

User Manual Information Agreement

The information informing the user of his rights and obligations is outlined on the following pages. This information will be included in the final version of the manual.

Confirmed by:

Jørn B. Rasmussen/Quality Engineer

GN Netcom as

August 01, 2002

Signature
Name/Title
Company
Date

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Text in blue is for references only.

EUROPE

EU: This product is CE marked according to the provisions of the R & TTE Directive (99/5/EC). Hereby, GN Netcom, declares that this this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For further information please consult http://www.gnnetcom.com.

Please note that this product uses radio frequency bands not harmonised within EU.

Within the EU this product is intended to be used in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland. Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom and within EFTA in Iceland, Norway and Switzerland.

R&TTE directive 1999/5/EU

USA FCC part15

FCC Notice to Users/Product Statements

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. Ref 47CFR Sec. 15.19(a)(3)

Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by GN Netcom will void the user's authority to operate the equipment. Ref 47CFR Sec. 15.21

Note: 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. Ref 47CFR Sec. 15.105(b)

Canada IC

IC Notice to Users/Product Statements

Operation is subject to the following two conditions:

(1) This device may not cause interference and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Ref IC RSS-210 Sec. 5.11 (Same statement as under FCC)

To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.

Ref IC RSS-210 Sec. 6.2.2(o)(d1)

The term "IC:" before the certification/registration number only signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that industry Canada approved the equipment. Ref IC Self-Marking 6(f).



Bluetooth

JABRA BT100

> **JABRA BT100 User Manual**



JABRA.

Bluetooth Mobile Headset

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afety & General Information

Any device that you want to use with the JABRA BT100 Bluetooth headset has to be compatible with Bluetooth wireless technology and support the headset profile. To be able to use the headset with a mobile phone, the phone needs to have built-in Bluetooth technology, or a compatible Bluetooth phone adapter.

The JABRA BT100 is a cordless handsfree headset based on Bluetooth wireless technology. Please read the user booklet before you start using the product and make sure that you:

- Charge your JABRA BT100 headset for up to 2 hours before you use it the first time. (See page 7)
- Make sure that you pair the headset with your Bluetooth phone (or other device) before you start making calls. (See page 8)
 Thank you for choosing to buy the JABRA BT100, we hope that you are happy with your choice!

What's in the Package?

Your JABRA BT100 Bluetooth headset package comes equipped with a headset and charging solution.

In this package you will find:

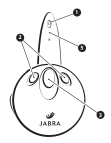
- One JABRA BT100 Bluetooth Headset
- One Headset Mains Charger unit
- One Headset In-car Charger Unit (Not available in some packages)
- One JABRA BT100 User Guide

(Please use only the approved and compatible chargers for this device)

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JABRA BT100 Bluetooth Headset Features

- 1. Blue Indicator Light: provides the status of the headset (on call, standby).
- 2. Volume Control: adjusts the speaker (receive) volume.
- 3. Multifunction Button (MFB): controls various functions of the headset.
- 4. Speaker: receiver for the other party's voice.
- 5. Microphone: voice input for transmission.
- 6. Boom: contains the microphone and controls the power (on/off) status of the headset.
- 7. Earhook: how the headset is worn on either ear (turn around for left/right ear).
- 8. Charging Port: receptacle for battery charger.





Charging & Battery Time

Before you can use your headset, you need to charge the headset's self-contained battery for up to two hours.

To charge the headset, please follow this guide:

- Plug the mains travel charger (or in-car charger) into your headset charging port with the headset facing up.
- Insert the travel charger's electrical plug into an electrical outlet, or the in-car charger into the socket in your vehicle.
- While charging, the blue headset indicator light is on and remains on until charging is complete.
- When charging is complete, the light will go out, you then remove the charger from the headset.



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A fully charged battery provides up to 3 hours of talktime, and over 2 weeks of standby/off time. 3 hours of talk time, 7.5 hours of standby time (Bluetooth data link – no audio), 36 hours of standby time (no Bluetooth link, boom open) and 20 days of storage time (boom closed).

Low Battery Warning Tones: When you hear five rapid high tones through the headset's speaker at 20-second intervals, the headset needs recharging, and you will then need to follow the above steps 1-4.

