User's Guide is divided into sections, with each feature of the Bluespoon™ 5G described in steps:

CONDITIONS (what state the headset is in)

WHAT TO DO (what you do)

The 5G will do what (the result of your action)

And then (further actions)

PAIRING the headset with another Bluetooth® enabled device (e.g. mobile phone):

Conditions:

The 5G is turned off and not connected to a Bluetooth® mobile phone.

What to do?

Press and hold down the volume up button for 7 seconds.

The 5G will do what?

The 5G will shift between the red and blue light. The 5G will now be in the pairing mode for 2 minutes.

And then....

Start to search for the 5G with your mobile phone. The name of the 5G on your mobile phone's screen, will be "Bluespoon 5G". When the phone ask for a passkey: enter: **0000**.

NOTE:

For phones that are using the Hands-Free profile:

Some of the phones that are using the Bluetooth® Hands-Free profile might need to connect to the Bluespoon™ 5G after pairing, in order to work with the headset. This can be done in two ways. Either you connect to the phone by pressing one of the buttons on the headset, or you connect to the Bluespoon™ 5G using the phone's menu. Also remember to set the Bluespoon™ 5G as "authorised" in the mobile phone's Bluetooth® menu. (Consult the mobile phone's manual in order to do so).

Pairing with more than one device:

The Bluespoon™ 5G is capable of pairing with up to 8 devices.

E.g. a mobile phone, the Bluespoon Home and the Bluespoon USB dongle.

This will enable you to use the Bluespoon 5G when you are out of the house by using the mobile phone. Use the Bluespoon 5G with your line phone when you are in the house and also when you want to use Voice over IP (VoIP) with your computer.

If the Bluespoon™ 5G is paired with more than one device it will connect to the last connected device. To connect to another paired device, turn off the first device's Bluetooth®, and connect afterwards to the other device.

BASIC FUNCTIONS:

Turn on:

Conditions:

The Bluespoon[™] 5G is turned off.

What to do?

Press and hold down the volume up button for 2 seconds.

The 5G will do what?

The Bluespoon™ 5G will play an audio sequence in the form of a low tone followed by a high tone in the loudspeaker, and flash with the blue light 5 times.

Turn off:

Conditions:

The Bluespoon™ 5G is turned on and perhaps connected.

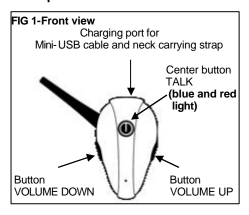
What to do?

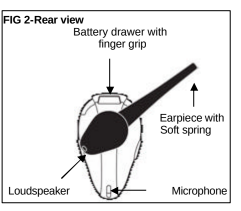
Press and hold down the volume up button for 2 seconds.

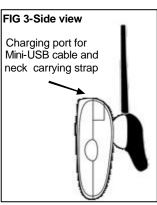
The 5G will do what?

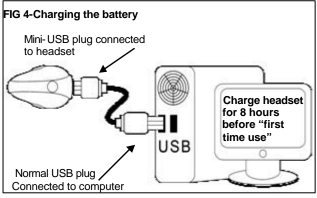
The Bluespoon™ 5G will play an audio sequence in the form of a high tone followed by a low tone in the loudspeaker, and flash with the red light 5 times. If the Bluespoon™ 5G is connected it will disconnect before it turns off.

Bluespoon™ AX overview and features.









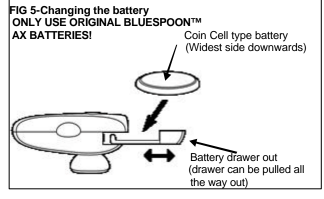
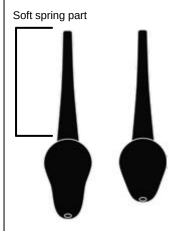


FIG 6-Preparing the earpieces

Two earpieces with soft springs are supplied.

Soft springs are made extra long, and can be cut by you to fit your ear.



We recommend that you cut a little piece of the soft spring at a time. Approx. 0.3 cm. (0.125 inches)

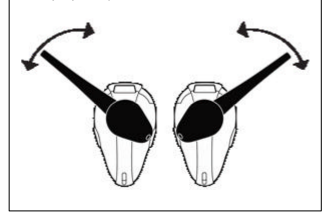
Put the earpiece with soft spring on the headset, and try headset on. Additional cutting might be needed. Use scissors or a hobby knife for cutting.

