

Contents

Product Specifications	3
Components	3
iXchange Beeper Overview	4
Retractable Mechanism	5
Incoming Call Alert and Anti-Lost Function	6
How to Wear Your Headset	······ 7-9
Charging Your Headset	10
Getting Started	11
Pairing Your Headset with a Bluetooth®	11
Wireless technology enabled device	11
Pairing Your Headset with Two Bluetooth®	11
Wireless technology enabled devices (Multi-point)	12
Reconnecting Your Headset	13
Using Your Headset	14-17
Troubleshooting	18-19
Safety Precautions	20
Maintenance	21
Declaration of Conformity	22
FCC Compliance Statement	22-23

Product Specifications

Bluetooth® Specification: v4.1

Bluetooth® Headset, Handsfree, A2DP

Operating Distance: 10 meters

32-122 Fahrenheit (°F) Operating Temperature: Charging Time*: Around 1.5 hours Music Time*: Up to 7 hours Talk Time*: Up to 8 hours Standby Time*: Up to 300 hours

Rechargeable Li-Polymer 100mAh Battery Type and Capacity: 2.2(L) x 1(W) x 0.6(H) in Dimension:

0.05 lb Weight:

*May be varied by mobile phone settings and operator

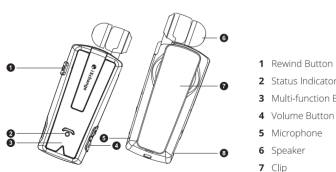
Components

Thank you for choosing the iXchange Beeper Retractable Bluetooth Headset. We hope you enjoy it! Inside the package, you should find:

- 1x Retractable Headset
- 1x USB Cable
- 1x User Manual
- 2x Inear Cushion (L and S size each)

1x Neck Strap

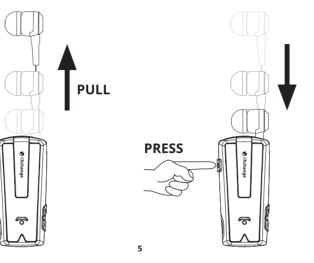
iXchange Beeper Overview



- 1 Rewind Button
- 2 Status Indicator
- 3 Multi-function Button (MFB)
- **5** Microphone
- 6 Speaker
- 7 Clip
- 8 Micro USB Charging Socket
- 9 Neck Strap hole

Retractable Mechanism

The earpiece cord can be extended by gently pulling on the cord. The cord can be retracted (shortened) by pressing the Rewind Button.



Incoming Call Alert and Anti-Lost Function

iXchange Beeper has a built-in buzzer, which supports

A. Incoming Call Alert

Headset will have "Beep" sound when you have an incoming call, to prevent you from missing any important call.



B. Anti-Lost Function

Headset has an out of range alert, reminds you that your mobile phone is staying far away from you.



How to Wear Your Headset (cont'd)

B. Fasten by a neck strap to wear comfortably and securely around your neck



Step 1.

Loop the thin end of the neck strap through the slot on the Headset.



Step 2.

Loop the thicker side of the neck strap through the loop created by the thin wire and pull until snug.



Once pulled through, you can wear your Headset around your neck.

How to Wear Your Headset (cont'd)

Before using your iXchange Beeper ("Headset") for the first time, please plug the

charger into the power source and connect the other end to micro USB charging

Status Indicator

Red light for every 5 seconds

Charging indication will be delayed in a few seconds if the headset has not been

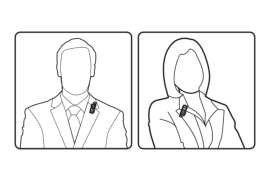
Red light ON

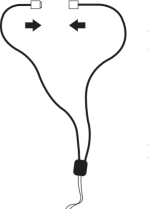
• To extend the battery life, re-charging the battery every 6 months.

How to Wear Your Headset

A. To clip onto your clothing, or

iXchange Beeper is designed,





socket of headset to charge the battery fully.

Use only the supplied charger for charging

used for a long period of time.

Status

1 Charging

2 Low battery

3 Out of battery

To release the strap, hold the strap and pull outwardly.(See the picture on left)

Audio (Earpiece)

A short beep every 20 seconds

No sound

No sound

3 Ensure the headset is OFF. Use the provided neck strap only. It may be necessary to bring the microphone

4 To activate the headset's pairing mode, press and hold the MFB until the closer to your mouth for lowering status indicator flashes blue and red alternately. background noise. **5** Search the headset, select "iXchange Beeper" and enter the passcode "0000".

