

■ Before use. ■ Getting started...... 1. Powering on/off the BTunes..... 2. Installation..... 3. Pairing /Connecting..... 1)Pairing the BTunes with Bluetooth cellphone _____3 4. Battery display .. 6. Playing music..... 7. LED indicator..... 8. Factory reset..... ■ Care and maintenance. 9

Thank you for choosing the BTunes for Bose QC25. Please read this user's manual carefully before use.

Before use BTunes for Bose QC25 supports streaming CD quality music from your smart devices, and make phone calls too.



1	2.5mm audio input jack	5	MFB Button
2	Microphone	6	LED indicator
3	USB charging jack	7	Volume down
4	Volume up		

2.Charging the BTunes

When the BTunes need to be charged, it will emits "Battery low" and the red LED flashes instead of blue LED. Please recharge the battery of the BTunes.

Plug the USB charging cable into the charging jack of a PC or a changer.
2) Plug the end of USB charging cable into the USB port on the BTunes.
RED light on—Charging
RED light of—Finished charging
RED light of—Finished charging
RED light of—Finished charging.
RED light of—Finished charging charging

S) It will take about 1.2 mouse...

Warning:
The battery is recyclable.
Batteries (battery pack or batteries installed) shall not be exposed to excessive heat, such as surshine, fire or the like.

■ Getting started

1. Powering on/off the BTunes

Function	Operation	LED indicator	Prompt tone
Power on	Press and hold MFB button for 2 seconds	Blue LED on	Power on
Power off	Press and hold MFB button for 3 seconds	Red LED on	Power off

The headset will prompt "Battery high", "Battery medium", "Battery low" according to the status of battery.
The BTines will power off autocatically to save power if not connected with devices within limited time.

Installation.
 Plug the BTunes into BOSE QC25 on the left side.
 Wear the headset according to L/R side.





- Formula:

 Pairing mode will last for 2 minutes, if not paired/connected with devices, the filtenes will am standy mode.

 Pairing mode will last for 2 minutes, if not paired/connected with devices, will remember each other, the filtenes is powered on, it will connect to the site connected others assumed in a standard last power doe, it will connect to the alter connected other assumed in the connected with evices, it is all connected others assumed assumed with device, it is all connected with the circuits with the divinces that the first power divinces and the connected with the divinces when it not of effective range, they can connected minute devices when it not of effective range, they can connected minute devices when it not of effective range, they can connected minute devices when it not of effective range within 5 minutes.

3

2) Pairing the BTunes with Bluetooth transmitter You can connect the BTunes with a Bluetcooth transmitter to enjoy music wirelessly. Hereby task BTT005 (Bluetooth transmitter, not included in accessories) for example. The pairing procedures are as follows:

D Keep the B't Inness and transmitter within 1 meter; 2 Midse the B'times enter printing mode 2 Midse the B'times enter printing mode. It will search for Blacketon devices undomatically and for the B'times to the B'times the B'times the B'times the B'times and B'times a



Remarks:

• The printing password of the BTunes is "0000". So, the BTunes can only

• The printing password is managerize to be a pointing password is "0000".

• If paining silf fails after several rises, please refer to the Bluctooth transmitter's user's manual for further information.

3) Pairing the BTunes with multi-point devices
The BTunes can connect with two Bluescoth devices at the same time.
The general pairing procedures are as follows:
1) Pairing the BTunes with device one.
2) Tune on the BTunes and make it enter into pairing mode again, and pair with

device two.

3) Operate device one to connect with the BTunes. The BTunes has already connected with two devices in this moment.

4. Battery display
When the BTunes connected with iOS devices or some Android devices, it will
display the battery of the BTunes on the device. When the BTunes battery low,
the power symbol show red.



