ACA-300 40 Channel 2.4GHz Caller ID with Call Waiting Cordless Telephone User's Guide

ACA-300-001SS

CHINA RESOURCES TELECOMMUNICATION
COMPANY LIMITED

CONTENTS

| Safety Instructions | 2 |
|----------------------|----|
| Consumer Information | .3 |
| Introduction | .5 |

IMPORTANT SAFELY 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. 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.
- 2. Avoid using a telephone(other than a cordless type) during an electrical storm. There may be remote risk of electric shock from lighting.
- 3. Do not use the telephone to report a gas leak in the vicinity of the leak.
- Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire.
 They may explode. Check with local codes for possible special disposal instructions.
- 5. CAUTION
 RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
 DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

SAVE THESE INSTRUCTIONS

Consumer Information:

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the *bottom* of this equipment is a label that contains, among other information, a product identifier in the format *US:AAAEQ##TXXXX*. If requested, this number must be provided to the telephone company.

An applicable certification jacks Universal Service Order Codes (USOC) for the equipment is provided (i.e., *RJIIC*) 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.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. [For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format *US:AAAEQ##TXXXX*. The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.]

If this equipment <u>ACA-300</u> causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCE if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

Please follow instructions for repairing if any (e.g. battery replacement section); otherwise do not afternate or repair any parts of device except specified.

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

This equipment is hearing aid compatible.

NOTICE: If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this *[equipment ID]* does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

Should you experience trouble with this equipment, please contact Appliance Co. of America, LLC Tel: (212) 689-4146 for repair or warranty information. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

[NOTICE: According to telephone company reports, AC electrical surges, typically resulting from lightning strikes, are

very destructive to telephone equipment connected to AC power sources. To minimize damage from these types of surges, a surge arrestor is recommended.]

[To comply with state tariffs, the telephone company must be given notification prior to connection for customer-owned coin or credit card phone. In some states, the state public utility commission, public service commission or corporation commission must give prior approval of connection.]

For part 15

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

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 communication.

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:

| <u> </u> | 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 need | |
| | Consult the dealer or an experienced radio/TV technician for help. | |

HEARING AID COMPATIBILITY

This telephone system meets FCC standards for Hearing Aid Compatibility.

FCC NUMBER IS LOCATED ON THE CABINET BOTTOM

REN NUMBER IS LOCATED ON THE CABINET BOTTOM

*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 TV, microwave ovens, or VCRs. If such interference continues, move the cordless telephone further away from these appliances. Certain other communications devices may also use the 2.4GHz frequency for communication, and, if properly set, these devices may interfere with each other and/or your new telephone.

If you are concerned with interference, please refer to the owner's manual for these devices on how to properly set channel

to avoid interference. Typical devices that may use the 2.4GHz frequency for communication include wireless audio/video senders, wireless computer network, multi-hundset cordless telephone systems, and long-range cordless telephone systems.

--INTRODUCTION

Your Caller ID phone stores and displays specific information, which 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.

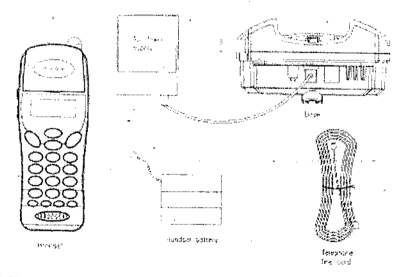
Your Caller ID phone enables you to:

- Identify caller before you answer the phone.
- View the time and date of each incoming call.
- Record up to 40 Caller ID message sequentially.
- Know who called while 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.

Parts Checklist

Make sure your package includes the items shown here.



*MODULAR JACK REQUIREMENTS

You need an RJ11 type modular phone jack, which is the most common type of phone jack and might look like the one pictured here. If you don't have a modular jack, call your local phone company to find how to get one installed.



*DIGITAL SECURITY SYSTEM

Your cordless phone uses a digital 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.

--INSTALLATION

*DESKTOP INSTALLATION

NOTE: For desktop charging only, the handset is able to charge facing up or down.

- 1. Remove the battery compartment door on the handset, insert the battery pack, plug the cord into the jack (inside the compartment), and replace the compartment door.
- 2. Set the RINGER switch (on the handset) to ON and place the handset in the cradle on the base.
- 3. Plug the telephone line cord into the TEL LINE jack on the back of the base and into a modular jack.
- 4. Plug the power supply into the power jack on the back of the base and the other end into an electrical outlet.