Linking the Headset to the Phone (Pairing)

Before you use your headset for the first time, you must first pair the headset with the device you want to use it with – for example – a mobile phone. The Bluetooth connection between the headset and your phone can be established by setting up a paired link. With a paired link, the phone remembers the headset's ID, and these 2 items are then 'paired' together – eliminating the need to repeat the set up process with future use. Only paired devices can utilize Auto-AnswerTM and Auto-TransferTM functions.

Please use the following easy to follow guide -

a) Configuration Mode

Before you can pair your headset you need to put it into configuration mode. Configuration mode is used to perform two functions – 'pairing' and Audio mode selection. Configuration mode is entered simply by pressing and holding down the Multi-Function Button (MFB) with the headset boom closed until the Blue indicator light turns on, then release the MFB. The LED will remain on. The headset is now in configuration mode and stays in this mode for 3 seconds awaiting further user action. The headset will then return to the "off" state if no further action is taken.

b) Pairing Headset to the Phone

- With the headset boom closed and the headset close to the phone (within 30 feet), enter configuration mode as described above. During pairing it is recommended that the headset and phone (or device) are not more than 1 metre (3 feet) apart with no solid objects in between.
- 2. Within the 3 seconds, open the boom. The LED will remain on and the headset is now in pairing mode and will remain in pairing mode for 5 minutes.

Perform a "device discovery" from the mobile phone. For details on device discovery consult your phone user guide. Please Note: it may take several seconds to establish connections.

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- Enter the passkey 0000, when your phone menu prompts you, and the phone will start to pair the headset with the phone (the device ID is now stored in the phone's memory).
- Your phone screen will advise that pairing has been successful, and the headset indicator light flashes to let you know this also.
- 5. If the pairing is unsuccessful. Please return to step 1 and follow the steps 1-4.
- Once the headset and phone have successfully paired you are ready to place and receive calls (see page 15 "Making a Call").
- Please note that once paired the first time, the headset automatically connects to your phone upon opening the boom. (Note:The default headset passkey is 0000.)
- c) Two Paired Devices (Audio Mode1/Audio Mode2 Operation)

It is possible for your headset to store pairing data with two different Bluetooth devices. This means that you could have two Bluetooth phones paired, or 1 phone and 1 other device. Operation of the headset in Audio Mode1 will recall the last device that the headset paired to while in Audio Mode1. Similarly, operation in Audio Mode2 will recall the last device that the headset paired to while in Audio Mode2.

To toggle between audio modes, simply follow the procedure below.

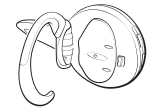
- Starting with the boom in the closed position, enter Configuration Mode as described on page 9.
- With boom still closed, and the indicator light on solid (indicating Configuration Mode) press either Volume button.
- Watch the indicator light (one flash for Audio Mode1 or two flashes for Audio Mode2, then off).
- Open boom and verify repeated indicator light flash signal. (Single flash for Audio Mode1, double flash for Audio Mode2).
- Now the headset is ready for use in the selected mode, just follow pairing the headset on page 9.

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Choose Right or Left Ear Wearing Style

The JABRA BT100 Bluetooth headset comes configured for wearing on your right ear. To change for left ear wearing please use the simple instructions as follows:

- 1. Open the boom.
- 2. Put the earhook in its open position.
- Gently lift and pull the top of the earhook up from the upper hinge pin and pull away to remove.
- 4. Turn the headset over.
- Hook the bottom of the earhook on to the lower hinge pin and lift and pull the top of the earhook over the upper hinge pin.
- The Volume Up/Down buttons will re-orient automatically – so up will always be up, and down will always be down.

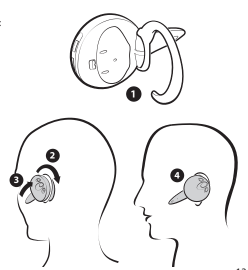




Placing the Headset on your Ear

In order to wear the headset please follow these instructions:

- 1. Open the boom.
- 2. Put the earhook in its open position (90° away from the headset).
- 3. Loop the ear hook behind your ear.
- 4. Close the headset towards your ear.
- The boom will then point towards your mouth.



Speaker Volume & Volume Control Buttons

To increase the speaker (receive) volume, press and hold the upper volume control button until the desired level is reached. To decrease the speaker (receive) volume, press and hold the lower volume control button until the desired level is reached. An audible tone is played when either the minimum or maximum volume has been achieved.

The headset is equipped with intelligent volume re-orientation control so that it does not matter whether you are wearing the headset on the left or right ear. When you change the earhook from right to left wearing style - the top volume control button will always increase the speaker volume and the bottom volume control button will always decrease the speaker volume.



