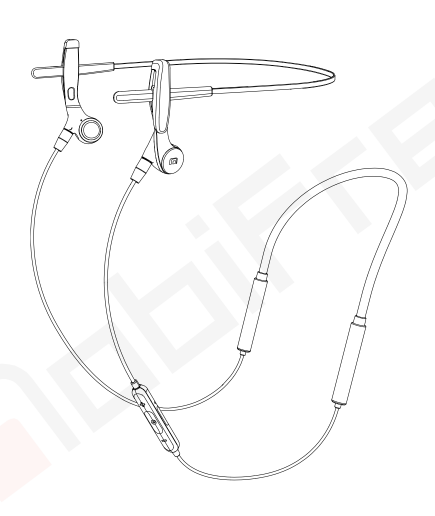
High Resolution sound with Stereo Bluetooth headset

Sound Master MFB-BC8100 User Manual







MobiFren is made by dreaming for all the user's happiness.

It delivers premium sound via MSTS $^{\text{TM}}$ Tuning Technology together with lossless compression codec Qualcomm $^{\text{®}}$ aptX $^{\text{TM}}$ & AAC codec enabling you to enjoy music with premium Hi-Fi sound in wireless like as CD quality.







- MSTSTM is a Audio Technology of MobiFren Co.,Ltd.
- Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.
 Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries.
 aptX is a trademark of Qualcomm

MobiFren MFB-BC8100 Features

Premium Sound

MSTS™ Tuning Technology together with lossless compression codec Qualcomm® aptX™ & AAC codec enables you to listen premium Hi-Fi stereo sound.

With built-in DSP chip, it enables optimal call quality by noise reduction and echo cancellation.

• Supporting Android & iOS App.

You can use many kinds of useful functions like as below, if you download MobiFren_SM from the store.

* App function may be changed due to mobile phone OS update or improving or adding function.

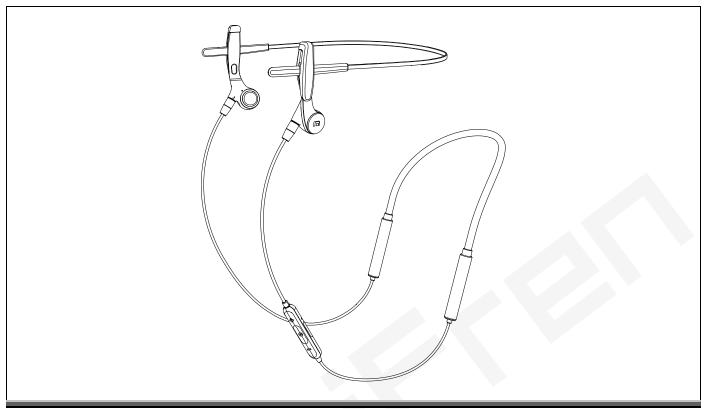
Caller ID TTS	If you press any button of the headset on incoming call, your mobile reads you the caller's name. (In case of iPhone, it reads caller ID together with bell sound and you can listen via earphone too)	
TTS message (SMS, Line, Whats app or other SNS)	If there's new message of SNS or WhatsApp, it reads you the message,	
Find mobile phone	If you can not remember well where you placed mobile phone, it helps you to find out your mobile phone by pressing headset button.	
Hot call	If you register the number in advance that you call frequently, you can call easily by pressing headset button.	
Last Call	You can call to the lastest number directly.	
Present time notice	By pressing headset button for 2 times consecutively, it notices you the present time.	
Voice Memo (Available with Android)	It's to record the conversation by operating headset button simply during a call.	
Anti Phone loss function	When mobile phone and earphone is disconnected, you can hear alarm from the earphone, not to lose mobile phone.	

- Multi Point
- Supporting Bluetooth 5.0(BDR,EDR)
- Voice prompt
- Supporting firmware upgrade
- * Features of this product depend on your mobile phone.

