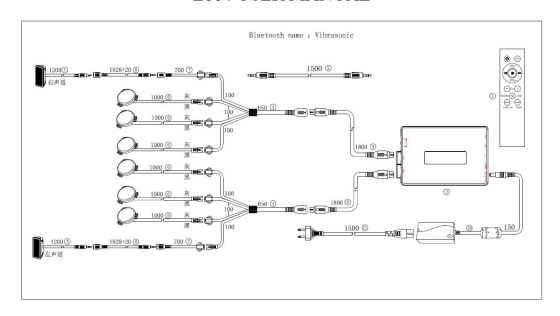
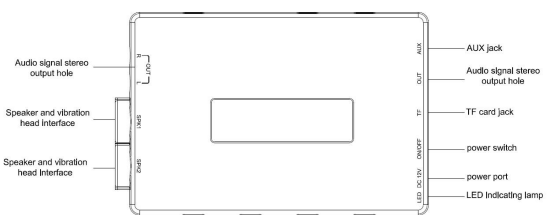
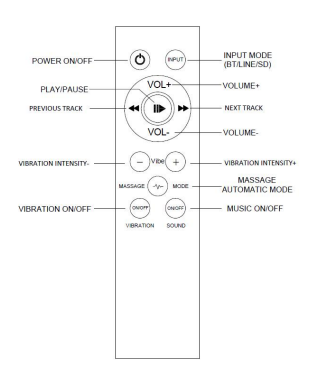
## E604 USER MANUAL







## Operating Instructions:

- 1. Connect the product according to the assembly diagram and power it on.
- 2. Turn the POWER SWITCH of the control box to the ON position to turn it on.
- 3.Remote control pairing: Press and hold the volume+ and volume- keys of the remote control at the same time until the indicator light in the upper left corner of the remote control flashes three times quickly, indicating that the pairing is successful. (Note: This operation should be completed within 10 seconds after the control box is turned on. It only needs to be paired for the first use of the remote control and does not need to be paired again in the future.)

## Bluetooth Speaker Mode

- ①: The Bluetooth speaker mode is entered by default when turned on, and the LED light of the control box flashes blue. The Bluetooth speaker voice prompt: Bluetooth mode, enters the Bluetooth pairing state.
- ②: Turn on Bluetooth on your phone, search for the Bluetooth name: Vibrasonic, and pair it. After the pairing is successful, the voice prompt: Connection.
- ③: Open the music on your phone, play music, and the vibration head will vibrate with the music by default. At this time, the remote controller can operate: turn the control box on/off; pause/play music; disconnect Bluetooth connection; previous track; next track; volume +/-; vibration intensity +/-; switch vibration mode; turn vibration on/off; sound on/off, etc.

Key	Key name	Function description	Key	Key name	Function description
icon			icon		
	POWER ON/OFF	Short press to turn off, voice prompt: Power off. Short		PLAY/PAUSE	Short press to pause, short press again to play.
		press again to turn on, voice prompt: Power on,		DISCONNECT	Long press to disconnect Bluetooth, voice prompt: Disconnect
		Bluetooth mode, entering Bluetooth pairing state.		BLUETOOTH	Bluetooth Connection.
				CONNECTION	
	INPUT MODE	Short press to switch audio source mode, in sequence:		MASSAGE	The short press can switch the vibration mode in sequence: Mode
(INPUT)		TF card mode, Line-in mode, Bluetooth mode. The	(-~-)	AUTOMATIC	one, Mode two, Mode three, Mode four, Mode five, Music Mode.
		three modes switch cyclically.		MODE	And there will be accompanying prompt sound. (Please note: Each
					time the MASSAGE AUTOMATIC MODE key is short pressed,
					the music will be turned off. You need to short press the mute key
					to restore the sound.)
WOL	VOLUM +	Short press: Increase volume by one level.		VIBRATION	Short press: Increase the vibration intensity by one level.
VOL+		Long press: Continuously increase volume. A beep	+	INTENSITY+	Long press: The vibration intensity will continuously increase until
		sound 'du du' will be heard when the volume reaches			it reaches the maximum level and there will be a prompt sound
		maximum.			"Du Du".
VOI	VOLUM -	Short press: Decrease volume by one level.		VIBRATION	Short press: Decrease the vibration intensity by one level.
VOL-		Long press: Continuously decrease volume. The button		INTENSITY -	Long press: The vibration intensity will continuously decrease
		doesn't work when the volume reaches minimum.			until it reaches the minimum level. At this point, the key to
					decrease the vibration intensity will not work.
44	PREVIOUS	Short press: Switch to the previous track.	(ON/OFF)	VIBRATION ON/OFF	Short press to turn off the vibration with prompt sound "Vibration
44	TRACK		VIBRATION		off"; short press again to turn on the vibration, and there will be a
					prompt sound indicating that the vibration is on, which is