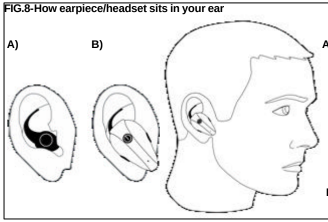
NOTE Remember to put earpiece with soft spring on headset when trying it on.

FIG 7- Left or right ear usage

Put one of the earpieces with softspring on the headset, and turn it to the approx. angles shown below.

You may adjust earpieces further for a more comfortable fit.





A) Illustration shows how the earpiece with soft spring should sit in your ear.

<u>Do not</u> place earpiece with soft spring in the ear, without the headset attached (illustration is only to show position of the earpiece)

HOW TO PLACE HEADSET:

Hold headset with three fingers, insert the headset in your ear. Use your indexfinger to bend the soft spring. Place soft spring in the upper bend of your ear (see illustration A)

B) Illustration shows how the headset should sit in the right ear.

Thank you for purchasing the Bluespoon™ AX headset.

To fully appreciate all the features of your new headset, please follow the easy steps in this User's Guide.

Bluespoon™ AX is a wireless headset using Bluetooth® technology.

Bluetooth® devices are connected to each other by what is known as "PAIRING". Each Bluetooth device has a Pairingcode/PASSKEY. The PASSKEY for Bluespoon™ AX is **0000**. This PASSKEY must be used each time the Bluespoon™ AX is paired with a new device. Once devices are paired, they will recognize each other whenever they are reconnected.

The effective wireless range between Bluespoon™ AX and another paired device is 10 metres (33ft).

Bluetooth® devices use "profiles" to communicate. The two Audio profiles for speech are Bluetooth® HEA DSET and Bluetooth® HANDS-FREE profile. Mobile devices support either one or both of them. Bluespoon™ AX has both these profiles, and can be used with a wide range of devices. e.g. mobile phones, pda's and computers.

The Bluespoon™ Collection consists also of a Bluespoon™ USB dongle for computers and a home/office telephone adapter. Bluespoon™ AX can be used with the USB dongle for Voice over IP (speaking over the internet), and also with the Bluespoon™ HOME telephone adapter, which gives your home or office phone wireless capability.

The Bluetooth® profiles HEADSET and HANDS-FREE mainly have the same features. Bluetooth® HANDS-FREE is the new profile, and adds some extra features to your headset. These extra features are also explained in this user's Guide.

Package content :

Bluespoon™ AX headset.

USB computer charging cable.

2 exchangeable earpieces/speakercasings with built-in soft springs (one large and one small).

Rechargeable/user exchangeable battery - Coin Cell type.

Neck carrying strap.

User's guide.

Features and Facts of the Bluespoon™ AX :

- · Battery-drawer/compartment slides out, for easy swapping of rechargeable battery.
- · Headset sits IN the ear
- · Headset can be used in left or right ear turnable earpieces with built-in softsprings.
- Earpiece's soft spring part can be cut by user, to give a perfect fit.
- · 2 different size earpieces are supplied.
- · 3 button interface. Large TALK button in center of headset (with indicator lights)
- Blue/red indicator lights and Audio sequences/signals.
- · USB charger, for fast, easy and "on the go" charging via computer (desktop/laptop).
- Neck carrying strap plugs into/uses the Mini-USB port, for easy transportation.

BEFORE YOU START TO USE YOUR NEW HEADSET:

Charging your Bluespoon™ AX (FIG.4) :

- · Connect the USB cable to your computers USB port.
- Connect the Mini-USB plug to the Bluespoon™ AX.
- · Charge Bluespoon™ AX for 8 hours before using it for the first time.

Whilst Bluespoon™ AX is charging, the RED light will be lit in the TALK-button. Once battery is fully charged, the RED light will turn off.

Changing the battery (FIG.2 and 5):

- · Use your indexfinger to gently pull the battery drawer out of Bluespoon™ AX.
- · Lift up the battery, and put the new battery in the drawer (wide side of battery downwards).
- Push the batter drawer back into Bluespoon™ AX.
- · Connect the USB cable to your computer.
- · Connect the Mini-USB plug to Bluespoon™ AX in order to activate the headset again.

