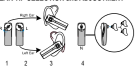


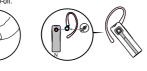
- . Charging port . Soft gel ear tips
- 5. Volume control button 7. Microphone
- Ear loop
 Multifunction button Status Indicator light
 Microphone

EAR TIP SELECTION and ADJUSTMENT



The BTH-520 headphone comes with three, large, medium, and small sizes, soft-gel ear tips and an optional ear loop. The ear loop and mid-size ear tip are installed on the headphone.

- 1. Turn the ear tip clockwise to position ${f R}$ and fix it on the right ear. 2. Turn the ear tip counter-clockwise to position ${f L}$ and fix it on the
- Turn the ear tip counter-clockwise to position L and fix it on the left ear.
 Hang the headphone on your ear and examine if it fits. If not, then replace it with a suitable one.
 Turn the ear tip to position N as shown in the diagram and it can be removed. To avoid damaging the ear tip, hold the bottom of the ear tip as shown on the "Marked spot" before pulling.
 Use a suitable ear tip, hold it downward to position N, and fix it on the headphone. Then, turn it to position R or L.
 When not in use, please lock the ear tip at either R or L position to avoid drop-off.



EAR LOOP

The ear loop enhances the stability of the headphone. It was installed on the headphone. If you would like to switch it to the other ear, then you can remove it from the headphone, turn it over to the other side, and re-install it on the headphone.

CHARGING YOUR HEADPHONE

Warning: Use the supplied charger only.

One must fully charge the battery before first use. Generally, the process takes about two hours.

1. Connect the USB cable to BTH-520 and USB car charger, the

- computer, or other power sources.
- computer, or other power sources.

 2. While charging, the status indicator light turns red constantly. It will be turned off when charging is complete.

 3. Detach the USB cable from BTH-520 and USB car charger, the
- computer, or other power sources. computer, or other power sources.

 Warning: For your safety, if you need to answer the headphone, please disconnect it from the power source.

LOW BATTERY: The headphone needs to be recharged when it flashes red.

POWER ON/OFF

Power on: Long-press the multifunction button for about 3-4 seconds, till the blue status indicator light is turned on.

Power off: Long-press the multifunction button for about 3-4 seconds, till the red status indicator light is turned on.

PAIRING and LINK
Before using the headphone for the first time, one must pair it with other Bluetooth® devices. BTH-520 can pair up to eight (8) or link to two (2) Bluetooth® devices at the same time (dual stand-by). The following procedure describes how to do paring between BTH-520 and typical Bluetooth® phones. The pairing procedure to different Bluetooth® devices may vary depending on the brand and models. Please refer to the manuals of those devices for details.

- Please refer to the manuals of those devices for details.

 1. Make sure your BTH-520 is turned off.

 2. Press and hold the multifunction button till the red/blue status indicator lights flash alternatively.

 3. Follow the instruction of the phone manual to activate the Bluetooth® function and search for Bluetooth® devices.

 4. When searching is done, select "BTH-520" voice device.

 5. Enter the preset passkey "0000" and paring will be successful. At this point, the headphone enters the Stand-by mode. If the handset support simplified paring capability, then there is no need to enter the passkey. If paring fails, then repeat steps 1 through 5 of the above procedure.
- of the above procedure. Confirm to link to the BTH-520 and the headphone will enter the

Connect mode.

When BTH-520 is turned on, it will automatically be linked to the last device to which it was linked to.

WORK WITH TWO BLUETOOTH® DEVICES
BTH-520 may link to two Bluetooth® devices simultaneously. It le
you to control two Bluetooth® devices using a single headphone.

BIH-520 may link to two Bilaetooth® devices using a single headphone.

USING BTH-520
Call answering: Short-press the multifunction button to answer an incoming call or to answer the call using the Bilaetooth® device and then transfer the call to BTH-520.
Call termination: Short-press the multifunction button to terminate an active call or hang up the call using the Bilaetooth® device.

Make a phone call: Make a phone call from the Bilaetooth® device.
Depending on the setup of the Bilaetooth® devices, it might switch the call to the headphone.

Volume adjustment: Push the Volume Control Button back and forth to change the volume level during the call.

Last-number redial: Double-click the multifunction button to redial the last telephone number.

Voice-activated dialing: Short-press the multifunction button and make a voice after you hear a beep and it will start dialing. The call may get transferred to the headphone automatically. To use voice-activated dialing, one must enable the voice dialing capability on the Bilaetooth® device. Make sure that the voice for activating the call is recorded in advance.

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Call rejection: Long-press the multifunction button for 2 seconds will reject the incoming call.

Call on-hold: Double-click the multifunction button will put the call on hold. At this point, the call is muted. Then, by double-clicking the multifunction button, it will restore the call.

Switch Calls: long-press the multifunction button for 2 seconds will switch a call from the headphone to the Bluetooth® device, or vice versa.

- switch a call from the headphorie to the bacteria.

 Dual-linking: Answer another phone call while talking:

 1. Hang up the current call and answer the new call by pressing the multifunction button once.

 2. Hold the current call and answer the new call by double-click the multifunction button. Further double click the multifunction key will switch it back to the original call.

 3. Hang up the current call and hold the new call by short-press the multifunction button once.

BTH-520 STATUS INDICATOR:	
Status	Status Indicator Light
Stand-by	Blue light flashes every 6 seconds
Connect	Blue light flashes 3 times every 10 seconds
Talking	Blue light flash once every 10 seconds
Powering off	Red light is on steadily
Pairing mode	Blue/red lights flash alternatively
Ringing	Purple light flashes every 1.5 seconds
Low battery	Red light flashes
Charging battery	Red light on for charging; light turns off when charging is done

PRODUCT SPECIFICATIONS:

Notion: Rluetooth® V2.1+EDR, Class 2

Version: Bluetooth® V2.1+E
Talk Time: About 51 hours
Standby Time: About 150 hours
Charge Time: About 12 hours
Range: About 10 meters
Charger: SV DC - 150 mA
Battery Type: Lithium-ion battery

CONTENT OF PACKAGE: Examine the package and make sure that it contains the following items. If any item is missing or damaged, please contact your sales agent immediately.

It immediately.

One (1) Bluelooth® headphone
One (1) ear loop
Three (3) ear tips in large, medium and small sizes
One (1) USB charging cable
One (1) User manual.

Regulatory Notices

FCC REQUIREMENTS PART 15

for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interfer-ence 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 radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.

2. Increase the separation between the equipment and receiver.

3. Connect the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting.

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FCC REQUIREMENTS PART 15

Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

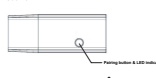
2. This device must accept any interference received, including interference that may cause undesired operation.

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.

BTD-320

User's Manual





Pairing BTD-320 and Bluetooth Headse

Please Insert BTD-320 into USB Port on PC.

LED indicator list

	LED Indicator
ndby	Blue LED on 2 sec and off 1 sec repeatedly.
mg mode	Blue and red LED flash alternative repeatedly.
meeting state	Blue LED fashes rapidly .
VHSP connected	Blue LED flashes every 6 sec .
P(or A2DP&HFP)connected	Blue LED flashes every 2 sec .

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背面

尺寸:290*84m m