

# Alto PLUS TM

## Amplified Telephone with DCP™, CID and Speakerphone



### TABLE OF CONTENTS

Important Safety Instructions 4
Packaging Contents
Basic Installation 8
Wallmount Installation
AltoPlus Features List
Operations
Boost Function/Amplifying Incoming Sounds
Boost Override
Menu Operations
CID Operations
Programming/Editing Memory Dial Buttons
Phonebook Operations
Dialing Saved Numbers
Language
Outgoing Speech Amplification (OSA)
Technical Specifications2
Troubleshooting

### 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:

- I. Read and understand all instructions.
- 2. Follow all warnings and instructions marked on the telephone.
- 3. Do not use this telephone near a bathtub, wash basin, kitchen sink or laundry tub, in a wet basement, near a swimming pool or anywhere else there is water.
- 4. Avoid using a telephone (other than a cordless type) during a storm. There may be a remote risk of electrical shock from lightning.
- 5. Do not use the telephone to report a gas leak in the vicinity of the leak.
- 6. Unplug this telephone from the wall outlets before cleaning. Do not use liquid cleaners or aerosol cleaners on the telephone. Use a damp cloth for cleaning.
- 7. Place this telephone on a stable surface. Serious damage and/or injury may result if the telephone falls.
- 8. Do not cover the slots and openings on this telephone. This telephone should never be placed near or over a radiator or heat register. This telephone should not be placed in a built-in installation unless proper ventilation is provided.
- 9. Operate this telephone using the electrical voltage as stated on the base unit or the owner's manual. If you are not sure of the voltage in your home, consult your dealer or local power company.
- 10. Do not place anything on the power cord. Install the telephone where no one will step or trip on the cord.
- II. Do not overload wall outlets or extension cords as this can increase the risk of fire or electrical shock.
- 12. Never push any objects through the slots in the telephone. They can touch dangerous voltage points or short out parts that could result in a risk of fire or electrical shock. Never spill liquid of any kind on the telephone.

### **IMPORTANT SAFETY INSTRUCTIONS**

- 13. To reduce the risk of electrical shock, do not take this phone apart. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the appliance is subsequently used.
- 14. Unplug this product from the wall outlet and refer servicing to the manufacturer under the following conditions: when the power supply cord or plug is frayed or damaged; if liquid has been spilled into the product; if the telephone has been exposed to rain or water; if the telephone has been dropped or the case has been damaged; if the telephone exhibits a distinct change in performance; if the telephone does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment may require extensive work by a qualified technician to restore the telephone to normal operation.
- 15. Never install telephone wiring during a lightning storm.
- 16. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- 17. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- 18. Use caution when installing or modifying telephone lines.

### **BATTERY SAFETY**

### IMPORTANT: Dispose of used batteries according to the instructions.

- I. Do not dispose of the battery in a fire as it may explode. Check with local codes for possible special disposal instructions.
- 2. Do not open or mutilate the battery. Released electrolyte is corrosive and may cause damage to the eyes and skin. Additionally, it may be toxic if swallowed.
- 3. Exercise care in handling batteries in order not to short the battery with conducting materials such as rings, bracelets and keys. The battery or conduction material may overheat and cause burns.

### INTRODUCTION

**Thank you for purchasing your new AltoPlus from Clarity** – providing a superior experience by offering clear and loud audio, to ensure you never miss a word again. Please read these instructions to ensure you take advantage of the complete set of rich features that this product offers.



### **Our Company**

Clarity Products LLC creates smart communication solutions that help seniors live richer, more engaged lives. Founded more than 40 years ago, Clarity is a leader in amplified telephones, notification systems and assistive listening devices.

