

User's manual

www.vtechphones.com







Model: LS6375-3 (LS6325-2 and IS6100)



Congratulations

on purchasing your new VTech product. Before using this telephone, please read **Important safety instructions** on page 75 of this manual.

This manual has all the feature operations and troubleshooting necessary to install and operate your new VTech telephone. Please review this manual thoroughly to ensure proper installation and operation of this innovative and feature rich VTech product. For support, shopping, and everything new at VTech, visit our website at www.vtechphones.com. In Canada, please visit www.vtechcanada.com.



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Registration

Register your product online for enhanced warranty support.



Product news

Learn about the latest VTech products.

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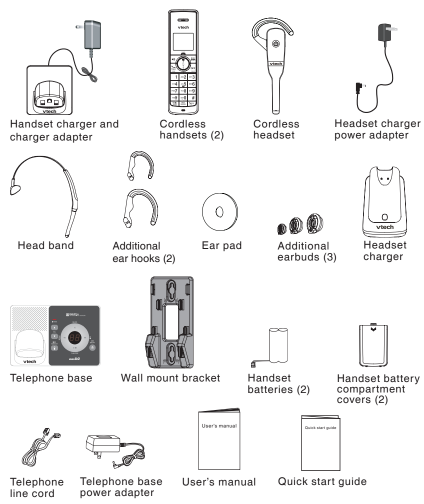
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Parts checklist

Your telephone package contains the following items. Save your sales receipt and original packaging in the event warranty service is necessary.



The headset battery is not replaceable.

note

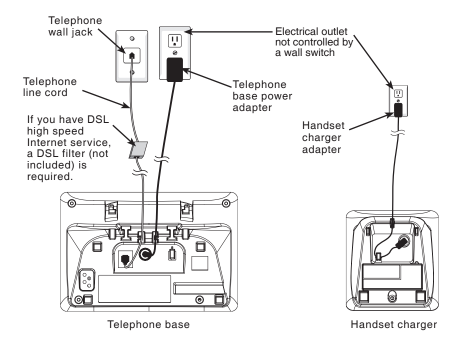
 To purchase replacement handset batteries or power adapters, visit our website at www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechcanada.com or call 1 (800) 267-7377.

Telephone base and handset charger installation

Install the telephone base and handset charger as shown below.

Make sure that the electrical outlet is not controlled by a wall switch.

If you subscribe to digital subscriber line (DSL) high-speed Internet service through your telephone line, you must install a DSL filter between the telephone line cord and the telephone wall jack. The filter prevents noise and caller ID problems caused by DSL interference. Contact your DSL service provider for more information about DSL filters.





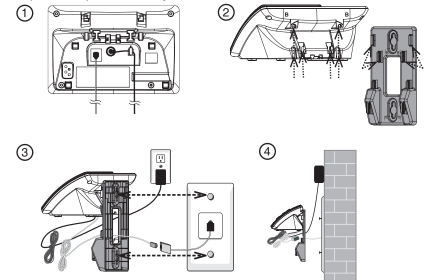
- Use only the power adapters supplied with this product. To order a replacement, visit our website at www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechcanada.com or call 1 (800) 267-7377.
- The power adapters are intended to be correctly oriented in a vertical or floor mount position. The prongs are not designed to hold the plug in place if it is plugged into a ceiling, under-the-table or cabinet outlet.

Installation options

Your telephone base is ready for tabletop use. If you want to mount your telephone on a wall, use the provided wall mount bracket to connect with a standard dual-stud telephone wall mounting plate. If you do not have this mounting plate, you can purchase one from many hardware or consumer electronics retailers. You may need a professional to install the mounting plate.

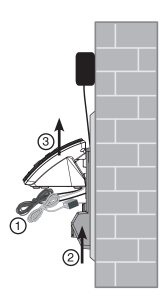
Tabletop to wall mount installation

- Plug one end of the telephone line cord into the TEL LINE jack at the bottom of the telephone base. Plug the small end of the power adapter into the POWER jack at the bottom of the telephone base.
- Position the telephone base as shown below. Insert the extended tabs
 marked B of the wall mount bracket into the slots marked B on the back of
 the telephone base. Push the telephone base down until it clicks securely in
 place.
- 3. Route the telephone line cord through the wall mount bracket hole and plug it into the telephone wall jack. Route the power cord out of the bottom of the telephone and plug it into an electrical outlet not controlled by a wall switch.
- 4. Align the holes on the bracket with the standard wall plate and slide the bracket down until it locks securely. Bundle the telephone line cord and power adapter cord neatly with twist ties.



Wall mount to tabletop installation

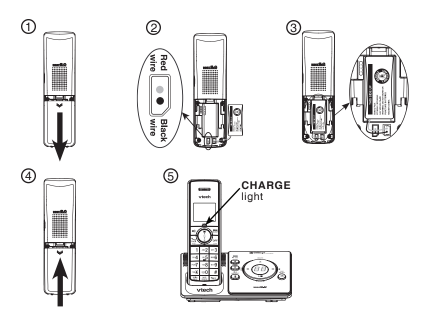
- 1. If the telephone line cord and power adapter cord are bundled, untie them first.
- Slide the wall mount bracket up and remove it from the wall plate. Unplug the telephone line cord (or DSL filter) from the wall. Unplug the power adapter from the power outlet.
- 3. Slide the telephone base up and remove it from the wall mount bracket.
- 4. See Telephone base and handset charger installation on page 2.



Handset battery installation

Install the battery as shown below.

- 1. If the battery compartment cover is on the handset, press on the grooved tab and slide the cover to remove.
- 2. Plug the battery connector securely into the socket inside the handset battery compartment, matching the color-coded label.
- 3. Place the handset battery with the label **THIS SIDE UP** facing up and the wires inside the battery compartment.
- 4. Align the cover flat against the battery compartment, then slide it towards the center of the handset until it clicks into place.
- 5. Charge the handset by placing it in the telephone base or charger. The **CHARGE** light is on when the handset is charging.





- If the handset will not be used for a long time, disconnect and remove the battery to prevent possible leakage.
- To purchase replacement batteries, visit our website at www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechcanada.com or call 1 (800) 267-7377.

Handset battery charging

Once you have installed the handset battery, the screen indicates the battery status (see the table below). If necessary, place the handset in the telephone base or charger to charge the battery. For best performance, keep the handset in the telephone base or charger when not in use. The handset battery is fully charged after 16 hours of continuous charging. See the table on page 61 for battery operating times.

If the screen is blank or displays **Place in charger**, you need to charge the handset without interruption for at least 30 minutes to give the handset enough charge to use the telephone for a short time. When the battery is low, the handset displays **Low battery** along with a flashing [] icon. If you are on a call in low battery mode, the handset plays short beeps to alert you.

The following table summarizes the battery charge indicators and actions to take.

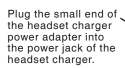
Battery indicators	Battery status	Action
The screen is blank, or displays Place in charger and [] flashes.	Battery has very little or no charge. The handset cannot be used.	Charge without interruption (at least 30 minutes).
The screen displays Low battery and [] flashes.	Battery has enough charge to be used for a short time.	Charge without interruption (about 30 minutes).
The screen displays HANDSET X.	Battery is charged.	To keep the battery charged, place it in the telephone base or charger when not in use.

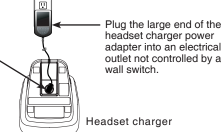


If you place the handset in the telephone base or charger without plugging in the battery, the screen displays **No battery**.

Headset charger installation

Install the headset charger as shown below.





Power on the headset

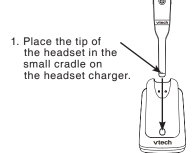
Power on the headset before use. Place the headset in the headset charger or press and hold $\mathfrak O$ for two seconds. The $\mathfrak O$ light flashes three times in blue and you hear three beeps when the headset is being powered on.

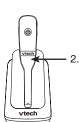


If the headset will not be used for a long time, <u>press and hold</u> Φ for two seconds to power off the headset. The Φ light flashes three times in red and you hear three beeps when the headset is being powered off.

Headset charging

After installing the headset charger, charge the headset as shown below. The headset is fully charged after three hours of continuous charging. If the \circlearrowleft light does not turn on while charging, you need to charge the headset without interruption for at least 15 minutes to give the headset enough charge to use for a short time. For best performance, keep the headset in the headset charger when not in use. See the table on page 62 for battery operating times.





2. The magnet holds the top of the headset in place. The \circlearrowleft light turns on when charging.

The headset battery is not replaceable.



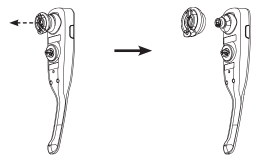
Headset attachments

Earbud

There are four earbuds provided and one of them has been attached to the headset.

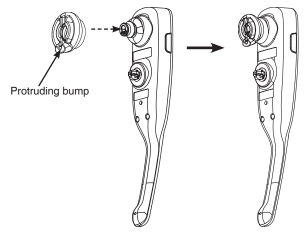
To remove the earbud from the headset earpiece:

Hold both sides of the earbud and then pull the earbud until it separates from the earpiece.



To attach the earbud to the headset earpiece:

- 1. Choose an appropriate earbud.
- Press the earbud towards the earpiece until it clicks into place. Move the earbud around so that the protruding bump on the earbud is pointing towards your mouth when placed on your ear. The protruding bump on the earbud holds the headset securely in your ear.



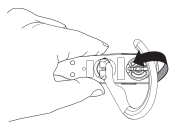
Headset attachments (continued)

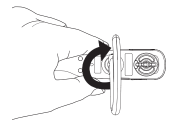
Ear hook

There are three ear hooks provided and one of them has been attached to the headset. The smallest ear hook is a flexible ear hook. If you choose to use it, adjust to suit your ear comfortably before use.

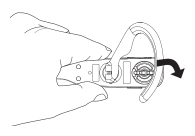
To adjust the headset to wear on your right ear:

- 1. Hold the headset with one hand. Lift the ear hook upward.
- 2. Twist the ear hook 180 $^{\circ}$ clockwise.

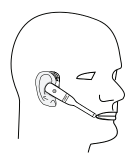




3. Push the ear hook downward.



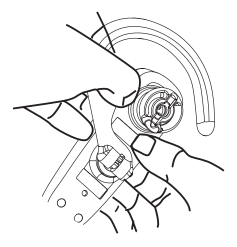
 Hook the headset on your right ear. Adjust the angle of the headset until the microphone is pointing towards your mouth.



Headset attachments (continued)

To remove the ear hook from the headset:

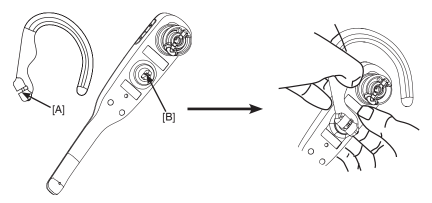
- 1. Hold the headset with one hand and the ear hook with your other hand.
- 2. Pull the end of the ear hook up until it separates from the rotating clip on the headset.



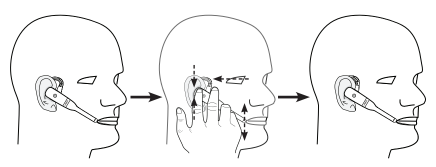
Headset attachments (continued)

To attach the ear hook to the headset:

- Remove any headset attachment (earbud excluded) connected to the headset.
- 2. Choose an appropriate ear hook.
- 3. Insert the ear hook [A] into the rotating clip [B] on the headset until it clicks into place.



4. Hook the headset on your right ear. Adjust the angle of the headset until the microphone is pointing towards your mouth. Firmly grip the earpiece with one hand whenever adjusting the headset microphone up or down.

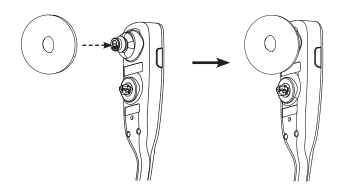


Headset attachments (continued)

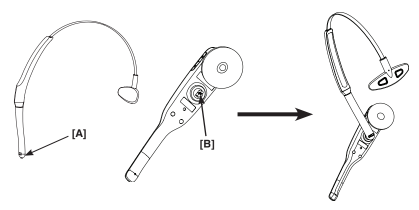
Head band

To attach the head band to the headset:

- 1. Remove any headset attachment connected to the headset.
- 2. Attach the ear pad to the headset earpiece.

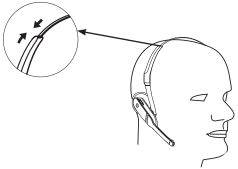


3. To wear the headset on your right ear, insert the end [A] of the head band into the rotating clip [B] on the headset until it clicks into place.



Headset attachments (continued)

4. Adjust the head band to fit your head. Adjust and rotate the angle of the headset until the microphone is pointing towards your mouth. Firmly grip the earpiece with one hand whenever adjusting the headset microphone up or down.

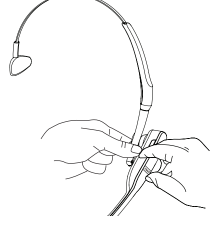




To wear on your left ear, hold the headset on one hand and the head band with your other hand. Rotate the head band within the rotating clip on the headset.

To remove the head band from the headset:

- 1. Hold the headset with one hand and the head band with your other hand.
- Pull the end of the head band until it separates from the rotating clip on the headset.



Handset layout



On when the handset is charging in the telephone base or charger (page 5).

☑/▲VOL (directory/volume)

Press to enter the directory when the telephone is not in use (page 40).

While in a menu, press to scroll up.

During a call, press to increase the listening volume (page 24).

(speakerphone)

Press to make or answer a call (page 24).

Press to join a call (page 28).

During a call, press to switch between the speakerphone and handset (page 24).

TALK/FLASH

Press to make or answer a call (page 24).

