EQUIPMENT APPROVAL INFORMATION

Your seleptions equipment is approved for correction to the Public Selectual Teleptione Network and is in compliance with parts 15 and 10 h. PCC Publics and Regulations and the Technical Regulationness for Teleptione Terminal Equipment with parts 15 and 10 h. PCC Publics and Regulations and the Technical Regulationness for Teleptione Terminal Equipment 1- Notification to the Local Teleptione Company.

On the bottom of this equipment is a Islabil inflication, among other Information, the US number and Ringer Equipment is an Islabil inflication, among other Information, the US number and Ringer Equipment Company.

The IRSH is useful in determining the number of devices you may connect to your teleptions temporary.

The IRSH is useful in determining the number of devices you may connect to your teleptions are and still have all of Interest devices from when your teleptionnes marble is called in inset flat for rially arrise, the sum of the Ricibs of all devices connected to one this should not accorded 5. To be centered of the marble of devices you may connect to your line as Newton.

This auginaries may not be used on coll service provided by the seleptone company.

This supplement may not be used on coll service previously by the seleptone company.

Party less are subject to state tentific, and herefore, you may not be able to use your own seleptone form your less on a party fails. Check with your local seleptone company.

The seleptone company to the company tentification of your being the provided provided by the company tentification of your being the provided provided by the company tentification of your being the company tentification of the commandation exercise only the seleptone company may tentification of the commandation provided tentification of the provided tentification of the commandation provided tentification of the tentification of the provided tentification

INTERFERENCE INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device

This device competes were rear 13 or one 15 or

indistation. This equipment generates, uses, and cain radiate cade frequency energy and, if not establish and used in accordance with the instructions, may cause harmful interference is radio communications. However, there is no guerantee that interference with a copy or a copy of the copy of

measures: Reorient or relocate the receiving antenna (that is, the antenna for radio or television that is "receiving" the

versize). Hight or relocate and increase the separation between the telecommunications equipment and receiving antenna. Next the telecommunications equipment into an eatlet on a clicuit different from that to which the receiving antenna

Aged the indeconverse-money requirements of the indeconverse of the index of th

HEARING AID COMPATIBILITY

INTRODUCTION

Your Caller ID phone stores and displays specific information, provided by your local telephone company, to subscribers of Caller ID or similar caller identification services. You must subscribe to one of these services in order to use this unit.

Your Caller ID phone enables you to:

- · Identify callers before you answer the phone.
- · Record up to 48 Catler ID messages sequentially.
- Know who called white you were away.

To get the most from your new phone, we suggest that you take a few minutes right now to read through this user's guide.

> IMPORTANT: In order to use this unit, you must subscribe to either the standard Name/Number Caller ID Service. To know who is calling while you are on the phone, you must subscribe to Caller ID Service.

IMPORTANT: Because cordless phones operate on electricity, you should have at least one phone in your home that isn't cordless, in case the power in your home goes out.



CAUTION: When using telephone equipment, there are basic safety instructions that should always be followed. Refer to the IMPORTANT SAFETY INSTRUCTIONS provided with this product and save them for future reference.

A	CAUTION: RISK OF BECTRIC SHOCK DO HOT OPEL	A
THE LIGHTNING FLASH AND ARROW HEAD WITHIN THE TRIANGLE IS A WARNING SIGN ALERTING YOU OF TOANGEROUS VOLTAGE! INSIDE THE PRODUCT.	EL ECTRIC SHOCK DO NOT DENOVE	THE EXCLAMATION POINT WITHIN THE TRIANGLE IS A WARNING SIGN ALERTING YOU OF IMPORTANT INSTRUCTIONS ACCOMPANYING THE PRODUCT

WARNING: TO PREVENT FIRE OR ELECTRICAL SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

BEFORE YOU BEGIN

PARTS CHECKLIST

Make sure your package includes the items:-

- Base Unit
- Handset Coiled Cord
- Corded Handset
- Cordless Handset
- Handset Battery
- Telephone Line Cord
- AC Power Supply
- Cordless Handset Charger

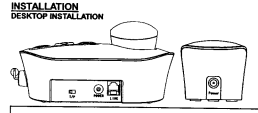
MODULAR JACK REQUIREMENTS

You need an HK type modular phone jack, which is the most common type of phone jack. If you don't have a modular jack, call your local phone company to find out how to get one installed.

INSTALLATION NOTE: Some cordless telephones operate at frequencies that may cause interference to nearby TVs microwave ovens, and VCRs. To minimize or prevent such interference, the base of the cordless telephone should not be placed near or on top of a TV, microwave ovens, or VCR. If such interference continues, move the cordless telephone farther away from these appliances.

DIGITAL SECURITY SYSTEM

Your cordless phone uses a security system to provide protection against false ringing, unauthorized access, and charges to your phone line. When you place the handset in the base, the unit verifies its security code. After a power outage or battery replacement, you should place the handset in the base for about 20 seconds to reset the code.



NOTE: For desktop charging only, the handset is only able to charge

- 1. Plug the coiled cord into the corded handset and the base.
- Plug the power supply cord into an AC outlet and the other end into the power jack on the back of the base.
- 3. Plug the telephone line cord into the modular jack and into the LINE jack on the back of the base.
- Set the RINGER program to ON. (Please see the details on chapter of Ringer Setting)

Note: The phone automatically defaults to touch-tone dialing. To change to pulse (rotary) dialing, see "Tone/Pulse Dialing". If you don't know which type of service you have, check with the phone company.

- 5. Remove the battery compartment door of cordless handset.
- Insert battery pack and connect the cord into the jack inside the
- 7. Put the compartment door back on,
- 8. Place the cordless handset in the cradle of charger.
- Plug the power supply cord into an AC outlet and the other end into the power jack on the back of the charger.

