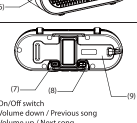
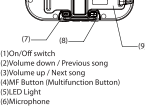


Jabees beatBOX BI is a V4.1 Waterproof Bluetooth® Stereo Speakerphone suppo Bluetooth® Stereo Speakerphone supporting Multipoint & Voice prompt, as well as Line-in by 3.5mm jack & Line-out by USB jack. Overview of beatBOX BI: -(3)

(5) (4) (1)





(5)LED Light (6)Microphon (7)3.5mm Audio jack(support Line-in) (8)MicroUSB charging jack(support Line-out) (9)Rubber bike Mount

INTRODUCTION INTRODUCTION
Congratulations, and thank you for choosing beatBOX BI Bluetooth® Speakerphone. This manual will help you to accurately operate the beatBOX BI, but you should familiarize yourself with the Bluetooth® function of your mobile phone or other devices before using the Bluetooth® Speakerphone

CHARGING THE BATTERY 1. Plug the USB charging cable into beatBOX BI. 2. Plug the other end of the USB charging cable into your computer or AC charger with

USB port. 3. The red indicator on the speakerphone will

4. When the battery is fully charged, the red

LED light turns off then blue light turns on and accompanied by voice prompt

5. The charging takes approximately 4 hours. WHEN THE BATTERY IS LOW

When the speaker is in low battery, you can

hear the voice prompt 'Battery low'. At this time, please charge the beatBOX BI.



TURNING beatBOX BI ON/OFF

To turn beatBOX BI on: Slide right the On / Off switch, the blue LED

light flashes with voice prompt. The

speakerphone is now turned on.

To turn beatBOX BI off:Slide left the On / Off switch, the red LED light flashes with voice prompt. The speakerphone

is now turned off.

PAIRING THE beatBOX BI

PAIRING THE beatBOX BI You are required to manually pair beatBOX BI with your mobile phone once before using it. 1. Turn on beatBOX BI, the Blue and Red LED lights will be on at the same time to go into pairing mode automatically in about 5 seconds, if there is no other previously paired /

seconds, if there is no other previously paired / connected devices in the range.

2. Activate Bluetooth on your mobile phone.

3. Set your phone to discover 'beatBOX BI' and follow the instruction.

4. If your phone asks for passkey or PIN-code, confirm with '0000' (4 zero).

5. When the phone and beatBOX BI are paired and connected, you will hear the voice prompt. 1. When beatBOX BI is connected with you

- 1. when DeateUA Bils connected with your phone. If the Bluetooth of your phone is off. Please activate Bluetooth of your phone again, and then short press the MF button, your phone will automatically connect with beatBOX BI.
- DeatBOX BI.

 2. You can manually turn beatBOX BI into pairing mode by press and hold the "Volume +" & "Volume -" for 5 seconds when beatBOX BI is on. The blue and red LED will be on at the same time, and then beatBOX BI enter into

pairing mode again

- **AUTOMATIC PAIRING MODE**If there is paired device in the range, you can turn on beatBOX Bl(simply switch on when the
- speaker is off) and it will go into pairing mode and connect with the paired devices automatically. PAIRING beatBOX BI WITH THE 2ND MOBILE PHONE beatBOX BI supports Multipoint Technology, which means that beatBOX BI can be paired

and connected with two Bluetooth-enabled mobile phone simultaneously. 1. Pair and connect beatBOX BI with the first mobile phone. (Please refer to the 'PAIRING beatBOX BI'.)

 Turn off beatBOX BI.
 Turn off the Bluetooth function of the first mobile phone.
 Turn on beatBOX BI and it will go into pairing mode automatically around 5 seconds when there is not paired/connected devices in

when there is not paired comments.

5. Pairing beatBOX BI with the second mobile phone. Turn off beatBOX BI once the connection completed.

Re-turn on beatBOX BI, it will be connected automatically with two mobile phones and accompanied by red LED light flashes.

