

Quick start guide

TL7610/TL7611 DECT 6.0 cordless headset



Battery installation

Install the battery as shown below. After installing the battery, you may be able to make and receive short calls. For optimal performance, charge the headset battery for at least six hours before use. When not in use, recharge the headset by returning it to the headset base.



- 1. Insert the battery into the battery compartment with the label **THIS SIDE UP** facing up.
- 2. Push the battery plug into the connector inside the compartment according to the color-coded label and place the wires neatly inside the compartment.
- Insert the tab on the bottom of the battery cover into the battery compartment. Press down gently on the battery cover until it snaps into place.

ONOTE: Remove the ear hook from the headset before battery replacement.

Battery charging

After installing the battery, charge the headset by placing it in the headset base as shown below. The headset **ON/OFF** light is on when the headset is charging.



1. Insert the headset into the headset base.



2. Push the headset downward until the **ON/OFF** light on the headset turns on.

IMPORTANT INFORMATION

Use only the supplied rechargeable battery or replacement battery (model BT191545). To obtain a replacement battery, visit our website at **www.telephones.att.com** or call **1 (800) 222-3111**. In Canada, dial **1 (866) 288-4268**.

Installation preparation

If you subscribe to high-speed Internet service (digital subscriber line - DSL) through your telephone lines, 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. Please contact your DSL service provider for more information about DSL filters.

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

Avoid placing the headset base too close to:

- Communication devices such as: television sets, VCRs, or other cordless telephones.
- Excessive heat sources.
- Noise sources such as a window with traffic outside, motors, microwave ovens, refrigerators, or fluorescent lighting.
- Excessive dust sources such as a workshop or garage.
- Excessive moisture.
- Extremely low temperature.
- Mechanical vibration or shock, such as on top of the washing machine or work bench.

IMPORTANT: If you purchased model TL7611, see the TL7000 handset lifter manual for installation instructions.

Optional accessories

The following optional accessories are compatible with your headset and base:

- The TL7000 is a handset lifter with **optional external ring** detector.
- The TL7600 is an expansion headset (up to two headsets can be used with the same headset base).
- The TL7601 is a dial pad that allows you to dial numbers and place calls when away from your telephone. The dial pad also allows you to use the headset as a stand-alone product without a connection to a telephone.

The remote dial pad does not work with an AT&T DECT 6.0 cordless headset system that is connected to a telephone that is part of a digital business system, unless there is an analog adapter on the line. Contact your IT department, telephone administrator, or your telephone service provider to determine if the remote dial pad is compatible with your telephone system.



Visit our website **www.telephones.att.com** for more information about these products or to download user manuals.

Installation options

IMPORTANT: If you purchased model TL7611, or if you purchased a model TL7000 handset lifter (purchased separately), follow the installation instructions in the TL7000 handset lifter manual and then skip to page 13 of this quick start guide.

If you purchased model TL7610 (without handset lifter), you have three installation options:

- Option 1: Use the headset with a single standard telephone line with a corded or cordless telephone. This option uses the included line splitter to connect the headset to a telephone.
- Option 2: Use the headset with a single standard telephone line as a stand-alone product.
- Option 3: Use the headset with a multiple line corded telephone (such as the AT&T 1080, 1070, 1040) or a digital business system (such as a proprietary PBX telephone system). This option uses the curly cord of the corded telephone to connect to the headset base and requires the TL7610 to be in **LIFTER MODE** to operate. You may need to change the **LIFTER AUDIO ADJUST** settings on the base to ensure correct operation (see page 12).

Cord labels

The cords provided with your headset have colored labels attached to help you plug them into the headset base. The back of the headset base has colored dots above the jacks, and the jack names on the rear bottom plastic piece of the headset base that correspond to the colored labels on the cords.

If you are using installation option 3, you can attach the provided light blue colored label to the end of your telephone curly handset cord that you plug into the headset base.