Using your JABRA BT100 Headset

a) Making a call with the headset

There are different ways to make a call using your JABRA BT100 headset. (In each case you will need to make sure that you pair / link your headset and phone as described on page 9.)

If your mobile phone supports voice dialing, you can use this feature with the headset. Please refer to your phone's user documentation for more information on voice control.

Making a call from the Mobile Phone

- 1. Place the headset on your ear in the desired wearing style.
- 2. Using the phone's keypad, dial the phone number.
- 3. To send the call, press the phone's SEND / CALL key the phone initiates the call.

Making a call Using Voice Dialing (Voice dialing on your phone must be turned On and voice tags stored)

- 1. Place the headset in the desired wearing style.
- 2. On the Headset Press the Multi Function Button. (MFB)
- A tone prompts you to say the name of the person you wish to call (as entered in the phone's voicedial phonebook directory).

14 1.

- 4. Speak the voice tag name.
- The phone automatically dials your selection, and you see the details of the call on the phone screen.
- When connected you are free to communicate normally.
 (Please refer to the phone's user guide for instructions on storing voice tags. Some Mobile Phones need you to initiate voice dialing from the handset.)

b) Ending a call from the headset

To end a call when wearing the headset - press the headset's MFB button. Also if you remove the headset – the call can also be ended by closing the boom arm.

c) Disconnecting your Bluetooth link

To terminate the Bluetooth connection between the headset and your phone, turn the headset Off (just close the boom). If you are on a call when the boom is closed, the call will be held at the phone for up to 30 seconds while the user is prompted to transfer the call back to the phone. Without a response by the user, the call will be terminated after the 30 seconds.

d) Receiving/ Answering a call

When wearing the headset - On and Linked:

A ring tone will sound in your headset, just press the headset's MFB button to answer the call.

If not wearing the headset – Off position (boom closed):

Open the headset's boom to auto-answer the call through to the headset, then place the headset on your ear in the normal wearing position.

e) Transferring a Call

Transferring a call from the headset to your phone:

Must be initiated by the phone (refer to the user guide that accompanied your phone). *Transferring a call from your phone to the headset:*

- Open the boom to activate the Auto-Transfer feature, or
- If boom is already open and the call is on the mobile phone, press the headset's MFB button.

Resetting the headset

If the phone and headset fail to communicate properly, you may need to reset them. To reset the headset, plug charging jack into headset with charger pulled into appropriate AC socket. Verify the LED turns on, indicating the start of charging, then remove charging jack. This resets the headset.

Audio & Visual Indicators

Indicator Light Chart

Headset State	LED Indication State
Power Off	LED OFF (no charger)
Charging In Process	LED ON (charger plugged in)
Charging Complete	LED OFF (charger plugged in)
Configuration Mode	LED ON (no charger) with boom closed
Pairing Mode	LED ON (no charger) with boom opened
Pairing Successful	Series of 10 rapid flashes
Search, Park, Link	Flash or Double-Flash 0.1 sec ON, 2.9 sec OFF (pulse with 3 second interval)
Audio Link (on a call)	Flash or Double-Flash 0.5 sec ON, 1.5 sec OFF

Audio Indicator Chart

Headset State	Audio Indication
Volume Limit	Repeated single high tone when either lower or upper limit achieved
Low Battery Tone	Five rapid high tones repeated every 20 seconds
Out of Range	No audio indications, deterioration of audio quality will alert user
Incoming Call	Ring tone
Pairing Confirmation	Single high tone
Establish Audio Link	Series of 4 tones, low to high
Initiate Voice Dial	Single low tone
Voice Tag not Recognized	Dual high-low tone
End Call/Audio Link Closed	Series of 4 tones, high to low
Power On/OFF	No audible tone

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BLUETOOTH is a trademark owned by the Bluetooth SIG, Inc.

SAFETY AND GENERAL INFORMATION

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

Aircrafts & Hospitals – Please switch OFF the headset before boarding any aircraft to prevent interference with the aircraft communication systems. Also please switch OFF the headset in any facility where posted notices instruct you to do so. Hospitals and Healthcare facilities may be using equipment that is sensitive to EMI.

