

EZTALKER by Tekkeon is a sleek cordless headset that enables comfortable handsfree communication with your cell phone. **EZTALKER 1500** comes with an audio gateway that connects your non-Bluetooth ready cell phone to provide clear, high-quality communication.

Unpacking EZTALKER

Your ezTalker package includes the following:

- ① ezTalker Headset
- ② Audio gateway/charging cradle with belt clip
- ③ Charger
- ④ ezEarhook
- ⑤ ezFit Ring
- ⑥ Comfort foam pad
- ⑦ Nokia adapter cable
- ⑧ 2.5 mm adapter cable
- ⑨ Nokia pop-port adapter
- ⑩ User guide (not shown)



Getting to Know EZTALKER

EZTALKER Headset



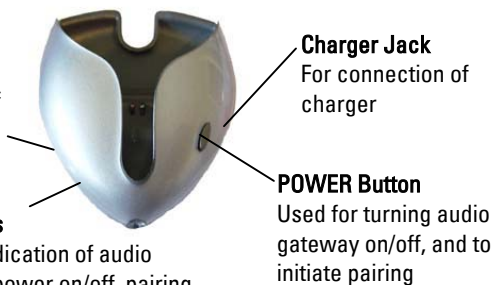
Audio Gateway

Audio Jack

For connection of adapter cable to cell phone

Amber/Blue LEDs

Provide visual indication of audio gateway status: power on/off, pairing mode, charging mode, and call connections



Getting Started

Before using ezTalker, you must:

- Charge ezTalker
- Pair ezTalker to the audio gateway
- Connect your cell phone to the audio gateway
- Fit ezTalker to your ear
- Power ezTalker

Directions for each of these activities are provided in the following five sections. Once these steps are completed, you will be ready to make and receive calls with ezTalker!

Charging EZTALKER

Before using ezTalker, you must charge the headset for approximately two hours. When fully charged, the battery provides up to four hours of talk time and up to 168 hours of standby time.

To Charge the Headset

1. Insert ezTalker into the audio gateway as shown.
2. Plug the charger into the charging jack on the right side of the audio gateway.
3. Plug the charger into a wall outlet. *While the headset is charging, the amber LEDs on the headset and audio gateway will remain on. When the headset is fully charged, the amber LEDs will turn off.*
4. Unplug the charger cable from the wall outlet and the audio gateway.



Figure 1.
ezTalker inserted into audio gateway

BATTERY INDICATION: When the battery is low (less than 10% of capacity), the amber headset LED will flash and you'll hear a double beep every 32 seconds.

Pairing EZTALKER to the Audio Gateway

Pairing is the process of linking the headset with the audio gateway that is, in turn, connected to your cell phone. **Before using ezTalker with your cell phone you must pair the devices.** After this process is complete, you can use the headset only with its paired audio gateway.

BEFORE YOU PAIR THE HEADSET, ENSURE THAT THE BATTERY IS FULLY CHARGED.

To Pair the Devices

1. With the headset turned off, press and hold the TALK button approximately five seconds, until the blue and amber LEDs flash alternately or until you hear the PAIRING tone.
2. Release the TALK button and immediately perform the next step. *The headset is now in Pairing Mode.*
3. With the audio gateway turned off, press and hold the POWER button approximately five seconds, until the blue and amber LEDs flash alternately.

4. Release the POWER button. *The audio gateway is now in Pairing Mode. When pairing is complete, the headset will be placed in standby mode, ready to make and receive calls, the amber LEDs on both devices will turn off, and the blue LED on the headset will flash at two-second intervals.*

To Cancel Pairing Mode

While you are in pairing mode, you can cancel the pairing process and turn off the headset.

1. While in pairing mode, press and hold the TALK button approximately three seconds until both LEDs turn off or you hear the OFF tone.

Connecting the Audio Gateway to Your Cell Phone

The audio gateway enables cell phones that are not Bluetooth-ready to take advantage of the ezTalker cordless Bluetooth headset. While you use the headset, your cell phone must be connected to the audio gateway through the cell phone's headset jack.

