Quick Start Guide

2.4 GHz Cordless Telephone E2717B

with Caller ID & Call Waiting
Installation and setup

After battery installation, place the cordless handset in the base or charger and allow to charge for at least 16 hours before use. You can keep the battery charged by returning the cordless handset to the base or charger after each use. When the battery is fully depleted, a recharge takes about 16 hours. The talk time on a fully charged battery is about four hours depending on environmental conditions, and the standby time is approximately five days. Actual battery life will depend on usage conditions, and age of battery.

Press down on tab to open the battery door.

Plug the power adapter into an electrical outlet not controlled by a wall switch.

Plug the battery pack connector securely into the plug inside the cordless handset battery compartment, matching the color-coded label. Then place battery pack into compartment.

Low battery indicator. Return cordless handset to base or charger to recharge when this symbol flashes. (When in use the cordless handset will beep when battery is low).

Caution: Use only the supplied rechargeable battery or AT&T replacement battery model 3301 (SKU 91076, Part Number 80-5071-00-00).

Press down on tab to open the battery door. Slide the battery door up to close.

Place handset in base to charge for at least 16 hours before first use.

Plug the telephone line cord into telephone jack.
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Cordless Handset

PHONE/FLASH
Press to make or answer a call. During a call, press to receive an incoming call if Call Waiting is activated.

CID
While in menus, press to scroll down. When phone is not in use, press to display call log entries. While entering names or numbers, press to delete last character entered.

DIR
While in menus, press to scroll up. When phone is not in use, press to display directory entries. While entering names, press to advance the cursor to the next space.

SPEAKER
Press to activate cordless handset speakerphone. Press again to resume normal cordless handset use.

CHAN/DEL
During a call, press to switch to another channel if the call is noisy or unclear. Press to delete displayed Caller ID entry. While phone is not in use, press and hold to delete all Caller ID entries.

MENU/SEL/TRANSFER
Press to display menu, or to store a programming option. During a call, press to transfer a call.

OFF
During a call, press to hang up. During programming, press to exit without making changes.

MUTE
During a call, press to mute microphone.

REDIAL/PAUSE
Press to display last number called. While dialing or entering numbers into your directory, press to insert a 4-second dialing pause.

NOTE: For more information, please refer to the user’s manual.
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Telephone Base

NEW VOICE MAIL
If you subscribe to a telephone company Voice Mail service, MESSAGE WAITING appears in the display and the NEW VOICE MAIL light flashes when you have unretrieved messages waiting.

CHARGE/IN USE
Flashes when one of the cordless handsets is in use. On steady when the cordless handset is properly positioned to charge in the base. Flashes during an incoming call’s ringing.

HANDSET LOCATOR
Press to page the cordless handset. Press again, press OFF on cordless handset, or place cordless handset in the base to cancel the page (see the user’s manual page 13 for details).

NOTE: For more information, please refer to the user’s manual.
Choose a location for your telephone

Choose a central location close to a telephone jack and a power outlet not connected to a wall switch. The telephone base can be placed on a flat surface or mounted on a standard wall plate. For optimum range and better reception, place the telephone base in a high and open location.

Avoid placing the telephone base too close to:

- Communication devices such as: personal computers, computer routers, television sets, VCRs, wireless routers (wireless broadband, wi-fi, or 802.11), other cordless telephones, etc.
- Excessive heat sources such as radiators, ventilation ducts, and direct sunlight.
- Noise sources such as a window with traffic outside, motors, microwave ovens, refrigerators, and fluorescent lighting.
- Excessive dust sources such as: a workshop, garage, etc.
- Excessive moisture such as the bathroom, kitchen, sauna, or greenhouse.
- Extremely low temperatures such as the garage.
- Mechanical vibration or shock such as on top of the washing machine or on a work bench.