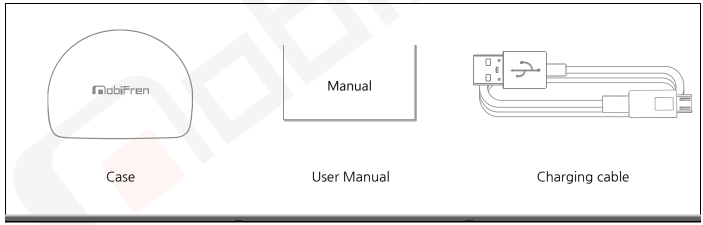
Contents

Headset & Accessories	1
Safety Instruction	1
Turn on/off the headset	1
Headset charging	2
About your MobiFren MFB-BC8100	3
Button Guide	4
Getting started with your MobiFren	6
1. Pairing to your mobile phone	6
2. Multi point setting	
3. Call	7
4. How to use bone conduction earbody type	8
5. Factory Reset	8
6. Firmware Upgrade	8
7. Changing Music Mode	9
8. Mobile phone Anti-loss	9
9. Using Android & iOS application	10
10. Couple listening mode(MobiShare)	11
What does LED color mean?	13
FAQ & Troubleshooting	14
Handle MobiFren with care	15
Certification and safety approvals	16
Specifications	17
Warranty	18

Headset & Accessories



MFB-BC8100

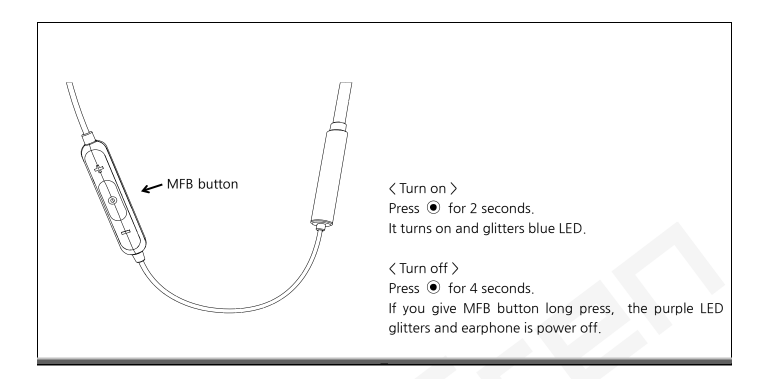


* The drawings and examples in manual are for better understanding to this product, so, it may be different from the real goods. Accessories and design can be changed without prior notice.

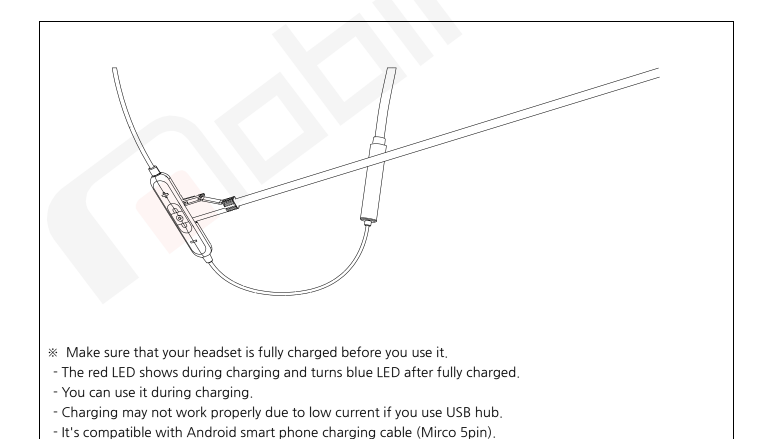
Safety Instruction

- Road safety at all times.
- Using mobile phone while driving can distract you and increase the possibility of an accident.
- Do not use mobile phones while driving. Always drive safely and follow local laws.