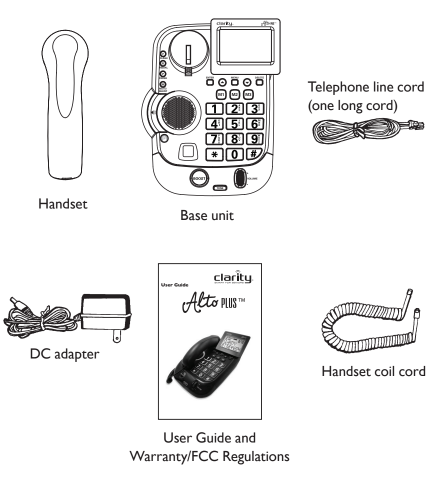
Clarity produces seven distinct lines of products and services: Clarity, $^{\text{@}}$  Clarity Professional, $^{\text{@}}$  ClarityLife $^{\text{@}}$ ,Clarity AlertMaster, $^{\text{@}}$  Ameriphone $^{\text{@}}$ , and Walker $^{\text{m}}$  handset / test sets.

The company's innovative communication products are all designed to help people with hearing loss, low vision, limited mobility, dexterity issues and other health challenges.

### **PACKAGING CONTENTS**

Your package includes all the items as shown below. If there is anything missing, please contact our Customer Care Department immediately.

NOTE: Please retain a copy of proof of purchase for your records.



### **ALTOPLUS INSTALLATION**

### **Basic Installation**

- **Step I:** Install the backup batteries (optional) by removing the battery cover as shown in **Figure 1.**
- **Step 2:** Pull the ends of the phone cord to untable the cord; connect the loose end of the phone cord into your wall telephone outlet.
- **Step 3:** Place handset in cradle.
- **Step 4:** Pull the ends of the power cord apart to untangle the cord; plug the adapter into your wall's electrical outlet.
  - **IMPORTANT:** Use only with Class (Classe) 2 power source, provided with your product.
- **Step 5:** When finished, lift handset to test. If you hear a dial tone, your telephone is ready for use. If not, check all connections again.

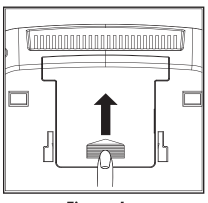
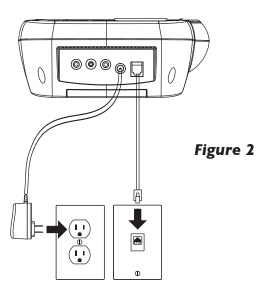


Figure I



If there is a power outage, the AltoPlus will maintain its full amplification for up to 48 hours with four AA alkaline backup batteries (not included).

The phone operates as a regular phone if there is no power or backup batteries. In this case, the indicator lights, the loud ringer, the lighted keypad and the amplification will be disabled; you will still be able to make and receive phone calls, but the extra amplification will not be engaged.

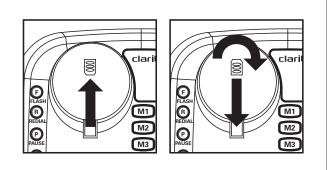
We recommend installing batteries if you live in an area with frequent power outages.

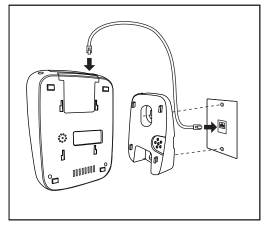
### **ALTOPLUS INSTALLATION**

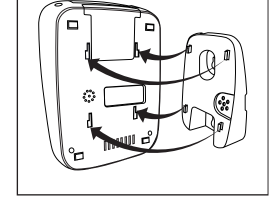
**Wall Mount Installation - \***Wall mount kit available upon request

- **Step I:** Pull the handset hook out of the base and reverse its position so that the hook points up and will hold the handset when you hang up. (See Figure 3)
- **Step 2:** Pull the ends of the phone cord to untangle the cord; run the cord through the groove on the back of the phone. Insert the tabs of the mounting bracket into the slots in the back of the phone. Push the mounting bracket in and down firmly until it snaps into place. (**See Figure 4**)
- **Step 3:** Plug the flat telephone line cord into the wall plate jack, then align the mounting bracket's keyhole slots with the wall plate studs and slide the base of the phone downward to secure it on the wall. (See Figure 5)

