

# peech® Bow

# BT Speaker with hands free function

Instruction Manual and

#### **User Manual**

The combination of the Bluetooth ® speaker and hands-free set in a visually speaker and hands-free set in a visually appealing design makes of B-Speech® Bow a true all-rounder. It delivers full sound when playing your music from any Bluetooth® -capable source. In addition to its outstanding music playback features, the device is a full BT hands-free set, suitable to place or take wireless phone calls with excellent voice quality as you enjoy your favourite music

# package contents



Charging the Unit



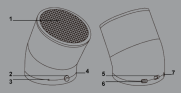
B-Speech® Bow is equipped with an internal rechargeable lithium-polymer battery. Connect Bow via the micro-USB cable provided. The cable can be connected to a computer or a standard USB power adapter. The red LED of B-Speech® Bow lights up while charging. The normal charging time is 1.5 – 2.5 hours. The red LED turns off when fully charged. The cable can be disconnected from B-Speech® Bow A Low Battery condition is indicated by red LED flashes and a buzz every 30 seconds.

Line-in cable

**Note:** Charge B-Speech Bow for at least 2.5 hours before initial use.

## Overview

- 1. Loudspeaker
- 2. Multi-function button
- 3. Microphone
- 4. LED
- Micro-USB port
   On/Off switch
- 7. Audio Line-in socket



# LED functions

Status

Red / blue LED fl ashes alternately Without Pairing mode Standby Bluetooth ® connection blue LED flashes once

every 3 seconds, by Bluetooth® connection once

every 5 seconds.

Incoming call Blue LED fl ashes twice every 2 seconds During a call Blue LED fl ashes once every 5 seconds

Red LED remains on Charging Charging fi nished Red LED turn off

LED

#### Getting started

# 1.Switching On /Off

In the off state, switch the button to the "ON" (right) position, the blue LED flashes with an indication tone. Switch off

Switch the button to the "OFF" (left) position, the red LED fl ashes with an

#### 2 .Pairing

B-Speech® Bow must be paired with a Bluetooth® device before use. This process is performed in two steps, one in Bow, and the other one in the Bluetooth® device.

Note: Please note that different mobile phones may require different pairing methods.

- 1. In the off state, switch the button to the "ON" (right) position, the blue LED flashes with anindication tone.
- Now press and hold the multi-function button for 8 seconds to enter pairing

mode. The LEDs will flashes alternately between blue and red to indicate that B-Speech® Bow is in pairing mode.

- 3. Use your mobile phone, computer or another Bluetooth® transmitter in order to search for Bluetooth® audio devices.

  4. The Bluetooth® device should indicate that it has found "Bow".

  5. Confi rm pairing with Bow. Enter "0000" if you are asked for a pairing code. If you are unsure about the pairing procedure of your Bluetooth® device, please check your de-vice manual. If using a Bluetooth® transmitter without display, place this in pairing mode and wait a few seconds until the connection with B-Speech® Bow is established

Note: If the connection is lost or the transmitter is temporarily disconnected, B-Speech® Bow automatically tries to restore the connection.

## 3. Music playback

To play music with B-Speech® Bow this must be connected to a Bluetooth® audio

Now you can enjoy your favourite music wirelessly.

**Note:** The device must support the A2DP profile for music streaming. Redial and voice dial are deactivated during music playback.

#### Playback through Line-In

- Connect the music playing device with the included line-in audio cable to the line-in socket of the B-Speech® Bow.
- In the off state, switch the button to the "ON" (right) position, the blue LED fl ashes with an indication tone.

  The music will be now passed through the B-Speech® Bow.
- 4. Hands-free features
- 4. Hands-free reatures With its bull-in microphone and intelligent noise reduction mechanism, the intelligent B-Speech® Bow is perfectly suited for use as a hands-free phone.
  5. Answer / End / Reject calls
  To answer an incoming call, briefl y press the multi-function button.
  To end an ongoing call, briefl y press the multi-function button, you will hear an intelligent press.

  - indication tone
  - To reject calls, press and hold the multi-function button for 3 seconds, you will hear an indication tone.
- 6. Redial
- In standby mode, press the multi-function button for 3 seconds. The phone will redial the last outgoing number.

  7. Microphone mute
- - Press the multi-function button to deactivate the microphone. You will hear an indication tone after the operation was successful. Repeat the operation to activate
- the microphone. 8. Volume control
  - Double press the multi-function button to adjust the volume.

#### Technical data:

- BT V 3.0 / Class 2
   Profi le: A2DP, Hands Free, Headset
- Rome Rub , Hands Hee, headset BF Frequency: 2.402-2.480GHZ, 2.4G ISM Band Speaker max power output: 3 Watts Speaker frequency range: 30 Hz ~ 20 KHz Nominal Impedance: 4 Ohms ±15% at 1000Hz. ±15%
- Built-in Microphone Status LED: Red/Blue
- Micro USB Charging Port
   Rechargeable 400mAh Li-Polymer Battery
- Talk time: 12 hrs.
- Music plays time: 2 hrs.
  Standby time: up to 700 hrs.
  Dimensions: Ø 62 mm x H 82 mm
- · Weight: 206 g

### Note on environmental protection:



After the implementation of the European Directive 2002/96/ EU in the national I the following applies: Electrical and electronic devices may not be disposed of w waste. Consumers are obliged by law to return electrical and electronic devices 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 symbo on the product, the instruction manual or the package indicates that a product is subject to these regulations by recycling, re-using the materials or other forms of utilising old devices, you are making an important

#### 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

peration.

Foliation interference received, including interference that may cause underference peration.

Federal Communications Commission (FCC) Statement

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant of the Communications.

For the Communications Commission (FCC) Statement

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant in the limits of the Communication of the Communications.

For the Communications and the Communications in the Communications.

The Communications is a communication of the Communications.

effectly and communications.

Addo communications.

However, there is no guarantee that interference will not occur in a particular installation. If this ecodes cause harmful interference to radio or television reception, which can be determined by turn consistent of and on. The user is encouraged to try to correct the interference by one or more of the contract o equipment off and on, the user is encouraged to try to corr measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and rece

- 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 FCO standard. FOR HOME OR OFFICE USE.

Warning:

Warning:
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. & This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.