6 When the pairing is complete, the headset's status indicator will flash blue.

1 Turn on the Bluetooth® function in the device.

Turning Your Headset On and Off:

Press and hold the MFB until a "Beep"

and the status indicator flashes blue.

A. Turning on

from each other.

If your device supports "Simple Pairing" function, no code is required.

Getting Started

Pairing Your Headset with Two Bluetooth® wireless technology enabled devices (Multi-point)

2 Place the headset and the device where they are visible, within arm's length

B. Turning off

Press and hold the MFB until the

status indicator flashes red.

Pairing Your Headset with Two Bluetooth® wireless technology enabled devices (Multi-point)

1 Pair the headset with the first device (follow the step in "Pairing Your Headset with a Bluetooth® wireless technology enabled device").

3 Pair the headset with the second device (follow the step in "Pairing Your

2 Turn off the headset and the Bluetooth® function of the first paired device.

Headset with a Bluetooth® wireless technology enabled device").

4 Activate the Bluetooth connection with the headset and the first paired device

 For some devices, you may need to manual press "connect" to connect the headset.

• If the pairing cannot be completed within two minutes, the headset will automatically go to standby mode and then turn off after 6 minutes. Repeat steps to pair both devices again.

Charging Your Headset

on the device's menu.

Reconnecting Your Headset

- 1 If the headset has been powered off, it will reconnect to the phone automatically after switching on the headset, if not, press MFB once to manually reconnect.
- 2 If the phone has been powered off and headset is then disconnected, you need to press MFB once to reconnect when phone turns on again. Otherwise, the headset will switch off.
- **3** If the phone is staying far away from you, the headset is then disconnected, Anti-Lost Function is active, if you need to reconnect the headset:
- i Get back your phone within 5 minutes, the headset will reconnect to the phone automatically.
- ii After 5 minutes, you need to press MFB once to reconnect the phone.
- iii After 6 minutes, the headset will switch off.

Using Your Headset (cont'd)

unction	Button	Audio (Headset)	Audio (Speaker)	Status Indicator
oice Dialing	Press and hold the MFB until a 'Do" tone		'Do' tone once.	
obile phone.	hort beep, say the voice tag, only allowed for those saved obile phones.	•	_	-
ist Number edial	Press the MFB twice		'Do' tone once	
edial the call fro	m the 2nd connected phone	if two mobile phon	es are connected.	
eset / Remove e pairing story	Press and hold the MFB and Volume +		'Do Do' tone once.	Red light flashes once
ut of range ert		2 Beeps sound for every 15s	'Di Do' tone	Blue light flashing 2 times for every

Using Your Headset

Status	Button	Audio (Headset)	Audio (Speaker)	Status Indicator
Incoming Call		4 Beeps for every 2 seconds	Ringtone	Blue light flash simultaneously as the beep sound
Answer a Call	Press MFB once to accept	-	'Di Do' tone once	During the call, blue light flash in every 5 seconds
Answer a Second Call	Press Vol+ twice to hold 1st call and answer 2nd call	-		During the call, blue light flash in every 5 seconds
Call Reject	Press the MFB twice		'Di Do' tone once	Blue light flash once
* Reject a second call directly on the other connected phone during the call.				
End a Call	Press the MFB once		'Di Do' tone once	
Mute / Unmute	During the call, press and hold the Volume + / During the call, press and hold the Volume -		'Do Do' tone when the call is muted	
* Mute/Unmute function is not work during three party communication.				

Using Your Headset (cont'd)

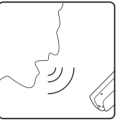
The headset will automatically reconnect within 6 minutes, otherwise it will off. If auto-connect is not supported, press the MFB once.

unction	Button	Audio (Headset)	Audio (Speaker)	Status Indicator
all Transfer rom headset o mobile hone/ or ce versa)	During a conversation, press the MFB twice		'Do' tone once (both from headset to mobile phone / or vice versa)	Blue light keeps flashing when a call is transferred from headset
olume	Press the Vol-ume +/- once to increase/ decrease by 1 level (Total 8 levels)		'Do' tone once	
tandby mode ithout mobile onnection No network overed)				Blue light flashing 2 times for every 3s

Using Your Headset (cont'd)

unction	Button	Audio (Headset)	Audio (Speaker)	Status Indicator
standby mode vith mobile connection				Blue light flashing 1 time for every 10s

 iXchange Beeper is designed to work with the mobile phones with Bluetooth Hands-free profiles (or Bluetooth devices), the compatibility of some features are not guaranteed for some phones in different operating system.