Warranty – Thank you for choosing to buy this JABRA product. JABRA (a GNNetcom Company) warrants the product to be free from defects in material and workmanship at the time of purchase by the consumer, for a subsequent period of 24 months. Please make sure that you carefully read the instruction booklet in order to have safe and efficient use. Also save your original receipt. You will need to present the original receipt for warranty and repair claims. Should you need to do this please return to the supplier for full details of the warranty process.

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MOTOROLA



🔰 Bluetooth

Wireless Headset

> USER GUIDE

Casque sans fil

GUIDE DE L'UTILISATEUR Auricular inalámbrico

GUÍA DEL USUARIO

Welcome

Welcome to Motorola's "connected" world of Bluetooth TM personal area wireless networking.

You can place a call directly from your Bluetooth Wireless Headset by using your Bluetooth capable phone and your phone's voice activation feature. The headset provides handsfree convenience and freedom from cables and wires. Bluetooth technology makes all connections quickly and *without any cables*.

All Motorola wireless products are designed and manufactured to meet Motorola's rigorous specifications and world-class quality standards. During development, our testing team took the Motorola Bluetooth Wireless Headset through rigorous durability tests including temperature, humidity, shock, dust, vibration, and drop tests.

We are confident that you will find your Bluetooth Wireless Headset to be a convenient and secure way to make clear, crisp phone calls. Thank you for choosing a Motorola Bluetooth product!

Personal Communications Sector 600 North U.S. Highway 45 Libertyville, Illinois 60048

1-800-331-6456 (United States) 1-888-390-6456 (TTY/TDD United States) 1-800-461-4575 (Canada)

www.motorola.com

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Safety and General Information

IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION. READ THIS INFORMATION BEFORE USING YOUR PHONE.

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 47 CFR Sec. 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 phone 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.

Safety and General Information

Aircraft

When instructed to do so, turn off your phone when on board an aircraft. Any use of a phone 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 6 inches (15 centimeters) be maintained between a handheld wireless phone 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 phone module more than six inches (15 centimeters) from your pacemaker when the phone is turned ON.
- NOT carry the phone and Bluetooth phone module in the breast pocket.
- use the ear opposite the pacemaker to minimize the potential for interference.
- turn OFF the phone 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

Safety and General Information

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

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- Reorient or relocate the receiving antenna.
- Increase the separation between the 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.

What Is Bluetooth Wireless Technology?

Bluetooth wireless technology propels you into a new dimension in connectivity.

Bluetooth devices communicate without wires, using built-in radio transceivers that operate on a globally available radio frequency to ensure worldwide compatibility. Your Bluetooth Wireless Headset can communicate with other Bluetooth devices within a range of approximately 10 meters (33 feet).

How Can I Use My Bluetooth Wireless Headset?

The Bluetooth Wireless Headset lets you connect with a Bluetooth device such as a **Motorola 270c wireless phone with attached Bluetooth module**

- Use your phone hands-free.
- Handle incoming and outgoing calls with the headset multifunction control button.
- Use voice activation to make calls.

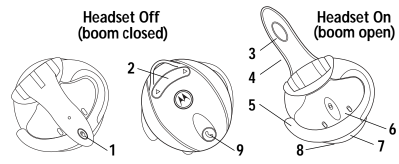
Note: Connecting your headset requires Bluetooth Headset Profile Support. Consult your User's Guide for more information.

What Is Included in This Kit?

This package includes the following:

- Bluetooth headset
- · Motorola charger
- · Headset pouch with built-in belt clip
- Lanyard option for carrying the headset

Headset Features



- **1—Headset Indicator light** Provides visual cue about headset status.
- **2—Volume Control** Adjusts speaker (receive) volume up and down.
- **3—Microphone** Picks up your voice input.
- **4—Boom** Contains microphone and controls power (On/Off) status of headset.
- **5—Earhook** Attaches headset to ear.
- **6—Speaker** Plays the sound you receive on the call.
- **7—Charging Port** Receives the plug for your battery charger.
- **8—Lanyard Loop** Lets you attach a lanyard to the headset, so you can wear the headset around your neck and always keep it near.
- **9—Multifunction Button ©** Controls several headset functions.

Charging Your Headset

When to Charge

First-Time Use—Before you can use your headset, you need to charge its self-contained battery for two hours.

Recharging—When you hear five rapid high tones through the headset speaker, repeated at 20-second intervals, the headset battery needs to be recharged.

Over extended periods of time, batteries gradually wear down and require longer charging times. This is normal. The more you talk on the phone with the headset, the less standby time your battery has.



