays.
3. Press # to begin programming the security code.
4. Using the keypad, enter the 6-digit code.
5. Press OFF or PRG to end the programming session or press ▲ or ▼ to advance to another programming step.

If your system was already operating before you added the additional handset, the new handset now will be ready to work as part of the system.

If you are setting-up the system for the first time, please refer to the system Owner’s Guide for instructions on how to program the base unit security code.

NOTE: Make sure you don’t confuse the System Security Code with the Handset ID number. Each handset must have DIFFERENT Handset ID numbers.

FCC REQUIREMENTS
1. This equipment complies with Part 68 of the FCC rules. On the bottom of this equipment is a label that contains, among other information, the FCC registration number and Ringer Equivalence Number (REN) for this equipment. If requested, provide this information to your telephone company.
2. The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your number is called. In most, but not all areas, the sum of the RENs of all devices should not exceed five (5.0). To be certain of the number of devices you may connect to your line, as determined by the REN, you should call your local telephone company to determine the maximum REN for your calling area.
3. If your telephone causes harm to the telephone network, the telephone company may disconnect service temporarily. If possible, they will notify you in advance. But if advance notice is not practical, you will be notified as soon as possible. You will be advised of your right to file a complaint with the FCC.
4. Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper operation of your equipment. If they do, you will be given advance notice so as to give you an opportunity to maintain uninterrupted service. If there is a problem with this unit, the telephone company may ask you to disconnect this equipment from the network until the problem has been corrected or you are sure that the equipment is not malfunctioning.
5. Repairs can only be made by the manufacturer or an authorized service agency. Unauthorized repairs will void registration and warranty. Contact seller or manufacturer for details of permissible user-performed routine repairs and, where and how to have other than routine repairs made.
6. This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs. (Contact your state public utility commission or corporation commission for information.)

Jacks: P/N 1 Ringer Equivalence: See bottom/underside of the unit.

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 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 try 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 into 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.

Any changes made by the user not approved by the manufacturer can void the user’s authority to operate the equipment. This product is hearing aid compatible.

SAVE THESE INSTRUCTIONS