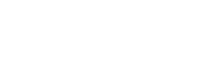




#### Skypower Wireless Ltd.

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# Bluetooth Wireless Headset

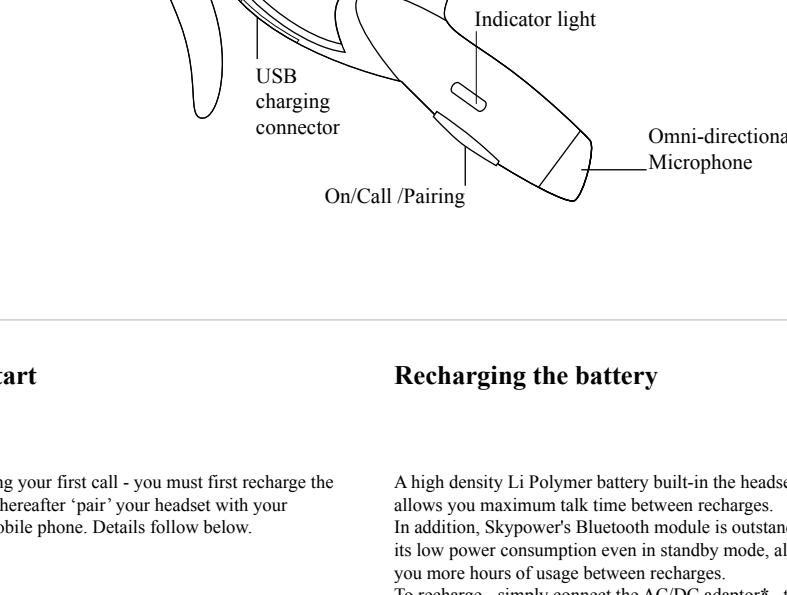
## User Guide



### Table of Content - English

Product Overview	3
Introduction	4
Quick Start	5
Recharging the Battery	5
Using EZtalk	6
Additional Information	9

#### Product Overview - EZtalk Bluetooth Headset



#### Quick Start

Before placing your first call - you must first recharge the battery, and thereafter 'pair' your headset with your Bluetooth mobile phone. Details follow below.

#### Recharging the battery

A high density Li Polymer battery built-in the headset allows you maximum talk time between recharges. In addition, Skypower's Bluetooth module is outstanding in its low power consumption even in standby mode, allowing you more hours of usage between recharges.

To recharge - simply connect the AC/DC adaptor\* to the socket of the headset. The LED will light RED continuously until the battery is fully charged. When the LED turns GREEN - the battery is fully charged and you may disconnect the charger. Note: If the LED blinks RED or GREEN (rather than being continuous) - it shows you that the headset is ON, and ready to receive a call (even while being recharged).

##### Warning!

Do not leave the battery discharged. Make sure to recharge the battery every 2-3 weeks (if not in daily use).

\*Use only the AC/DC adaptor provided.

#### Switch ON

Press and hold headset ON button for about 3 sec. until you see the LED blinking YELLOW (you hear two tones, low and high). Then release the button.

The headset tries now to link up with the Bluetooth mobile phone:

If successful, the LED on the headset blinks GREEN\* (indicating that the headset is ready for a call (i.e. in standby).

#### Switch OFF

Press and hold headset OFF button for about 3 sec. until you hear a short high tone followed by a longer low tone. LED goes off.

#### Low battery indication

When the battery is low and requires recharging, the LED flashes RED (rather than GREEN) and a double high tone alerts you every 1 min.

#### Making a call

(a) By Dialing from mobile phone  
Dial\* from the mobile phone as you normally would (key-in the number, or dial from phone's memory).

When the other party answers - simply talk.

When you finish your call - just 'hang-up' by shortly pressing again ON button of the Headset.

(b) By Voice Command (for mobile phones that support this feature)

Press shortly twice ON button of the Headset. You hear a command confirmation tone. Release button and wait until you hear 'low, high' tones. Then say the name loud and clear, into the headset's microphone (as you normally would 'voice dial' on your phone).