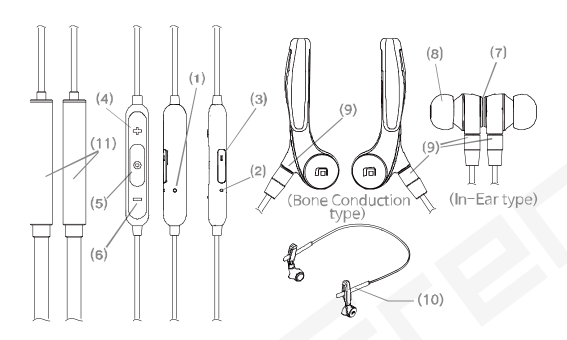
Turn on/off the headset



Headset charging



About your MobiFren MFB-BC8100



(1) Microphone	Microphone	
(2) LED Light	LED guide light for headset status	
(3) Micro USB charging port	Charging port	
(4) Volume up 🕦	Volume control, Next song etc.	
(5) Multi Function button •	Turn on/off, Answer/Reject/Convert a call, Play/Pause etc.	
(6) Volume down 😑	Volume control, Previous song etc.	
(7) Fixing Magnet	Holding L&R earphone with magnet while not in use.	
(8) Ear pad	Padded material of ear pad	
(9) MMCX Connector	Compatible with other earphones brands	
(10) Band(Accessory)	The bands for people who do not use glasses	
(11) Battery	Dual batteries for extended working hours	

Button Guide

You can control MFB-BC8100 easily with the following 3 buttons.

● MFB
◆ Volume up
● Volume down

Basic Button Control

Press MFB	Answer a call	Short press
	End a call	Short press
	Turn on headset	Press for 2 seconds
	(If no paired device, it move	es to pairing mode automatically.)
	(If there's paired device, it o	connects to the paired device.)
	Turn off headset	Press for 4 seconds
	Pairing mode	Press for 4 seconds at power off
	End a call	Short press (during call)
	Reject a call	Press for 1 second
	Convert a call	Press shortly in mobile during call
	Play/Pause	Short press
	Siri (Voice input)	Press for 1 second
Press Vol. up button.	Volume +	Short press
· ·	Next song	Press for 1 second (during play)
	Camera remote control	Short press
	Voice for battery level	Press for 1 second
Press Vol. down button.	Volume -	Short press
	Mic mute	Press for 1 second (during call)
	Previous song	Press for 1 second (during play)
	Camera remote control	Short press
	Voice for battery level	Press for 1 second
ress • + Volume • or •	Music Mode Change	Press for 1 second (during play)
button at the same time.	To move forward direction.	press • button and • button simultaned

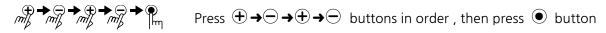
Couple listening mode(MobiShare)

Press ○ + → at the same time	Entering couple listening mode	Press for 1 second
Press ○ + ○ at the same time	Releasing couple listening mode	Press for 1 second

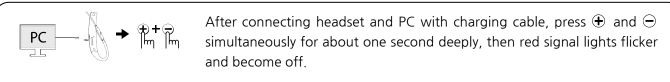
Operating App functions with headset

TTS caller ID	⊕ or ⊝ Press volume button.	Press button deeply (while being ringed)	
TTS (Stop during TTS)	Press any button among ●/⊕/ ⊕ buttons	Press any button Short press for 1 time (during message TTS)	
TTS (Manual TTS play)	Press ● (MFB) + Volume ⊕ or ● button at the same time.	Short press for 1 time	
Present time notice	Press MFB button	Short press for 2 times	
Voice Memo	Press MFB button	1 seconds and hold pressed and release	
Hot call (Prompt call)	• Press Vol. up button	Short press for 2 times (at standby)	
	 ** Beep sound and it connects to call for designated contact. ** In case of iPhone, it needs to press Call button in your mobile. 		
Last Call (Direct call)	Press Vol. down button	Short press for 2 times (at standby)	
	* There are basic mode and exceptional r it works during playing music. You can	mode for Hot Call/Last Call. If you choose exceptional mode, set exceptional mode in app.	
Find mobile phone	lacktriangle and $lacktriangle$ at the same time	Press for 1 second	
Available for siri and voice talk modes	Press • button, and talk mode is on.	Press for 1 second	

Factory Reset



Firmware upgrade



Getting started with your MobiFren

MFB-BC8100 are easy to use for everyone.