Figure 3

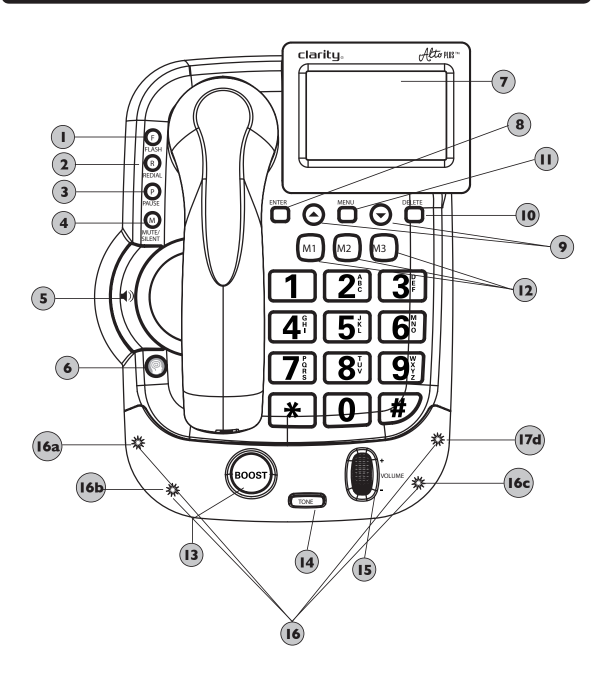






9

Figure 4 Figure 5



- I. **FLASH** button: use this button to engage the Call Waiting/Call Waiting Caller ID function (feature provided by local phone company).
- 2. **REDIAL** button: use this button to redial the last number dialed (up to 32 digits).
- **3. PAUSE** button: when in programming mode, press this button to insert a two second pause.
- 4. MUTE/SILENT button:
  - a. **During a call**: press **MUTE/SILENT** to silence your side of the conversation, for added privacy; button will blink red to indicate that you are in MUTE mode; press **MUTE/SILENT** again to disable the function and return to your call
  - b. **During idle mode**: press **MUTE/SILENT** to turn off the ringer; button will turn red backlit when the ringer is off.
  - c. **During incoming ring**: press **MUTE/SILENT** to turn off the ringer for only that call; phone will ring when the next call is received.
- **5. (Speakerphone)** button: press this button to engage the speakerphone function; press again to turn the feature off. When the speakerphone is active, the button is backlit red.
- **6. Customer Service Button**: press the blue button for direct access to a Customer Care Representative.
- **7**. **MENU** Screen: show the CID information, memory records, your phonebook, show information about the volume and tone levels, etc.
- **8**. **ENTER** button: press to confirm choices listed on the screen.
- **9. Arrow** buttons **(UP/DOWN)**: press to navigate throught he menu choices, CID and memory records.
- **10**. **DEL button**: press to delete CID/memory records and to edit names/numbers.
- **II. MENU button**: press to access the menu for CID/memory checking and language setup.
- 12. Memory buttons (MI M3): for saved numbers (see MEMORY STORAGE).
- 13. BOOST button: press BOOST to engage the extra amplification. In Boost On mode, the phone has a volume range covering 50dB of amplification. When active, the BOOST button is backlit red. Press BOOST again to turn off the extra amplification.
  - a. Press and hold the **BOOST** button (5 seconds) to engage the OSA (Outgoing Speech Amplification) feature. Please read the OSA section before turning on this feature.