(c) When you finish your call, press ON button of the Headset shortly. Note for NOKIA phones only - you will also see a message 'DISCONNECTED' on the phone", after about 10 seconds.

\*For Nokia bluetooth phones, press shortly once the ON button of the headset, wait for connection, then dialing the number on the phone.

\*With some models of phones, the YELLOW blinking may change back to GREEN blinking, although the link is not restored. In such case, simply power OFF your headset, power it ON again, and double-click the ON button of the Headset.

Some countries/states do not allow the exclusion or limitation of incidental or consequential damage, or limitation of the duration of implied warranties, so the preceding limitations or exclusions may not apply to you.

The warranty provided does not affect the consumer's statutory rights under national legislation in force, nor does it affect the consumer's rights against the dealer arising from their sales/purchase contract.

The important notice! This User Guide is updated to new software releases requiring certain changes in the product description what is described above. Therefore, in the event that you notice a difference, compare what the response of the headset is, compared to what the response of the user guide is, then please refer to the most updated User Guide [www.skypower.com](http://www.skypower.com)

#### Introduction

Skypower's hands-free headset is a Bluetooth certified V1.1 headset. It is the first Bluetooth headset available that links to any mobile phone that is Bluetooth V1.1 compatible with headset profile, allowing you full flexibility to choose your own preferred Bluetooth mobile phone. If your mobile phone does not yet support Bluetooth - you can still connect Skypower's headset to your mobile phone, simply by 'Bluetooth-enabling' your mobile phone with a proper Bluetooth adaptor (for best results and long-term reliability, purchase the original Bluetooth adaptor from Skypower\*).

\*Available product. To be purchased separately

#### Using EZtalk

##### Pairing the Headset with the Bluetooth mobile phone

'Pairing' is a Bluetooth common term for the simple setup of matching your headset with your phone, so that your headset will 'listen' only to your mobile phone (and not to others), and your mobile phone will 'talk' only to your headset (and no one else can listen to your conversation).

To pair - proceed as follows:

1. Make sure the headset is powered OFF.

2. Press and hold ON button of the Headset for more than 8 sec.

3. The LED will light RED continuously until the LED turns GREEN - the battery is fully charged and you may disconnect the charger. Note: If the LED blinks RED or GREEN (rather than being continuous) - it shows you that the headset is ON, and ready to receive a call (even while being recharged).

4. If the pairing is successful - you will get such message on your mobile phone, while in parallel the LED on the headset blinks GREEN\*, indicating that the headset is ready for a call (i.e. in standby).

5. If the pairing is not successful for 3 minutes - the headset shuts down (to save power). To try again to pair - repeat from step 1.

##### Important! For Nokia Bluetooth phones only

- Before pairing, please check and delete all previously paired devices from the "View paired devices" of the "Bluetooth Menu".

- After pairing is successfully completed - you will see on the phone's screen "Paired with EZtalk". Now you can use your EZtalk Bluetooth Headset to make phone call or receive call.

- If your phone is not operational within 10 seconds after pairing, you will see the message "Disconnected" on the screen but you can still make or receive a phone call. If you want to make a phone call, press the "ON" button once. You will be asked by the phone "Connect with EZtalk?"\*, press "Accept" and wait for the connection, you will see "Connected to EZtalk", then make call.

\*or red, if the battery is low

\*\*If you don't want to accept connection manually, simply go to "View paired device" in the Bluetooth menu, select "EZtalk" - the one you paired, press "Opton" and go to "Request conn.

Authorization" and select "No". Then the connection will be connected automatically whenever you press once the ON button.

#### Receiving a call

When there is an incoming call, press ON button of the Headset shortly to take the call, then wait for a short while before talking.