1. Pairing to your mobile phone

** Before you use MobiFren Bluetooth earphone, you need to pair it with your mobile phone or Bluetooth enabled device.

Step 1: Entering into pairing mode with Bluetooth headset.

- Press • button till LED is continuously on for about 4 seconds at power-off. (You need to pair within 3 minutes.)

Step 2: Pairing by mobile phone

① Activate Bluetooth function in your mobile phone according to phone manual and search **Flex Wave** and select, then, it shows "Pairing".

(Some mobile phone needs Pin code, then, enter "0000")

② If pairing is successful, it shows that "Connected to phone and media audio" and blue LED glitters for 5 times. Now, it's ready to use.

* Pairing will be more easy with MobiFren_SM application

- ① Install "MobiFren_SM" from Google play store / App store.
- ② Press the first menu "Pair (Connect) headset ", then it goes to Bluetooth setting.
- 3 Activate Bluetooth and search headset.
- 4 Select "Flex Wave" from the searched devices, then it pairs.

* Connecting app for iPhone

To use convenient app for iPHone, you need to connect "MobiFren_SM" app after connecting headset to iPhone.

After connecting **Flex Wave**, there's "Bluetooth connection" pop-up window after running "MobiFren_SM" Then, connection is completed if you select "connection by pair"

(If you run app within 1 minute after connection, there's "Bluetooth connection" pop-up window automatically. If it passes for 1 minute, please press any button of the headset and run "MobiFren_SM" Then, there's pop-up message to connect.)

We useful tip (3 ways to go Bluetooth setting)

- ① Menu button, Setting, Bluetooth on wallpaper.
- ② Drag down the screen and press Bluetooth icon for 1 second.
- ③ Run MobiFren_SM app. and select the menu " Pair (Connect) headset".
- * Pairing process may be different from mobile phone makers. Please refer to mobile phone's manual.
- * In case of Iphone, 2 devices with model name and model name2 are connected in bluetooth setting (If model name is Flex Wave, 2 devices are named Flex Wave and Flex Wave2).

(Pairing process may be different from mobile phone makers. Please refer to mobile phone's manual.)

2. Multi point setting

* It's possible to pair up to 2 devices simultaneously.

(App related functions which are not Bluetooth basic functions like as call or listening music shall be connected with only one device, so, we recommend to connect with one mainly used device.)

1) Setting Multi point

- Please pair MFB-BC8100 to the first device according to the pairing process. (Refer to pairing process P.6)
- Turn off MFB- BC8100.
- Please pair MFB- BC8100 to 2nd device according to pairing process.
- Then, turn off MFB- BC8100 and turn on again, it will be connected 2 devices.

2) To use multi point

- At the status of connecting two devices, press

 to answer a call if there's incoming call.
- At the status of connecting two devices, if you press

 then, you can listen the music for the device that was played lately.

3. Call

1) Answering a call

- Press one of these $\bigcirc /\bigcirc /\bigcirc$ 3 buttons at your convenience to answer a call.

2) Ending a call

- Press

button to end a call.

3) Rejecting a call

- During call, press • button for about 1 second.

4) Converting a call

- During call by mobile, press • button to convert to headset (To call by mobile again, use your mobile phone menu.)

5) Volume control

- With ⊕ / ⊖ button, you can control volume.

6) Microphone Mute

- During call, if you press \bigcirc button for about 1 second, the mic becomes mute.
- During mute, it will be released, if you press \bigcirc button for about 1 second.