					consistent with the prompt sound before turning off the vibration.
<b>&gt;&gt;</b>	NEXT TRACK	Short press: Switch to the next track.	ON/OFF SOUND	SOUND ON/OFF	Short press to mute with prompt sound "Music off"; short press again to turn on the sound, and there will be a prompt sound
					indicating that the music is on, saying "Music on".

TF Card Mode: ①: Insert the TF card into the TF card jack on the control box. The voice prompt will say "TF card Mode", and the red indicator light on the control box will flash, indicating that the device has entered the TF mode. ②: The speaker automatically plays the music in the TF card, and the vibration head defaults to vibrate with the music. The remote controller can be used to control the power on/off of the control box, play/pause the music, switch to the previous/next track, adjust the volume up/down, increase/decrease the vibration intensity, switch the vibration mode, turn on/off the vibration, turn the music on/off, etc.

Key	Key name	Function description	Key	Key name	Function description
icon			icon		
( <b>O</b> )	POWER ON/OFF	Short press to turn off, voice prompt: Power off. Short press again to turn on, voice prompt: Power on, Bluetooth mode, entering Bluetooth pairing state.	11>	SOUND ON/OFF	Short press to pause, short press again to play.
INPUT	INPUT MODE	Short press to switch audio source mode, in sequence:  TF card mode, Line-in mode, Bluetooth mode. The three modes switch cyclically.	<b>√</b>	MASSAGE AUTOMATIC MODE	The short press can switch the vibration mode in sequence: Mode one, Mode two, Mode three, Mode four, Mode five, Music Mode. And there will be accompanying prompt sound. (Please note: Each time the vibration mode switching key is short pressed, the music sound will be turned off. You need to short press the mute key to restore the sound.)
VOL+	VOLUM +	Short press: Decrease volume by one level.  Long press: Continuously increase volume. A beep sound 'du du' will be heard when the volume reaches maximum.	+	VIBRATION INTENSITY +	Short press: Increase the vibration intensity by one level.  Long press: The vibration intensity will continuously increase until it reaches the maximum level and there will be a prompt sound "Du Du".
VOL-	VOLUM -	Short press: Decrease volume by one level.  Long press: Continuously decrease volume. The button doesn't work when the volume reaches minimum.		VIBRATION INTENSITY -	Short press: Decrease the vibration intensity by one level.  Long press: The vibration intensity will continuously decrease until it reaches the minimum level. At this point, the key to decrease the vibration intensity will not work.
*	PREVIOUS TRACK	Short press: Switch to the previous track.	ON/OFF VIBRATION	VIBRATION ON/OFF	Short press to turn off the vibration with prompt sound "Vibration off"; short press again to turn on the vibration, and there will be a prompt sound indicating that the vibration is on, which is consistent with the prompt sound before turning off the vibration.
<b>&gt;&gt;</b>	NEXT TRACK	Short press: Switch to the next track.	ON/OFF) SOUND	SOUND ON/OFF	Short press to mute with prompt sound "Music off"; short press again to turn on the sound, and there will be a prompt sound indicating that the music is on, saying "Music on".

#### Line In Mode

- ①: Connect one end of the signal line to the AUX jack of the control box and the other end to an audio transmitter such as an MP3 player.
- ②: Short press the "INPUT" button on the remote control, and you will hear a voice prompt: "TF card Mode". Press the "INPUT" button again for a short time, and you will hear a voice prompt: "Line In MODE". The control box indicator light will be constantly red, indicating that it has entered Line In mode.
- ③: Open the music on your audio transmitter, such as an MP3 player, and play it. The vibration head will default to vibrate with the music. The remote controller can be used to control the power on/off of the control box, play/pause the music, switch to the previous/next track, adjust the volume up/down, increase/decrease the vibration intensity, switch the vibration mode, turn on/off the vibration, turn the music on/off, etc.