Installation options

Digital subscriber line (DSL)

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

Before installing the headset base:

Remove the rear bottom piece of the headset base by pushing it away from the base (as shown in Figure 1).



Install the headset base as shown on the following pages.

After completing installation option 1, 2 or 3:

Slide the rear bottom piece towards the headset base until it clicks into place (as shown in Figure 2).



Figure 2

Option 1: Headset base with corded or cordless phone installation (TL7610)



Option 2: Headset base stand-alone installation (TL7610)

In order to make calls, you need a telephone plugged into the same telephone line or a dial pad (TL7601 sold separately).



A

NOTE: For more information about the accessory dial pad (model TL7601), visit our website at **WWW.telephones.att.com**.

Option 3: Headset base with corded phone for multiple line system or digital business system installation (TL7610)

With this installation, you can make and receive calls using the **LIFTER MODE** without a lifter. Make sure the **LIFTER AUDIO ADJUST** setting is correct (see page 12).



MODE

Headset base installation

No lifter mode or lifter mode

There are two answer modes available on the headset base. The current mode is indicated by two lights on the front of the headset base named **NO LIFTER MODE** and **LIFTER MODE**.

• When plugging your headset base into the telephone wall jack (installation option 1 or 2), make sure the headset base mode is set to **NO LIFTER MODE**.

-OR-

• When connecting your headset base to a multiple line corded telephone (installation option 3), make sure the headset base mode is set to LIFTER MODE and the LIFTER AUDIO ADJUST setting is correct (see page 12).

To change the answer mode:

When the headset is not in use, press **MODE** on the headset base to select **NO LIFTER MODE** or **LIFTER MODE**. The corresponding light on the front of the headset base turns on to indicate the current mode.

For complete instructions on installing and using the handset lifter, see the TL7000 handset lifter user's manual. You may also download the manual at **www.telephones.att.com**.

NOTE: If you are using the handset lifter (model TL7611, or sold separately as model TL7000), you must use the LIFTER MODE.

Adjust lifter audio

Press MODE on the the mode if the LIFT Make sure that the I headset base is on.
Lift the corded hand cradle

LIFTER MODE light

ON/OFF

- Press MODE on the headset base to change the mode if the LIFTER MODE light is not on. Make sure that the LIFTER MODE light on the headset base is on.
- 2. Lift the corded handset from the telephone cradle.
- 3. After you install and charge the battery (see pages 14-15), put the headset next to your ear.
- 4. Press **ON/OFF** on the headset and listen for the dial tone.
- 5. If there is no dial tone or the dial tone is not clear, slide the **LIFTER AUDIO ADJUST** on the side of the headset base from **A** to **G** until the dial tone is clear.
- 6. If the dial tone is not clear, repeat step 5 until you find the clearest dial tone.



Quick reference guide - headset



Quick reference guide - headset base

Charging cradle Insert the headset here for charging. PAIR Press to register or de-register a headset **NO LIFTER MODE light** ©_{ater} On when NO LIFTER MODE is selected. Flashes while on a call or another telephone is in use on the same line. Flashes quickly when there is an incoming call. LIFTER MODE light On when the **LIFTER MODE** is selected. Flashes while on a call. Flashes quickly when there is an incoming call. **MUTE light**

On when the call is muted.

For complete instructions, please refer to the user's manual. If you are unable to find your manual, please visit **www.telephones.att.com** to read and/or download the manual.

Quick reference guide - headset base



LIFTER AUDIO ADJUST

Adjust the switch to choose the best headset audio quality when using **LIFTER MODE**. (See page 12 of this quick start guide or the handset lifter user's manual for more information. You can download the manual at

www.telephones.att.com.)



VOLUME 🛛 🗛 🔻

Press the volume keys on the side of the headset base to adjust the speaking volume when on a call.

MODE

Press to choose between the **NO LIFTER MODE** or **LIFTER MODE** when the headset is not in use. The corresponding light turns on.



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