During a call, press to answer an incoming call when you receive a call waiting alert (page 26).

1

While reviewing a call log entry, press repeatedly to add or remove 1 in front of the telephone number before dialing or saving it in the directory (page 44).

Dialing keys

Press to enter numbers or characters.

TONE X

With the phone set for pulse dialing, press to temporarily change to tone dialing while on a call (page 25).

REDIAL/PAUSE

Press to review the redial list (page 28).

While dialing or entering numbers into the directory, <u>press and hold</u> to insert a dialing pause (pages 24 and 38).



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MENU

SELECT

OFF

DEF 3

мио6

wxyz**Q**

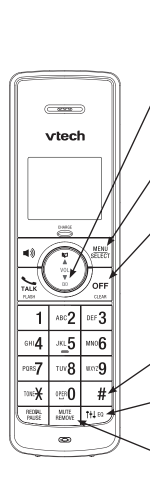
†+1 EQ

©

#



Handset layout



▼VOL/CID (volume/caller ID)

Press to review the call log when the telephone is not in use (page 44).

While in a menu, press to scroll down.

During a call, press to decrease the listening volume (page 24).

MENU/SELECT

Press to show the menu.

While in a menu, press to choose an item, or save an entry or setting.

OFF/CLEAR

During a call, press to hang up (page 24).

While the handset is ringing, press to silence the ringer temporarily (page 25).

While the telephone is not in use, <u>press and hold</u> to erase the missed call indicator (page 44).

While in a menu, press to exit to the previous menu without making any changes.

While in a menu, <u>press and hold</u> to return to idle mode.

#

Press repeatedly to show other dialing options when reviewing a call log entry (page 44).

†|LEQ

During an outside call, intercom call, message or announcement playback, press to change the audio quality to best suit your hearing (page 26).

MUTE/REMOVE

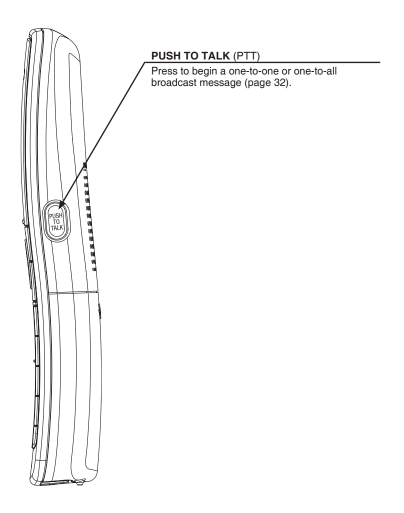
While on a call, press to mute the microphone (page 25).

While reviewing the call log, directory or redial list, press to delete an individual entry (pages 46, 41 and 28 respectively).

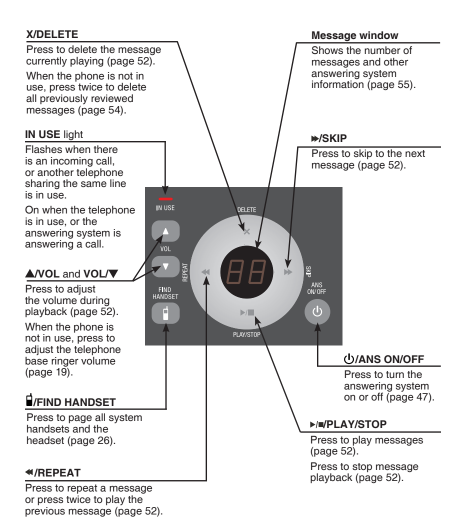
While the handset is ringing, press to silence the ringer temporarily (page 25).

While predialing, press to delete digits (page 24).

Handset layout



Telephone base layout



Headset layout



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也(on/off)

Press and hold two seconds to power on or off.

Press to answer, end or join a call (pages 24 and 28).

On in red when charging in the headset charger.

On in blue when fully charged in the headset charger.

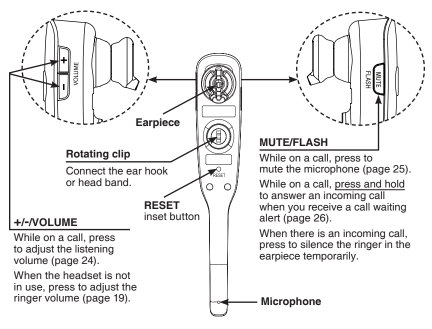
Flashes once every 10 seconds in blue when in idle mode.

Flashes once every 10 seconds in red when in low battery mode.

Flashes twice every three seconds in blue while on a call.

Flashes quickly and alternately in red and blue while being registered.

Flashes four times every four seconds in blue when there is an incoming call.



Ringer volume (telephone base)

Press ▲/VOL or VOL/▼ on the telephone base to adjust the ringer volume when the telephone is not in use. When you set the ringer volume to zero, the base ringer is off and the system announces, "Base ringer is off."

Ringer volume (handset)

You can set the ringer volume or turn the ringer off. When the ringer is off, $\mathfrak A$ appears on the screen.

- 1. Press **MENU/select** when the handset is not in use.
- 3. Press MENU/SELECT to highlight >Ringer volume.
- Press ♥/▲VoL or ▼voL/ciD to adjust the volume. A sample of each ringer volume plays as you scroll through the choices. The lowest setting is Ringer mute.
- 5. Press MENU/SELECT to confirm your selection. You hear a confirmation tone.

note

The setting also determines the ringer volume of the intercom call and paging tone. However, paging volume ranges between level 4 to 6 only.







Ringer volume (headset)

The headset does not have an external ringer. When there is an incoming call, the headset earpiece rings.

To adjust the ringer volume:

Press +/-/VOLUME on the side of the headset when it is not in use.

Ringer tone

You can choose different ringer tones for each handset.

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲voL or ▼voL/ciD to highlight >Ringers, then press MENU/SELECT.
- Press ♥/▲voL or ▼voL/ciD to highlight >Ringer tone, then press MENU/SELECT.
- Press ♥/▲VoL or ▼VoL/ciD to highlight the desired ringer tone. A sample of each ringer tone plays as you scroll through the choices.
- 5. Press MENU/SELECT to confirm your selection. You hear a confirmation tone.

Ringer volume >Ringer tone



note

If you turn off the ringer volume, you will not hear ringer tone samples.

LCD language

You can select **English**, **Français** or **Español** to be used in all screen displays.

- 1. Press MENU/select when the handset is not in use.
- 3. Press MENU/SELECT to highlight >LCD language.
- 4. Press ♥/▲voL or ▼voL/ciD to scroll through the choices.
- Press MENU/SELECT to confirm your selection. You hear a confirmation tone.





Clear voicemail

If you subscribe to voicemail service offered by your telephone service provider, **New voicemail** and appear on the handsets when you have new voicemail messages. Contact your telephone service provider for more information and assistance about using your voicemail service.

After you have listened to all new voicemail messages, the indicators on the handsets turn off automatically.

Use the clear voicemail feature when the telephone indicates that there is new voicemail but there are none (for example, when you have accessed your voicemail while away from home). Clearing the voicemail waiting indicator only turns off the indicators; it does not delete your voicemail messages. As long as you have new voicemail messages, your telephone service provider continues to send the signal to turn on the indicators.

To manually turn off these indicators:

- 1. Press MENU/select when the handset is not in use.
- Press ♥/▲voL or ▼voL/cip to highlight >Settings, then press MENU/SELECT.
- Press MENU/SELECT to confirm your selection. You hear a confirmation tone.



- Your telephone service provider may alert you of new messages with a stutter (broken) dial tone. Contact your telephone service provider for details.
- Voicemail is different from answering system messages recorded in your cordless phone's answering system. For more information about the difference, see page 51.

Key tone

You can turn the key tone on or off.

- 1. Press MENU/select when the handset is not in use.

- Press ♥/▲vol or ▼vol/cip to choose >On or >Off.
- Press MENU/SELECT to confirm your selection. You hear a confirmation tone.





Set date/time

The answering system announces the date and time of each message prior to playing it. Before using the answering system, set the date and time as follows. If you subscribe to caller ID service, the day, month and time are set automatically with each incoming call. However, the year must be correct so that the day of the week can be calculated from the caller ID information. You can also turn off the date and time settings of the caller ID service and use your own settings for each incoming call (see CID time synchronization on page 22).

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲voL or ▼voL/cip to highlight >Set date/time, then press MENU/SELECT.
- 4. Press MENU/SELECT to highlight >Date & time.
- When the month is flashing, press ♥/▲VOL or ▼VOL/CID until the screen displays the correct month and then press MENU/SELECT; or, press the dialing keys (0-9) to enter the current month (for example, if the month is March, you must enter 03).
- 6. Repeat step 5 to set the correct date and year and then press MENU/SELECT to advance to time setting.
- When the hour is flashing, press ♥/▲voL or ▼voL/ciD until the screen displays the correct hour and then press MENU/SELECT; or, press the dialing keys (0-9) to enter the current hour (for example, if the time is two o'clock, you must enter 02).
- Repeat step 7 to set the correct minute. When AM or PM is flashing, press ♥/▲VOL or ▼VOL/CID to choose AM or PM. Press MENU/SELECT when finished. You hear a confirmation tone.









note

If the date and time are not set when a message is recorded, the system announces, "Time and date not set." before each message plays.

CID time synchronization

This feature allows the time and date to be set by incoming caller ID information. The default setting is **On**.

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲voL or ▼voL/cid to highlight >Settings, then press MENU/SELECT.
- Press ♥/▲voL or ▼voL/cip to highlight >Set date/time, then press MENU/SELECT.
- Press ♥/▲voL or ▼voL/ciD to highlight >CID time sync, then press MENU/SELECT.

XSet date/time Home area code **≜**

Date & time >CID time sunc

CID TIME SYNC XOn **Å**

Home area code

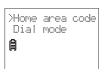
note

If you dial your local calls using only seven digits (area code not required), you can program your home area code so that when you receive a call within your local area, the telephone number is automatically stored without the area code in the call log.

- 1. Press MENU/select when the handset is not in use.
- Press ♥/▲voL or ▼voL/cip to highlight >Home area code, then press MENU/SELECT.
- Use the dialing keys to enter the desired home area code.
 - Press MUTE/REMOVE or OFF/CLEAR to delete a digit.
 - Press and hold entire entry.

 MUTE/REMOVE to delete the
- 5. Press **MENU/SELECT** to confirm your selection. You hear a confirmation tone.

If, in the future, your telephone service provider requires you to dial the area code when making a local call, or, if you move to a location that requires it, delete the home area code you have already programmed, following the steps above. After you have deleted the home area code, appears.





Dial mode

The dial mode is preset to tone dialing. If you have pulse (rotary) service, you must change the dial mode to pulse dialing before using the telephone.

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲voL or ▼voL/cip to highlight >Settings, then press MENU/SELECT.
- Press ♥/▲voL or ▼voL/cip to highlight >Dial mode, then press MENU/SELECT.
- 4. Press ♥/▲vol or ▼vol/cid to choose >Tone or >Pulse.
- Press MENU/SELECT to confirm your selection. You hear a confirmation tone.



While on a call in pulse dialing mode, press **TONE** to temporarily change to tone dialing mode.

Home area code >Dial mode



DIAL MODE >Tone



Website

Use this feature to view the VTech website address.

- 1. Press MENU/select when the handset is not in use.
- Press ♥/▲voL or ▼voL/cip to highlight >Website, then press MENU/SELECT.

Settings Website



Make a call

- Press ¬ALK/FLASH or ■) on the handset. You hear a dial tone.
- Dial the number. Press on the headset to join the call. Hang up the handset at any time to leave the call and the headset continues the call.



Predial a call

- 1. Dial the number on the handset.



- The handset screen shows the elapsed time as you talk (in hours, minutes and seconds).
- When predialing (preview numbers before dialing), press MUTE/REMOVE or OFF/CLEAR to backspace and delete; press and hold REDIAL/PAUSE to insert a dialing pause (a p appears).

Answer a call

Press (b) on the headset, or TALK/FLASH, (a)) or any of the dialing keys (0-9, #, TONEX) on the handset to answer a call.

End a call

- Press O on the headset or place the headset in the headset charger.
- Press OFF/CLEAR on the handset or place the handset in the telephone base or charger.



The call ends when all handsets and/or headset hang up.

Speakerphone

When the handset is on a call, press ■) to switch between speakerphone and normal handset use. When the speakerphone is active, the handset displays **Speaker**.

Listening volume

To adjust handset listening volume:

During a call, press ♥/▲VOL or ▼VOL/cip on the handset.

To adjust headset listening volume:

During a call, press +/-/VOLUME on the side of the headset.

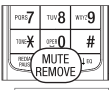


Mute

The mute function allows you to hear the other party but the other party cannot hear you.

On a handset:

- During a call, press MUTE/REMOVE. The handset screen displays Muted for a few seconds and MUTE displays until the mute function is turned off.
- Press MUTE/REMOVE again to resume the conversation. The handset screen temporarily displays Microphone ON.





On a headset:

- During a call, press MUTE/FLASH. The headset announces, "Mute on." The headset beeps every 30 seconds until the mute function is turned off.
- Press MUTE/FLASH again to resume the conversation. The headset announces. "Mute off."

Temporary ringer silencing

When the telephone is ringing, you can temporarily silence the ringer of the handset, headset or telephone base without disconnecting the call. The next call rings normally at the preset volume.

To silence the handset ringer:

 Press OFF/cLEAR or MUTE/REMOVE on the handset, then Ringer mute and Ջ display.

Ringer mute

To silence the headset ringer:

Press MUTE/FLASH on the headset.

To silence the telephone base ringer:

Press VOL/▼ on the telephone base to turn off the base ringer.

Temporary tone dialing

If you have pulse (rotary) service only, you can switch from pulse to tone dialing temporarily during a call. This is useful if you need to send touch-tone signals to access your telephone banking or long distance services.