 The "charge" indicator comes on, verifying the battery is charging.
- *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.



This product is intended to be supplied by a Listed Direct Plug-in Power Unit marked " Class 2 (Classe

2)" and rated from 12V DC, 300mA.

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

*WALL MOUNT INSTALLATION

Because it is necessary to charge the handset for 12 hours prior to connecting the phone for use the first time, it is better to leave the unit on a flat surface during initial charge before attempting to hang it on the wall.

- Remove the battery compartment door on the handset, insert the battery pack, plug the cord into the jack (inside the compartment), and replace the compartment door
- 2. Set the RINGER switch (on the handset) to ON and place the handset in the cradle on the base.
- .Plug the power supply into jack on the back of the base and the other end into an electrical outlet. The "charge" indicator comes on, verifying the battery is charge.
- 4. Remove the handset from the cradle and set aside. Turn the base over and alight the four slots on the bottom of the base with the four hook-table on the mounting bracket.

- 5. Insert the hook into the slots and push upwards until the mounting bracket snaps securely into place.
- 6. Plug the telephone line cord into the TEL LINE jack on the back of the other end into a modular jack.
- 7. Slip the mounting holes on the bracket over the wall plate posts and firmly slide the unit down into place (wall plate not included).

--SET UP

There are five programmable menus available: language, Area Code, Ringer Tone. Set Tone/Pulse, and Default Setting.

*LANGUAGE SETTING SELECTION

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Press the flash button until "1 ENGLISH 2 FRA 3ESP" show in the display, "1 ENGLISH" is the default setting.
- 3. Use the CID review (up or down arrow) button or the handset number pad to enter your selection.
- 4. Press flash to store selection. You will hear a confirmation tone.

*AREA CODE SELECTION

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Press the flash button until " SET AREACODE---" shows in the display. "---" is the default setting.
- Use the handset number pad to enter your three-digit area code.
- 4. Press flash to store selection. You will hear a confirmation tone.

*RINGER TONE SELECTIN

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Press the flash button until "SET RINGER TONE123" shows in the display. "1" is the default setting.
- 3. Use the CID review "(up or down arrow) button or the handset number pad to scroll to 1,2, or 3.
- 4. Press flash to store selection. You will hear a confirmation tone.

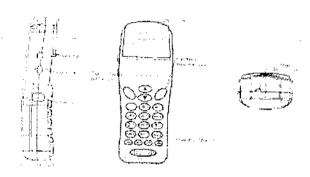
*TONE/PULSE DIALINE SELECTION

- 1. Make sure the phone is OFF "(not in TALK mode).
- 2. Press the flash/program button until "SET TONE/PULSE "shows in the display. "1TONE "is the default setting.
- 3. Use the CID review "(up or down arrow) button or the handset number pad to scroll to 1TONE or 2PULSE.
- 4. Press flash/program to store selection. You will hear a confirmation tone.

*DEFAULT SETTING SELECTION

- 1. Press the flash/program button until DEFAULT SETTING? "IYES 2NO shows in the display."2 NO" is the default setting.
- 2. Use the CID Review "(up or down arrow) button or the handset number pad to scroll to 1YES or 2 NO.
- 3. Press flash/program to store selection. You will hear a confirmation tone.

-CORDLESS PHONE BASICS



*RECEIVING A CALL

- 1. Check the display to see who is calling.
- 2. Press the TALK button.

*MAKING A CALL

To make a call, press the TALK button before you dial and press it again to hang up.

*REDIAL

While the phone is on, press the redial/delete button to redial the last number you dialed (up to 32 digits). If you get a busy signal, and want to keep dialing the number, just press redial/delete again (you don't have to turn the phone off and back on).

*FLASH

Use the flash/program button to activate custom calling services such as call waiting or call transfer, which are available through your local phone company.

*IN USE INDICATOR

The phone is ON when the indicator on handset antenna is lit and the page/ in use indicator on the base is lit. The antenna indicator and the in use indicator on the base flashes when receive a call.

*CHANNEL BUTTON

While talking, you might need to manually change the channel in order to get rid of static. Press and release the CHAN button to advance to the next clear channel.

TEMPORARY TONE

This feature enables pulse (rotary) service phone users to access touch-tone services offered by banks, credit card companies, etc. by pressing the TONE button to temporarily make the phone touch-tone compatible. To get information about your bank account, "for example, you would:

- 1. Call the bank's information line.
- 2. Press the TONE button (*) after your call is answered.
- 3. Follow the voice instructions to complete your transaction.
- 4. Hang up when finished. The phone returns to Pulse (rotary) service.