5.Making a call 1) Basic operation

Ì	Functions	Status of headset	Operation	Prompt tone
	Cancel a call	Calling	Short press MFB button once	Call terminated
	Answer a call	Ringing	Short press MFB button once	Answer
	Reject a call	Ringing	Press MFB about 2 seconds	Reject

End a call	During a call	Short press MFB button once	Call terminated
Volume up	During a call	Press volume up button	No prompt tone
Volume down	During a call	Press volume down button	No prompt tone
Transfer conversation to cellphone	During a call	Press MFB about 2 seconds	Transfer audio
Transfer conversation to headset	During a call	Press MFB about 2 seconds	Transfer audio
Microphone mute	During a call	Double click MFB button	Mute on
Cancel mute	During a call (Microphone mute)	Double click MFB button	Mute off
Active voice Assistant	Connected mode Or playing music	Double click MFB button	No prompt Tone

6

	Press MFB and volume up button simultaneously	Last numbe redial

Warning: Excessive pressure from earphones and headphones can cause hearing loss.

Functions	Status of the headset	Operation
Volume up	Playing music	Press + button
Volume down	Playing music	Press - button
Last song	Playing music	Long press + button about 2 seconds
Next song	Playing music	Long press == button about 2 seconds
Pause	Playing music	Short press MFB once
Play	Pausing	Short press MFB once

Note:

• When the BTimes is connected with two Bisteroth devices, the BTimes can

• When the BTimes is connected with two Bisteroth devices. The BTimes can

make from the other device.

• If you want to remote control latelinest song, pusselying, it needs your

Example of AUCE (On the Other Devices) in the other song the other son

7 LED indicator

LED indicator	Status of the BTunes
Red and blue LED flashes alternately	Pairing mode
Blue LED flashes once every 2 seconds	Not connected with device
Blue LED flashes twice every 4 seconds	Connected
Red LED flashes instead of blue LED	Low battery

8. Factory Reset In the status of power off or charging, long press MFB button and bourt 3 seconds and release it until the red and blue LED flashes simultaneously.

semultaneousy.

Remarks:

After factory reset, the paired list of the BTunes will be deleted. After power on again, the BTunes will enter pairing mode automatically, and you need to re-pair and connect with Bluetooth devices. 8

■ Care and maintenance
Read the following recommendations carefully before using the BTunes.
Following these you will be able to enjoy this product for ramy years.
*Keep it sky and fairly part in the damp place to routed the product's internal Versign and the product wany from direct samilyst or hot places. High respectances will subsect the life of electronic devices, destroy the battery or dissort certain plastic part.

Due to expect the product to old areas. It may damage the internal circuit

board.

• Don't try to disassemble the product as it may get damaged if you are not

Den't ty to desassemble the product as it may get damaged if you are not professional.
 Den't is desay onto the floor or other hard surfaces. The internal to the product of the

Battery is low, it's time to change the battery.

2.Why is the rol LED off when charging?

a) Please make sure the charging device connect with the BTunes correctly;

b) The battery may be drained fully. Please charge the battery for 30 minutes,
and then the red LED will be ON.

3. Why can't hear the sound?

a) Make sure the volume is not too low or muted;
b) Make sure the BTunes connects with the smart devices correctly;
c) Make sure the BTunes connects the BTunes and the smart devices is in 33 ft or 10 meters of the Bluetooth range.

Why can't hear the sound clearly?
 Nake sure the smart devices is in the strong signal area;

5. Why Mak Cont

■ Speci

Bluetooth version	Bluetooth V5.0
Bluetooth profiles	HFP,HSP, A2DP and AVRCP
Operating distance	10 meters
Music time	Up to 18 hours
Standby time	About 300 hours
Charging time	About 1.5 hours
Charging input	DC 5.0V /500mA
Weight	About 11 g
Measure	75*46*13.5mm

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

te sure the distance between the BTunes and the smart devices is in the de Bluetooth range.		
	g not function when playing music? upports AVRCP (Audio/Video Remote	
rifications		
tooth version	Bluetooth V5.0	
tooth profiles	HFP,HSP, A2DP and AVRCP	
rating distance	10 meters	
ic time	Up to 18 hours	
dby time	About 300 hours	
rging time	About 1.5 hours	
rging input	DC 5.0V /500mA	

Bluetooth V5.0
HFP,HSP, A2DP and AVRCP
10 meters
Up to 18 hours
About 300 hours
About 1.5 hours
DC 5.0V /500mA
About 11 g
75*46*13.5mm

10