- 1. During a call, press **TONE** on the handset.
- 2. Use the dialing keys to enter the number. The telephone now sends touch-tone signals.
- The telephone automatically returns to pulse dialing mode after you end the call.

Find handset/headset

Use this feature to page all system handsets and the headset.

- Press FIND HANDSET on the telephone base. All idle handsets and headset ring, the handset screens display
 ** Paging ** and the Ight on the headset flashes in blue.
- 2. To end paging, press TALK/FLASH, ◄)), any dialing keys (0-9, #, TONE¥) on the handset, or press ⊕ on the headset, or press ➡/FIND HANDSET on the telephone base.





Paging rings all the registered handsets even if the ringer volume is set to off.

Call waiting

When you subscribe to call waiting service from your telephone service provider, you hear an alert tone if there is an incoming call while you are on another call.

- Press TAIK/FLASH on the handset or <u>press and hold MUTE/FLASH</u> for two seconds on the headset to put your current call on hold and take the new call.
- Press TALK/FLASH on the handset or <u>press and hold</u> MUTE/FLASH for two seconds on the headset at any time to switch back and forth between calls.

Equalizer

The equalizer feature on the handset enables you to change the audio quality of the handset to best suit your hearing.

While using the handset, speakerphone, intercom, or listening to a message or announcement, press †‡‡EQ to select the equalizer setting **Treble 1**, **Treble 2**, **Bass** or **Natural** (the default setting) for the handset. The current setting is displayed on the handset for two seconds.



Chain dialing

Use this feature to initiate a dialing sequence from numbers stored in the directory, call log or redial while you are on a call.

Chain dialing can be useful if you wish to access other numbers (such as bank account numbers or access codes) from the directory, call log or redial list.

To access a number in the directory while on a call:

- 3. Press MENU/SELECT to dial the displayed number.

To access a number in the call log while on a call:

- 3. Press MENU/SELECT to dial the displayed number.

To access a number on the redial list while on a call:

- Press REDIAL/PAUSE.
- 3. Press **MENU/SELECT** to dial the displayed number.

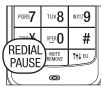


- You cannot edit a directory entry while on a call. For more details about the directory, see page 37.
- You cannot copy a call log entry into the directory while on a call. For more details about the call log, see page 43.
- You cannot erase a redial entry while on a call. For more details about the redial memory, see page 28.
- Press OFF/clear to exit the directory, call log or redial when you are on a call.

Redial list

Each system handset stores the 20 most recently dialed numbers.

- When there are already 20 entries, the oldest entry is deleted to make room for the new entry.
- · Entries are shown in reverse chronological order.
- Press REDIAL/PAUSE to browse the redial list.
- Press off/CLEAR to exit the redial list.



Dial a redial entry

- 2. Press TALK/FLASH or ■)) to dial the displayed number.

Delete a redial entry

- 2. Press MUTE/REMOVE to delete the selected entry.

Multiple handset/headset use

You can use up to four system handsets, or three system handsets and the headset at a time on an outside call. You can buy additional expansion handsets (model **LS6305**) for this telephone base. You can register up to five handsets, or four handsets and one headset to the telephone base.

To share an outside call:

- When a handset is already on a call, you can join the call by pressing
 _{TALK}/FLASH or ■) on another handset, or ① on the headset.
- To exit the call, press OFF/CLEAR or place the handset in the telephone base or charger, or press O or place the headset in the headset charger. The call continues until all handsets and/or the headset hang up.

Intercom

Use the intercom feature for conversations between two handsets, or a handset and a headset.

- 1. When the handset is not in use, press **MENU/SELECT**.
- - If you have two handsets, your handset displays Calling other handset.
 - If you have one handset and one headset, your handset displays Calling headset.
 - If you have two or more handsets and a headset, INTERCOM TO: displays. Use the dialing keys to enter the destination handset number or press # (pound key) for the destination headset. Your handset displays Calling handset X or Calling headset.

>Intercom

Rin9ers

A

The destination handset or headset earpiece rings and the handset displays **Other handset is calling** or **Handset X is calling**.



- You can cancel the intercom call before it is answered by pressing OFF/CLEAR on your originating handset.
- If the destination handset or headset does not answer the intercom call within 100 seconds, is in the directory or call log, or is out of range, the originating handset displays Unable to call. Try again and returns to idle mode.
- You can use a maximum of five handsets or four handsets plus one headset at a time. Only two handsets or one handset plus one headset can be used on an intercom call. Only three handsets or two handsets plus one headset can be used on an outside call.
- 3. To answer the intercom call:

 - Press \odot on the headset. The originating handset displays **Intercom**.
- 4. To turn off the microphone during an intercom call:
 - Press MUTE/REMOVE on the originating or destination handset. The
 handset screen displays Muted for a few seconds and MUTE appears
 until the mute function is turned off. Press MUTE/REMOVE again to
 resume the conversation.
 - Press MUTE/FLASH on the headset. The headset announces, "Mute on."
 The headset beeps every 30 seconds until the mute function is turned
 off. Press MUTE/FLASH again to resume the conversation.
- 5. To end the intercom call:
 - Press OFF/CLEAR or place the handset in the telephone base or charger.
 Both handsets display Intercom ended.
 - Press O or place the headset in the headset charger. The originating handset displays Intercom ended.

Answer an incoming call during an intercom call

When you receive an incoming outside call during an intercom call, there is an alert tone.

- To answer the call, press TALK/FLASH on the handset or <u>press and hold</u>
 <u>MUTE/FLASH</u> for two seconds on the headset. The intercom call ends
 automatically.
- To end the intercom call without answering the incoming call, press
 OFF/CLEAR on the handset or press Φ on the headset. The telephone
 continues to ring.

Transfer/share a call using intercom

- 1. When the handset is on a call, press **MENU/SELECT** twice to choose **>Intercom**. The outside call is put on hold automatically.
 - If you have two handsets, your handset displays **Calling other handset**.
 - If you have one handset and one headset, your handset displays Calling headset.
 - If you have two or more handsets and a headset, INTERCOM TO: displays. Use the dialing keys to enter the destination handset number or press # (pound key) for the destination headset. Your handset displays Calling handset X or Calling headset.

The destination handset or headset earpiece rings and the handset displays **Other handset is calling** or **Handset X is calling**.



- If you want to cancel an intercom call and reconnect to the outside call before the destination handset answers, press TALK/FLASH OF OFF/CLEAR on the originating handset.
- If the destination handset or headset does not answer the intercom call
 within 100 seconds, is in the directory or call log, or is out of range, the
 originating handset displays Unable to call. Try again and reconnects to
 the outside call automatically.
- 2. To answer the intercom call:
 - Press ¬ALK/FLASH, ■) or any of the dialing keys (0-9, #, TONEX) on the destination handset. Both handsets display Intercom.
 - Press $\ensuremath{\mathfrak{O}}$ on the headset. The originating handset displays Intercom.

You can now have a private conversation between the handsets, or the handset and the headset.

Transfer/share a call using intercom (continued)

- 3. From this intercom call, you have the following options:
 - To transfer the call, press MENU/SELECT twice on the originating handset to choose >Transfer. The originating handset screen displays Call transferred. The destination handset or headset is automatically connected to the outside call.



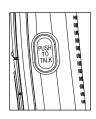
- To share the call, press MENU/SELECT on the
 originating handset and then press ♥/▲voL or ▼voL/CID to highlight
 >Share call. Then press MENU/SELECT. Both the originating and
 destination handsets or headset are connected to the outside call.
- 4. To end the outside call:
 - Press **OFF/clear** or place the handset in the telephone base or charger.
 - Press \odot or place the headset in the headset charger.

The call continues until all handsets and/or headset hang up.

Push to talk (PTT)

You can directly broadcast messages from one handset to the speakerphone of one or all other handsets. Any handset called can respond by pressing **PUSH TO TALK** to begin a two-way communication.

- Only one handset can talk at a time. To do so, press and hold PUSH TO TALK.
- You must release PUSH TO TALK, so the other person can respond.
- · Only one PTT can be active at a time.
- While PTT is in use between two handsets, other handsets cannot use the intercom feature but can access the answering system.
- When you attempt to place a PTT call to another handset which is accessing the answering system, your handset displays Not available at this time.



PTT On/Off

You can turn PTT on or off on each handset.

- · When on, the handset can begin and receive PTT calls.
- When off, the handset can begin PTT calls but will not receive PTT calls from other handset(s). The idle screen displays No Incoming PTT.
- When you attempt to place a PTT call to another handset that has the PTT feature turned off, your handset displays Not available at this time.

To turn PTT on or off:

Press PUSH TO TALK when the handset is not in use.
 The PUSH TO TALK menu displays.

-OR-

- a) Press **MENU/select** when the handset is not in use.
- b) Press ♥/▲voL or ▼voL/ciD to highlight >Push to talk.
- c) Press MENU/SELECT.
- Press ♥/▲voL or ▼voL/cip to highlight >PTT On/Off, then press MENU/SELECT.







PTT to a single handset

- 1. You have four ways to begin a PTT call:
 - If you have two handsets, <u>press and hold</u> PUSH TO TALK when the handset is not in use.
 - Press PUSH TO TALK when the handset is not in use. Then use the dialing keys to enter the destination handset number.

 - a) Press MENU/select when the handset is not in use.

 - c) Select the destination handset number by pressing ♥/▲voL or ▼voL/cip or by using the dialing keys.
 - d) Press MENU/SELECT or PUSH TO TALK.

Your handset displays **Connecting to HANDSET X...** for a few seconds. When the connection is made, both your and the destination handsets display **Press and hold [PTT] to talk** and beep once.

- 2. <u>Press and hold</u> **PUSH TO TALK** on your handset. A chirp indicates your microphone is on. Speak towards the handset. Your voice is broadcast to the destination handset.
 - While you are speaking, your handset displays **PTT To HANDSET X** (**X** represents the destination handset number).
- Release PUSH TO TALK after speaking. Both handsets beep once again.
 After the handsets beep, you can <u>press and hold</u> PUSH TO TALK to continue speaking or the destination handset can respond (see Answer PTT on page 35).
- To end the PTT call, press OFF/CLEAR or place the handset in the telephone base or charger. The handset displays Push to talk Ended for a few seconds.



After **PUSH TO TALK** is released, the PTT call remains open for a short time. If no one presses **PUSH TO TALK** within 10 seconds, the PTT call ends automatically.

PTT to all handsets

You can connect a PTT call from a single handset to all available system handsets.

- 1. You have four ways to begin a PTT-to-all call:
 - Press and hold PUSH TO TALK when the handset is not in use.
 - If you have more than two handsets, press PUSH TO TALK when the handset is not in use. Then press TONE¥.

 - If you have more than two handsets:
 - a) Press MENU/select when the handset is not in use.
 - b) Press ♥/▲voL or ▼voL/cid to highlight >Push to talk, then press MENU/SELECT.
 - c) Press SV/▲VOL or ▼VOL/CID to highlight >All Handsets, then press MENU/SELECT or PUSH TO TALK.

Your handset displays **Connecting to All Handsets...** for a few seconds. When the connection is made, all handsets display **Press and hold [PTT] to talk** and beep once.

- 2. <u>Press and hold</u> **PUSH TO TALK** on your handset. A chirp indicates your microphone is on. Speak towards the handset. Your voice is broadcast to all destination handsets.
 - While you are speaking, your handset displays **PTT To HANDSET X (X** represents the destination handset numbers; a maximum of four handset numbers appear).
- Release PUSH TO TALK after speaking. All handsets beep once again.
 After the handsets beep, you can <u>press and hold</u> PUSH TO TALK to continue speaking or the destination handsets can respond (see Answer PTT on page 35).
- 4. To end the PTT call, press OFF/clear or place the handset in the telephone base or charger. The handset displays Push to talk Ended for a few seconds.



After **PUSH TO TALK** is released, the PTT call remains open for a short time. If no one presses **PUSH TO TALK** within 10 seconds, the PTT call ends automatically.

Answer PTT

You can respond to a PTT call whenever the speakerphone light is off, as described below.

- When your handset receives a PTT call, the handset beeps and displays Press and hold [PTT] to talk.
- When someone else is speaking, your speakerphone light is on, and your handset displays PTT From HSX to HSX (the first X represents the initiating handset number, the second X represents your handset number; a maximum of four handset numbers appear).
- When your speakerphone light is off (the handset displays Press and hold [PTT] to talk), press and hold PUSH TO TALK on your handset. When you hear a chirp, speak towards the handset.
 - While you are speaking, your handset displays PTT To HANDSET X (X represents the handset numbers of one or more destination handsets; a maximum of four handset numbers appear).
 - Your voice is broadcast to all destination handsets.

After speaking, release **PUSH TO TALK**. Your handset will beep. After the beep, if your speakerphone light is off, you can <u>press and hold</u> **PUSH TO TALK** to continue speaking or the destination handset can respond.

Change a one-to-one PTT to intercom

You can convert a one-to-one PTT conversation to an intercom call.

- 1. When your handset displays **Press and hold [PTT] to talk**, press **MENU**/select. It displays >Intercom.
- Press MENU/SELECT. Your handset displays Calling other handset or Calling HANDSET X. The destination handset momentarily displays Push to talk Ended and then Other handset is calling.or HANDSET X is calling The destination handset rings.
- 3. On the destination handset, press ¬ALK/FLASH, ■③) or any of the dialing keys (0-9, #, TONE★) to answer the intercom call. Both handsets now display Intercom.
- To end an intercom call, press OFF/clear or place the handset in the telephone base or charger. Both handsets display Intercom ended.

End PTT

For one-to-one PTT, both initiating and destination handsets can end PTT.