When you finish your call - 'hang-up' by shortly pressing 'ON' button of the Headset. Note for NOKIA phones only - you will also see a message 'DISCONNECTED' on the phone.

After about 10 seconds.

#### Transfer of sound from phone to Headset:

Occasionally when you make a call, or receive a call, the phone does not transfer the sound to headset. To transfer the sound - press twice on ON button of the Headset.

#### Transfer of sound from Headset to phone:

Please refer to the instruction in the user guide of the phone as this feature is controlled by the phone, and not the headset.

#### Volume control of voice

The headset allows volume adjustment by user. To adjust the volume press shortly button VOL on the Headset when you talking (i.e. call in progress). Each time you press the button, volume changes from LOW to MEDIUM to HIGH and back (only in talk mode). The volume level set, is indicated by tones (one beep indicating LOW level, two beeps - MED and three beeps - HIGH).

#### Volume control of tones

The volume level of the beeps can also be adjusted. In standby mode - press button VOL of the Headset. Each time you press the button, volume changes from LOW to MEDIUM to HIGH and back.

#### Test status - Check whether you are ON

While having the headset on you for a while, you may wonder whether your headset is ON or OFF (as you may have left it OFF, or pushed the OFF button by mistake, or ran out of battery, etc.). Skypower allows you to check the status easily and put you at ease. Simply press shortly button VOL of the headset (while in standby mode). If the headset is ON - you hear two short beeps. If you hear nothing - you know your headset is OFF.

Lost connection - warning and automatic re-link  
If, for whatever reason, the connection is lost between the headset and the Bluetooth phone (or adaptor) - the LED flashes YELLOW and two short beeps sound. At that time the headset starts attempts to connect back to the phone. The YELLOW blink (and the beeps) repeat themselves until the link is successfully restored\*. If no link is restored within 3 minutes, the headset power shuts OFF automatically.

#### Additional Information

##### Limited Warranty

Skypower warrants this Product to be free from defects in material and workmanship at the time of its original purchase by a consumer, and for a subsequent period of one (1) year.

If, during the warranty period, this Product fails to operate under normal use and service, due to improper use or service, or workmanship, Skypower subsidiaries, authorized distributors or Skypower Service Partners will, at their option, either repair or replace the Product with a new Product, at no charge to the consumer, and for a subsequent period of one (1) year.

**Conditions**

The warranty is valid only if the original receipt issued to the original purchaser by the dealer, specifying the date of purchase and serial number, is presented with the Product to be repaired or replaced. Skypower reserves the right to refuse warranty service if this information has been removed or changed after the original purchase of the Product from the dealer.

This warranty does not cover any failure of the Product due to normal wear and tear, or due to misuse, including but not limited to use in other than the normal and customary

manner, in accordance with Skypower's instructions for use and maintenance of the Product. Nor does this warranty cover any failure of the Product due to accident, modification or adjustment acts of God, improper ventilation or damages resulting from liquid.

This warranty does not cover Product failure due to improper repair installations, modifications or service performed by a non-Skypower Service Partner or opening of the Product by non certified persons.

**THERE ARE NO EXPRESS WARRANTIES, WHETHER WRITTEN OR ORAL, OTHER THAN THIS PRINTED LIMITED WARRANTY. ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL SKYPOWER BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS OR COMMERCIAL LOSS, TO THE FULL EXTENT THOSE DAMAGES CAN BE DISCLAIMED BY LAW.**

##### FCC statement

This device complies with part 15 of FCC rules.

Operation is subject to the following two conditions :

(1) this device may not cause harmful interference;

(2) this device must accept any interference received including interference that may cause undesired operation.

**Caution** Changes or modifications not expressly approved by Skypower will void the user's authority to operate the equipment.

**NOTE:** 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 communications, the user is encouraged to correct the interference by one or more of the following measures:

-- Increase the separation between the antenna 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.

**All right reserved.**

**Skypower Wireless Ltd. UG-EZ232-030612(en)**