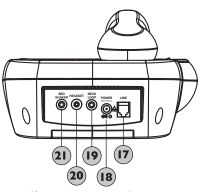
### **I4. TONE** button:

- a. **During a call**: press the **TONE** button to toggle between the preset tone settings on your unit, and choose the best setting for your needs. There are five preset tone settings available on your unit, ranging from emphasizing low frequencies to emphasizing high frequencies; the settings are specifically designed to ensure the best audio experience during your phone calls. One of the tone settings is recommended for Hearing Aid users, as it provides superior audio performance while taking the presence of the device into account. The tone setting is displayed on the screen during the time you are toggling the different settings.
  - i. Press and hold the **TONE** button to enter the Custom mode, allowing for finetuning of the incoming voice. See section **Boost Function – Amplifying incoming sounds**.
- b. **During idle mode**: press the **TONE** button to toggle between the available ringer tone settings. There are six ringer tones to choose from, which cover a variety of tonalities, to ensure that you will always hear the ring of an incoming call.

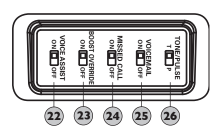
### 15. VOLUME wheel

- a. **During a call**: scroll the volume wheel to turn the volume of the incoming call up or down. As you raise the volume, you will notice that the **BOOST** button light turns on when you transition into Boost On mode.
- b. **During idle mode**: scroll the volume wheel to turn the ringer volume up or down. The ringer will sound during this mode.
- **16. Visual ringer** lights: there are four lights that turn on (in a flashing pattern) when the phone rings. Additionally, these lights indicate different functions (if the features are enabled listed below from left to right under the visual ringer lens):
  - a. **Missed Call** light: turns on when you have the **MISSED CALL** switch set to ON and there have been at least one unanswered incoming call.
  - b. **Voicemail** light: turns on when you have the **VOICEMAIL** switch set to ON and there is a voicemail waiting to be retrieved (separate service, purchased from your phone service provider).
  - c. **OSA** light: turns on when the OSA (Outgoing Speech Amplification) function is enabled.
  - d. **Low Battery** light: turns on when your backup batteries need to be replaced.

### **BACK VIEW**



### **BOTTOM VIEW**



- **17**. **LINE** port: (for phone cord)
- **18. POWER** port: (for power adapter)
- 19. **NECKLOOP** port: insert a standard neckloop (mono, 3.5mm plug) to use with your T-coil equipped hearing aid. We recommend the Clarity CE30 neckloop. For more information on purchasing please contact Clarity at 1 800 426 3738.
- **20. HEADSET** port: insert a standard headset (2.5mm plug) to use instead of handset. For more information on purchasing please contact Clarity at 1 800 426 3738.
- **21. BEDSHAKER** port: insert the optional bedshaker (sold separately, model C2210). It will vibrate to indicate incoming rings. For more information on purchasing please contact Clarity at 1 800 426 3738.
- **22.VOICE ASSIST** switch: set to ON if you wish to hear the numeric keys pressed during dialing both in handset and speakerphone.
- **23. BOOST OVERRIDE** switch: set to ON if you wish for the Boost function to be enabled at the beginning of all calls.
- **24. MISSED CALL** switch: set to ON if you wish for the Missed Call light to turn on when you have at least an unanswered call.
- **25. VOICEMAIL** switch: set to ON if you wish to have the VoiceMail light enabled (service from your phone service provider). When you have a voicemail waiting for you, the Voicemail light turns on under the visual ringer lens.
- **26. TONE/PULSE** switch: set this switch to the desired dialing method.

### **OPERATIONS**

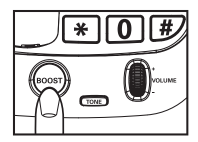
Your unit is designed to adhere to the new TIA-4953 standard, which defines the specific audio performance that compensates for audio loss, across mild to severe categories. Your AltoPlus has superior audio performance and ringer loudness, to ensure that you never miss a call or a spoken word again.