Battery indications (with headset turned on):

When the battery is charged, Bluespoon™ AX will flash every 10th second with the BLUE light. If the battery level is low, the RED light will flash every 10th second, indicating that it needs to be recharged.

WARNING : Only use original Bluespoon™ AX rechargeable batteries. If unoriginal batteries are used, Nextlink.to A/S cannot be held responsible in any way, if the headset fails to work.

User's Guide is divided into sections with each feature of Bluespoon™ AX being described in steps:

Before starting out on a section with a feature, please read all the steps within that specific feature.

PAIRING the headset with another Bluetooth® enabled device (e.g. mobile phone):

Current mode:

Bluespoon™ AX is turned off and not connected to a Bluetooth® mobile phone.

What to do?

Press and hold down the TALK button. BLUE light will flash 4 times after a short period. Keep holding button down, until RED and BLUE indicator lights flash repeatedly.

Bluespoon™ AX will do what?

Bluespoon™ AX will now be in the pairing mode for 2 minutes. Both the RED and BLUE indicator lights in the TALK button will flash repeatedly at this time.

And then....

By using your mobile phone's Bluetooth® menu, start to search for Bluespoon™ AX. When the search is complete, the name of Bluespoon™ AX will appear as "Bluespoon AX", on your mobile phone's screen. When the mobile phone requests a passkey: enter: 0000.

NOTE:

For mobile phones supporting Bluetooth® Hands-Free profile:

Some of the phones that use Bluetooth® Hands-Free profile might need to connect to Bluespoon™ AX after pairing in order to work with the headset. This can be done in two ways. Either you connect to the phone by pressing the TALK button on the headset, or you connect to Bluespoon™ AX using the phone's menu. Remember also to set Bluespoon™ AX as "authorised" in the mobile phone's Bluetooth® menu. (consult the mobile phone's manual in order to do so).

Pairing with more than one device:

Bluespoon[™] AX is capable of pairing with up to 8 devices. E.g. a mobile phone, the Bluespoon[™] Home and the Bluespoon[™] USB dongle.

If Bluespoon™ AX is paired with more than one device it will connect to the last connected device This means that if you want to connect with another device then initiate the bluetooth connection from that device. Now this device will be the last connected device. If you pair with more than 8 devices, one on the list will be deleted (the one that has not been used recently). See FAQ for further explanation.

FUNCTIONS:

Turn the headset off:

Current mode:

Bluespoon™ AX is turned on and/or connected.

Press and hold down the TALK button for approximately 4 seconds.

Bluespoon™ AX will do what?

The RED indicator light will flash 5 times, and Bluespoon™ AX will play an audio sequence in the form of a high tone followed by a low tone in the loudspeaker. Bluespoon™ AX will automatically disconnect before it turns off.

Turn the headset on:

Current mode:

Bluespoon™ AX is turned off.

What to do?

Press and hold down the TALK button for approximately 4 seconds.

Bluespoon™ AX will do what?

The BLUE indicator light will flash 5 times and Bluespoon™ AX will play an audio sequence in the form of a low tone followed by a high tone in the loudspeaker.

NOTE Audio tones can only be heard if you wear the headset.

To answer a call:

Current mode:

You have an incoming call. Bluespoon™ AX and the mobile phone are paired and within range of each other.

Bluespoon™ AX will do what? Bluespoon™ AX will alert you with a ringing signal.

What to do?
Press the TALK button in order to take the call.

To hang up:

Current mode:

You have an ongoing call in Bluespoon™ AX.

What to do?

Press the TALK button in order to end the call.

Bluespoon™ AX will do what?

Call will be ended.

Volume control:

Current mode:

You have an active call in the headset.

What to do?

In order to increase/decreas e the volume on the loudspeaker, press the VOLUME UP or DOWN button repeatedly until the desired volume level has been reached. Volume adjustment is followed by audio tones. Once maximum is reached, audiotones stop.

Bluespoon™ AX will do what?

Bluespoon™ AX will save and store volume setting when headset is turned off.

Mute/Un-mute the microphone:

Current mode:

You have an active call in the heads et and the microphone is not muted.