The rechargeable batteries that power this product must be disposed of properly and may need to be recycled. Contact your local recycling center for proper disposal methods. Never dispose of batteries in a fire because

they may explode.

How to Charge

Step

 Plug the Motorola charger into the headset, with the charger's release tab and the headset both facing up.



- 2 Plug the other end of the charger into an electrical outlet.
 - During charging, the headset indicator turns on and remains lit until charging is complete. Your headset requires approximately two hours to receive a full charge.
- 3 When charging is complete (indicator is off), remove the charger from the electrical outlet, press the release tab, and detach the charger cord from the headset.

Note: You can also use a Motorola Original Vehicle Power Adapter to charge the headset while in your vehicle.

A fully charged headset battery provides approximately:

- talk time—2.5 hours
- standby time (boom open)—10 hours
- storage time (boom closed)—20 days

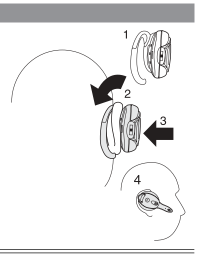
Wearing the Headset

Placing the Headset on Your Ear

When packaged, the headset is configured for wear on the right ear.

Step

- 1 Open the boom, then open the earhook (90° from the headset).
- 2 Loop the earhook over your ear.
- 3 Press the headset to your ear.
- 4 Point the boom toward your mouth.

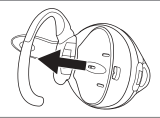


Changing for Wear on the Left Ear

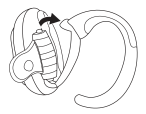
When packaged, the headset is configured for wear on the right ear. To change it for wear on your left ear:

Step

1 Open the boom, then open the earhook (90° from the headset).



2 Gently lift and pull the top of the earhook up and off the upper hinge pin. Then pull it away to remove it.



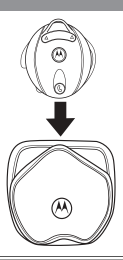
- 3 Flip the headset over.
- 4 Hook the bottom of the earhook onto the lower hinge pin, then lift and pull the top of the earhook over the upper hinge pin.

Storing Your Headset in its Holster

Your headset comes with a holster where you can store it when you are not using it. To fit your headset into its holster:

Step

Slip the headset down into the holster, with the lanyard tab pointing up and the earhook facing the inside of the holster.



Linking Your Headset and Phone

Note: You must link your headset and phone before you can make a call.

You establish a Bluetooth link between your headset and phone with a paired link. When you set up a paired link, the phone remembers the headset's ID. Once your headset and phone are paired, your headset automatically connects to your phone any time you open the boom.

Paired Link

With the headset and phone in close proximity:

Si	tep	Result
1	With the headset's boom closed, press and hold the Multifunction Button \odot for two seconds.	The headset indicator turns on.
2	Open the headset boom.	The indicator remains lit.

St	ер	Result
3	Perform a <i>device discovery</i> from the phone. For Motorola phones, perform device discovery by selecting these options:	When the scan is complete, the phone displays: Bond with Motorola headset
	Settings > Connection > Bluetooth Link > Hands Free > Scan Al I	
	For details on device discovery for another phone, refer to the user's guide for the phone.	
4	Press the YES soft key on the phone to bond to the headset.	It may take several seconds to establish a connection.
5	When Enter Bluetooth Passkey appears, enter the passkey 0000, then	The device ID is now stored in the phone's memory.
	press OK on the phone to pair the headset with the phone.	Pairing is successful when the headset indicator flashes 10 times rapidly.

St	ер	Result
6	Press the Link soft key on the phone.	The audio gateway is established between your phone and headset.
7	Press the END key on the phone to exit	The phone returns to idle.
	the Bluetooth menu	You can now place and receive calls. (See "Placing a Call" on page 18 and "Receiving a Call" on page 20.)

Controlling Headset Volume

Increasing and Decreasing Volume

To increase speaker volume, press the top of the volume button repeatedly until you reach the desired volume level.

To decrease speaker volume, press the bottom of the volume button repeatedly until you reach the desired volume level.

Note: Because the headset is equipped with Volume Orientation Technology, it does not matter whether you wear the headset on the right or left ear. Pressing the top of the volume key always increases the volume, and pressing the bottom always decreases the volume.

