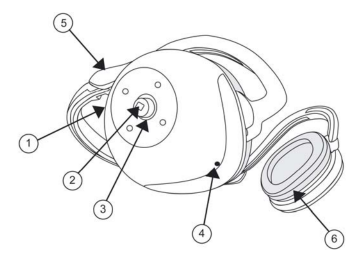
### **Stereo Headset Features**



- 1. USB charging port
- 2. Joystick 4 directional and press
- 3. Blue and Red light indicators
- 4. Microphone
- 5. Foldable joints 1 on each side and 1 rear
- Ear cups with soft covers

FIG.1

### Thank you for choosing our product

The Bluespoon™ SPIDER stereo headset is a portable, two-in-one wireless Bluetooth® Class 1 device that functions both as a headset for reliable communication with your Bluetooth® enabled cell phone, as well as providing music listening in uncompromising quality. The range of the Bluespoon™ SPIDER is up to 300 ft. (100 meters) in clear line of sight.\*

One touch of the headset's joystick (FIG 1.2) is all that is required to pause music being streamed to the Bluespoon™ SPIDER or to answer an incoming call. Once the call is finished, one touch of the joystick hangs up the call and resumes the stereo music stream from the point where it was interrupted. These and other functions will be covered in the following guide.

## Package content:

Bluespoon™ SPIDER Bluetooth® stereo headset USB Charging cable AC Charger User's guide

### **Profiles:**

The Bluespoon™ SPIDER has the following four Bluetooth® profiles: Hands-Free, Headset, A2DP and AVRCP.

Hands-Free and Headset profiles allow for communication (voice calling) with a wide range of cell phones including many mobile devices, PDA's, and Bluetooth® enabled computers (PC/MAC) for voice over IP (VOIP). Both profiles provide similar functions. Hands-Free is the revised profile of the two, and it adds extra features when using the Bluespoon™ SPIDER. These will be covered later in the section "Use with cell phone".

The profile **A2DP** is necessary for streaming stereo music. **AVRCP** provides remote functions such as Play, Stop, Pause, Fast Forward, Rewind and Volume Control, when using e.g. media players on a computer.

For Bluetooth® devices to work together with your Bluespoon™ SPIDER it is important that each device that communicates with the Bluespoon™ SPIDER share the same profile as the Bluespoon™ SPIDER. When purchasing devices to use with your Bluespoon™ SPIDER you need to keep this concept in mind, to ensure they will work together with your Bluespoon™ SPIDER as expected. You can check which profiles a specific device has, with the retailer or at the manufacturers' website.

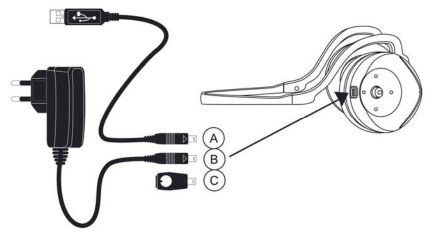
### Please note:

- In case your computer does not have the same Bluetooth® profiles as mentioned here, you will need a USB Dongle which support the four mentioned profiles, in order to connect and obtain full functionality between the Bluespoon™ SPIDER and the computer.
- If you want to benefit from the range of 300 ft. in clear line of sight, the devices you use with your Bluespoon™ SPIDER needs to have Bluetooth® Class 1 technology. If used with a computer we recommend that you use a USB Dongle with an additional (standard) extension USB cable, in order to get the optimal range.

<sup>\*</sup> Clear line of sight means that there are free view/no obstacles between the two used devices.

## Using your Bluespoon™ SPIDER

Charging: Before you can use the Bluespoon™ SPIDER, you need to charge it.



- A. USB (computer) charging cable
- B. AC (wall) charger
- C. iGo<sup>\*</sup> adapter

FIG.2

There are two ways of charging the Bluespoon™ SPIDER, by USB charging cable or by using the AC charger.

- 1) Connect the small end of, the USB charging cable, an AC charger or an iGo\* adapter, to the Bluespoon™ SPIDER.
- 2) Connect the other end of the charger into an electrical outlet (computer USB port or Wall plug).

  While charging, the RED light (located underneath the joystick) will be lit. Refer to "Light indicator table" for more information.
- 3) Once the Bluespoon™ SPIDER is fully charged (approx 90 minutes), the RED light turns off.

  Please note if charging is done by USB, the charging time will be longer if the computer is in standby/sleep mode.
- 4) When the charging is complete, remove the power supply from the electrical outlet.
- 5) Remove the USB charging cable, the AC charger or the iGo\* adapter from the Bluespoon™ SPIDER.