### **Boost function – Amplifying incoming sounds**

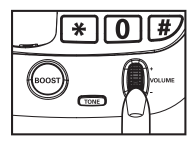
I. While on a call, **press the BOOST button** to engage the amplifier. The AltoPlus has a **BOOST** button and a **VOLUME** control wheel that control the loudness of the receiver. (**See Figure 6**). Once the **BOOST** button is pressed or the **VOLUME** control wheel is rolled up past level 9), an extra level of amplification is added over the entire range of the Volume Control. During a call, the **BOOST** button can toggle the Clarity Power amplifier function on or off according to your needs. The **BOOST** button will reset automatically every time the phone is hung up. The **BOOST** light will illuminate (red) while the Boost function is activated.

### WARNING: LOUD VOLUME. To protect hearing, lower the volume before engaging the Boost function.

- 2. Adjust the **VOLUME** wheel to achieve the desired sound level (to 50dB of amplification). The **VOLUME** control wheel adjusts the level of volume in the handset both in Boost Off and Boost On modes. Once the **BOOST** mode, the AltoPlus provides up to 50dB of gain. (See Figure 7)
- **3.** Press the **TONE** button to customize your hearing experience. Since we all have different hearing preferences, we suggest exploring each setting to find the one most comfortable for you. These five preset settings, along with the custom setting and the volume amplification, are part of the Digital Clarity Power (DCP™) technology. (**See Figure 8**)



14 Figure 6



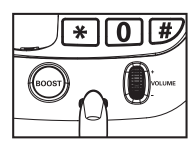


Figure 7 Figure 8

### **OPERATIONS**

### The available settings are:

- **tl** Low frequency emphasis: best used to hear low pitched sounds;
- **t2** Flat frequency response: best if you need all audible range of voice to be amplified;
- **t3-t4** High frequency emphasis: two settings, to best fit most people's levels of hearing loss.

**ha (Hearing Aid)** - this setting is recommended for Hearing Aid users – to ensure best audio performance while accounting for the presence of the hearing aid near the handset

**Custom (tc)** - in addition to the preset settings, the AltoPlus has a Custom mode, which can be accessed by pressing and holding the **TONE** button until the phone beeps and numeric keypad flashes once; the display shows "**T: 00**" (a 2-digit number); roll the **VOLUME** wheel up and down (range: 0-60 settings) until you have reached the best setting for your hearing. To save this setting, release the volume wheel and wait until the display shows the call timer and volume level again, OR press **TONE** quickly – you will see "**Custom**" displayed on your screen briefly. You now have a sixth tone setting – customized to your needs. You can toggle through all presets and the new custom setting by pressing the **TONE** button during your calls.

### **NOTES:**

- I. The Custom tone mode is available only after it is enabled (by pressing and holding the TONE button during a call).
- 2. Boost button is not active in speakerphone mode.

### **Boost Override**

On the bottom of the AltoPlus, there is a **Boost Override** switch. When this is set to on the Boost function is automatically enabled every time the phone is picked up. In standard use, when the **BOOST OVERRIDE** switch is set to OFF, the Boost function turns off after the phone is hung up. Setting this switch to ON is suggested if all the users of the phone need the amplification. Setting this switch to OFF is useful when people with varying hearing ability use the phone.

WARNING: LOUD VOLUME. Enable the BOOST OVERRIDE function only when all users of the phone require t Boost function to be active at the beginning of all calls.

There are four main menu options on the AltoPlus: CID (Caller ID - optional feature, purchased separately from your phone service provider), Memory Dial, Phonebook and Language.

### **Caller ID (CID) Operations**

Caller ID is a service that is provided through your local telephone company. This telephone will automatically display the incoming caller's name and number along with the date and time of the call. It will record up to 40 calls.

When there is a new incoming call, the CID information will display on the second ring. The first row on the display will have the caller's ID (name).

If there is no information, the row will be blank. The second row displays the incoming telephone number. If the number is longer than II digits, the LCD will toggle the displayed number between the first II digits and the remaining digits.

NOTE: The time and date are automatically set after receiving your first call (if you have CID service; if you do not have CID service, the date/time information is not displayed).