What to do?

Hold the VOLUME UP or DOWN button for approximately 4 seconds.

Bluespoon™ AX will do what?

Bluespoon™ AX will mute the microphone. While the microphone is muted, two beeps will be heard every 2 seconds on the speaker.

How to un-mute the microphone?

Hold the VOLUME UP or DOWN button for approximately 4 seconds.

Bluespoon™ AX will do what?

Bluespoon™ AX will un-mute the microphone.

Voice dialling: (Please read your mobile phone's user manual for setting up and activating Voice dial)

Current mode:

Bluespoon™ AX is paired with the mobile phone, and they are both turned on and within range of each other.

What to do?

Place Bluespoon™ AX in your ear and press the TALK button.

Bluespoon™ AX will do what?

Bluespoon™ AX will request a voice dial.

Cancel a voice dial:

Current mode:

Bluespoon™ AX is in the Voice dial proces.

What to do?

Press the TALK button.

Bluespoon™ AX will do what?

Bluespoon™ AX will cancel the voice dial.

Transfer a call to Bluespoon™ AX:

Current mode:

Bluespoon™ AX is paired with the mobile phone and turned on. There is an ongoing/incoming call in the phone.

What to do?

Press the TALK button.

Bluespoon™ AX will do what?

Bluespoon™ AX will connect to the mobile phone and transfer the call to the headset.

Handle a Call waiting:

Current mode:

Call waiting feature is supported by the mobile phone and operator. There is an active call in the headset, and there is a waiting call.

What to do?

Press the TALK button to answer the call.

Bluespoon™ AX will do what?

The mobile phone will activate the waiting call, and put the active call on hold. In order to switch back to the held call, push the TALK button.

Handle a call waiting (HANDS-FREE PROFILE):

Current mode:

Call waiting feature is supported by the mobile phone and operator. There is an active call in the headset, and there is a waiting call.

What to do?

Press the TALK button to hang up the active call, press the TALK button again to answer the waiting call.

Bluespoon™ AX will do what?

The mobile phone will hang up on the first call. Bluespoon™ AX will answer the call on the second button press. In order to hang up the second call, push the TALK button.

Transfer a call to the mobile phone (HANDS-FREE PROFILE):

Current mode: Bluespoon™ AX has an ongoing call.

What to do?

Press and hold the TALK button for two seconds.

Bluespoon™ AX will do what?

Bluespoon™ AX will close the audio connection. The call continues in the mobile phone.

Reject a call (HANDS-FREE PROFILE):

Current mode:

You have an incoming call. Bluespoon™ AX and mobile phone are paired and within range of each other.

What to do?

Press and hold down the TALK button for 2 seconds in order to reject the call.

Bluespoon™ AX will do what?
Bluespoon™ AX will close the audio connection. The mobile phone wll send a busy signal to the caller.

Re-dial last number (HANDS-FREE PROFILE):

Current mode:

Bluespoon™ AX is paired with the mobile phone.

What to do?

Hold the VOLUME UP or DOWN button for approximately 4 seconds.

Bluespoon™ AX will do what?

Bluespoon™ AX will connect to the mobile phone and request a re-dial.

FAQ:

Problem:	Solution:
Bluespoon™ AX disconnect after 90 seconds, when it is connected with phone that is using the Hands -Free profile	This is a normal behaviour of the headset. The reason why this happens is that the mobile phone does not support a low power mode. Next time you receive a call, press the TALK button and the headset will reconnect and answer the call.
The Bluespoon™ AX or the mobile phone disconnects, and Bluespoon™ AX turns off.	The Bluespoon™ AX turns off if something went wrong with the connection. This is done in order to save the battery power. Turn on the Bluespoon™ AX by pressing the TALK button for 3 seconds.
When the Bluespoon™ AX is connected with a Siemens S55 and you want to make a phone call, it doesn't transfer the sound to the headset.	When you have dialled the number, press the TALK button, and the call will be transferred to the Bluespoon™ AX.
If the SE T610 is supporting the Hands-Free function, it is not possible to transfer the call to the headset, when there is an ongoing call in the phone.	In the phone menu choose: Connectivity->Bluetooth->Handsfree->Car handsfree-> Power Save.
You do not get a ring tone in the Bluespoon™ AX or in the phone.	The phone is probably in silent mode and therefore you don't get at ring tone.
You need to pair device number 9, but which of the already paired device will then be deleted?	You have paired 8 devices in this order: A, B, C, D, E, F, G, H You then use used devices in the following order: C, D, A, F, B, H, G, E, When you pair the 9 th device, the "E" device will be deleted.