For one-to-all PTT, the initiating handset can end the PTT call for all handsets on the PTT call. If any one of the destination handsets leaves the PTT call, the call continues until all participants or the initiator hangs up.

To end or leave PTT:

Press **OFF/CLEAR** or place the handset in the telephone base or charger. The handset displays **Push to talk Ended**.



After **PUSH TO TALK** is released, the PTT call remains open for a short time. If no one presses **PUSH TO TALK** within 10 seconds, the PTT call ends automatically.

Answer an incoming call during PTT

When you receive an incoming outside call during PTT, there is an alert tone.

- During a one-to-one PTT, press TAIK/FLASH on the initiating or destination handset. The PTT call ends automatically and the outside call is answered.
- During a one-to-all PTT, press TALK/FLASH on the initiating handset. The PTT call ends automatically and the outside call is answered.
- During a one-to-all PTT, press TALK/FLASH on any one of the destination handsets and that handset answers the outside call. The PTT call continues for the rest of the PTT participants.
- To leave the PTT call without answering the incoming call, press OFF/CLEAR. The telephone continues to ring.

Make an outgoing call during PTT

- During a one-to-one PTT, press TALK/FLASH to get a dial tone. The PTT call
 ends automatically.
- During a one-to-all PTT, press TALK/FLASH on the initiating handset. The PTT call ends automatically and you get a dial tone.
- During a one-to-all PTT, press TALK/FLASH on any one of the destination handsets and that handset gets a dial tone. The PTT call continues for the rest of the PTT participants.

Directory

The directory can store up to 50 entries with up to 30 digits for each phone number and 15 characters for each name.

- Directory entries are shared by all system handsets. Any additions, deletions or edits made on one handset are reflected on all handsets.
- When there are no records in the directory, the screen displays Directory empty.
- When the directory is full and you try to save an entry, the screen displays **Directory full**.
- If you try to save a number already stored in the directory, the screen displays Already saved.
- If the telephone number in the directory exceeds 15 digits, <* appears in front of the telephone number.
 Press TONE* to move towards the end of the telephone number or press # to move towards the beginning of the telephone number.
- Only one handset can review the directory at a time. If a handset tries to enter the directory while another handset is already in it, Not available at this time appears.

Directory empty

₿

Directory full

Ê

Already saved

Ĥ

Elizabeth Jones <*180012345678

Â

Elizabeth Jones <* 800123456 #>

A

Elizabeth Jones 123456789012 #>

Â

Store a directory entry

Use the following steps to store an entry in the directory.

Enter the number when the handset is not in use and press MENU/SELECT.
 The screen displays ENTER NUMBER.

-OR-

- a) Press MENU/select when the handset is not in use.
- c) Press SI/▲VOL or ▼VOL/CID to highlight >Add contact, then press MENU/SELECT. The screen displays FNTFR NUMBER
- 2. Use the dialing keys to enter or modify the number.
 - Press MUTE/REMOVE or OFF/CLEAR to backspace and erase a digit.
 - <u>Press and hold</u> **MUTE/REMOVE** to erase the entire entry.
 - Press ▼voL/ciD to move the cursor to the left or
 Ջ/▲voL to the right.
 - Press and hold REDIAL/PAUSE to insert a dialing pause (a p appears).

-OR-

Copy a number from the redial list by pressing

REDIAL/PAUSE and then press ♥/▲voL, ▼voL/CID or

REDIAL/PAUSE repeatedly to choose a number. Press MENU/SELECT to copy the number.

- Press MENU/SELECT to move to the name. The screen displays ENTER NAME.
- 4. Use the dialing keys (see page 39) to enter the name.
 - Press MUTE/REMOVE or OFF/CLEAR to backspace and erase a character.
 - Press and hold MUTE/REMOVE to erase the entire entry.
 - Press ▼voL/ciD to move the cursor to the left or ☑/▲voL to the right.
- Press MENU/SELECT to confirm. The screen displays Saved and you hear a confirmation tone.









Character chart

Use the dialing keys and the chart below to enter a name (up to 15 characters). Each press of a particular key causes the characters to be displayed in the following order:

Number	Characters by number of key presses										
key	1	2	3	4	5	6	7	8	9	10	11
1	1		-	,	()	*	#	&	/	,
2	Α	В	С	а	b	С	2				
3	D	E	F	d	е	f	3				
4	G	Н	I	g	h	i	4				
5	J	K	L	j	k	1	5				
6	М	N	0	m	n	0	6				
7	Р	Q	R	S	р	q	r	S	7		
8	Т	U	V	t	u	V	8				
9	W	Х	Υ	Z	w	х	у	z	9		
0	space	0									
TONE											
#											



When entering a name in the directory, the first letter of each word is automatically capitalized. Press the number key repeatedly until the desired character appears.

Search the directory

Entries are sorted alphabetically.

To search the directory:

1. Press ♥/▲voL when the handset is not in use.

-OR-

Press MENU/SELECT when the handset is not in use.

Press SI/AVOL or ▼VOL/CID to highlight >Directory and then press MENU/SELECT twice.

2. Press ♥/▲vol or ▼vol/cip to browse.





Alphabetical search

To start an alphabetical search:

1. Press ♥/▲voL when the handset is not in use.

-OR-

Press MENU/SELECT when the handset is not in use. Press ♥/▲vol or ▼vol/cid to highlight >Directory and then press MENU/SELECT twice.

2. Use the dialing keys to enter the letters associated with the name. For example, if you have name entries Jenny, Jessie, Kristen and Laura in your directory, press 5 (JKL) once to see Jenny (when **Jenny** displays, press ▼voL/ciD to see **Jessie**), twice to see Kristen, or three times to see Laura. If there is no name entry matching your search, the next closest match in alphabetical order appears. If necessary, press IJ▲voL or ▼voL/ciD to browse.

Dial a directory entry

1. Press V/AvoL when the handset is not in use.

-OR-

Press MENU/SELECT when the handset is not in use. Press I/AvoL or VoL/CID to highlight >Directory and then press MENU/SELECT twice.

- 2. Press ♥/▲voL or ▼voL/cip, or use the alphabetical search to browse.

Edit a directory entry

Use the following steps to edit an entry in the directory.

Press ♥/▲vor when the handset is not in use.

-OR-

Press MENU/SELECT when the handset is not in use. Press SI/▲VOL or ▼VOL/CID to highlight >Directory and then press MENU/SELECT twice.

- Press ♥/▲voL or ▼voL/cip, or use the alphabetical search (see page 40) to browse.
- 3. Press MENU/SELECT to highlight an entry. The screen displays EDIT CONTACT > Name.
- To edit the name, press MENU/SELECT. Use the dialing keys (see page 39) to edit the name.
 - Press MUTE/REMOVE or OFF/CLEAR to backspace and erase a character.
 - Press and hold MUTE/REMOVE to erase the entire entry.
 - Press ▼voL/cip to move the cursor to the left or
 Ջ/▲voL to the right.

-OR-

To edit the number, press ☑/▲voL or ▼voL/ciD to highlight >Number. Then press MENU/SELECT. Use the dialing keys to edit the number.

- Press MUTE/REMOVE or OFF/CLEAR to backspace and erase a digit.
- Press and hold mute/REMOVE to erase the entire entry.
- Press ▼voL/cip to move the cursor to the left or
 I/AvoL to the right.
- <u>Press and hold</u> **REDIAL/PAUSE** to insert a dialing pause (a **p** appears).
- Press MENU/SELECT to save. The screen displays Saved and you hear a confirmation tone.

Delete a directory entry

- 2. Press MUTE/REMOVE to remove the selected entry. The screen displays **Delete contact?**
- 3. Press MENU/SELECT to confirm. The screen displays Contact deleted and you hear a confirmation tone.





EDIT NUMBER

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800-595-9511

About caller ID

This product supports caller ID services provided by most telephone service providers. Depending on your service subscription, you may see the caller's number, or the caller's name and number that are sent by your telephone service provider after the first or second ring. Caller ID allows you to see the name, number, date and time of calls.

Information about caller ID with call waiting

Caller ID with call waiting lets you see the name and telephone number of the caller before answering the telephone, even while on another call.

It may be necessary to change your telephone service to use this feature. Contact your telephone service provider if:

- You have both caller ID and call waiting, but as separate services (you may need to combine these services).
- You have only caller ID service, or only call waiting service.
- You do not subscribe to caller ID or call waiting services.

There are fees for caller ID services. In addition, services may not be available in all areas.

This product can provide information only if both you and the caller are in areas offering caller ID service and if both telephone service providers use compatible equipment. The time and date are sent by your telephone service provider along with the call information.

You can use this product with regular caller ID service, or you can use this product's other features without subscribing to either caller ID or combined caller ID with call waiting service.

Call log

If you subscribe to caller ID service, information about each caller will appear after the first or second ring. If you answer a call before the caller information appears on the screen, it will not be saved in the call log.

- The call log stores up to 50 entries. Each entry has up to 24 digits for the phone number and 15 characters for the name. If the phone number has more than 15 digits, only the last 15 digits appear. If the name has more than 15 characters, only the first 15 characters are shown and saved in the call log.
- You can review, redial and copy an entry into the directory.
- · Entries appear in reverse chronological order.
- When the call log is full, the oldest entry is deleted to make room for new incoming call information.
- XX Missed call(s) displays when there are new call log entries that have not been reviewed.
- Call log empty displays when there are no records in the call log.
- Only one handset can review the call log at a time. If a handset tries to enter the call log while another handset is already in it, Not available at this time appears.







- The caller ID information may not be available for every incoming call. The callers
 may intentionally block their names and/or telephone numbers.
- For call log entries with numbers between 16 and 24 digits, in order to view the entire number, you must save the entry to the directory (see page 45).
- If the phone number has more than 24 digits, it will not be saved or shown in the call log.

Memory match

If the last seven digits of the incoming telephone number is an exact match with a telephone number in your directory, the name that appears on the screen matches the corresponding name in your directory.

For example, if Elizabeth Jones calls, her name appears as **Liz** if this is how you entered it into your directory.



The number you see on your caller ID is in the format sent by the telephone service provider. It usually delivers 10-digit telephone numbers (area code plus telephone number). If the last seven digits of the incoming telephone number does not match a number in your directory, the name appears as it is delivered by the telephone service provider.

Missed call indicator

When there are calls that have not been reviewed in the call log, the handset displays **XX Missed call(s)**.

Each time you review a call log entry marked **NEW**, the number of missed calls decreases by one.

When you have reviewed all the missed calls, the missed call indicator no longer displays.

If you do not want to review the missed calls one by one, <u>press and hold</u> **off/CLEAR** when the handset is not in use to erase the missed call indicator. All the entries are then considered old and kept in the call log.

HANDSET X XX Missed calls (a) 12:15_{PM} 12/25

Mike S 595-9	
A	NEW
12:15 _{PM}	12/25

Mike Smith 595-9511

12/25

自

Ê

12:15рм

Call log Push to talk

Review the call log

- 1. Press **▼voL/CID** when the handset is not in use.
- Press ♥/▲voL or ▼voL/ciD to browse through the call log.

-OR-

- 1. Press MENU/select when the handset is not in use.
- 3. Press MENU/SELECT to choose >Review.
- Press ♥/▲VOL or ▼VOL/CID to browse through the call log.



- The name (if available), telephone number, date and time of all incoming calls are shown on the screen.
- You hear a double beep when you reach the beginning or end of the call log list.

View dialing options

Although the call log entries received have 10 digits (the area code plus the seven-digit number), in some areas, you might need to dial only the seven digits, or 1 plus the seven digits, or 1 plus the seven digits.

You can change the number of digits that you dial from the call log and store the new number to the directory.

While reviewing the call log, press # repeatedly to display different dialing options for local and long distance numbers before dialing or saving the telephone number in the directory.

Press 1 repeatedly if you need to add or remove 1 in front of the telephone number before dialing or saving it in the directory.

When the number is displayed in the correct format for dialing, press TALK/FLASH or ■ 1) to call the number.



595-9511 1-595-9511

800-595-9511 1-800-595-9511

Dial a call log entry

- When in the call log (see Review the call log on page 44), press

 ✓/▲voL
 or ▼voL/CID to browse to the desired entry.
- 2. Press TALK/FLASH or ■)) to dial.

Save a call log entry to the directory

- 1. When in the call log, press ☑/▲voL or ▼voL/cip to browse.
- Press MENU/SELECT to highlight an entry. The screen displays EDIT NUMBER.
- 3. Use the dialing keys to edit the number.
 - Press MUTE/REMOVE or OFF/CLEAR to backspace and erase a digit.
 - Press and hold MUTE/REMOVE to erase the entire entry.
 - Press ▼voL/cip to move the cursor to the left or ⑤/▲voL to the right.
 - Press and hold **REDIAL/PAUSE** to insert a dialing pause (a **p** appears).
- Press MENU/SELECT to move to the name. The screen displays EDIT NAME.
- 5. Use the dialing keys (see page 39) to edit the name.
 - Press MUTE/REMOVE or OFF/CLEAR to backspace and erase a character.
 - Press and hold MUTE/REMOVE to erase the entire entry.
 - Press ▼voL/ciD to move the cursor to the left or ♥/▲voL to the right.
- Press MENU/SELECT to save. The screen displays Saved and you hear a confirmation tone.
 - If the entry is already saved in the directory, the handset displays Already saved.
 - If there is no caller ID information, the handset displays Unable to save.



EDIT NAME

Ê

Mike Smith

Delete the call log entries

To delete one entry:

- 1. When in the call log, press ♥/▲voL or ▼voL/cip to browse.
- 2. Press MUTE/REMOVE to delete the selected entry.

To delete all entries:

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲voL or ▼voL/ciD to highlight >Call log, then press MENU/SELECT.