7) Waiting a call and put a call on hold

- This feature allows you to put a call on hold during conversation and answer a waiting call.
- Give the \oplus a long press (press approximately 1 second) to put an active call on hold and answer a waiting call.
- Give the a long press to switch between two calls.
- Just press shortly to end a call.

4. How to use bone conduction earbody type

This model is changable earbody type with MMCX connector.

Connected to glasses

Bone conduction is used to connect the MMCX connector part to the main body while inserting the silicone clip part of the body into the eyeglasses(sunglasses)

Connected to a band(Accessory)

Without Glasses: you can use a bone conduction ear body with a band.

5. Factory Reset

Press \oplus \rightarrow \ominus \rightarrow \oplus buttons in order, then press \odot button, and violet signal lights flicker and MFB-BC8100 is initialized to the factory shipment state.

Please pair the headset again after factory reset.

6. Firmware Upgrade

- The USB port can be used for charging and data communication.
 - 1)Consumers can use the USB port only for charging purposes.
 - 2)manufacturers and authorized service centers use part of the DATA communication for firmware modifications and so on.
 - * After firmware upgrade, the headset becomes initialization automatically.

7. Changing Music Mode

- You can use 5 music modes and 1 user mode.
 While playing music, if you press button and ⊕ or ⊖ button at the same time for 1 second, the Music Mode will be changed in order.
- MSTS™ Tuning technology together with lossless compression codec Qualcomm[®] aptX™ HD & AAC codec enables you to enjoy not only MobiFren sound but similar sound of various kinds of famous high end earphones and you can select it as your preference. Now you will enjoy the music with the optimum sound quality like as CD in wireless.
- Music Mode

■ Mobifren Mode : MobiFren Sound

■ Reference Mode: Natural sound using faithfully the original sound

• Space Mode: Extraordinary sound creating a wide sense of space

■ Tender Mode: Sound of tone color whispering softly into ear

■ Enhance Mode: Sound of tone color even reproducing vividly breath

■ User Mode: Sound created by user

- * When using bone conduction ear-body, 3 music modes(Mobifren, Space, Tender Mode) are available. And when you change ear-body, you should set ear-body type at Mobifren_SM application. Otherwise you are not able to enjoy music mode exactly.
- Sound Effects

Each music mode can be tuned on/off the Bass Enhancement & 3D Enhancement.

** There are several kinds of bit rate even though it's the same MP3 file. If the file source is higher bit rate(320K) for listening, you can feel the real worth for our Bluetooth earphone. And, if the speaker is not good even with good source, the sound quality will not be good, and if the speaker is good with inferior source, the sound quality can't touch to the listener. The MobiFren earphone of optimized tuning supplies you high quality sound, but, we also recommend you to use high resolution source file (320K) to enjoy touching sound.

8. Mobile phone Anti-loss

- When mobile phone and earphone is disconnected, you can hear alarm from the earphone, not to lose mobile phone.

9. Using Android & iOS application

 For more convenient and easy use of the headset, please download "MobiFren_SM" at Google play store or Apple App store.

(Minimum supporting specification: higher than iPhone 4S / Recommend: higher than iPhone 5)

* Detailed operation for each function shall be different between Android and iOS app.

TTS caller ID

To answer a call, press \oplus or \ominus button deeply on the headset, then the caller's name is indicated by the speaker of the mobile phone.

Message TTS (SMS/ Kakao Talk/ Line / WhatsApp)

After setting Message TTS, in automatic mode, it reads you message after the setting time, and in manual mode, you can hear message by using headset button. (When you set this function, it goes to mobile phone's notification accesss menu automatically, then, select MobiFren_SM in notification accesss menu.)

Stop while playing TTS: TTS playing stop.

While reading TTS message, press ● / ⊕ / ⊖ button to stop playing.