As each cell phone accepts a different type of headset connector, ezTalker comes with adapters for the three most common headset connectors: Nokia adapter cable (fits Nokia 3360/3390/6500/8200/8300/8800 series), pop-port adapter (fits Nokia 3300 phone and Nokia 2200/2270/2285/3580/ 5100/6100/6800/7200/9290 series phones with pop-port as shown in Figure 2), and 2.5 mm adapter cable (fits cell phones with a 2.5mm headset port).



Figure 2.
Nokia pop-port

To Connect Your Nokia 3360/3390/6500/8200/8300/8800 Series Cell Phone to the Audio Gateway (Using the cable with two gray ends)

1. Connect one end of the Nokia adapter cable into the headset jack on your cell phone.
2. Connect the opposite end of the cable into the audio jack on the left side of the audio gateway.

To Connect Your Nokia Cell Phone with a Pop-Port to the Audio Gateway (Using the cable with one gray and one black end)

1. Connect the pop-port adapter into the pop-port on your cell phone.
2. Connect the black end of the 2.5 mm adapter cable into the headset jack on the pop-port adapter.
3. Connect the gray end of the cable into the jack on the left side of the audio gateway.

To Connect Your Cell Phone with 2.5 mm Headset Port to the Audio Gateway (Using the cable with one gray and one black end)

1. Connect the black end of the 2.5 mm adapter cable into the headset jack on your cell phone.
2. Connect the gray end of the cable into the jack on the left side of the audio gateway.

Fitting EZTALKER On Your Ear

EzTalker is designed to fit comfortably in your ear. For added comfort, you can add the optional ezEarhook, ezFit Ring, and/or comfort foam pad.

To Place the Headset On Your Ear

1. Place the ezTalker speaker in your ear with the microphone angled toward your mouth as shown. The headset should fit snugly in your ear and remain in your ear when you move your head. However, if the speaker is too small for your ear, you can add the ezFit Ring that is provided with your headset. For additional comfort, you can add the comfort foam pad that is included with ezTalker.



Figure 3.
ezTalker with ezFit Ring

To Add the ezFit Ring

1. Stretch the ezFit Ring around the end of the microphone as shown.

To Add the Comfort Pad

1. Stretch the comfort pad around the end of the microphone as shown. The comfort pad can be placed over the ezFit Ring, if both are needed.



Figure 4.
ezTalker with Comfort Pad

To Add the ezEarhook

1. **Right ear:** From the rear of ezTalker, insert the bottom of the ezEarhook into the small hole on the left side of the headset, pushing until it stops.

Left ear: From the rear of ezTalker, insert the bottom of the ezEarhook into the small hole on the right side of the headset, pushing until it stops.



Figure 5.
ezEarhook connected
for right and left ears

2. You can mold the soft plastic on ezEarhook to better fit your ear, and/or adjust the placement of the ezEarhook stem through the headset (further in/out).

To Remove the ezEarhook

1. Gently pull the ezEarhook away from the headset until it separates from the headset.

Powering ezTalker

To Turn On the Headset

Press and hold the TALK button approximately four seconds until the blue LED flashes or until you hear the ON tone. *The headset turns on and is placed in standby mode, ready to make and receive calls. While the headset is on and in standby mode, the blue LED will flash at two-second intervals.*

To Turn Off the Headset

When the headset is on, press and hold the TALK button approximately four seconds until the blue LED turns off or until you hear the OFF tone. *The headset turns off.*

To Turn On the Audio Gateway

Press and hold the POWER button approximately four seconds until the blue LED flashes. *The audio gateway turns on and is placed in standby mode. While the audio gateway is in standby mode, the blue LED will flash at two-second intervals.*

To Turn Off the Audio Gateway

When the audio gateway is on, press and hold the POWER button approximately four seconds until the blue LED turns off. *The audio gateway turns off.*

Making Calls

You can make calls from your cell phone, or directly from ezTalker using voice dialing commands (if this feature is supported by your cell phone).