4. Press MENU/SELECT to confirm. You hear a confirmation tone.

Call log display screen messages

Displays	When
PRIVATE NAME	The caller is blocking the name.
PRIVATE NUMBER	The caller is blocking the telephone number.
PRIVATE CALLER	The caller is blocking the name and number.
UNKNOWN NAME	This caller's name is unavailable.
UNKNOWN NUMBER	This caller's number is unavailable.
UNKNOWN CALLER	No information is available about this caller.
LONG DISTANCE	It is a long distance call.
-OR-	
(before the caller's number)	

Answering system setup

Most of the answering system settings are changed with a system handset.

Answer ON/OFF

The answering system must be turned on to answer and record messages. When the answering system is turned on, the **U/ANS ON/OFF** light on the telephone base is on and **ANS ON** displays on the handset.

To turn on or off with the telephone base:

 Press U/ANS ON/OFF to turn the built-in answering system on or off. When the answering system is turned on, it announces, "Calls will be answered." When the answering system is turned off, it announces, "Calls will not be answered."



To turn on or off with a handset:

- 1. Press MENU/select when the handset is not in use.
- Press ♥/▲vol or ▼vol/cid to highlight >Answering sys, then press MENU/SELECT.

Call screening

You can hear incoming messages at the telephone base while they are being recorded. Follow the below steps to turn this feature on or off.

- 1. Press MENU/select when the handset is not in use.
- Press ♥/▲voL or ▼voL/ciD to highlight >Answering sys, then press MENU/SELECT.
- 4. Press MENU/SELECT to highlight >Call screening.



- If call screening is set to On while the answering system is answering a call, press VOL/▼ on the telephone base to temporarily decrease the volume. The lowest setting will mute call screening for that call.
- If call screening is set to Off while the answering system is answering a
 call, press A/VOL once on the telephone base to temporarily turn the call
 screening on. Continue to press A/VOL to increase the volume to the desired
 level for that call.

Number of rings

You can choose from 2, 4, or 6 rings; or toll saver. With toll saver selected, the answering system answers after two rings when you have new messages, and after four rings when you have no new messages. This enables you to check for new messages and avoid paying unnecessary long distance charges if you are calling from out of your local area.

- 1. Press MENU/select when the handset is not in use.

- Press ♥/▲vol or ▼vol/cip to choose from 6, 4, 2 or Toll saver, then press MENU/SELECT to confirm your selection.

Remote access code

A two-digit security code is required to access the answering system remotely from any touch-tone telephone. The preset code is **19**. You can set the code from **00** to **99**.

- 1. Press **MENU/select** when the handset is not in use.

- Press the dialing keys (0-9) to enter the code, then press MENU/SELECT to confirm.

Message alert tone

The telephone base beeps every 10 seconds to alert you of new messages. The tone stops when all new messages have been reviewed.

- 1. Press MENU/select when the handset is not in use.
- 3. Press S/Avol or ▼vol/cid to highlight >Ans sys setup, then press MENU/SELECT.
- 4. Press ♥/▲vol or ▼vol/cid to highlight >Msg alert tone, then press
- Press ♥/▲vol or ▼vol/cip to choose >On or >Off, then press MENU/SELECT to confirm your selection.



- The answering system must be turned on for the message alert tone to function.
- Press any key on the telephone base (except #FIND HANDSET) to temporarily silence the message alert tone.

Announcement

The telephone is preset with a greeting that answers calls with "Hello, please leave a message after the tone." You can use this preset announcement, or replace it with your own.

Record your own announcement

- 1. Press MENU/SELECT when the handset is not in use.
- Press ♥/▲vol or ▼vol/cid to highlight >Answering sys, then press MENU/SELECT.
- 3. Press MENU/SELECT to highlight >Announcement.
- 4. The handset announces, "To play, press 2. To record, press 7." Press 7 to record.
- 5. The handset announces, "Record after the tone. Press 5 when you are done."
- 6. After the tone, speak towards the microphone of the handset.
- 7. Press 5 when finished.
- The answering system automatically plays back the newly recorded announcement. Press 5 to stop the playback at any time; 2 to replay the recorded announcement; or 7 to record again if desired.



- · Your announcement can be up to 90 seconds in length.
- · Announcements shorter than two seconds will not be recorded.

Play your announcement

- 1. Press MENU/select when the handset is not in use.
- Press ♥/▲voL or ▼voL/ciD to highlight >Answering sys, then press MENU/SELECT.
- 3. Press MENU/SELECT to highlight >Announcement.
- 4. The handset announces, "To play, press 2. To record, press 7." Press 2 to play.

Delete your announcement

- Press MENU/select when the handset is not in use.
- 3. Press MENU/SELECT to highlight >Announcement.
- 4. The handset announces, "To play, press 2. To record, press 7." Press 3 to delete your own recorded announcement. The handset announces, "Announcement deleted."



When your announcement is deleted, calls are answered with the preset announcement.

Answering system and voicemail

Your telephone has separate indicators for two different types of voice messages: those left on its built-in answering system and those left at your service provider's voicemail. Your telephone's built-in answering system messages and voicemail messages are separate. Each alerts you to new messages differently.

- If and New voicemail display on the handsets, your telephone service provider is indicating that it has new voicemail for you. To listen to your voicemail, you typically dial an access number provided by your telephone service provider, followed by a security code or PIN.
- If ao and XX New messages display on the handsets and the message window on the telephone base flashes, there are new messages in the built-in answering system. To listen to messages recorded on your digital answering system, press ▶/■/PLAY/stop on the telephone base (page 52), or press MENU/SELECT twice on the handset (page 53).

Some service providers bundle or combine multiple services like voicemail and call waiting, so you may not be aware that you have voicemail. To check what services you have and how to access them, contact your telephone service provider.

To use your voicemail service rather than your answering system, turn off your answering system. To use your answering system rather than your voicemail service, contact your telephone service provider to deactivate your voicemail service. You can also use your telephone answering system and voicemail together by setting your built-in answering system to answer before voicemail answers as described below. To learn how to program your voicemail settings, contact your telephone service provider. Then, if you are on a call, or if the answering system is busy recording a message and you receive another call, the second caller can leave a voicemail message.

Set your answering system to answer calls at least two rings earlier than your voicemail is set to answer. For example, if your voicemail answers after six rings, set your answering system to answer after four rings. Some voicemail providers may program the delay before answering calls in seconds instead of rings. In this case, allow six seconds per ring when determining the appropriate setting.

Message capacity

The answering system can record and store up to 99 messages. Each message can be up to four minutes in length. The total storage capacity for the announcement, messages and memos is approximately 14 minutes. The actual recording time depends on individual message characteristics. Messages remain available for replay until you delete them.

New message indication

The message window on the telephone base flashes, ∞ and XX New messages display on the handsets when there are new answering system messages.

If the new message alert tone is turned on, the telephone base beeps every 10 seconds when there are messages that have not been reviewed.

Call intercept

If you want to talk to the person whose message is being recorded, press TALK/FLASH or
) on the handset.

Message playback

On the telephone base, if you have new messages, the telephone plays only the new messages (oldest first). If there are no new messages, the telephone plays back all messages (oldest first).

On the handset, if you have both new and old messages, you can play either new or old messages.

When playback begins, you hear the total number of messages followed by the day and time of the message. After the last message, the telephone announces, "End of messages."

To play messages with the telephone base:

Press ►/■/PLAY/stop when the phone is not in use.

Options during playback:

- Press ▲/VOL or VOL/▼ to adjust the speaker volume.
- Press ►/SKIP to skip to the next message.
- Press */REPEAT to repeat the message currently playing. Press
 */REPEAT twice to listen to the previous message.
- Press X/DELETE to delete the current message. The system advances to the next message.
- Press ►/■/PLAY/STOP to stop.

Message playback (continued)

To play messages with a handset:

- Press MENU/select when the handset is not in use.
- Press MENU/SELECT to highlight >Play messages. If you have either new or old messages, the messages play automatically.

If you have both new and old messages:

- To play new messages, press MENU/SELECT to highlight >Play new msgs.
- To play old messages, press ▼voL/cip to highlight >Play old msgs, then
 press MENU/SELECT.

Options during playback:

- Press ♥/▲VOL or ▼VOL/cip to adjust the speaker volume.
- Press T+LEQ to adjust the handset message playback audio quality.
- Press 6 to skip to the next message.
- Press 4 to repeat the message currently playing. Press 4 twice to listen to the previous message.
- Press **3** to delete the current message. The system advances to the next message.
- · Press 5 to stop.



- When the answering system has less than three minutes of recording time left, the remaining time is announced.
- When the telephone is not in use, if F and the number of messages are flashing alternately in the message window, or the handset displays Rec mem full, the memory is full. Delete some messages to make room for more.
- You can only delete old messages, which are messages you have played.

Delete all messages

To delete all messages with the telephone base:

- 1. Press **X/DELETE** when the phone is not in use.
- The telephone announces, "To delete all old messages, press DELETE again." Press X/DELETE again. All previously heard messages are erased and the telephone announces, "All old messages deleted."

To delete all messages with a handset:

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲voL or ▼voL/ciD to highlight >Delete all old, then press MENU/SELECT. The handset displays Delete all old messages?
- 4. Press MENU/SELECT to confirm your selection.

Record, play and delete memos

Memos are your own recorded messages used as reminders for yourself or others using the same answering system. You can record your own memos using a system handset. Play and delete them in the same way as incoming messages.

To record a memo:

- 1. Press **MENU/select** when the handset is not in use.
- Press ♥/▲vol or ▼vol/cid to highlight >Answering Sys, then press MENU/SELECT.
- 4. The handset announces, "Record after the tone. Press 5 when you are done." After the tone, speak towards the microphone of the handset.
- 5. Press 5 when finished recording. The handset announces, "Recorded."



- "Memory is full" is announced if you record a memo when the memory is full.
- Each memo can be up to four minutes in length.
- · Memos shorter than two seconds are not recorded.

Message window displays

Window display	Description
Ø	No messages.
1-99	Total number of old messages recorded. Current message number during old message playback.
99 (flashing)	When time and date are not set, it flashes , or total number of new messages recorded, or total number of old messages recorded. The telephone base may have lost and regained power. The clock needs to be set.
1-99 & F (alternating)	Memory is full with total number of messages recorded.
1-8	The telephone base speaker volume level while adjusting.
	The system is answering a call, or recording a memo or announcement. The telephone is answering a call or being accessed remotely. The answering system is being programmed.
9-6	The telephone base ringer level while adjusting.

note

When the memory is full, the answering system answers incoming calls after 10 rings and announces, "Memory is full. Enter the remote access code."

Remote access

A two-digit security code is required to access the answering system remotely from any touch-tone telephone. The preset code is **19**; see **Remote access code** on page 49 to change it.

- 1. Dial your telephone number from any touch-tone telephone.
- 2. When the system plays your announcement, enter the two-digit security code.
- 3. Then you can enter one of the following remote commands.

Command	Function	
1	Play all messages.	
2	Play only new messages.	
3	Delete the current message (during playback).	
33	Delete all old messages.	
4	Repeat the current message (during playback).	
44	Skip to the previous message (during playback).	
5	Stop.	
*5	Hear a list of remote commands.	
6	Skip to the next message (during playback).	
*7	Record a new announcement.	
8	End the call.	
0	Turn the answering system on or off.	

4. Hang up or press 8 to end the call.



- If you do not press any key after you enter the remote access code, all new messages play. If there are no new messages, all old messages play.
- Once the new messages have played, the telephone announces the help menu options. If you do not press any key within 20 seconds, the remote access call automatically disconnects.
- When the answering system is turned off, the telephone answers after 10 rings, and announces, "Please enter your remote access code."

Handset display screen messages

Already saved	The telephone number entered is already stored in the directory.
Call log empty	There are no call log entries.
Calling handset X (system with two or more registered handsets and a headset) Calling other handset (system with two registered handsets)	Calling another handset.
Callin9 headset	Calling the headset.
Directory empty	There are no directory entries.
Directory full	The directory is full.
Ended	You have just ended a call.
Handset X is calling (system with three or more handsets) Other handset is calling (system with two registered handsets)	Another system handset is calling.
Incomin9 call	There is an incoming call.
Intercom	The handset is on an intercom call.
Intercom ended	You have just ended an intercom call.
Line in use	A system handset, headset or another telephone on the same line is in use, or the answering system is answering a call.
Low battery	The handset battery needs to be recharged.
Microphone ON	MUTE is turned off and the person on the other end can hear you.
Muted	You have turned off the handset microphone. The other party cannot hear you but you can hear the other party.
New voicemail	There are new voicemail messages from your telephone service provider.
No battery	No battery is installed. Follow the directions for battery installation on page 5 to install the battery before charging.

Handset display screen messages

No line	There is no telephone line connected.
No message	There are no messages in the answering system.
No si9nal, call ended	Communication between the handset and telephone base is lost during a call.
Not available at this time	One handset is already viewing the call log or directory and another handset attempts to review it.
Out of range OR No pwr at base	The handset cannot communicate with the telephone base. Check the telephone base power connection or move closer.
** Paging **	The system handset is being paged.
Phone	The handset is on a call.
Place in char9er	The battery is very low. Place the handset in the telephone base or charger for recharging.
Rec mem full	The answering system has no recording time left.
Rec mem low	The answering system has less than three minutes of recording time left.
Ringer mute	The ringer is muted temporarily during an incoming or intercom call.
Saved	Your selection has been saved.
Seaker	The handset speakerphone is in use.
Unable to call. Try again	You have attempted to make an intercom call, but the handset you are calling is in the directory, in the call log or out of range, or the handset or headset you are calling is on an outside call.
Unable to save	You are attempting to save a caller ID entry without a name and number.
XX Missed calls	There are calls that have not been reviewed in your call log.
XX New messages	There are new messages in the answering system.