### View CID

To view CID information press the **MENU** button. "**View CID?**" will display with the options of "**I YES 2 NO"** (See Figure 9). Select "**Yes**" by pressing the **One** (**I**) button and the most recent incoming call will be displayed. Press the **DOWN** arrow to view the next CID entry.

If there are no new calls, the screen will display "No Calls". You can also access the CID records by pressing **UP** or **DOWN** keys from the standby screen.

NOTE: The display will time out and go to the standby screen if you have not made a selection within 30 seconds.

NOTE: You can view the CID list by pressing either the UP or DOWN key from standby (idle) mode.

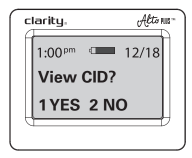


Figure 9

### Formatting and calling from CID

To format and/or make a call from the CID entry, select the desired CID entry and press the **ENTER** button. **"Pick Format"** will appear on screen first, then **"Press UP/DN"** will appear. Using the arrow keys, choose the desired format for the CID number, and press the **ENTER** button. **(See Figure 10)** 

NOTE: A seven digit number will not display the area code. A 10 digit number will display the area code without the numeral one (I). The II digit number will display the number, area code plus the numeral one (I).



Clarity. Altonom

1:00 pm 12/18

Press UP/DOWN

18005644224

Figure 10

The next screens that will display are "Call number?" and "I YES 2 NO" with your chosen formatted number. (See Figure 11)

If you select **"Yes"** the CID entry will then be dialed. If you select **"No"** the CID will format and show the CID information.



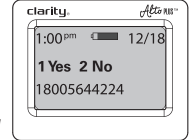


Figure II

### To store any CID record to one of the memory keys (MI-M3), follow the steps below:

- I. Pick the correct dialing format by following the steps above
- 2. Press ENTER.
- 3. Choose **"2" (No)** when asked if you want to dial the number. The record witht he correct dialing format will be displayed on the screen.
- 4. Press and hold the memory key (MI-M3) you wish to use for this record. You are able to change the name of the record before storing it in the memory keys.
  - a. Press **DEL** to delete the displayed name, then use the keypad to enter your custom name (To introduce a space, press "I").
  - b. Press **ENTER** or **DOWN** to edit the phone number (if needed).
  - c. Press **ENTER** again to store the record; the phone beeps, the display shows **"Num Stored"** and the record is stored.

Phone numbers can be stored into your phone's memory to enable one button dialing. The phone directory allows space for three different phone numbers (MI-M3).

It is important to **not program 911** into your phone. This will prevent inadvertently calling an emergency call center. Only store emergency numbers such as a doctor, hospital, the local fire department or local police station numbers.

NOTE: Saving a CID record to a MemDial button that is not blank will overwrite the previously saved name/number without prompting.

### **Programming/Editing Memory Dial Buttons**

This feature allows you to program or edit numbers in the three memory locations (MI-M3) or make changes to the currently programmed numbers.

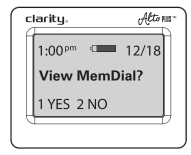


Figure 12

### To program the memory keys:

- I. Press the **MENU** button, then press the DOWN arrow to the **"View MemDial?"** screen. **(See Figure 12)** You will have the option of choosing **"Yes"** or **"No"**. Select **"Yes"** by pressing the **One (I) button.**
- "MemDial I" or the saved name and number will be displayed. (To go to the next MemDial location, press the DOWN arrow).
- 3. Use the **DEL** button to delete the text "**MemDial I**" or name stored. Next, type in the name of the record you wish to store, then press **ENTER**.
- 4. Use the **DEL** button to delete the number to be edited. If there is no number stored, enter the telephone number you wish to store (up to 31 digits), then press **ENTER**. The number is now stored into the **MI** button, then the screen advances to the next memory location (M2).
- 5. Repeat the steps to program **M2**.

To edit the memory keys: repeat the programming sequence again.

**NOTE**: programming a location overwrites the previously saved number at that location. To enter a space, press **"1"**.