Manual mode: It reads you message by pressing headset button.

Press \odot button and \oplus or \bigcirc button shortly at the same time at standby.

• Find mobile phone

If you can't remember well where you placed your mobile phone, press \oplus and \ominus buttons at the same time for about 1 second to find out your mobile phone. Then, the mobile phone will ring.

Hot Call (Prompt call)

Register one frequent call number and press \oplus button shortly for 2 times. (In case of iPhone, it needs to press Call button in your mobile.)

Last call (call to the latest number) (Android only)

Pressing button \bigcirc shortly two times, the latest caller is read(through earphone) while it's optional to select the expected caller from caller lists by pressing up and down button away from the unexpected callers, and then pressing button \bigcirc or \bigcirc deeply, the chosen caller can be called back. In driving or not seeing mobile screen, it's available to call by the latest call lists with headset simply.

Present time notice

You can hear present time via headset if you press

button for 2 times consecutively.

Voice Memo (Android only)

It's useful to record voice memo by pressing

button for 1 second and releasing during a call. You can record it by pressing the same

button during a call or not.

Anti Mobile Phone loss

When mobile phone and earphone is disconnected, you can hear alarm from the earphone, not to lose mobile phone.

Available for siri and voice talk mode

In the ON state of talk mode function, voice input button is called repeatedly and continuously like as if talking by pressing headset

button deeply.

To stop talking, press any buttons.

10. Couple listening mode(MobiShare)

This function is used when two people want to listen to music on one's mobile phone. If you connect two earphones with MobiShare function in couple listening mode, you can enjoy the same music with your earset.

• Entering Couple Listening Mode

Press and hold • + • simultaneously while both headphones are on.

When a beep sounds and the blue LED and the red LED alternately flash, it enters into a mode to connect the two products. Wait for a while, "tortoise" sound and the LED turns off and both products are connected. After connecting, you can enjoy the same music on both headsets by playing music.

Releasing Couple Listening Mode

To turn off the Couple Listening mode, press and hold the \bigcirc + \bigcirc button. The connection is released after a beep is heard.

- * If the distance between the connected devices is more than 5m away while operating the couple listening mode, the phenomenon such as sound discontinuity may occur.
- * If the sound is cut off when using with a specific phone such as iPhone, it occurs because the phone gives the streaming signal even when the music is stopped. In this case, if you disconnect the Bluetooth connection from the slave, it will work normally. (When you are connected to Couple Listening Mode, the one that plays music first becomes the master, and the other mobile becomes the slave.)

\langle Available functions for Android or iOS app \rangle

App function	Android	iOS
Music Mode control	0	0
Battery gauge	0	0
Message TTS	0	(Ref.) iPhone supporting SNS shall be different from that of Android.
Anti Mobile Phone loss	0	0
Last call (call to the latest call number)	0	0
Hot call (Prompt call)	0	0
Present time notice	0	0
Find mobile phone	0	0
Caller ID TTS	0	0
Voice Memo	0	Х
Factory reset	0	0
Available for siri and voice talk modes	0	0

What does LED color mean?

Status	LED indication
Standby	Purple LED blinks for every 5 seconds
Connection state	Blue LED blinks for every 5 seconds
Battery is running low	Blinks red light
Charging	Red light ON
Fully charged	Blue light ON
Pairing mode	Blue light ON

FAQ & Troubleshooting

• I hear crackling noises.

For the best audio quality, always locate your headset close to mobile phone.

• I cannot hear anything.

- Increase the volume on the headset.
- Ensure that the headset is paired with the phone.
- Make sure that the phone is connected to the headset.
- If the headset fails to connect either when you pressed MFB or through your mobile phone's Bluetooth menu, Please refer to set up "Pairing mode" in Page 8.

• I have problems with pairing even though my phone indicates otherwise.

Please delete the headset paired in your mobile and pair the headset again. Please refer to set up "Pairing mode" in Page 6.