Handset and telephone base indicators

Handset lights

◄ 》	On when the handset speakerphone is in use.
CHARGE	On when the handset is charging in the telephone base or charger.

Telephone base lights

IN USE	On when the telephone line is in use.
	On when the answering system is answering a call.
	On when you are registering a handset or headset.
	Flashes quickly when there is an incoming call.
	Flashes when another telephone sharing the same line is in use.
	Flashes when you are deregistering all handsets and headset.
U/ANS ON/OFF	On when the answering system is turned on.

Handset icons

0	Battery status - flashes when the battery is low and needs charging.
	Battery status - animates when the battery is charging.
	Battery status - becomes solid when the battery is fully charged.
◄ 》	The speakerphone is in use.
\mathcal{D}	The handset ringer is off.
V M	New voicemail received from your telephone service provider.
ANS ON	The answering system is turned on.
ထ	New answering system messages.
NEW	New call log entries.
MUTE	The microphone is muted.
1×13	Message number currently playing and total number of messages recorded.

Headset indicators

Headset alert tones

One beep	Headset key tone.
One beep every 30 seconds	Muted headset microphone alert tone.
Two quick beeps	Error alert tone.
	The volume reaches its minimum or maximum setting.
Two rapid beeps every 20 seconds	Low battery warning.
Three rapid beeps	The headset is being powered on or off.
Three rapid beeps every 20 seconds	Out of range while the headset is on a call.
	A non-registered headset with a charged battery.
Ringer tone	Incoming call alert tone.

Headset lights

Red	On when the headset is charging in the headset charger. Flashes once every 10 seconds to indicate the battery is low. Flashes three times when the headset is being powered off.
Blue	On when the headset is fully charged in the headset charger. Flashes once every 10 seconds when the charged headset is in idle mode.
	Flashes twice every three seconds when the headset is in use.
	Flashes three times when the headset is being powered on.
	Flashes four times every four seconds when there is an incoming call.
Red and blue	Flashes quickly and alternately when the headset is trying to register to a telephone base.
	Flashes slowly and alternately when the headset is not registered.
Off	The headset battery is depleted.
	The headset has been powered off.

Handset battery

It takes up to 16 hours for the battery to be fully charged. When it is fully charged, you can expect the following performance:

Operation	Operating time
While in handset use (talking*)	Up to 7 hours
While in speakerphone mode (talking*)	Up to 5 hours
While not in use (standby**)	Up to 7 days

^{*}Operating times vary depending on your actual use and the age of the battery.

The battery needs charging when:

- · A new battery is installed in the handset.
- The handset beeps.
- A battery is properly installed and the screen is blank.
- Low battery or Place in charger displays on the handset screen.

CAUTION:

To reduce the risk of fire or injury, read and follow these instructions:

- Use only the battery(ies) provided or equivalent. To order a replacement, visit our website at www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechcanada.com or call 1 (800) 267-7377.
- Do not dispose of the battery(ies) in a fire. Check with local waste management codes for special disposal instructions.
- Do not open or mutilate the battery(ies). Released electrolyte is corrosive and may cause burns or injury to the eyes or skin. The electrolyte may be toxic if swallowed.
- Exercise care in handling batteries in order not to create a short circuit with conductive materials.
- Charge the battery(ies) provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual.
- Observe proper polarity orientation between the battery and metallic contacts.
- To prevent fire or shock hazard, do not expose this product to water or any type
 of moisture.

^{**}Handset is not charging or in use.

Headset battery

It takes up to three hours for the battery to be fully charged. When it is fully charged, you can expect the following performance:

Operation	Operating time
While in use (talking*)	Up to 9 hours
While not in use (standby**)	Up to 90 hours

^{*}Operating times vary depending on your actual use and the age of the battery.

The battery needs charging when:

- The headset beeps twice every 20 seconds.
- The light is off when in idle mode.
- The b light flashes every 10 seconds in red.

Conserve battery life:

The headset battery is not replaceable.

If the headset will not be used for a long period of time, <u>press and hold</u> 0 on the headset for two seconds to power off the headset and conserve the headset battery life. The 0 light flashes three times in red when the headset is being powered off.

CAUTION:

To prevent fire or shock hazard, do not expose this product to water or any type of moisture.

^{**}Headset is not charging or in use.

Expand your telephone system

The handsets and headset provided with your telephone system are already registered. Each handset is assigned a number that displays on the handset. Additional handsets registered to the telephone system are assigned in sequential order. For instance, if the telephone system already has **HANDSET 1** and **HANDSET 2**, the new registered handset is assigned **HANDSET 3**. This telephone system accommodates up to five handsets, or four handsets and one headset.

Add and register a handset (optional)

You can add new handsets (LS6305, purchased separately) to your telephone system. Each handset must be registered with the telephone base before use. When first purchased, each handset displays 1.Press FIND HS on base 4sec and 2.Then press # on handset alternately. You may need to charge the handset before registering it to the telephone base. For more details on battery charging, see page 6.

To register a handset:

- Place the non-registered handset in the telephone base or charger. If
 1.Press FIND HS on base 4sec and 2.Then press # on handset do not appear alternately on the handset screen after a few seconds, remove the handset and place it in the telephone base or charger again.
- On the telephone base, <u>press and hold</u> #FIND HANDSET for about four seconds until the red IN USE light on the telephone base turns on.
- Remove the handset from the telephone base or charger and then press # (pound key). It displays Registering...Please wait. It takes about 60 seconds to complete the registration. The handset displays HANDSET X Registered and you hear a beep when the registration process completes.

If the registration fails, the handset displays **Registration failed** for a few seconds, then **1.Press FIND HS on base 4sec** and **2.Then press # on handset** alternately. To reset the handset, remove it from the telephone base or charger and place it back in. Try the registration process again.







You cannot register a handset if any other system handset or headset is in use.

Add and register a headset (optional)

This telephone system accommodates one headset only. If you want to replace the registered headset with a new one, you must deregister the registered headset first (see page 65).

To register a headset:

- 1. Place the non-registered headset in the headset charger and allow it to charge for at least 15 minutes before beginning registration. Remove the headset from the headset charger. The U light on the headset flashes slowly and alternately in red and blue.
- 3. Immediately place the headset in the headset charger. It takes about 60 seconds to complete the registration. The red **IN USE** light on the telephone base turns off. The \circlearrowleft light on the headset turns red when it is registered but not fully charged, or turns blue if it is registered and fully charged.

If the registration process is successful, you hear a dial tone when you press $\mbox{$\mathfrak{O}$}$ on the headset. If the registration fails, you hear "Not registered" through the headset earpiece when you press $\mbox{$\mathfrak{O}$}$ on the headset. The $\mbox{$\mathfrak{O}$}$ light on the headset flashes slowly and alternately in red and blue. To reset the headset, remove it from the headset charger and then place it back into its charger. Try the registration process again.



- You cannot register a headset if any other system handset or headset is in use.
- The headset must be deregistered before registering it to another telephone system.

Replace a handset/headset

If you want to replace a headset or handset, or reassign the designated handset number of a registered handset, you must deregister all the handsets and headset that are registered to the telephone base. Then register each handset and headset individually.

To make deregistration easier, read all of the instructions on this page before you begin.

To deregister all handsets and headset:

- Press and hold | FIND HANDSET on the telephone base for about 10 seconds until the IN USE light on the telephone base turns on and starts to flash. Then release | FIND HANDSET.
- Immediately press and release IFIND HANDSET again while the IN USE light is still flashing. The IN USE light flashes for approximately seven seconds.
- 3. The deregistration process takes up to 10 seconds to complete. There is a confirmation tone from the telephone base. When the deregistration completes, all handsets display 1.Press FIND HS on base 4sec and 2.Then press # on handset alternately, and the headset 🖰 light flashes slowly and alternately in red and blue.

If the deregistration process is successful, you hear "Not registered" through the headset earpiece when you press \circlearrowleft on the headset. If deregistration fails, you may need to reset the telephone and try again.

To reset:

- 1. Pick up the registered handset. Press TALK/FLASH and then press OFF/CLEAR. Place the handset in the telephone base.
- Pick up the registered headset and press the RESET inset button with a paper clip or similar object.

-OR-

Unplug the power from the telephone base, then plug it back in.



You cannot deregister all handsets and headset if any system handset or headset is in use.

Troubleshooting

If you have difficulty with your telephone or headset, please try the suggestions below. For customer service, visit our website at www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechcanada.com or call 1 (800) 267-7377.

My telephone does not work at all.

- Make sure the battery is installed and charged correctly (pages 5-6). For optimum daily performance, return the handset to the telephone base or charger after use.
- Make sure the power adapter is securely plugged into an outlet not controlled by a wall switch.
- Make sure the telephone line cord is plugged firmly into the telephone base and the telephone wall jack.
- Unplug the electrical power to the telephone base. Wait for approximately 15 seconds, then plug it back in. Allow up to one minute for the cordless handset and telephone base to synchronize.
- Charge the battery in the handset for up to 16 hours.
- If the battery is completely depleted, it may take up to 30 minutes to charge the handset before Low battery appears on the screen (page 6).
- Completely remove and install the battery again. If that still does not work, it may be necessary to purchase a new battery.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.
- Disconnect the telephone base from the telephone wall jack and plug in a working telephone. If the other telephone does not work, the problem is probably in the wiring or telephone service. Contact your telephone service provider.

There is no dial tone.

- First, try all the above suggestions.
- Move the handset closer to the telephone base. It might be out of range.
- The telephone line cord may be defective. Install a new telephone line cord.
- Disconnect the telephone base from the telephone wall jack and connect a different telephone. If there is no dial tone on this telephone either, the problem is in your wiring or telephone service. Contact your telephone service provider.

I cannot dial out from my cordless handset.

- First, try all the above suggestions.
- Make sure there is a dial tone before dialing. It is normal if the handset takes a second or two to synchronize with the telephone before producing a dial tone. Wait an extra second before dialing.
- If other telephones in your home are having the same problem, the problem is in the wiring or telephone service. Contact your telephone service provider.
- Eliminate any background noise. Mute the cordless handset before dialing, or dial
 from another room in your home with less background noise.

Troubleshooting

Low battery shows on screen.

- Place the handset in the telephone base or charger for recharging.
- Completely remove and install the battery again and use it until fully depleted, then
 recharge the handset in the telephone base or charger for up to 16 hours.
- If the above measures do not correct the problem, replace the battery.

The battery does not charge in the handset or the handset battery does not accept charge.

- Make sure the handset is placed in the telephone base or charger correctly. The CHARGE light on the handset should be on.
- Completely remove and install the battery again, then charge for up to 16 hours.
- If the handset is in the telephone base or charger but the CHARGE light on the handset is not on, refer to The CHARGE light on the handset is off below.
- If the battery is completely depleted, it may take up to 30 minutes to charge the handset before **Low battery** appears on the screen (page 6).
- Purchase a new battery. Refer to Handset battery on page 61.

The CHARGE light on the handset is off.

- Clean the charging contacts on the handset and telephone base each month with a pencil eraser or a dry non-abrasive fabric.
- Make sure the power adapter and telephone line cord are plugged in correctly and securely.
- Unplug the power adapter. Wait for 15 seconds before plugging it back in. Allow up to one minute for the handset and telephone base to reset.

The telephone does not ring when there is an incoming call.

- Make sure the handset ringer volume is not set to the lowest level (page 19) and the telephone base ringer volume is not set to zero (page 19).
- Make sure the telephone line cord and power adapter are plugged in properly (page 2).
- The handset may be too far from the telephone base. Move it closer to the telephone base.
- There may be too many extension phones on the telephone line to allow all of them to ring simultaneously. Unplug some of them.
- If other telephones in your home are having the same problem, the problem is in the wiring or telephone service. Contact your telephone service provider.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.
- Test a working telephone at the telephone wall jack. If another telephone has the same problem, the problem is in the telephone wall jack. Contact your telephone service provider.
- The telephone line cord may be defective. Install a new telephone line cord.
- Completely remove and install the battery again and place the handset in the telephone base or charger.
- Wait for the handset to synchronize with the telephone base. Allow up to one minute for this to take place.

Troubleshooting

My handset beeps and is not performing normally.

- Make sure the power cord is securely plugged into the telephone base. Plug the telephone base into a different working electrical outlet not controlled by a wall switch.
- Move the handset closer to the telephone base. It may be out of range.
- Reset the telephone base by unplugging the electrical power to the base. Wait for 15 seconds and plug it back in again. Allow up to one minute for the cordless handset and the telephone base to synchronize.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.

I hear noise on the cordless handset and the keys do not work.

• Make sure the telephone line cord is plugged in securely.

There is interference during a telephone conversation. My calls fade out when I am using the cordless handset/headset.

- The handset or headset may be out of range. Move it closer to the telephone base.
- If you subscribe to high-speed Internet service (DSL digital subscriber line) through
 your telephone line, you must install a DSL filter between the telephone line cord and
 the telephone wall jack. The filter prevents noise and caller ID problems caused by
 DSL interference. Contact your DSL service provider for more information about
 DSL filters.
- Appliances or other cordless telephones plugged into the same circuit as the telephone base can cause interference. Try moving the appliance or telephone base to another outlet.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.
- If your telephone is plugged in with a modem or a surge protector, plug the telephone (or modem/surge protector) into a different location. If this doesn't solve the problem, relocate your telephone or modem farther apart from each other, or use a different surge protector.
- The location of your telephone base can impact the performance of your cordless phone. For better reception, install the telephone base in a centralized location within your home or office, away from walls or other obstructions. In many environments, elevating the telephone base improves overall performance.
- Disconnect the telephone base from the telephone wall jack and plug in a corded telephone. If calls are still not clear, the problem is probably in the wiring or telephone service. Contact your telephone service provider (charges may apply).
- If other telephones in your home are having the same problem, the problem is in the wiring or telephone service. Contact your telephone service provider.