To Make Calls From Your Cell Phone

1. Dial the call from your cell phone. *The call is automatically connected to your headset. While a call is connected to the headset, the blue LED on the audio gateway will flash continuously.*

To Make Calls Using Voice Dialing (if supported by your cell phone)

1. Press the TALK button on your headset.
2. When prompted by the cell phone (usually about five seconds), speak the name of the person you wish to call. *The call is automatically connected to your headset. While a call is connected to the headset, the blue LED on the audio gateway will flash continuously.*

TIP: In a noisy environment, you should dial the number from the cell phone keypad as the loud background noise may interfere with voice commands.

Receiving Calls

When you receive a call on your cell phone, you will hear the cell phone ring before you hear the ring tone through your headset as there is a small delay before the headset recognizes the incoming call.

1. When you hear ring tone on your headset, answer the call on your cell phone. *The call is automatically connected to your headset. While a call is connected to the headset, the blue LED on the audio gateway will flash continuously.*

NOTE: Some cell phones support the use of the ezTalker TALK button. If allowed by your cell phone, when you hear ring tone on your headset, you can press the TALK button to answer the call.

Ending Calls

1. When you have finished your call, end the call on your cell phone. *The call will be disconnected and the blue LED will return to flashing at two-second intervals.*

NOTE: Some cell phones support the use of the ezTalker TALK button. If allowed by your cell phone, when you finish the call, you can press the TALK button to end the call.

Transferring Calls

You can transfer calls from your cell phone to your headset.

To Transfer Calls From Your Cell Phone To The Headset

1. With the call connected to your cell phone, press the TALK button on your headset.

Adjusting the Volume

To Increase the Volume

1. Press and release the top of the VOLUME button **+** to increase the volume one level. Repeat until you have reached the desired level.



Figure 6.
Volume buttons

To Decrease the Volume

1. Press and release the bottom of the VOLUME button **-** to decrease the volume one level. Repeat until you have reached the desired level.

Muting EZTALKER

You can mute and un-mute the microphone temporarily so that you cannot be heard by the connected party.

To Mute the Headset

1. Press and hold either VOLUME button (**+**/**-**) for three seconds. *While the headset is muted, you will hear a beep every four seconds.*

To Un-Mute the Headset

1. When the microphone is muted, press and hold either VOLUME button (**+**/**-**) for three seconds.

Storing EZTALKER

When you're not using ezTalker, you can store it in the audio gateway.

Visual And Audible Indicators

Two LEDs (blue and amber) each on the headset and audio gateway indicate the status of each, while tones heard through the headset provide an audible indication of a requested action. Following are descriptions of visual and audible indicators provided by your ezTalker headset and audio gateway.



USER GUIDE

Limited Warranty

The product enclosed herein is warranted to be free of operational defects for a period of one year from the date of purchase. In the event of a defect in operation during the warranty period Tekkeon, Inc. will replace the defective product when the owner returns all product contents. The limited warranty will be considered void if the unit is tampered with, subject to misuse, negligence or accidental damage, has been improperly serviced, or if the security seal is removed. This warranty is limited to replacement only and shall not cover any other damages. Any product returned to Tekkeon, Inc. with no fault found will be returned to the owner at the owner's expense.

To obtain warranty coverage, please complete and submit the enclosed EzTalker registration card.

Disclaimer of Warranties

Any user of this product does so at the user's own risk. To the maximum extent permitted by applicable law, Tekkeon, Inc. and its suppliers provide the hardware and any support services related thereto "as is" and with all faults; and hereby disclaim all warranties and conditions, whether express, implied or statutory, including, but not limited to implied warranties of merchantability, fitness for a particular purpose, non-infringement, lack of negligence or correspondence to description, except for those warranties specifically and expressly provided in the Limited Warranty.

With respect to the use of this product, in no event shall the company be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential and other damages.

Customer Service Information

Customer service for EzTalker is available at:

Tekkeon, Inc.

c/o ezTalker

3002 Dow Avenue, #218

Tustin, CA 92780

888-787-5888 / 714-832-1266

www.tekkeon.com

Tekkeon, Inc. must issue a Return Merchandise Authorization (RMA) number for all exchanges or refunds.

FCC Statement for Class B Digital Devices

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed 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 and correct the interference by one or more of the following measures:

- Reorient or locate 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.

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

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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

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

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