### **Phonebook Operations**

In addition to the three memory keys (MI-M3), you can manually save phone records for your mostly dialed numbers to the Phonebook in your AltoPlus. Follow the steps below to save up to ten additional records for easy access.

### To program the phonebook records:

- Press the MENU button, then press the DOWN arrow twice to the "View PhBook?" screen. You will have the option of choosing "Yes" or "No". Select "Yes" by pressing the One (I) button.
- 2. "PhBook I" or the saved name and number will be displayed. (To go to the next phonebook location, press the **DOWN** arrow).
- 3. Use the **DEL** button to delete the text "**PhBook I**" or name stored. Next, type in the name of the record you wish to store, then press **ENTER**.
- 4. Use the **DEL** button to delete the number to be edited. If there is no number stored, enter the telephone number you wish to store (up to 31 digits), then press **ENTER**. The number is now stored into the phonebook record, then the screen advances to the next phonebook record (**PhBook 2**).
- 5. Repeat the steps to program "PhBook 2".

### Dialing the saved numbers (MI-M3 or Phonebook):

### Memory keys (MI-M3)

- I. In idle mode, press one of the memory keys; AltoPlus dials out the number stored in that memory key in speakerphone mode; lift the handset if you wish to transfer the call to handset mode
- OR -
- 2. Lift handset, then press one of the three memory keys to start the call in handset mode.

### **Phonebook**

- 1. In idle mode, follow the steps to display the phonebook record you wish to call.
- 2. When the record is displayed on screen, lift the handset to call that number.

### Language

The user has the option to select English (default), French or Spanish for the screen text. Press the **MENU** button and press the **DOWN** arrow until "**Language**" is displayed on screen. Press I (one) for English, 2 (two) for Spanish or 3 (three) for French. (See Figure 13)

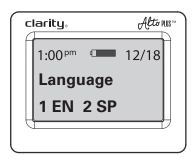


Figure 13



### **During Talk Mode**

**Date**: the date is displayed on your screen if you have Caller ID service from your phone company (purchased separately)

**Call timer**: the elapsed time of your call is displayed on the screen during a call.

**Volume level**: the volume level is displayed on the screen during a call.

### **During Idle Mode**

**Voicemail icon**: in idle screen, you will see the voicemail symbol if you have voicemail (service purchased separately from your phone service provider.

**OSA icon**: in idle screen, you will see the OSA icon if the OSA (Outgoing Speech Amplification) function is turned on.

**Backup battery level**: indicates the level of charge in your backup batteries (if installed).

**"Clarity"** is displayed on the screen in idle mode if the following standby screens are not applicable:

The number of CID calls are shown on screen: "I Call"

"No Ph Line" is displayed if the phone line is not plugged in.

"**Batt Only**" is displayed alternatively with "**No DC power**" if the power adapter is not plugged in (no power).

"Line In Use" is shown if another phone on the same phone line is being used.

"**New VMail**" is shown if you have a new voicemail message (service purchased separately from your phone service provider).

NOTE: If there is a new CID, "New VMail" and the number of new CID entries screen (example: "2 Calls") will alternate.

### **Outgoing Speech Amplification (OSA)**

This function amplifies your speech so it becomes louder to the person on the other end of the call. To enable this function, **press and hold** the **BOOST** button for five seconds. The phone beeps; the function can be enabled/disabled while on a phone call or in standby mode. The OSA light (part of the visual ringer) turns on when this function is enabled.

To return to the default setting for your voice volume level, press and hold the **BOOST** button again for three seconds. You will hear a beep confirming that the function is disabled.

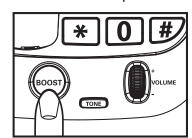


Figure 14

NOTE: In order to experience the best audio quality for both parties during a call, we recommend you turn on this function only if your voice is too quiet. OSA is not active in speakerphone mode.