• Will the MobiFren MFB-BC8100 work with other Bluetooth equipment?

MFB-BC8100 is designed to connect with Bluetooth mobile phone. You can also connect to a Bluetooth device that supports the Bluetooth stereo headset handsfree profile.

• Is the enclosed charging cable for only specified device?

It's compatible with all standardized micro usb charger, and in general, compatible with Android mobile phone charger.

When you use the headset in the car, the handsfree can be affected by the internal noise.

Handle MobiFren with care

OFF

Always store the MobiFren MFB-BC8100 with the power off and protect safely when it's not in use.





Avoid storage at extreme temperature.

(above 60 $^{\circ}$ C/140 $^{\circ}$ F -including direct sunlight -or below -20 $^{\circ}$ C / - 4 $^{\circ}$ F) This can affect the MobiFren's battery life and may be the cause of malfunction. High temperature may also degrade performance.



Do not expose the MobiFren MFB-BC8100 to rain or other liquids





Prevent baby, children or pets to bite or suck this headset.



Please do not disassemble at user's option.



Please make sure to use certified charger. (Rated Voltage: 5V)

Certification and safety approvals

FCC ID: UZCMFB-BC8100

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.

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.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

This device complies with RF exposure requirement.

Made in Korea

In accordance with the R & TTE Directive 1999 / 5 / EC of 09. March 1999

Specifications

Model	MFB-BC8100	
Talk time	About 9.5 hrs (Bone Conduction type)	About 11 hrs (In-Ear Type)
Music play time	About 7 hrs	
Standby time	About 14 days	
Charging time	About 1 hrs 30 mins	
Size	125mm (W) x 385mm (L) x 13mm (T) (Bone Conduction type)	125mm (W) x 345mm (L) x 17.5mm (T) (In-Ear Type)
Battery	Rechargeable Lithium Polymer	
Weight	About 35 g (Bone Conduction type)	About 37 g (In-Ear Type)
Operation range	Within 10m	
	Headset profile Handsfree profile	
Supporting Bluetooth profile	A2DP	
	AVRCP	
	SPP	
Bluetooth Version	Ver. 5.0(BDR,EDR)	

^{*} Operation time may be variable, depending on connected device or setting status.

Warranty

- * The conditions and our responsibilities under this warranty are as follows:
- The warranty is limited to the original purchaser.
- A copy of your receipt or other proof of purchase is required.
- The warranty is void if the serial number, date code label or product label is removed, or if the product has been subject to physical abuse, improper installation, modification, or repair by unauthorized third parties.
- The responsibility of MobiFren products shall be limited to the repair or replacement of the product at its sole discretion.
- Any implied warranty on MobiFren products is limited to one year from the date of purchase on all parts, including any cord and connector. But, battery warranty is limited to 6 months.
- Specifically exempt from any warranty are limited-life consumable components subject to normal wear and tear, such as microphone windscreens, ear cushions, decorative finishes, batteries, and other accessories.
- MobiFren is not liable for any incidental or consequential damages arising from the use or misuse of any MobiFren product.
- This warranty gives you specific rights and you may have other rights which vary from area to area.
- Unless otherwise instructed in the User Manual, the user may not, under any circumstances, attempt to perform service, adjustments or repairs on this unit, whether in or out of warranty. It must be returned to the purchase point, factory or authorized service agency for all such work.
- MobiFren will not take any responsibility for any loss or damage incurred in shipping. Any repair work on MobiFren products by unauthorized third parties voids any warranty.

"Contribute to our communities with good technology and good product"



www.mobifren.com MobiFren Co., Ltd.

88, Indong 52-gil, Gumi-City, Gyeongbuk, KOREA

TEL: +82-54-474-2220 FAX: +82-54-474-2251

ISO 9001 Quality Management System Certified Company



CE1177 3.7V = 280mA



MADE IN KOREA PVC PAPER