- 10. Allow the phone to charge for 12 hours prior to first use. If you don't properly charge the phone, battery performance will be compromised
- 11. Set the RINGER program on the cordless handset to ON, if this

icon displays on screen. (Please see the details on chapter of Ringer Setting)

Note: The phone automatically defaults to touch-tone dialing. To change to pulse (rotary) dialing, see "Tone/Pulse Dialing". If you don't know which type of service you have, check with the phone company.



CAUTION: Use only the ATLINKS USA, Inc. power supply that came with this unit. Using other power supplies may damage the

NOTE: The phone is shipped in Tone Dialing Mode from the manufacturer.

SET UP

TONE/PULSE DIALING

A Tone/Pulse (T/P) switch is located at the bottom of base. T and P are denoted as Tone and Pulse respectively.

DATE AND TIME SETTING ON BASE

- 1. Press and hold the VOL+-/SET TIME button for 3 seconds.
- Press "▲" or "♥" button to adjust the month setting.
- Press VOL+-/SET TIME button to go to date setting
- Press "▲" or "▼" button to adjust the date.
- Press VOL+-/SET TIME button to go to hour setting
- Press "A" or "V" button to adjust the hour.
- Press VOL+-/SET TIME button to go to minute setting
- Press "▲" or "▼" button to adjust the minute. (or Press EXIT button to exit the program)
- Press VOL+-/SET TIME button again to confirm setting and go back to standby mode.

CONTRAST SETTING SELECTION

- Press and hold the MEM/Prog button for 3 seconds.
- Press CHANNEL/SELECT button on cordless handset or SELECT on base until "LCd" shows on display.
- Use the "▲" or "▼" button to adjust the level
- Press MEM/Prog to store selection. You will hear a confirmation tone.
- Press EXIT to quit the program.

RINGER MELODY SELECTION

- Press and hold the MEM/Prog button for 3 seconds.
- Press CHANNEL/SELECT button on cordless handset or SELECT on base until "ring" shows on display.
- Use the "▲" or "▼" button to select the ringer. (8 ringer melodies can be selected)
- Press MEM/Prog to store selection. You will hear a confirmation tone.
- Press EXIT to quit the program.

VIP RINGER MELODY SELECTION

- Press and hold the MEM/Prog button for 3 seconds.
- Press CHANNEL/SELECT button on cordless handset or SELECT on base until "UIP ring" shows on display.
- Use the "▲" or "▼" button to select the ringer. (8 ringer melodies can be selected)
- Press MEM/Prog to store selection. You will hear a confirmation tone.
- Press EXIT to quit the program.

PAGE RINGER MELODY SELECTION

- Press and hold the MEM/Prog button for 3 seconds.
- Press CHANNEL/SELECT button on cordless handset or SELECT on base until "PAGE ring" shows on display.
- Use the "▲" or "▼" button to select the ringer. (8 ringer melodies can be selected)
- Press MEM/Prog to store selection. You will near a confirmation tone. Press EXIT to quit the program.

HANDSET REGISTRATION

The ex-factory cordless handset had already registered by default. If you can't linkup the handset and base or if you brought expandable handset, please follow below instruction to register the handsets (include ex-factory

NOTE: Maximum 3 handsets can be registered in one base unit. During in

register procedures, handsets should be placed near the base unit.

- 1. Press and hold CLEAR/REGISTER button on base to enter the registration mode. Display shows text "CodE ---". (Don't release the button until all handsets had been registered.)
- 2. Then, press and hold PAUSE/REGISTER button on cordless handset Handset display shows text "HS -1" and base display shows "CodE 1_". Keep holding the REGISTER buttons on handset until a confirmation beep is heard from base. Then, release the PAUSE/REGISTER button on handset. If you had expansion handsets, you do need to redo this procedure for expansion handsets
- 3. Release the REGISTER buttons on base to exit the register mode. NOTE: To identify the handset's number, press RECALL/C button at standby mode on handsets, it displays the registered number HS 1, HS 2 or HS 3

RINGER ON/OFF

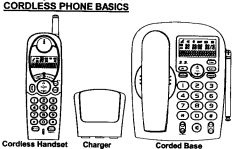
The RINGER setting must be ON for the handset and base to ring during incoming calls. Ringer ON

- 1. Press MEM/PROG button
- 2. Press # button. You will hear a confirmation tone. Ringer OFF
- Press MEM/PROG button
- 2. Press PAUSE/REGISTER on cordless handset or PAUSE button on

corded base, a 🔻 icon displays on screen. You will hear a confirmation tone.

VOLUME

While you are on phone, you can press the VOLUME "+" or "-" button to adjust the volume of the handset's earpiece or press VOL+-/SET TIME button to adjust the volume on base.



RECEIVING A CALL

- 1. Check the display to see who is calling.
- 2. Press the LINE on cordless handset or SPEAKERPHONE button on base. Or pick up the corded handset or cordless on base and charger respectively.
- 3. Press the LINE button on cordless handset or SPEAKERPHONE

button on base again to hang up. OR put the corded handset on the cradle of base

MAKING A CALL

- 1. To make a call, press the LINE button on cordless handset or press the SPEAKERPHONE button on base or pick up the corded handset before you dial
- 2. Enter the telephone number
- Press LINE button or SPEAKERPHONE button again to hange up or but the corded handset or cordiess nanoset on cradle to hand UD.

OR input the telephone number

2. Press the LINE button on cordless handset or press the SPEAKERPHONE button on base or pick up the corded handset to dial the phone.

FCC Part 68 supplementary information

An applicable certification jacks Universal Service Order Codes (USOC) for the equipment is provided *RJ11C* in the packaging with each piece of approved terminal equipment.

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

Service Center phone no.

1-800-448-0329

FCC part 15 supplementary information

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.