# **OPERATING MANUAL**



**Bluetooth**°

**EXO Xciter Bluetooth** 

#### A. The functions of touch keys

- h Power on/off
- Pairing connection/Play/Pause only active for Bluetooth
- Volume up/Next track only active for bluetooth
- Volume down/Previous track only active for bluetooth

## B. The operating steps



## 1. Charging

Connect the exciter and your computer through a USB cord.

The LED of the  $\odot$  key will turn to a red.

The LED of the o key will turn to a orange if power on.

## 2. After Charging

The LED of the **b** key will be off.

The LED of the **b** key will turn to a green if power on.

#### 3. Turning on and off

Power on: Touch and hold the **O** key for 3 seconds until the LED is on (Note: if it is charging, the indicator will turn to be a orange or else a green).

Power off: Touch and hold the **b** key for 3 seconds until the LED is off(Note: if it is charging, the indicator will turn to be a red).

## 4. Pairing to a Bluetooth mobile phone or PC/laptop

Pairing Mode 1: After power on, touch the pairing later several seconds the indicator of the key will turn to a blue. After several seconds the indicator of the key will turn to a blinking blue/red and sound a "beep" prompt tone and "beep-beep" prompt tone, this indicates that the exciter is now read to pair. While the exciter is in pairing mode, access the Bluetooth menu of your mobile phone or PC/laptop, and pair the exciter. Once you select the exciter from the found devices list your mobile phone or PC/laptop will request a password/pin code, please enter 0000 then press OK. (NOTE: Next time do the pairing connection between the same exciter and the same mobile phone or PC/laptop will not be requested a password except using another mobile phone or PC/laptop. In this status need depair by means of your mobile phone or PC/laptop, then pairing again).

Pairing is successful once the blinking LED of the key will turn to a blinking blue and sound a "beep" prompt tone.

Now you can play a music from your mobile phone or PC/laptop.

Pairing Mode 2: After power on, toutch the pairing the first "beep" prompt tone, the pairing connection will be requested a password/pin code 0000 (note: whether both your phone and the exiter paired or not before, your phone or PC/laptop will always request a password/pin code 0000 ). The LED of the key will turn to a blue. After several seconds the indicator of the key will turn to a blinking blue/red and sound a "beep" prompt tone and "beep-beep-beep-beep" prompt tone, this indicates that the exciter is now read to pair.

Pairing is successful once the blinking LED of the key will turn to a blinking blue and sound a "beep" prompt tone.

<u>Pairing Mode 3</u>: This mode is called automatic reconnection. After one of the above type of pairing modes, if the exciter turned off or disconnected and powered on again, both would be reconnected automatically and no longger needs to touch any key. (Note: If you have already exited from the Bluetooth memu of your mobile phone, the automatic reconnection will not be done.)

## 5. Play/Pause (for Bluetooth connections only)

The play/pause functions of the \* key are only active after pairing is successful.

(Note: some mobile phones or PC multimedia players do not support this operation)

6. Volume adjustment (for Bluetooth connection only)

volume up: Touch the \(\psi\) key step by step (no need to hold the key).

Volume down: Touch the **□** key step by step (no need to hold the key).

7. Next track (for Bluetooth connection only)

Touch the ♠ key for 3 seconds to select next song(Note: some mobilephones or PC multimedia players do not support this operation).

8. Previous track (for Bluetooth connection only)

Touch the ♠ key for 3 seconds to select previous song(Note:some mobile phones or PC multimedia players do not support this operation).

9. Connecting other music players via a USB cable directly to the exciter

The USB jack is not only to charge the exciter but also to be used to directly connect music players via the USB cable with  $\Phi$ 3. 5mm audio plug.

- a. Plug the USB cable into the USB jack on the exciter and place the  $\Phi$ 3. 5mm audio plug into the output of your music player(such as MP3, mobile phone etc.).
- b. Press the play botton on your music player to play music via the exciter.

(Note: in this play mode, keys on the exciter are invalid except the  $\bigcirc$  key and its power on/off steps).

#### C. Produc Specifications

#### **Features**

Acoustic Motor Technology-Giant Magnetostrictive Material drive

Rechargeable lithium Battery

USB/3.5mm Stereo jack Combo connectivity

Optimal Acoustic Surfaces-semi-rigid materials such as wood, glass, drywall, metal, etc.

Sound is emitted from the entire surface, creating a high performance user interaction environment

#### Benefits:

The EXO Xciter Bluetooth provides for multiple applications including conference calls, presentations, video game experience enhancement and music sharing. The EXO Xciter Bluetooth will sync with Bluetooth enabled devices such as smartphones, eReaders, gaming consoles and projectors via our USB mini or 3.5mm Stereo Jack Combo Cable. Simply connect to the EXO Xciter and share the experience.

#### **Bluetooth Connectivity**

Bluetooth Compliance:

Compliant with Bluetooth V2.1+EDR

Supported Bluetooth Profiles: HSP/HPF, SPP, OPP, PBAP, A2DP and AVRCP

Operating Range: 10 meters (Class 2, Bluetooth standard)

RF Channels: 79

RF Frequency: 2400 to 2483MHz

#### Others:

Music Playing Time: 4 to 5 hours (high volume level)
More than 8 hours (medium volume level)
Playback high quality stereo audio (A2DP Profile)
Play /pause/Volume up/volume down (AVRCP Profile)
Bluetooth red/blue/white Indicators
Battery charging red/green/orange indicator
Accessories:

USB/3.5mm Stereo jack Combo

Dimensions: Φ66×32mm

Weight: 260g



(EXO Xciter Bluetooth)



(USB/3. 5 Stereo Jack Combo)

Ensure your Bluetooth mobile phone and/or your PC's Bluetooth dongle supports A2DP (Advanced Audio Distribution Profile)

#### FCC ID: Y4QYD-66BV

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

NOTE: RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.