*CANCEL

Press the cancel button to cancel any command you initiated. Press cancel to hang up after finishing a call.

*FINDING THE HANDSET

This feature helps to locate a misplaced handset.

Press the PAGE button on the base. The handset beeps continuously for about 2 minutes or until you press the TALK button on the handset.

*RINGER SWITCH

The RINGER switch must be ON for the handset to ring during incoming calls.

*VOLUME

The VOLUME button controls the volume of the handset's carpiece. There are four volume levels. VOL 1 is the lowest level and VOL4 is the loudest.

*VOICE MESSAGING

Provided your phone company offers voice-messaging service and you subscribe to it, the in use indicator on the base flashes when the phone is not in use to indicate there is a message waiting. It stops flashing after the message has been reviewed.



-- CALLER ID FEATURES

The unit receives and displays information transmitted by your local phone company. The information can include the phone number, date, and time; or the name, Phone number, date, and time. The unit can store up to 40 calls for later review.

*CALLER ID WITH CALL WAITING

Provided you subscribe to Caller ID with call Waiting service from your phone company, you are able to see who is calling when you hear the call waiting beep. The caller identification information appears in the display after you hear the tone.

*Press the flash button to put the current person on hold so that you can answer the incoming call.

*RECEIVING AND STORING CALLS:

When you receive a call, the information is transmitted by the phone company to your Caller ID telephone between the first and second ring. When the memory is full, a new call automatically replaces the oldest call in memory. NEW appears in the display for calls received that have not been reviewed.

REPT indicates that a new call from the same number was received more than once.



*REVIEWING RECORDS

As calls are received and stored, the display is updated to let you know how many calls have been received.

- *Press the CID review down button to scroll through the call records from the most recent to the oldest.
- *Press the CID review up button to scroll through the call records from the oldest to the newest.

* TRANSFERRING CID RECORDS TO MEMORY

You may transfer a Caller ID record to your phone's memory

- 1. Use the CID review (up or down arrow) button to scroll to the desired record.
- Press the MEM button.
- 3. Press the desired memory location. Example, ress the number 1 key to store the record in memory location.

To replace a CID record stored in a memory location with a new CID record:

- L. Repeat steps | through 3.
- Press the MEM button and REPLACE MEMO? Shows in the display.
- 3. Press MEM again and the new CID record replaces the old CID record in that memory location. The unit beeps twice to confirm.

*DELETING RECORDS

Use the redial/delete button to erase the record currently shown in the display or all records.

*DELETING THE CURRENT RECORD

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Use the CID review (up or down arrow) button to display the desired Caller ID-record.
- 3. Press redial .The display shows DELETE?
- Press redial again to erase the record. The unit beeps twice to confirm and the next Caller ID record shows in the display.

*DELETING ALL RECORDS

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Use the CID review (up or down arrow) buttons to display any Caller ID record.
- 3. Press and hold redial button until the unit beeps and DELETE? Show in the display.
- 4. Press redial again to erase all records. The display shows NO CALLS.

*DIALING A CALLER ID NUMBER

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Use the CID review (up or down arrow) buttons to display the desired Caller ID record.
- 3. Press TALK. The number dials automatically.

--MUTE

Use the mute button during a phone conversation to speak privately with another person in the room. The person on telephone will not you're your private conversation.

--MEMORY

Store up to ten 24-digit numbers in memory for quick dialing. The memory feature is in addition to the 40 caller ID records that can be stored in the Caller ID memory log.

*STORING A NAME AND NUMBER IN MEMORY

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Press the MEM button.
- 3. Press the desired memory location (0 through 9).
- 4. Press the MEM button again. The display shows ENTER NAME.

(NOTE: If you don't want to enter the name, skip step 5.)

5. Use the number keys on the handset to enter the name (up to 15 characters) and press the memory button to save. More than one letter is stored in each of the number keys. For example, to enter the name Bill Smith, press the 2 key twice for the letter B. Press the 4 key 3 times for the letter I. Press the 5 key 3 times for the letter L. Press the 5 key 3 times for the second letter L. Press the 1 key to insert a space between the L and the S. Press the 7 key 4 times for the letter S. Press the 6 key once for the letter M; press the 4 key 3 times for the letter I; press the 8 key for the letter T; press the 4 key twice for the letter H.

(NOTE: The cursor will automatically move to the next position if another number key is pressed.)