Placing a Call

You can place a call with your headset in these three ways:

- · using voice activation
- dialing a number from the phone

In all three cases, you must first link your headset and phone as described in "Linking Your Headset and Phone" on page 15.

Using Voice Activation with Motorola Phones

Note: To use voice activation, you must turn on **Voice Dial** in your phone's Bluetooth Link menu.

Step	Result
1 Press the Multifunction Button ⑤ .	A tone sounds to prompt you to speak the name of the person you wish to call (as entered in the phone's phonebook.)
2 Say the voice tag name.	Your phone finds the entry, pauses two seconds, then places the call.

Notes:

- Voice tags must be stored in the phone. Consult your phone's User Guide for more information.
- If the voice tag name is not recognized, you will hear a high/low tone in the headset.

Dialing a Number from the Phone Keypad

Step

- 1 Using the phone's keypad, dial the phone number.
- 2 To send the call:
 - Press the standard key for sending calls from your phone.

or

• Momentarily press the headset's Multifunction Button **②**.

Redialing a Number with the Headset (Motorola Phones)

Note: To redial a number with the headset, you must turn OFF voice activation (voice dialing) in your phone's Bluetooth Link menu.

Step

- Press the headset's Multifunction Button © once to recall the last number dialed.
- 2 Press the Multifunction Button **②** again to send the call.

Ending a Call from the Headset

To end a call, press the headset's Multifunction Button **③**. A tone indicates that the call has ended

Receiving a Call

With the Headset On and Linked

When you receive an incoming call with the headset on (the boom is open) and linked, a ring tone sounds in your headset. To link your phone, see "Linking Your Headset and Phone" on page 15.

Answer the call by pressing the headset's Multifunction Button Θ .

With the Headset Off (Paired Link Only)

When you receive a call with the headset off, open the headset's boom. The Auto-Answer feature enables you to answer the call through the headset.

Transferring a Call

Headset to Phone

The transfer must be initiated by the phone. (See the user's guide for your phone.)

Phone to Headset

Open the boom to activate the Auto-Transfer feature.

If the boom is already open and the call is on the phone, press the headset's Multifunction Button \odot .

Disconnecting the Bluetooth Link

To terminate the Bluetooth connection between the headset and phone, turn the headset off by closing the boom.

If you terminate the Bluetooth connection during an active call, the call is held at the phone for 30 seconds to let you transfer the call back to the phone. If you do not transfer the call, it is terminated at the end of the 30 seconds.

Using Your Headset Indicators

Headset Indicator

With charger plugged in:

Headset Indicator	Headset
ON	charging in progress
OFF	charging complete

With no charger attached:

Headset Indicator	Headset
OFF	power off
ON (steady)	pairing mode
10 rapid flashes	pairing successful
flashes at a 3-second interval (.1 seconds ON, 2.9 seconds OFF)	standby (not on a call)
flashes at a 2-second interval (.5 seconds ON, 1.5 seconds OFF)	connected (on a call)

Audio Tones

Audio Tone	Headset Status
single high tone when button released	volume up or down
five rapid high tones, repeated every 20 seconds	low battery
no audio indications; deteriorating audio quality	out of range
series of 4 tones, low to hight	audio link open
ring tone	incoming call
single high tone	pairing confirmation
single low tone	initiate voice activation
dual high/low tone	voice tag not recognized
single high tone	end call
series of 4 tones, high to low	audio link closed
no tone	power ON/OFF

Resetting the Headset

If the phone and headset fail to communicate, you may need to reset the headset.

Step

- 1 Plug the headset into the charger (see "How to Charge" on page 11).
- 2 Wait 5 seconds.
- **3** Detach the headset from the charger.

Note: Resetting the headset does not affect paired links or device data.

Paired Link to Two Devices

Your headset can store pairing information for two different Bluetooth devices:

- In Mode 1, the headset connects to the last device it was paired to in Mode 1.
- In Mode 2, the headset connects to the last device it was paired to in Mode 2.

To toggle between Modes 1 and 2:

Step		Result		
1	With the headset's boom closed, hold the Multifunction Button Θ for two seconds.	The headset indicator light turns on.		
2	With the boom still closed, press either volume button	The indicator flashes once for Mode 1, twice for Mode 2.		
3	Open the boom and verify the LED flash.	The indicator flashes once for Mode 1, twice for Mode 2.		
4	Pair with a device as described in "Paired Link" on page 15.			

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