NOTE: When beatBOX BI is connected with 2 mobile phones by Bluetooth, you can make phone call and enjoy music with these 2 mobile phones by turns as you like. MAKING CALLS Once the speakerphone is successfully paired and connected with your mobile phone, you

can use it to make and receive calls. The speakerphone can be used with voice dialing if your mobile phone supports this feature, Please consult your mobile phone's manual for more information 1. Using voice dialing:
Double click the MF Button, wait for a voice

prompt and say the name of the person you want to call. 2. Using the phone keys to make a call: Enter and dial the number on the mobile phone as you normally do. Once the call has been set up, the sound will be transmitted to beatBOX BI automatically.

3. Redial: Press and hold the MF Button for 2 seconds to redial the last number you called.

ANSWERING / ENDING / REJECTING CALLS You will hear a musical tone or beep (This is subject to the mobile phone.) from beatBOX BI when there is an incoming call, if beatBOX BI is when there is an incoming cail, in beabox biturned on and in connected mode.

- Press the MF Button once to answer the call.

- Press the MF Button once to end the call.

- Long press the MF Button for 2 seconds to reject the call.

CALLER ID READING
beatBOX BI supports reading the caller's phone number when incoming call. PUT THE CALL ON HOLD In call wait state: -Long press the MF Button for 2 seconds to put the current call on hold and accept the call

-Long press the MF button for 2 seconds to resume to the first call. -Short press the MF Button to hang off the current call and then will transmit to accept the call waiting automatically. TRANSFERRING CALLS To transfer a call to the mobile phone and back During both incoming call and outgoing call state, you can double-press the MF Button to transfer the call to the mobile phone. Vice

-Long press the MF Button for 2 seconds to

NEXT AND PREVIOUS SONG Long press and hold the Volume + about 2 seconds to go to the next song.

Long press and hold the Volume - about 2 seconds to go to the previous song.

During the call state, long press Volume + for 3 seconds to mute(with a 'beep') and long press Volume - for 3 seconds to unmute(with a

English. The language covert is available when

PLAY AND PAUSE MUSICShort press the MF Button to play or pause the

music

'beep').

MUTE AND UNMUTE

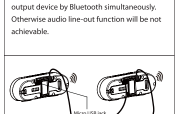
ANGUAGE SELECTION Press and hold the volume + button and the volume - button simultaneously to convert voice prompt. beatBOX BI supports four languages: Chinese, Spanish, French and

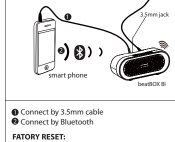
beatBOX Bl is not in call state beatBOX BI SUPPORTS AUDIO LINE-IN beatBOX BI supports 3.5mm audio line-in with the non-Bluetooth devices to convert audio from the non-Bluetooth devices to beatBOX BI.

When you want to use the audio line-in feature, please make sure beatBOX BI is turned

9 | |SI nart phor NOTE: hen bea ble & Bl en beatBOX BI is both connected by 3.5mm le & Bluetooth, it will play the music via etooth preferentially.

eatBOX BI SUPPORTS AUDIO LINE-OUT beatBOX BI supports USB jack(3.5mm-USB audio cable) audio line-out with 1 or more non-Bluetooth devices, while beatBOX BI is requested to connect with the original audio





successful. **GUARANTEE** Jabees is a registered trademark of Free International Co.,Ltd. Other brands and product names are trademarks of their respective owners. Jabees warrants this

product against all defects in material and workmanship for a period of twelve (12) months from the date of original purchase months from the date of original purchase of the product. The conditions of this guarantee and the extent of responsibility of Jabees under this guarantee can be read in the Warranty Card.

BS20150424_V1.0

To factory reset the speaker, you will have to make sure the speaker is on and not in call state. Then press and hold the Volume + and MF Button for around 3 seconds until hearing a 'beep',this means that the factory reset is

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.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.