I hear other calls when using the cordless handset/headset.

 Disconnect the telephone base from the telephone wall jack. Plug in a different telephone. If you still hear other calls, the problem is probably in the wiring or telephone service. Call your telephone service provider.

Troubleshooting

The other party cannot hear my voice during a call.

• Make sure the mute feature is not turned on during a call (page 25).

Registration failed appears on the handset.

- Only one handset can be registered at a time. If you have multiple handsets to register, please follow the instructions on page 63 for the first handset. Once a handset has been successfully registered, repeat the steps for each handset that needs to be registered.
- If you have already registered the maximum numbers of handsets and/or headset, you need to follow the deregistration instructions before registering a handset. Refer to Expand your telephone system on page 63 and Replace a handset/headset on page 65. Make sure that the telephone base, handsets and headset are in idle mode when registering.
- Follow the steps on page 74 for the common cure for electronic equipment, then try again to register a handset.

My headset does not work at all.

- Make sure the telephone line cord is plugged firmly into the telephone base and the telephone wall lack.
- Charge the headset in the headset charger for up to three hours.
- Unplug the electrical power to the telephone base. Wait for approximately 15 seconds, then plug it back in. Allow up to one minute for the cordless headset and telephone base to synchronize.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.
- If the headset battery is completely depleted, it may take up to 15 minutes to charge the headset before the headset has enough charge to use for a short time.
- The headset battery may be defective. Contact our customer service for assistance.

I cannot dial out from my cordless headset.

- You must use a telephone on the same line to dial out. Once you have dialed the number, you can press O on the headset to take the call. After the headset is activated, you can hang up the handset from which you dialed from.
- If other telephones in your home are having the same problem, the problem is in your wiring or telephone service. Contact your telephone service provider (charges may apply).

The blue or red light keeps flashing on the headset \odot key.

 Different flashing patterns of the red and/or blue lights indicate different conditions of headset. Refer to Headset lights on page 60.

The headset does not charge in the headset charger.

 Make sure the headset charger power adapter is securely plugged into an electrical outlet (page 7). For optimum daily performance, return the headset to the headset charger after use.

Troubleshooting

- Make sure the cordless headset is placed in the headset charger correctly. The headset U light should be on.
- Unplug the headset charger and then plug it back, then charge for up to three hours.
- If the cordless headset is in the headset charger and the headset Φ light is not on, refer to The Φ light on the headset is off while charging below.
- If the battery is completely depleted, it may take up to 15 minutes to charge the headset before it has enough charge to be used for a short time. For optimum daily performance, return the cordless headset to the headset charger when not in use.
- The headset battery may be defective. Contact our customer service for assistance.

The \circlearrowleft light on the headset is off while charging.

- Make sure the headset charger power adapter is correctly and securely plugged in the electrical outlet.
- Make sure the headset is sitting properly in the headset charger to charge.
- Clean the charging contacts on the headset and headset charger each month with a pencil eraser or a dry non-abrasive fabric.
- Unplug the headset charger power adapter. Wait for 15 seconds before plugging it back in.

My cordless headset is not performing normally.

- Make sure the power cord is correctly and securely plugged into the headset charger.
 Plug the telephone base into a different working electrical outlet not controlled by a wall switch.
- Move the cordless headset closer to the telephone base. It may be out of range.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.
- If your have tried the above suggestions and the headset is still not performing normally, press the RESET inset button with a paper clip or similar object once to restart the headset.

I cannot hear any ring tone from the cordless headset when there is an incoming call.

- The headset does not have an external ringer. The ring tone can only be heard through the headset earpiece.
- Make sure the headset ringer volume is not set to the lowest level (page 19).
- If you have pressed MUTE/FLASH on the cordless headset when it is ringing, it mutes the ring tone of the headset. The ring tone resumes on the next call.
- The headset may be too far from the telephone base. Move it closer to the telephone base.
- You may have too many extension phones on the telephone line to allow all of them to ring simultaneously. Unplug some of them.
- The layout of your home or office may be limiting the operating range. Try moving the telephone base to another location, preferably on a higher location.
- If other telephones in your home are having the same problem, the problem is in the wiring or telephone service. Contact your telephone service provider.

Troubleshooting

- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.
- Test a working telephone at the telephone wall jack. If another telephone has the same problem, there may be problem with the telephone wall jack. Contact your telephone service provider.
- The telephone line cord may be defective. Install a new telephone line cord.

I cannot register a cordless headset.

- Only one headset can be registered at a time. If you have multiple handsets and headset to register, please follow the instructions on pages 63 and 64.
- If you have already registered the maximum numbers of handsets and/or headset that the telephone system accommodates, you need to follow the deregistration instructions before registering a headset. Refer to Expand your telephone system on page 63 and Replace a handset/headset on page 65.
- Make sure that all registered handsets and the telephone base are in idle mode when registering a headset.
- Follow the steps on page 74 for the common cure for electronic equipment, then try again to register a headset.

My caller ID features are not working properly.

- Caller ID is a subscription service. You must subscribe to this service from your telephone service provider for this feature to work on your telephone.
- The caller may not be calling from an area which supports caller ID.
- Both your and your caller's telephone service providers must use equipment compatible with the caller ID service.
- The caller ID information shows after the first or second ring.
- If you subscribe to high-speed Internet service (DSL digital subscriber line) through
 your telephone line, you must install a DSL filter between the telephone line cord and
 the telephone wall jack. The filter prevents noise and caller ID problems caused by
 DSL interference. Contact your DSL service provider for more information about
 DSL filters.

The telephone does not receive caller ID or the telephone does not show caller ID during call waiting.

- Make sure you subscribe to caller ID with call waiting features provided by your telephone service provider.
- The caller may not be calling from an area which supports caller ID.
- Both your and your caller's telephone service providers must use equipment compatible with caller ID service.
- If you subscribe to high-speed Internet service (DSL digital subscriber line) through
 your telephone line, you must install a DSL filter between the telephone line cord and
 the telephone wall jack. The filter prevents noise and caller ID problems caused by
 DSL interference. Contact your DSL service provider for more information about
 DSL filters.

Troubleshooting

Caller ID entries do not match the numbers I need to dial.

- Caller ID service delivers 10 digits (the area code plus the seven-digit number). If you
 need to dial something other 10 digits, see View dialing options on page 44 for
 instructions on changing the number.
- If you dial seven digits for local calls, you may want to use the home area code feature (page 22).

Out of range OR No pwr at base shows on the handset screen.

- The handset may be out of range. Move it closer to the telephone base.
- Make sure the power cord is securely plugged into the telephone base. Use a working electrical outlet not controlled by a wall switch.
- Reset your telephone by unplugging the power adapter from the telephone base.
 Disconnect the battery from the cordless handset. Wait for 15 seconds, then plug in the power adapter and install the battery again. Place the handset in the telephone base and allow up to one minute for the handset and telephone base to synchronize.
- Other electronic products such as HAM radios and other DECT phones can cause interference with your cordless phone. Try installing your phone as far away as possible from these types of electronic devices.

and New voicemail show on the display and I don't know why.

 Your telephone has voicemail indication that is separate from the built-in answering system. If and New voicemail appear on the display, then your telephone has received a signal from your telephone service provider that you have a voicemail message waiting for you to retrieve from your telephone service provider. Contact your telephone service provider for more information on how to access your voicemail.

I cannot retrieve voicemail messages.

Your telephone has both a built-in answering system and voicemail indication. They
are independent features and each alerts you to new messages differently (page 51).
 If you subscribe to voicemail service from your telephone service provider (charges
may apply), contact your telephone service provider for more information on how to
access your voicemail.

The answering system does not answer after the correct number of rings.

- Make sure the answering system is on. When the answering system is on, the U/ANS ON/OFF light on the telephone base should be lit and ANS ON should show on the handsets.
- If toll saver is selected, the number of rings changes to two when there are new messages waiting (page 48).
- If the memory is full or if the answering system is off, the answering system answers after 10 rings.
- In some cases, the answering system is affected by the ringing system used by your telephone service provider.
- If you subscribe to voicemail service, change the number of rings so that your answering system answers before your voicemail answers (page 51). To determine how many rings activate your voicemail, please contact your telephone service provider.

Troubleshooting

 If there is a fax machine connected to the same telephone line, try disconnecting the fax machine. If that solves the problem, consult your fax machine documentation for information on compatibility with answering systems.

The outgoing announcement is not clear.

- When recording the announcement, make sure you speak in a normal tone of voice towards the microphone of the handset.
- · Make sure there is no background noise when recording.

The answering system does not record messages.

- · Make sure the answering system is on.
- When the answering machine memory is full, it does not record new messages until some old messages are deleted.
- If you subscribe to voicemail service, change the number of rings so that your answering system answers before your voicemail answers (page 51). To determine how many rings activate your voicemail, please contact your telephone service provider.
- If there is a fax machine connected to the same telephone line, try disconnecting the fax machine. If that solves the problem, consult your fax machine documentation for information on compatibility with answering systems.

The messages on the answering system are very difficult to hear.

 Press ▲/VOL on the telephone base or ♥//▲VOL on the handset to increase the speaker volume.

The messages on the answering system are incomplete.

- If a caller leaves a very long message, part of it may be lost when the answering system disconnects the call after four minutes.
- If the memory on the answering system becomes full during a message, the answering system stops recording and disconnects the call.
- If the caller's voice is very soft, the answering system may stop recording and disconnect the call.

The answering system does not respond to remote commands.

- Make sure your remote access code is correct (page 49).
- Make sure you are calling from a touch-tone telephone. When dialing a number, there
 should be tones. If there are clicks, then it is not a touch-tone telephone and cannot
 activate the answering system.
- The answering system may not detect the remote access code when your announcement is playing. Wait until the announcement is over before entering the code.
- There may be interference on the telephone line you are using. Press the dialing keys firmly when dialing.

Troubleshooting

I want to use my cordless headset with a different telephone base.

 You need to deregister the headset from the current telephone base (page 65) and then register it to the new telephone base.

I subscribe to a nontraditional telephone service that uses my computer to establish connections, and my telephone doesn't work.

- · Make sure your computer is powered on.
- · Make sure your Internet connection is working properly.
- Make sure that the software is installed and running for your nontraditional telephone service.
- Make sure to plug your USB telephone adapter into a dedicated USB port on your computer. Do not plug into a multiple port USB hub (USB splitter) that is not powered.
- In a few rare instances, the USB port on your computer may not have enough power.
 In these instances, try using a USB hub with its own external power supply.
- If you are using a firewall, it may prevent access to your nontraditional telephone service. Contact your service provider for more information.

Common cure for electronic equipment.

- If the telephone is not responding normally, put the cordless handset in the telephone base. If it does not respond, try the following (in the order listed):
 - Disconnect the power to the telephone base.
 - Disconnect the battery on the cordless handset.
 - Wait a few minutes before connecting power to the telephone base.
 - Completely remove and install the battery again and place the cordless handset in the telephone base or charger.
 - Wait for the cordless handset to synchronize with the telephone base. Allow up to one minute for this to take place.

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, including the following:

- 1. Read and understand all instructions.
- 2. Follow all warnings and instructions marked on the product.
- 3. Unplug this product from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this product near water such as near a bath tub, wash bowl, kitchen sink, laundry tub or swimming pool, or in a wet basement or shower.
- 5. Do not place this product on an unstable table, shelf, stand or other unstable surfaces.
- 6. Slots and openings in the back or bottom of the telephone base and handset are provided for ventilation. To protect them from overheating, these openings must not be blocked by placing the product on a soft surface such as a bed, sofa or rug. This product should never be placed near or over a radiator or heat register. This product should not be placed in any area where proper ventilation is not provided.
- This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply in your home or office, consult your dealer or local power company.
- Do not allow anything to rest on the power cord. Do not install this product where the cord may be walked on.
- Never push objects of any kind into this product through the slots in the telephone base, handset and headset because they may touch dangerous voltage points or create a short circuit. Never spill liquid of any kind on the product.
- 10. To reduce the risk of electric shock, do not disassemble this product, but take it to an authorized service facility. Opening or removing parts of the telephone base, handset or headset other than specified access doors may expose you to dangerous voltages or other risks. Incorrect reassembling can cause electric shock when the product is subsequently used.
- 11. Do not overload wall outlets and extension cords.
- 12. Unplug this product from the wall outlet and refer servicing to an authorized service facility under the following conditions:
 - A. When the power supply cord or plug is damaged or frayed.
 - B. If liquid has been spilled onto the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operation instructions. Improper adjustment of other controls may result in damage and often requires extensive work by an authorized technician to restore the product to normal operation.
 - E. If the product has been dropped and the telephone base, handset and/or headset has been damaged.
 - F. If the product exhibits a distinct change in performance.
- 13. Avoid using a telephone (other than cordless) during an electrical storm. There is a remote risk of electric shock from lightning.
- 14. Do not use the telephone to report a gas leak in the vicinity of the leak. Under certain circumstances, a spark may be created when the adapter is plugged into the power outlet, or when the headset is replaced in its cradle. This is a common event associated with the closing of any electrical circuit. The user should not plug the phone into a power outlet, and should not put a charged handset into the cradle, if the phone is located in an environment containing concentrations of flammable or flame-supporting gases, unless there is adequate ventilation. A spark in such an environment could create a fire or explosion. Such environments might include: medical use of oxygen without adequate ventilation; industrial gases (cleaning solvents; gasoline vapors; etc.); a leak of natural gas; etc.
- 15. Only put the handset of your telephone next to your ear when it is in normal talk mode.
- 16. The power adapters are intended to be correctly oriented in a vertical or floor mount position. The prongs are not designed to hold the plug in place if it is plugged into a ceiling, under-the-table or cabinet outlet.