The fully charged Bluespoon™ SPIDER provides:

- Stereo streaming time, up to 11 hours
- Talk time on cell phone, up to 10 hours
- Standby time, up to 1000 hours

The above time specifications are measured with a range of 33 ft. between devices. Please note that if ranges between devices are longer, the time specifications will be shorter.

6) When the battery is discharged, the warnings tones could be heard each 30 sec. (If the Bluespoon™ Spider is turn on)

## Turning the headset ON:

Press and hold the joystick for approximately 3 seconds.

The blue indicator light will flash once.

## **Turning the headset OFF:**

Press and hold the joystick for approximately 4 seconds.

The red and blue indicator light will flash once at the same time.

## Pairing:

Bluetooth® devices are connected to each other by what is known as "Pairing". Once devices are paired, they will recognize each other whenever they are reconnected.

Pairing your Bluespoon™ SPIDER with another Bluetooth® enabled device (e.g. cell phone, computer):

- 1) Turn off your Bluespoon™ SPIDER if it is ON.
- 2) Press and keep holding the joystick until the red and blue indicator light (located underneath the joystick) flash repeatedly. The Bluespoon™ SPIDER will now be in the pairing mode for 3 minutes.
- 3) By using your cell phone or another Bluetooth® enabled device's Bluetooth® menu, you can start to search for the Bluespoon™ SPIDER. (For the details on device paring please refer to the cell phone user's guide, PC/MAC software or USB dongle software user guide).
- **4)** When the search is complete, the name of the Bluespoon™ SPIDER will appear as "Bluespoon™ SPIDER" on the display of your cell phone, PC/MAC or another Bluetooth® enabled device.
- 5) When asked for a passkey, please enter: 0000.

\* Please see more info about the iGo adapter in the FAQ on: www.bluespoon.info.

### NOTE: For cell phones using Hands-Free profile:

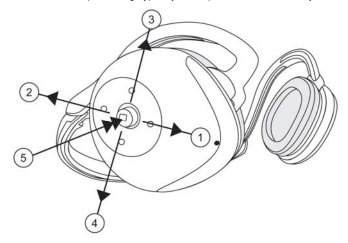
Some of the cell phones that use the Bluetooth® Hands-Free profile might need to 'connect' to the Bluespoon™ SPIDER even after pairing in order to work properly. This can be done in two ways. Either connect to the cell phone by pressing the joystick on the Bluespoon™ SPIDER, or connect to the Bluespoon™ SPIDER using the cell phone's menu. Remember also to set the Bluespoon™ SPIDER as "authorised" in the cell phone's Bluetooth® menu. (refer to the cell phone's manual in order to do so).

### Pairing with more than one device:

The Bluespoon™ SPIDER is capable of pairing with up to 7 devices however, It cannot takes simultaneously pairing with more than one device at the time.

### Establish connection:

With many devices, especially those which are *Bluetooth*® enabled, there is no need to perform additional operations to establish a connection once paired. e.g. typically, a cell phone will automatically connect to the headset when a call is initiated.



- 1. Push forward
- 2. Push backward
- 3. Push upward
- 4. Push downward
- Press

FIG.3

## Use with cell phone:

The following functions are based on the Bluespoon™ SPIDER headset when paired to a Bluetooth® enabled cell phone

## Receiving an incoming call

Music is playing and you have an incoming call. The incoming call indicator sound will be heard Press the joystick once, the music will be paused and you will be able to answer the call.

## Hang up the ongoing call

You have an ongoing call in the Bluespoon™ Spider.

Press the joystick once, the call will be disconnected and the music will be resumed.

## Increase the volume on your headset

You have an active call or music is being streamed in the Bluespoon™ Spider.

Push the Joystick to the VOLUME UP position once to increase the volume one step at a time. Repeat this until desired volume is reached.

### Decrease the volume on your headset

You have an active call or music is being streamed in the Bluespoon™ Spider.

Push the joystick to the VOLUME DOWN position once to decrease the volume one step at a time. Repeat this until desired volume is

# Audio transferring from your Bluespoon™ SPIDER to your cell phone (HANDS-FREE profile only)

You have an ongoing call in the Bluespoon™ SPIDER and want to transfer the call to the cell phone.

Push the joystick to the BACKWARD position once in order to transfer the call to the cell phone. The music will be resumed in the Bluespoon™ SPIDER when the call is disconnected from the cell phone.

