

ENGLISH

Congratulations

Congratulations on your purchase of the SORA B-Speech® headset. This headset allows you to communicate wirelessly through your mobile phone and includes a built-in microphone and earphone. It uses Bluetooth® 2.1 technology, but is also compatible with mobile phones using Bluetooth® version 1.1 technology. Your B-Speech® SORA Bluetooth® head-set uses a built-in Lithium Polymer rechargeable battery, with long life.

Package Contents

- Headset B-Speech® SORA
- Ear hook
- USB Charger Cable or Optional AC adaptor
- User Guide

The headset can be worn on either ear. Just clip the ear hook on to the preferred side.

Charging the internal battery

Before using your headset, please charge the internal battery. To charge the battery:

1. Connect the USB Charger to a USB port.
2. Plug the adaptor's connector into the charging port of SORA
3. While charging, the red LED light will stay on and turn off when charging is complete. You can then unplug the adaptor's connector from the headset and disconnect the adaptor from the electrical outlet.
4. During normal use you see the red LED blinking, please charge the Headset
5. Charging time is about 2 hours

Switching the headset on or off

To switch on:

Press and hold the Multifunctional Key for 3 seconds until the blue LED turns on.

To switch off:

Press and hold the Multifunctional Key for 3 seconds until the red LED flashes.

Note, if there are no Bluetooth connection with B-Speech Sora, the Headset will switch off automatically. After switch on, B-Speech will get in to **the Auto pairing mode** and connect to the mobiles, which was paired **before**

Pairing Procedure

Your B-Speech® SORA needs to be paired to your Bluetooth® mobile phone before it can be used. This is a two part process; one part is carried out on the headset and the other is carried out on the mobile phone.

Note that different mobile phones use a different method to go through the pairing process.

To pair your B-Speech SORA:

1. With your headset turned off, press and hold the Multifunction key 7 sec

The LED will alternate rapidly between blue and red, which indicates that the headset is in pairing mode.

2. Use your phone's menu to search for Bluetooth® audio devices. The phone should indicate it has found the B-Speech® SORA headset. Confirm that you want to Pair your mobile phone and headset together. If you are Unsure how to go through the pairing process on your mobile phone, please consult its user manual.
3. When asked for a pin key, enter: "0000". Your phone will confirm that pairing has been successful.

Note that there is usually a time limit to pair devices,

Note for Multilink use.

In order to pair the second mobile with please press the " Volume – " for 3 Seconds, The LED will alternate rapidly between blue and red, please proceed pairing as written .

To activate the Multilink function please press "Volume - and + " at same time for 3 seconds, B-Speech SORA will get n to the Multilink Mode, the Blue LED will Blinking twice.

Phone call use

Making a call from the mobile phone

While your mobile phone is paired with your headset, you can use the mobile phone to make phone calls in the same way as normal. The only difference will be that the earphone and microphone functions of the headset will be used instead of the phone's.

Answering a call

to answer a call after a ring tone will appear in your headset., simply press the talk key.

Note that you can set your mobile phone to automatically answer calls, meaning that you do not even need to press the Multifunctional Key. Please refer to your mobile phone's user guide for more information about this setting.

Note; in Multi Link use , you must end the first call, than you can receive the incoming call of the second mobiles (to be automatically repaired with second mobile it takes 6 -7 seconds) than you hear the phone ring tone in your headset and after this you can by pressing the Multifunctional Key receive the call of second mobile.

While you answering a phone call in Multilink function, the Bluetooth Link with the other Mobile will be interrupted with

Ending a call

During a call, press the Multifunction Key to hang up. If the other person hangs up first, then the call will end automatically.

Voice dialling through the headset

In order to use the voice dial feature of your headset, your phone must support **voice dialling** and must have voice tags stored.

To use voice dialling:

To use voice dialling, the corresponding voice profiles must be stored in your Phone Your Mobile must also support this function

Press Multifunction Key shortly, You will hear a short tone. Say the voice tag immediately. Your phone will make the call.

Last number redial

When the headset is in standby mode (not in conversation), press the volume + key 3 second,(tone appear) and your phone will redial the last number that you called.

Note: This function only works on Bluetooth®phones that support the Hands-free profile

In the Multilink mode, the last paired Mobile or the last one used Mobile will dialled out the the dialled Nr..

Transferring a single call

When activating a call, you can press the Multifunction key for 3 second (a tone appear) to switch the conversation between the head-set and the mobile phone. Press the talk key shortly to return to Headset.

Rejecting Calls

Press the Multifunction Key for 3 Seconds during an incoming phone (a tone will appear) call to reject the Call.

Microphone Mute:

While talking by using the headset press and hold the “Volume – and +“ for 3 seconds to mute the Microphone
Press shortly the “Volume – and +“ to activate the Headset Microphone.

Adjusting the volume

- To increase the volume, press shortly the increase volume key.
- To decrease the volume, press shortly the decrease volume key.

Bluetooth® headset specification

Compatible with Bluetooth® Ver.2.0 or 1.2 devices
Maximum distance 30 Feet (10 meters)
Weight of headset Approximately 7,5 grams
Typical standby time up to 100 hours
Typical talk time up to 4 hours
Typical re-charge time 3 hours
Battery type Lithium Polymer rechargeable

Registration and Safety

Certification/General Information

This device bears the CE symbol as specified by the provisions of Directive R & TTE (99/5/EC). B-Speech hereby declares that this device is in compliance with the basic requirements another relevant guideline and regulations of the 1999/5/EC guideline.

You will find the declaration of conformity in the Internet at <http://www.b-speech.com>.

Note on environmental protection:

After the implementation of the European Directive 2002/96/ EU in the national legal system, the following applies: Electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic devices at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details of this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilising old devices, you are making an important contribution to protecting our environment.

FCC Note:

FCC Information

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.

Federal Communications Commission (FCC) Statement

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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Tested to comply with FCC standard. FOR HOME OR OFFICE USE.

Warning :

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. & This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.