Install the battery as shown below. Charge your handset(s) before initial use.

Step 1
- Plug the telephone line cord into the base or charger. The CHARGE light comes on as indicated.

Step 2
- Align the cover flap against the battery compartment, then slide it upwards until it clicks into place.

Step 3
- Charge the handset by plugging it face forward in the telephone base or charger. The CHARGE light on the handset is on during charging.

Quick reference guide - handset
- PUSH TO TALK
- REDIAL/Pause
- PHONE/FLASH
- DIR/VOLUME
- MUTE/DELETE
- SCROLL

Quick reference guide - telephone base
- CDR
- DIAL
- HANDSET LOCATOR
- HANDSET LOCATOR
- ANSWER MODE
- REMOTE"
Steps

Press Using a cordless handset: 
1. PHONE or \SPEAKER -> Enter the telephone number.
2. PHONE or \SPEAKER -> Enter the telephone number.

On-hook dialing (predicting)
1. PHONE or \SPEAKER -> Enter the telephone number -> Press PHONE or \SPEAKER to call.
2. PHONE or \SPEAKER -> Enter the telephone number -> Press 4/\SPEAKER to call.

Answering a call
1. Using a cordless handset: Press PHONE or \SPEAKER, or press any dialing keys (0-9, TONE # or #). This information is common to all devices.
2. Using a cordless handset: Press PHONE or \SPEAKER, or press any dialing keys (0-9, TONE # or #). The telephone stores caller ID information of the last 50 incoming calls in the individual handset, or both.

Answering system
When this feature is on and you have an incoming call, the handset and/or base speaks “Call from...,” and the name of the caller based on the directory or caller ID information. You can turn this feature off for the base or each handset.

Directory
The directory can store up to 50 entries, which are shared by all system devices.

Operation
Steps
Adding an entry
1. MENU.
2. \ or \ -> Directory -> SELECT.
3. \ or \ -> Add contact -> SELECT.
4. Enter a telephone number up to 30 digits -> SELECT.
5. Enter a name up to 15 characters -> SELECT.

Searching/dialing an entry
1. DIR in idle mode.
2. \ or \ to browse through the directory, or press the dialing keys (0-9) to start a name search.
3. Press PHONE or \SPEAKER on a handset to call.
4. \SPEAKER on the telephone base to call.

Answering system
When this feature is on and you have an incoming call, the telephone announces "Calls will be answered." If the answering system is turned off, it announces, "Calls will not be answered.”

Caller ID
This product supports caller ID services offered by most telephone service providers. The telephone stores caller ID information of the last 50 incoming calls in the telephone base. This information is common to all devices.

When a call is in idle mode and has new or missed calls, its screen shows XX Missed calls. You can erase the missed call indicator either by reviewing the call log one by one, or by pressing and holding \CANCEL on the telephone base in idle mode.

Review and delete a number in the call log
1. CID in idle mode \ or \ to scroll through the list.
2. \ or \ to select the desired entry.
3. \SPEAKER on the telephone base to call when the desired entry is displayed.

Caller ID announce
When this feature is on and you have an incoming call, the handset and/or base speaks “Call from...,” and the name of the caller based on the directory or caller ID information. You can turn this feature off for the base or each individual handset, or both.

1. MENU -> \ or \ -> Settings -> SELECT.
2. \ or \ -> Caller ID annce -> SELECT.
3. \ or \ to select Set all On/Off. Local handset or Base -> SELECT.
4. \ or \ to choose On or Off -> SELECT.

Message playback
Using the telephone base:
Press \SPEAKER on the telephone base when the telephone is in idle mode.

Using a handset:
Press MENU twice when the handset is in idle mode.

Options during playback
1. Adjust playback volume Press \VOLUME or \VOLUME
2. Stop playback Press \STOP
3. Skip to the next message Press \ or \SKIP
4. Repeat the message Press \ or \ REPEAT
5. Play the previous message Press \ or \ REPEAT twice
6. Volume control \ or P.SEPEAKER
7. Delete the message Press \DELETE

About answering system and voicemail
Your telephone has separate indicators for two different types of voice messages those left on the built-in answering system and those left at your telephone service provider’s voicemail. To listen to messages recorded on the built-in answering system, refer to the Message playback section below; to listen to voicemail, contact your telephone service provider for more information.

Turn the answering system on/off
The answering system must be turned on to answer and record voice messages.

Using a cordless handset:
1. MENU.
2. \ or \ -> Answering sys -> SELECT.
3. \ or \ -> Answer ON/OFF -> SELECT.
4. \ or \ -> On or Off -> SELECT.

When the answering system is on, the handset shows ANS ON.

Using the telephone base:
1. Press \ANS ON/OFF to turn the answering system on or off. If the answering system is turned on, it announces, "Calls will be answered.” If the answering system is turned off, it announces, "Calls will not be answered.”

Message alert tone
When this feature is on, and there is at least one new message, the telephone base beeps every 10 seconds.

Using a cordless handset or the telephone base:
1. MENU -> \ or \ -> Answering sys -> SELECT.
2. \ or \ -> Ans sys setup -> SELECT.
3. \ or \ -> Msg alert tone -> SELECT.
4. \ or \ -> On or Off -> SELECT.

About DECT
DECT is a registered trademark of the DECT Forum. DECT is a short-range, cordless telephone technology designed to offer high-quality telephone service to residential and small business users.

For more detailed instructions, please refer to the Adaptor's user manual provided in your package, or for a full set of installation and operation instructions, refer to the online CL8313/CL8332/CL8326/CL8313/CL8363/ CL8341/CL8343 DECT 6.0 cordless telephone/answering system with caller id/call waiting Complete user's manual at www.telephones.att.com/manuals

For customer service or product information, visit our website at www.telephones.att.com or call 1 (800) 222-3111 in Canada, dial 1 (866) 288-4268

AT&T and the AT&T logo are trademarks of AT&T Intellectual Property licensed to Advanced American Telephones, San Antonio, TX 78219. Printed in China 5/2012 AT&T 11/12.

© 2012 Advanced American Telephones. All Rights Reserved.