- 5. Press the MEM button to save the name. The display shows ENTER TEL NUMBER.
- 7. Use the number keypad to enter the telephone number you want to store (up to 24 digits).
- Press MEM again to store the number.

*CHANGING A STORED NUMBER

Use the same procedure to change a stored number as you do to store a number-you're just replacing the phone number with a different one.

*STORING A REDIAL NUMBER

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Press redial.
- 3. Press the MEM button.
- 4. Press any number key (0-9) to stored in a memory location.

To replace an old redial number stored in a memory location with a new redial number:

1. Repeat steps 1 through 4.

- Press the MEM button and REPLACE MEMO? Shows in the display.
- 3. Pres MEM again and the new redial number replaces the old redial number in that memory location. The unit beeps twice to confirm.

*DIALING A STORED NUMBER

- 1. Make sure the phone is ON by pressing the TALK/CALLBACK button.
- Press MEM.
- 3. Press the number (0-9) for the desired memory location. The number dials automatically.

-OR-

- 1. Make sure the phone is OFF (not in TALK mode).
- 2. Press MEM.
- 3. Use the CID review (up or down arrow) buttons to scroll through the numbers stored in memory until the desired number is shown.
- 4. Press TALK. The numbers dial automatically.

IMPORTANT: If you make test calls to emergency numbers stored in memory, Remain on the line and briefly explain the reason for the call to the dispatcher. Also, it's a good idea to make these calls in off-peak hours, such as early morning or late evening.

*INSERTING A PAUSE IN THE DIALING SEQUENCE

When storing information in memory, press the # PAUSE button two times to insert a delay in the dialing sequence of a stored telephone number when a pause is needed to wait for a dial tone (for example after you dial 9 for an outside line, or to wait for a computer access tone).

PAUSE shows on the display as a "P" Each pause counts as 1 digit in the dialing sequence.

*REVIEWING AND DELETING STORED NUMBERS

- 1. Press MEM, then use the CID review (up or down arrow) buttons to view the entry.
- 2. While the entry is displayed, press redial to delete the entry. The display shows DELETD?
- 3. Press redials a second time to delete the entry. DELETED shows in the display.

*CHAIN DIALING FROM MEMORY

Use this feature to make calls, which require a sequence of numbers such as using a calling card for a frequently called long distance number. Basically, you dial each part of the sequence from memory. The following example shows how you

Can use chain dialing to make a call through a long distance service:

| Memory Location |
|-----------------|
| 7 |
| 8 |
| 9 |
| |

- 1. Make sure the phone is ON,
- 2. Press MEM and them press 7.
- 3. When you hear the access tone, press MEM and then press 8.
- 4. At the next access tone, press MEM and then 9.

TIP: Waiting for the access tones before pressing the next memory button, or your call might not go through.

-- HEADSET OPERATION

*CONNECTING AN OPTIONAL HEADSET TO THE HANDSET

For hands free conversation, connect the headset (optional) to the HEADSET jack as shown. The handset receiver and microphone are disabled when the headset is connected. Adjust the headset to rest comfortably on top of your head and over your ear. Move the microphone to approximately 2 to 3 inches from your mouth

Press the TALK button to answer or place a call before using the headset.

--CHANGING THE BATTERY

Make sure the telephone is OFF before you replace battery.

- Remove the battery compartment door.
- 2. Disconnect the cord attached to the battery pack and remove the battery pack from the handset.
- 3. Insert the new battery pack and connect the cord into the jack inside the handset.
- 4. Put the battery compartment door back on.
- 5. Place handset in the base to charge.

Allow the handset battery to properly charge (for 12 hours) prior to first use or when you install a new battery pack. If you do not properly charge the phone, battery performance will be compromised.

--BATTERY SAFETY PRECAUTIONS

*Do not burn, disassemble, mutilate, or puncture. Like other batteries of this type, toxic materials could be released which can cause injury.

- *To reduce the risk of fire or personal injury, use only the battery listed in the User's Guide.
- *Keep batteries out of the reach of children.
- *Remove batteries if storing over 30 days.

--GENERAL PRODUCT CARE

- *To keep your telephone working and looking good, follow these guidelines:
- *Avoid putting the phone near heating appliances and devices that generate electrical noise (for example, motors or fluorescent lamps).
- *DO NOT expose to direct sunlight or moisture.
- *Avoid dropping and other rough treatment to the phone.
- *Clear with a soft cloth.
- *Never use a strong cleaning agent or abrasive powder because this will damage the finish.
- *Retain the original packaging in case you need to ship the phone at a later date.