In order to have a better and clear reception. there should have no obstacle to the headset while talking.

Troubleshooting

I cannot pair with my mobile phone

- Ensure your headset is power on and fully charged
- Ensure the Bluetooth setting is activated on your phone
- Ensure the headset is at pairing mode (flashes blue and red alternately)
- Ensure the headset is not out of range of your phone

If the above steps do not solve the problem, please turn off the headset and recharge the headset, and then try again.

I cannot hear the sound in my headset

- Ensure your headset is power on and fully charged
- Ensure your headset is paired and connected with your phone
- Ensure the conversation is not transferred to your phone
- Ensure the volume level is high enough

If the above steps do not solve the problem, please turn off the headset and recharge the headset, and then try again.

I cannot turn off the headset

Please press and hold the MFB for a longer time, otherwise, please recharge the headset for 2-3 seconds then disconnect the charger, the headset now turns off.

I cannot turn on the headset

Ensure your headset is power on and fully charged, otherwise, please charge the headset for 1-1.5 hours, and then turn on again.

Troubleshooting (cont'd)

My phone cannot be auto-reconnected with the headset

- Manually connect the headset from your mobile phone
- . Turn off the mobile then turn on again
- Turn off the headset then turn on again

If the above steps do not solve the problem, turn off the headset and reset it, pairing the headset again.

Can I switch off the "Beep" Sound?

To guarantee the Anti-Lost function, the "Beep" sound cannot turn it off.

I hear a short "Beep" sound suddenly, what happen?

Anti-Lost alert to help you locate your mobile phone is far away from you.

I hear a "Beep" sound during the call, what happen?

Low battery alert, please charge your headset.

I hear some noise during the call, why?

from the force of the earpiece cord retraction.

between your face and the headset.

Small parts pose as a choking hazard.

injury could result upon deployment.

asked by the flight attendant.

There is an obstruction between the headset and your mobile, please remove it. Or please put your mobile on the table, don't hold it on hand.

Safety Precautions 1 Unintentional depression of the retractable button could result in an injury

2 Be careful when retracting the length of the earphone. Keep a safe distance

on driving safety. Be a responsible driver and abide by the local laws.

5 Obey all designated areas such as hospitals, electronically restrictive and

hazardous environment that require an electrical device be switched off.

6 Turn off your headset prior to boarding on an aircraft. Do not use it while being

3 If you must use the headset while driving, ensure your attention is fully focused

4 Place in a children's unreachable area, never allows them to play with the headset.

Maintenance

- 1 Do not yank or forcibly pull the earphone cord.
- **2** Consider turning your headset off before placing it in your pocket or bag. If the MFB is accidentally pushed, your mobile phone may place an unintended call.
- **3** Do not expose the headset to liquid or humidity, as it is not waterproof.
- 4 Do not use abrasive cleaning solvents to clean the headset.
- **5** Do not expose the headset to extremely high or low temperatures.
- **6** Do not expose your headset to contact with sharp objects as this will cause scratches and damage.
- **7** Do not stick anything inside the headset as this may damage internal components.
- 8 Do not attempt to replace the headset's battery. It is built-in and is not removable.
- **9** Use only the manufacturer supplied charger when charging the headset.
- **10** Do not disassemble the charger as it may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the headset is subsequently used.

Declaration of Conformity

We, iXchange, declare that the following product:

Model No.: iXchange Beeper

is in conformity with the following essential requirements of Council Directive 2004/10E/EX and LVD Directive (referred to R&TTE Directive and LVD Directive): Article 3.1a, 3.1b and 3.2 and the product is manufactured in accordance with Article 11 of the directive.

FCC Compliance Statement

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.

₹Ø F© (€ B□B

7 Never mount or store your headset over any air bag deployment area as serious

8 Do not attempt to disassemble the headset as it does not contain serviceable components.

9 Headset builds with battery inside and should dispose of it according to local regulations, not as a household waste.

You are cautioned that changes or modifications not expressly approved by the

part responsible for compliance could void the user's authority to operate the equigment.

15.105(b)

B digital devices, 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

FCC Compliance Statement (cont'd)

This equipment has been tested and found to comply with the limits for Class

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