Key	Key name	Function description	Key	Key name	Function description
icon			icon		
<b>(</b>	POWER ON/OFF	Short press to turn off, voice prompt: Power off. Short press again to turn on, voice prompt: Power on, Bluetooth mode, entering Bluetooth pairing state.		SOUND ON/OFF	Short press to mute.
INPUT	INPUT MODE	Short press to switch audio source mode, in sequence:  TF card mode, Line-in mode, Bluetooth mode. The three modes switch cyclically.	<b>→</b>	MASSAGE AUTOMATIC MODE	The short press can switch the vibration mode in sequence: Mode one,  Mode two, Mode three, Mode four, Mode five, Music Mode. And there will be accompanying prompt sound. (Please note: Each time the vibration mode switching key is short pressed, the music sound will be turned off. You need to short press the mute key to restore the sound.)
VOL+	VOLUM +	Short press: Decrease volume by one level.  Long press: Continuously increase volume. A beep sound 'du du' will be heard when the volume reaches maximum.	+	VIBRATION INTENSITY+	Short press: Increase the vibration intensity by one level.  Long press: The vibration intensity will continuously increase until it reaches the maximum level and there will be a prompt sound "Du Du".
VOL-	VOLUM -	Short press: Decrease volume by one level.  Long press: Continuously decrease volume. The button doesn't work when the volume reaches minimum.		VIBRATION INTENSITY -	Short press: Decrease the vibration intensity by one level.  Long press: The vibration intensity will continuously decrease until it reaches the minimum level. At this point, the key to decrease the vibration intensity will not work.
<b>*</b>	PREVIOUS TRACK	Invaild.	ON/OFF) VIBRATION	VIBRATION ON/OFF	Short press to turn off the vibration with prompt sound "Vibration off"; short press again to turn on the vibration, and there will be a prompt sound indicating that the vibration is on, which is consistent with the prompt sound before turning off the vibration.
<b>&gt;&gt;</b>	NEXT TRACK	Invaild.	ON/OFF SOUND	SOUND ON/OFF	Short press to mute with prompt sound "Music off"; short press again to turn on the sound, and there will be a prompt sound indicating that the music is on, saying "Music on".

4.Stereo Signal Output Function: The control box's 3.5mm headphone jack "OUT" port and RCA jack "OUT" port can simultaneously provide stereo signal output.

5.Massage Function: There are six massage modes in total. Vibration is turned off by

default when the device is powered on, and the vibration function can be turned on/off



with the vibration switch key "VIBRATION". The vibration mode can be switched using the vibration mode key, which includes: Mode 1, Mode 2, Mode 3, Mode 4, Mode 5, and music sync vibration mode. In non-music sync vibration mode, long press the vibration mode key to directly enter the music sync vibration mode.

## **Vibration mode description:**

Music Sync Vibration Mode: The vibration head vibrates at the same low frequency as the music.

Mode 1: The vibration head vibrates at a frequency of 35Hz. This mode has a time limit, and 15 minutes later, it will automatically switch to the Music Sync Vibration Mode and cancel music mute.

Mode 2: The vibration head vibrates at a frequency of 50Hz. This mode has a time limit, and 15 minutes later, it will automatically switch to the Music Sync Vibration Mode and cancel music mute.

Mode 3: The vibration head vibrates at a frequency of 60Hz. This mode has a time limit, and 15 minutes later, it will automatically switch to the Music Sync Vibration Mode and cancel music mute.

Mode 4: The vibration head vibrates in a sawtooth wave pattern at a frequency of 33Hz. This mode has a time limit, and 15 minutes later, it will automatically switch to the Music Sync Vibration Mode and cancel music mute.

Mode 5: The vibration head vibrates in a triangular wave pattern at a frequency of 33Hz. This mode has a time limit, and 15 minutes later, it will automatically switch to the Music Sync Vibration Mode and cancel music mute.

# Product parameters

Power Input	DC12V/4A	
Sound power	6W*2	
Bluetooth version	5.0	
Vibration Output	6W*6	

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux

CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## **FCC Requirement**

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

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.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.