We constantly update FAQ's at website: WWW.NEXTLINK.TO

Quick reference tables:

HOW TO USE: Left <u>vertical</u> column shows headset state/mode.

<u>Horizontal</u> columns show actions when specific buttons are pressed.

Headset profile				
	TA	TALK BUTTON		BUTTONS
	Press	Long press	Press	Long press
Off	-	Power ON	-	-
Standby	Voice dial	Power OFF	-	-
Ringing	Answer	Power OFF	-	-
Call Active	End Call	Power OFF	Adjust volume	Mute

Hands-Free profile				
	TALK BUTTON		VOLUME BUTTONS	
	Press	Long press	Press	Long press
Off	-	Power ON	-	-
Standby	Voice dial	Power OFF	Adjust volume	Re-dial
Setting up Voice dial	Cancel voice dial	Power OFF	-	-
Ringing	Answer	Reject	- =	-
Call Active	End Call	Transfer call to phone	Adjust volume	Mute
Call Active in phone	Transfer call to the headset	Turn off	-	-
Call Active (Audio in headset, second call coming into phone	End call	Transfer call to phone	Adjust volume	Mute

CAUTION:

- · Do not expose headset or battery to direct sunlight for prolonged periods of time.
- · Do not use the headset or battery at extreme high or low temperatures.
- · Do not leave the headset or battery in a car in blazing heat.
- Do not expose the headset or battery to lit cigarettes, cigars, open flames, liquid or moisture etc.
- Do not drop, hit, throw or try to bend headset or battery, as rough treatment could damage the products.
- · Do not try to eat/swallow headset or battery.
- · Do not try to shortcircuit battery.

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 4.7 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 seperation of 15 centimeters (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 centimeters (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. Simultaneous use of a CIC-hearing aid and the Bluespoon™ headset is not possible due to lack of space in the ear.

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 seperation 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.

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

www.nextlink.to info@nextlink.to

Copyright 2004 All rights reserved. Bluespoon is a registred trademark of Nextlink.to. NEXTLINK.TO A/S · Sandtoften 10 · 2820 Gentofte · Denmark · Tel: +45 70 22 23 43

Answer a call:

Conditions:

You have an incoming call, and the phone is ringing. The Bluespoon™ 5G and the phone are paired and on.

The 5G will do what?

It will alert you with a ringing signal.

What to do?

Press one of the buttons in order to take the call.

And then ...

The mobile phone will open an audio connection.

Hang up:

Conditions:

You have an ongoing call in the Bluespoon™ 5G.

What to do?

Press the volume down button for 2 seconds in order to end the call.

The 5G will do what?

The Bluespoon™ 5G will ask the mobile phone to end the call. The mobile phone will close the audio connection and hang up.

Reject a call (HANDS-FREE PROFILE ONLY):

Conditions:

You have an incoming call, and the phone is ringing. The Bluespoon™ 5G and the phone are paired.

The 5G will do what?

The Bluespoon™ 5G will alert you with a ringing signal.

What to do?

Press the volume up button for 2 seconds in order to reject the call.

And then

The mobile phone will send a busy signal to the caller.

Volume control:

Conditions:

You have an audio connection to the mobile phone.

What to do?

In order to increase/decrease the volume on the loudspeaker, press the buttons, volume up or volume down.

The 5G will do what?

Every time you press volume up or down, the Bluespoon $^{\text{TM}}$ 5G $^{\text{Will}}$ increase/decrease the volume on the speaker.

Voice dialling:

Conditions:

The Bluespoon™ 5G is paired with the mobile phone, and they are both turned on.

What to do?

Press one of the two buttons.

The 5G will do what?

The Bluespoon™ 5G will connect, if not connected, to the mobile phone and request a voice dial.

Cancel a voice dial:

Conditions:

The Bluespoon™ 5G is about to make a voice dial.

