

A Bluetooth Headset

Skypower's hands-free headset is the first universal, truly certified Bluetooth V1.1 headset. It is the first Bluetooth headset available that links to any mobile phone that is Bluetooth V1.1 compatible, allowing you full flexibility to choose your own preferred Bluetooth mobile phone.

If your mobile phone does not support yet Bluetooth – still you can 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 Skypower¹).

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.

Skypower has also included in the headset the charger. As such you are free to use any standard AC/DC adaptor² you may already have at home (and if you don't have – use Skypower's AC/DC adaptor).

To recharge - simply connect the AC/DC adaptor to the DC 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).

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 that the headset is switched OFF.
2. Press and hold button **ON** for more than 8 sec. At first you see the LED blinking YELLOW (you hear two tones, low and high), but after about 5 sec it changes to blinking RED and GREEN alternatively (you hear 3 high tones). Now you can release the button. The headset is ready for pairing.
3. Activate the Bluetooth on the mobile phone (or the adaptor), initiate the 'discover' function and continue the pairing as per the instructions given by your Bluetooth phone /adaptor manufacturer). Note that when you are asked to enter the passkey of the headset – use **0000**.
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). 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.

¹ Available product. To be purchased separately

² With at least 200mA, and output of 6.00 VDC.

User Guide

Skypower Bluetooth Headset (Mobile Phone)

Switch ON

Press and hold headset button **ON** 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). If not successful, the LED continues to blink YELLOW. If after 3 minutes the headset is still unsuccessful to link – it automatically shuts down (to save power).

Switch OFF

Press and hold headset button **VOL** 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

Press shortly twice button **ON**. You hear a confirmation tone (low tone followed by high tone). Thereafter –

- If the mobile phone has the feature of voice dialing – simply ‘voice dial’ as you normally would (but talk to the headset’s microphone rather than the phone’s microphone). Alternatively,
- 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 button **ON**.

Receiving a call

When an incoming call arrives you hear 3 short tones (high, low, high). This repeats itself until you take the call by pressing button **ON** shortly. Thereafter – simply talk.

When you finish your call – just ‘hang-up’ by shortly pressing again button **ON**.

Volume control

The headset allows volume adjustment by user. To adjust the volume press shortly button **VOL**. Each time you press the button, volume changes from LOW to MEDIUM to HIGH and back. The volume level set, is indicated by tones (one beep indicating LOW level, two beeps – MED and three beeps – HIGH).

Test status – are you ON and linked?

While having the headset on you for a while, you may wonder whether your headset is still ON and linked, or perhaps the link was lost (for whatever reason) and you can’t receive any incoming call. Skypower provides a short and simple test for you to verify whether you are linked, and put you at ease.

To test (while in standby mode) – press shortly button VOL. If the headset is ON and the Bluetooth link active - you hear a two short beeps. If you hear nothing – it means that the headset is OFF or the link lost.

User Guide

Skypower Bluetooth Headset (Mobile Phone)

Lost connection – 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 start 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 headphone power shuts OFF automatically.

Important notice! This User Guide is updated to the date of its printing. There may have been new software releases requiring certain changes in the product operation from what is described above. Therefore, in the event that you notice a difference between what the response of the headset is, compared to what this guide says, then please refer to the most updated User Guide available on our Internet Site – www.skypower.com

Product Regulatory Information

FCC Statement

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.

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 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.

Caution:

Changes or modifications not covered in this manual must be approved in writing by the manufacturer. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

This equipment generates and radiates radio-frequency energy. In order to comply with FCC radio-frequency radiation exposure guidelines for an uncontrolled exposure, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.