-- CAUSES OF POOR RECEPTION

- Aluminum siding.
- Foil backing on insulation.
- Heating ducts and other metal construction can shield radio signals.
- You're too close to appliances such as microwave, stoves, computer, etc.
- Atmospheric conditions, such as strong storms.
- Base is installed in the basement or lower floor of the house.
- Base is plugged into an AC outlet with other electronic devices.
- Baby monitor is using the same frequency.
- Handset battery is low.
- You're out of range of the base.

-DISPLAY MESSAGES

The following indicators show the status of a message or of the unit.

*ERROR

Caller information has been interrupted during transmission or the phone line is excessively

noisy

*ENTER NAME

Prompt telling you to enter the name for one of the 10 memory location

*ENTER NUMBER

Prompt telling you to enter the telephone number for one of the 10 memory location

*DELETE?

Prompt asking if you want to erase Caller ID records or one of the 10 numbers stored in the

phone's outgoing memory.

* DELETED

Prompt confirming the Caller ID record is crased.

*END OF LIST

Indicates that there is no additional information in Caller ID memory.

*NEW

Indicates call or calls have not been reviewed.

*UNKNOWN NAME

The incoming call is from an area not serviced by

*CALLER/NUMBER

Caller ID or the information was not sent.

*PAGING

Someone has pressed the PAGE button on the base.

BLOCKED CALL

The person is calling from a number that has been blocked from transmission.

BLOCKED NAME

The person's name is blocked from transmission.

REPT

Repeat call message. Indicates that a new call from the same number was received more than

once.

NO DATA

No Caller ID information was received.

EMPTY

Indicates a memory location is vacant.

NO CALLS

Indicates no CID records have been stored.

MESSAGE/WAITING

Indicates a message is available.

--HANDSET SOUND SIGNALS

SIGNAL

MEANING

*A long warbling tone (with ringer on)

Signals an incoming call

*One short beep and one long beep

page signal.

*Three short beeps

Out of range!

*Four short beeps every 7 seconds

low battery warning

--TROUBLESHOOTING TIPS

*CALLER ID

PROBLEM

SOLUTION

No Display

* is battery fully charged? Try replacing the battery. Make sure the Battery is properly

installed and connected.

*If you are using AC power, make sure that the unit is connected to a non-switched

electrical outlet. Disconnect the unit from the plug and plug it in again

Page 16 of 18

*Did you order Caller ID service from your local telephone company?

Caller ID Error

The unit displays this message if it detects anything other than valid Caller ID information during the silent period after the first ring. This message indicates the presence of noise on the line.

*TELEPHONE

| PROBLEM | SOLUTION |
|-------------------------|--|
| *No dial tone | *check installation. |
| • | -ls the base power cord connected to a working outlet? |
| | -Is the telephone line cord connected to the base unit and the wall jack? |
| | *Disconnect the base from the wall jack and connect another phone to the same jack. If |
| | there is no dial tone in the second phone, the problem might be your wiring or local service. |
| | *Is the handset out of range of the base? |
| | *Make sure the battery is properly charged (12 hours). |
| | *Is the battery pack installed correctly? |
| | *Did the handset beep when you pressed the TALK button? Did the IN USE indicator come |
| <u> </u> | on? The battery may need to be charged. |
| *Dial tone is OK, | *Make sure the tone/pulse setting is |
| But can't dial out | programmed correctly. |
| * Handset does | *Make sure the RINGER switch on |
| Not ring | the handset is turned to ON. |
| | *You may have too many extension phones on your line. Try unplugging some phones. |
| | *See solution for "No dial tone". |
| *You experience static, | *Change channels |
| Noise, or fading in and | *Is handset out of range? |
| Out | Move closer to the base. |
| | *Does the base need to be relocated? |
| | *Charge battery. |
| | *Make sure base is not plugged into an outlet with another household appliance. |
| Unit beeps | *Place handset in base for 20 seconds to reset the security code. If that doesn't work, charge |
| | Page 17 of 18 |

battery for 12 hours.

- *Clean charging contacts on handset and base with a soft cloth, or an eraser.
- *See solution for "No dial tone".
- *Replace battery.

Meory Dialing

- *Did you program the memory location keys correctly?
- *Did you follow proper dialing sequence?
- *Make sure the tone/pulse setting is programmed correctly.
- *Did you reprogram numbers into memory after power outage or battery replacement?