### **TECHNICAL SPECIFICATIONS**

Amplified dB Level: 50dB/I24 dBSPL

**Tone control range:** From 300 to 3000Hz

### **Dimensions:**

**Size:** 10.4" x 8" x 4.4" (26.4cm X 20.5cm x 11.2cm)

**Weight:** 2.7 lbs (1.23kg)

### **Power Requirements:**

DC Adapter: 9VDC, 800 mA

**Batteries:** 4 AA alkaline batteries (not included)

### **TROUBLESHOOTING**

### No Dial Tone/Phone Will Not Operate

- I. Check all phone cords and connections. Make sure they are plugged-in securely.
- 2. Plug unit into a different phone jack to help determine if the difficulty is with the phone or the phone jack.
- 3. Switch out handset or telephone line cords.
- 4. Disconnect any other equipment that may be attached to the phone.

### **Unable To Dial Out**

- I. Make sure the **TONE/PULSE** switch is set correctly.
- 2. Phone may be at the end of a long line of phones (loop). Phone may not be getting enough power from the phone line. It may be necessary to wait for a few seconds after lifting the handset to begin dialing.
- 3. The AltoPlus is not compatible with Digital PBX Systems. If a standard, single line phone works on the system, your AltoPlus should as well.
- 4. There is an advanced computer running inside the AltoPlus. Sometimes after the handset is picked up, it will take a little less than a second to engage the phone. Since it is not immediate, if you dial a number before the computer engages, it will not receive the entire phone number that is dialed.

### The Person On The Other End Cannot Hear You

- Too many phones or phone devices on the line may affect your phone's transmission.
   As a guideline, more than five phones or phone devices may over load the phone line.
   Disconnect one or two devices to see if that eliminates the problem. If not, contact your local phone company for load guidelines.
- 2. You may not be speaking directly into the transmitter. Always speak directly into the mouthpiece in your normal tone of voice.

### **TROUBLESHOOTING**

### **Unable To Hear Phone Ringer**

- I. Too many phone or phone devices on a line may cause your phone to not ring. Disconnect one or two of the devices to see if the problem is eliminated. If not, contact your local phone company for load guidelines.
- 2. If power is not being supplied to the phone, the extra loud ringer will not work.
- Check the MUTE/SILENT light in idle mode if it is on, the ringer is silent (it is turned off). Press the MUTE/SILENT button to turn the light off the ringer should now be audible.

### **Volume Control Does Not Work**

- I. BOOST must be activated to turn on the additional amplification.
- 2. Check power connections. BOOST will not work without power or backup batteries.

### **Unable To Access Automated Systems**

Automated systems used by banks, long distance voicemail and other applications require that a phone be set to TONE dialing. Check the switch on the bottom of the phone labeled **TONE/PULSE** and set to "T". This will enable the phone to be compatible with these automated systems.

If the power goes out, or the AC Adapter is not properly connected to the phone, the amplification, extra loud ringer and the lighted keypad will not work. If you have backup batteries installed, amplification will still work, but the phone will drain the backup batteries very quickly. This will cause the need for the batteries to be changed frequently and the Low Battery indicator light to constantly illuminate.

### Do I Need to Install Batteries?

Batteries are optional. They provide backup in case of a power outage. They are recommended in areas of frequent power outages. This phone uses four alkaline batteries. When installed and fully charged, the batteries maintain the high amplification for your telephone.

### clarity

Clarity Products LLC 6131 Preservation Drive Chattanooga,TN 37416

Tel: 800-426-3738 Fax: 800-325-8871 E-mail: claritycs@clarityproducts.com Website: www.clarityproducts.com

©2013 Clarity Products LLC All rights reserved. Clarity, Clarity Professional, Clarity, the amplification device, Clarity and the amplification device combined, Digital Clarity Power, DCP, AltoPlus, and Smart for Seniors are trademarks or registered trademarks of Clarity Products LLC.

Rev. E (08-17) Printed in China