Precautions for users of implanted cardiac pacemakers

Cardiac pacemakers (applies only to digital cordless telephones):

Wireless Technology Research, LLC (WTR), an independent research entity, led a multidisciplinary evaluation of the interference between portable wireless telephones and implanted cardiac pacemakers. Supported by the U.S. Food and Drug Administration, WTR recommends to physicians that:

Pacemaker patients

- Should keep wireless telephones at least six inches from the pacemaker.
- Should NOT place wireless telephones directly over the pacemaker, such as in a breast pocket, when it is turned ON.
- Should use the wireless telephone at the ear opposite the pacemaker.

WTR's evaluation did not identify any risk to bystanders with pacemakers from other persons using wireless telephones.

Operating range

This cordless telephone operates with the maximum power allowed by the Federal Communications Commission (FCC). Even so, this headset, handset and telephone base can communicate over only a certain distance - which can vary with the locations of the telephone base, handset, headset, the weather, and the layout of your home or office.

When the handset is out of range, the handset displays Out of range OR No pwr at base.

When the headset is out of range, the headset earpiece rapidly beeps three times every 10 seconds. If there is a call while the handset or headset is out of range, it may not ring, or if it does ring, the call may not connect well when you press TALK/FLASH on the handset or 0 on the headset. Move closer to the telephone base, then press TALK/FLASH on the handset or 0 on the headset to answer the call.

If the handset or headset moves out of range during a telephone conversation, there may be interference.

To improve reception, move closer to the telephone base.

Maintenance

Taking care of your telephone

Your cordless telephone contains sophisticated electronic parts, so it must be treated with care.

Avoid rough treatment

Place the handset and headset down gently. Save the original packing materials to protect your telephone if you ever need to ship it.

Avoid water

Your telephone can be damaged if it gets wet. Do not use the handset and/or headset outdoors in the rain, or handle it with wet hands. Do not install the telephone base near a sink, bathtub or shower.

Electrical storms

Electrical storms can sometimes cause power surges harmful to electronic equipment. For your own safety, take caution when using electrical appliances during storms.

Cleaning your telephone

Your telephone has a durable plastic casing that should retain its luster for many years. Clean it only with a soft cloth slightly dampened with water or mild soap. Do not use excess water or cleaning solvents of any kind.

Remember that electrical appliances can cause serious injury if used when you are wet or standing in the water. If the telephone base should fall into the water, DO NOT RETRIEVE IT UNTIL YOU UNPLUG THE POWER CORD AND TELEPHONE LINE CORD FROM THE WALL. Then remove the telephone by the unplugged cords.

About cordless telephones

- Privacy: The same features that make a cordless telephone convenient create some limitations.
 Telephone calls are transmitted between the telephone base and the cordless handset by radio
 waves, so there is a possibility that the cordless telephone conversations could be intercepted by
 radio receiving equipment within range of the cordless handset. For this reason, you should not
 think of cordless telephone conversations as being as private as those on corded telephones.
- Electrical power: The telephone base of this cordless telephone must be connected to a working
 electrical outlet. The electrical outlet should not be controlled by a wall switch. Calls cannot
 be made from the cordless handset if the telephone base is unplugged, switched off or if the
 electrical power is interrupted.
- Potential TV interference: Some cordless telephones operate at frequencies that may cause
 interference to televisions and VCRs. To minimize or prevent such interference, do not place
 the telephone base of the cordless telephone near or on top of a TV or VCR. If interference is
 experienced, moving the cordless telephone farther away from the TV or VCR often reduces or
 eliminates the interference.
- Rechargeable batteries: Exercise care in handling batteries in order not to create a short
 circuit with conducting material such as rings, bracelets, and keys. The battery or conductor may
 overheat and cause harm. Observe proper polarity between the battery and the battery charger.
- Nickel-metal hydride and lithium-ion rechargeable batteries: Dispose of these batteries in
 a safe manner. Do not burn or puncture the battery. Like other batteries of this type, if burned or
 punctured, they could release caustic material which could cause injury.

The RBRC® seal



The RBRC® seal on the nickel-metal hydride battery indicates that VTech Communications, Inc. is voluntarily participating in an industry program to collect and recycle these batteries at the end of their useful lives, when taken out of service within the United States and Canada.

The RBRC® program provides a convenient alternative to placing used nickelmetal hydride batteries into the trash or municipal waste, which may be illegal in your area.

VTech's participation in RBRC® makes it easy for you to drop off the spent battery at local retailers participating in the RBRC® program or at authorized VTech product service centers. Please call 1 (800) 8 BATTERYTM for information on Ni-MH battery recycling and disposal bans/restrictions in your area. VTech's involvement in this program is part of its commitment to protecting our environment and conserving natural resources.

 RBRC^{\otimes} is a registered trademark of Rechargeable Battery Recycling Corporation.



The RBRC® seal on the lithium-ion battery indicates that VTech Communications, Inc. is voluntarily participating in an industry program to collect and recycle these batteries at the end of their useful lives, when taken out of service within the United States and Canada.

The RBRC® program provides a convenient alternative to placing used lithium-ion batteries into the trash or municipal waste, which may be illegal in your area. VTech's participation in RBRC® makes it easy for you to drop off the spent battery at local retailers participating in the RBRC® program or at authorized VTech product service centers. Please call 1 (800) 8 BATTERYTM for information on Li-ion battery recycling and disposal bans/restrictions in your area. VTech's involvement in this program is part of its commitment to protecting our environment and conserving natural resources.

RBRC® is a registered trademark of Rechargeable Battery Recycling Corporation.

Warranty

What does this limited warranty cover?

The manufacturer of this VTech Product warrants to the holder of a valid proof of purchase ("Consumer" or "you") that the Product and all accessories provided in the sales package ("Product") are free from defects in material and workmanship, pursuant to the following terms and conditions, when installed and used normally and in accordance with the Product operating instructions. This limited warranty extends only to the Consumer for Products purchased and used in the United States of America and Canada

What will VTech do if the Product is not free from defects in materials and workmanship during the limited warranty period ("Materially Defective Product")?

During the limited warranty period, VTech's authorized service representative will repair or replace at VTech's option, without charge, a Materially Defective Product. If we repair the Product, we may use new or refurbished replacement parts. If we choose to replace the Product, we may replace it with a new or refurbished Product of the same or similar design. We will retain defective parts, modules, or equipment. Repair or replacement of the Product, at VTech's option, is your exclusive remedy. VTech will return the repaired or replacement Products to you in working condition. You should expect the repair or replacement to take approximately 30 days.

How long is the limited warranty period?

The limited warranty period for the Product extends for ONE (1) YEAR from the date of purchase. If VTech repairs or replaces a Materially Defective Product under the terms of this limited warranty, this limited warranty also applies to the repaired or replacement Product for a period of either (a) 90 days from the date the repaired or replacement Product is shipped to you or (b) the time remaining on the original one-year warranty; whichever is longer.

What is not covered by this limited warranty?

This limited warranty does not cover:

- Product that has been subjected to misuse, accident, shipping or other physical damage, improper installation, abnormal operation or handling, neglect, inundation, fire, water or other liquid intrusion; or
- Product that has been damaged due to repair, alteration or modification by anyone other than an authorized service representative of VTech; or
- Product to the extent that the problem experienced is caused by signal conditions, network reliability, or cable or antenna systems; or
- 4. Product to the extent that the problem is caused by use with non-VTech accessories; or
- Product whose warranty/quality stickers, product serial number plates or electronic serial numbers have been removed, altered or rendered illegible; or
- Product purchased, used, serviced, or shipped for repair from outside the United States of America or Canada, or used for commercial or institutional purposes (including but not limited to Products used for rental purposes); or
- 7. Product returned without a valid proof of purchase (see item 2 on the next page); or
- 8. Charges for installation or set up, adjustment of customer controls, and installation or repair of systems outside the unit.

Warranty (continued)

How do you get warranty service?

To obtain warranty service in the United States of America, visit www.vtechphones.com or call 1 (800) 595-9511. In Canada, go to www.vtechcanada.com or call 1 (800) 267-7377.

NOTE: Before calling for service, please review the user's manual - a check of the Product's controls and features may save you a service call.

Except as provided by applicable law, you assume the risk of loss or damage during transit and transportation and are responsible for delivery or handling charges incurred in the transport of the Product(s) to the service location. VTech will return repaired or replaced Product under this limited warranty. Transportation, delivery or handling charges are prepaid. VTech assumes no risk for damage or loss of the Product in transit. If the Product failure is not covered by this limited warranty, or proof of purchase does not meet the terms of this limited warranty, VTech will notify you and will request that you authorize the cost of repair prior to any further repair activity. You must pay for the cost of repair and return shipping costs for the repair of Products that are not covered by this limited warranty.

What must you return with the Product to get warranty service?

- Return the entire original package and contents including the Product to the VTech service location along with a description of the malfunction or difficulty; and
- Include a "valid proof of purchase" (sales receipt) identifying the Product purchased (Product model) and the date of purchase or receipt; and
- 3. Provide your name, complete and correct mailing address, and telephone number.

Other limitations

This warranty is the complete and exclusive agreement between you and VTech. It supersedes all other written or oral communications related to this Product. VTech provides no other warranties for this Product. The warranty exclusively describes all of VTech's responsibilities regarding the Product. There are no other express warranties. No one is authorized to make modifications to this limited warranty and you should not rely on any such modification.

State/Provincial Law Rights: This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state or province to province.

Limitations: Implied warranties, including those of fitness for a particular purpose and merchantability (an unwritten warranty that the Product is fit for ordinary use) are limited to one year from the date of purchase. Some states/provinces do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. In no event shall VTech be liable for any indirect, special, incidental, consequential, or similar damages (including, but not limited to lost profits or revenue, inability to use the Product or other associated equipment, the cost of substitute equipment, and claims by third parties) resulting from the use of this Product. Some states/provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Please retain your original sales receipt as proof of purchase.

FCC, ACTA and IC regulations

FCC Part 15

This equipment has been tested and found to comply with the requirements for a Class B digital device under Part 15 of the Federal Communications Commission (FCC) rules. These requirements are intended 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.

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

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Privacy of communications may not be ensured when using this telephone.

To ensure safety of users, the FCC has established criteria for the amount of radio frequency energy that can be safely absorbed by a user or bystander according to the intended usage of the product. This product has been tested and found to comply with the FCC criteria. The handset and/or headset may be safely held against the ear of the user. The telephone base shall be installed and used such that parts of the user's body other than the hands are maintained at a distance of approximately 20 cm (8 inches) or more.

This Class B digital apparatus complies with Canadian ICES-003.

FCC Part 68 and ACTA

This equipment complies with Part 68 of the FCC rules and with technical requirements adopted by the Administrative Council for Terminal Attachments (ACTA). The label on the back or bottom of this equipment contains, among other things, a product identifier in the format US:AAAEQ##TXXXX. This identifier must be provided to your telephone service provider upon request.

The plug and jack used to connect this equipment to premises wiring and the telephone network must comply with applicable Part 68 rules and technical requirements adopted by 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. An RJ11 jack should normally be used for connecting to a single line and an RJ14 jack for two lines. See Installation Instructions in the user's manual.

The Ringer Equivalence Number (REN) is used to determine how many devices you may connect to your telephone line and still have them ring when you are called. The REN for this product is encoded as the 6th and 7th characters following the US: in the product identifier (e.g., if ## is 03, the REN is 0.3). In most, but not all areas, the sum of all RENs should be five (5.0) or less. For more information, please contact your telephone service provider.

This equipment may not be used with Party Lines. If you have specially wired alarm dialing equipment connected to your telephone line, ensure the connection of this equipment does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone service provider or a qualified installer.

FCC, ACTA and IC regulations (continued)

If this equipment is malfunctioning, it must be unplugged from the modular jack until the problem has been corrected. Repairs to this telephone equipment can only be made by the manufacturer or its authorized agents. For repair procedures, follow the instructions outlined under Warranty.

If this equipment is causing harm to the telephone network, your telephone service provider may temporarily discontinue your telephone service. Your telephone service provider is required to notify you before interrupting service. If advance notice is not practical, you will be notified as soon as possible. You will be given the opportunity to correct the problem and your telephone service provider is required to inform you of your right to file a complaint with the FCC. Your telephone service provider may make changes in its facilities, equipment, operation, or procedures that could affect the proper functioning of this product. Your telephone service provider is required to notify you if such changes are planned.

If this product is equipped with a corded or cordless handset, it is hearing aid compatible.

If this product has memory dialing locations, you may choose to store emergency telephone numbers (e.g., police, fire, medical) in these locations. If you do store or test emergency numbers, please:

Remain on the line and briefly explain the reason for the call before hanging up.

Perform such activities in off-peak hours, such as early morning or late evening.

Industry Canada

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference, including interference that may cause undesired operation.

The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

The Ringer Equivalence Number (REN) for this terminal equipment is 0.1. The REN is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices does not exceed five.

This product meets the applicable Industry Canada technical specifications.

Technical specifications

Frequency Control	Crystal controlled PLL synthesizer
Transmit frequency	Handset: 1921.536-1928.448 MHz Telephone base: 1921.536-1928.448 MHz Headset: 1921.536-1928.448 MHz
Channels	5
Nominal effective range	Maximum power allowed by FCC and IC. Actual operating range might vary according to environmental conditions at the time of use.
Power requirements	Handset: 2.4V Ni-MH battery Telephone base: 6V DC @ 400mA Handset charger: 6V AC @ 300mA Headset charger: 6V DC @ 400mA
Memory	Handset directory: 50 memory locations; up to 30 digits and 15 characters Handset call log: 50 memory locations; up to 24 digits and 15 characters

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