# <u>Audio transferring from your cell phone to your Bluespoon™ SPIDER\*</u> (HANDS-FREE profile only)

You have an ongoing call in the cell phone and want to transfer the call to the Bluespoon™ SPIDER.

Push the joystick to the BACKWARD position once in order to transfer the call to the Bluespoon™ SPIDER. \*Please note: This feature is only available when the Bluespoon™ SPIDER is not connected with A2DP profile. You can also transfer the call from the cell phone to the Bluespoon™ SPIDER, using your cell phone. To do so please refer to user guide of the cell phone.

## <u>Dial last number from the Bluespoon™ SPIDER (HANDS-FREE</u> profile only)

You want to call the last dialled number from the Bluespoon™ SPIDER.

Push down the joystick to the VOLUME DOWN position for 2 sec. If music is being streamed, it will pause.

## Reject a call (HANDS-FREE profile only)

You have an incoming call, the "incoming call indicator sound" is heard and you want to reject the call.

Press and hold the joystick for 2 sec. and the call will be rejected. The cell phone will send a "busy signal" to the caller.

# Voice dial\* (HANDS-FREE profile only)

You want to use Voice dial from your Bluespoon™ SPIDER.

Press and hold the joystick for 2 sec. The voice dial function will now be activated. \*Please note: This feature is only available when the Bluespoon™ SPIDER is not connected with A2DP profile. Also Voice dial features must be activated in the cell phone menu. Refer to user guide of the cell phone.

Joystick functions when used with cell phone. HEADSET / HANDS-FREE profile only

	Cell phone status	What to do?		
Bluespoon™ SPIDER status  Pairing mode:	Cell phone status	what to do?		
OFF	ON	Press and hold the joystick until the red and blue indicator lights (underneath the joystick) flashes repeatedly		
Receive an incoming call:		<u> </u>		
ON	RINGING	Press the joystick once		
Hang up the ongoing call:				
You have an ongoing call	ON	Press the joystick once, in order to end the call		
Audio transfer from the cell ph	one to the Bluespoon™ SPIDE	R (HANDS-FREE only):		
Active call	Active call	Push the joystick once to the BACKWARD position, in order to transfer the call back to the cell phone		
Audio transfer from the Bluesp	oon™ SPIDER to the cell phon			
Active call	Active call	Push the joystick once to the BACKWARD position, in order to transfer the call back to the Bluespoon™ SPIDER (It requires that A2DP is not active)		
Dial last number: (HANDS-FREE only)				
ON	ON	Push the joystick once to the VOLUME DOWN position		
Voice Dial				
ON	ON*	Press and hold the joystick for 2 sec. Now Voice dial can be used (It requires that A2DP is not active)		
Reject a call: (HANDS-FREE only)				
ON	RINGING	Press and hold the joystick for 2 seconds in order to reject the call		

Joystick functions while listening to music

PLAY/ PAUSE (press the joystick once)	Pause music
STOP (press the joystick once)	Stop music
BACKWARD (push the joystick once)	Previous track
FORWARD (push the joystick once)	Next track
VOLUME UP (push the joystick once)	Increase volume
VOLUME DOWN (push the joystick once)	Decrease volume

# LIGHT indication guide:

LIGHT status	HEADSET status
ON /RED Constant & BLUE Flashing (Bluespoon™ SPIDER is ON)	Charging
ON /RED Constant (Bluespoon™ SPIDER is OFF)	Charging
ON /RED Flashing every 3 sec (warnings tones each 30 sec)	Battery low
OFF/RED ,	Charging complete
ON /RED & BLUE repeatedly Flashing	Pairing
ON /BLUE Flashing every 4 sec	Turned on
ON / BLUE Flashing every 3 sec	Connected

### Important information on safe and efficient operation. Read this information before using device.

Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. See 4 7 CFR See, 15.21. 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. See 47 CFR Sec. 15.19(3).

### Electromagnetic Interference/compatibility

Note: Nearly every electronic device is susceptible to electromagnetic interference (EMI) if inadequately shielded, designed, or otherwise configured for electromagnetic compatibility.

### **Facilities**

To avoid electromagnetic interference and/or compatibility conflicts, turn off your headset in any facility where posted notices instruct you to do so. Hospitals or Health care facilities may be using equipment that is sensitive to external RF energy.

#### Aircraft

When instructed to do so, turn off your headset when on board an aircraft. Any use of the headset must be in accordance with applicable regulations per airline crew instructions.

### Medical devices

### **Pacemakers**

The Health Industry manufacturers Association recommends that a minimum separation of 15 centimetres (6 inches) be maintained between a handheld wireless device and a pacemaker. These recommendations are consistent with the independent research by, and recommendations of, Wireless Technology Research.