What to do?

Press one of the buttons.

The 5G will do what?

The Bluespoon $^{\intercal M}$ 5G will cancel the voice dial.

Re-dial last number (HANDS-FREE PROFILE ONLY):

Conditions:

The Bluespoon™ 5G is paired with the mobile phone.

What to do?

Press the button volume down for 2 seconds.

The 5G will do what?

The Bluespoon™ 5G will connect to the mobile phone, if not connected, and request a re-dial.

Transfer a call to the 5G:

Conditions:

The Bluespoon™ 5G is paired with the mobile phone and turned on. There is an ongoing/incoming call in the phone.

What to do?

Press the one of the buttons.

The 5G will do what?

The Bluespoon™ 5G will connect to the mobile phone and pick up the call.

Transfer a call to the mobile phone (HANDS-FREE PROFILE ONLY):

Conditions:

The Bluespoon™ 5G has an audio connection to the phone and there is an ongoing call.

What to do?

Press volume up button for two seconds.

The 5G will do what?

The Bluespoon™ 5G will close the audio connection. The call continues in the phone the phone.

Handle a call waiting (HEADSET PROFILE):

Conditions:

Call waiting is supported by the mobile phone. There is an active call in the headset, and there is a waiting call.

What to do?

Press the volume up button to answer the call.

The 5G will do what?

The BluespoonTM 5G will send an accept command to the phone. The phone will activate the waiting call, and put the active call on hold.

What's next?

In order to switch back to the held call, push the volume up button for two seconds.

The 5G will do what?

The Bluespoon™ 5G will send a command to the phone. The phone will end the active call, and switch to the held call.

Handle a call waiting (HANDS-FREE PROFILE):

Conditions:

Call waiting is supported by the mobile phone. There is an active call in the headset, and there is a waiting call.

What to do?

Press the volume down button for 2 seconds in order to hang up the first call, press one of the buttons again to answer the second call.

The 5G will do what?

The Bluespoon™ 5G will send a hang up command to the phone on the first button press. The phone will hang up on the first call. The Bluespoon™ 5G will send a accept call on the second button press.

What's next?

In order to hang up on the second call, push the volume down button.

The 5G will do what?

The Bluespoon™ 5G will send a hang up command to the phone. The phone will end the second call.

Quick reference tables:

Bluespoon™ 5G button	interface when using	the Hands-Free prof	ile	
	Volume up		Volume down	
Bluespoon™ 5G state	Press	2 seconds press	Press	2 seconds press
	-	Power ON	-	-
Off				
Waiting for a call	Voice dial	Power OFF	Voice dial	Re-dial
Setting up Voice dial	Cancel voice dial	Power OFF	Cancel voice dial	-
Ringing	Answer	Reject	Answer	Answer
Call Active	Adjust volume	Transfer call to phone	Adjust volume	End Call
Call Active in phone	Transfer call to the headset	Turn off	Transfer call to the headset	Transfer call to the headset
Call Active (Audio in headset, second call coming into phone	Adjust volume	Transfer call to phone	Adjust volume	End Call

Bluespoon™ 5G button	interface when usin	g the Headset profile	1	
	Volume up		Volume down	
Bluespoon™ 5G state	Press	2 seconds press	Press	2 seconds press
•	-	Power ON	-	-
Off				
Waiting for a call	Voice dial	Power OFF	Voice dial	Voice dial
Ringing	Answer	Power OFF	Answer	Answer
Call Active in phone	Transfer call to headset	Turn off	Transfer call to headset	-
Call Active	Adjust volume	Power OFF	Adjust volume	End call
Call Active (Audio in headset, second call coming to phone	Adjust volume	Power OFF	Adjust volume	Switch to waiting call*

*) Depending on the phone

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.

Aircraf

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 seperation of 15 centimeters (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 centimeters (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. Simultaneous use of a CIC-hearing aid and the Bluespoon™ headset is not possible due to lack of space in the ear.

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 seperation 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.

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

www.nextlink.to info@nextlink.to

Copyright 2004 All rights reserved. Bluespoon is a registred trademark of Nextlink.to. NEXTLINK.TO A/S · Sandtoften 10 · 2820 Gentofte · Denmark · Tel: +45 70 22 23 43