### Persons with pacemakers should:

- · ALWAYS keep the phone and Bluetooth® headset more than 15 centimetres (6 inches) from your pacemaker when the phone is turned ON.
- · NOT carry the phone and Bluetooth® headset in the breast pocket.
- Turn OFF the phone and headset immediately if you have any reason to suspect that interference is taking place.

### **Hearing Aids**

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult with your hearing aid manufacturer to discuss alternatives.

### Other medical devices

If you use any other personal medical device, consult the manufacturer of your device to determine if it is adequately shielded from RF energy. Your physician may be able to assist you in obtaining this information.

### FCC notice to Users

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 occur in a particular installation. If the 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 equipment and the receiver.
- · Connect the equipment to 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.











The Bluetooth® word mark and logos are owned by the Bluetooth® SIG, Inc. and any use of such marks by Nextlink.to is under license. Other trademarks and trade names are those of their respective owners.

The crossed-out wheeled bin WEEE Annex IV, indicates separate collection of waste electrical and electronic equipment in the EU countries. Please do not throw the equipment into the domestic refuse. Please use the return and collection systems available in your country for the disposal of this product.

Česky [Czech]	Nextlink.to tímto prohlašuje, že tento Bluespoon™ SPIDER je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
Dansk [Danish]	Undertegnede Nextlink.to erklærer herved, at følgende udstyr Bluespoon™ SPIDER overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Deutsch [German]	Hiermit erklärt Nextlink.to, dass sich das Gerät Bluespoon™ SPIDER in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.

Estonian]	Käesolevaga kinnitab Nextlink.to seadme Bluespoon™ SPIDER vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
en English	Hereby, Nextlink.to, declares that this Bluespoon™ SPIDER is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
Español [Spanish]	Por medio de la presente Nextlink.to declara que el Bluespoon™ SPIDER cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
El Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Nextlink.to ΔΗΛΩΝΕΙ ΟΤΙ Bluespoon™ SPIDER ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
fr Français [French]	Par la présente Nextlink.to déclare que l'appareil Bluespoon™ SPIDER est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
Italiano [Italian]	Con la presente Nextlink.to dichiara che questo Bluespoon™ SPIDER è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
Latviski [Latvian]	Ar šo Nextlink.to deklarē, ka Bluespoon™ SPIDER atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lithuanian]	Šiuo Nextlink.to deklaruoja, kad šis Bluespoon™ SPIDER atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Nederlands [Dutch]	Hierbij verklaart Nextlink.to dat het toestel Bluespoon™ SPIDER in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
Malti [Maltese]	Hawnhekk, Nextlink.to jiddikjara li dan Bluespoon™ SPIDER jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
Magyar [Hungarian]	Alulírott, Nextlink.to nyilatkozom, hogy a Bluespoon™ SPIDER megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Polski [Polish]	Niniejszym Nextlink.to oświadcza, że Bluespoon™ SPIDER jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
Português [Portuguese]	Nextlink.to declara que este Bluespoon™ SPIDER está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
Slovensko [Slovenian]	Nextlink.to izjavlja, da je ta Bluespoon™ SPIDER v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
Slovensky [Slovak]	Nextlink.to týmto vyhlasuje, že Bluespoon™ SPIDER spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
fi Suomi [Finnish]	Nextlink.to vakuuttaa täten että Bluespoon™ SPIDER tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska [Swedish]	Härmed intygar Nextlink.to att denna Bluespoon™ SPIDER står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.
Íslenska [Icelandic]	Hér með lýsir Nextlink.to yfir því að Bluespoon™ SPIDER er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC.
Norsk [Norwegian]	Nextlink.to erklærer herved at utstyret Bluespoon™ SPIDER er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

Please visit our websites for further information on the Bluespoon™ Collection, and additional materials like video guides, FAQ's and news.

www.bluespoon.info

support@nextlink.to

www.nextlink.to

Copyright 2006 All rights reserved. Bluespoon™ is a registered trademark of Nextlink.to. NEXTLINK.TO A/S · Sandtoften 10 · 2820 Gentofte · Denmark · Tel: +45 70 22 23 43

No part of this manual may be reproduced except for your personal use. Nextlink.to reserves the right to revise this publication without obligation to provide notification of such changes. Nextlink.to does its best to provide current and accurate information in this manual. However, Nextlink.to reserves the right to change any specifications and product configurations at its discretion, without prior notice and without obligation to include such changes in this manual.