

OPERATIONAL GUIDANCE

Function	Button	Audio	LED
Multipoint			
Enable multipoint	Pairing mode > detection once	Four raise tone	Steady RED for 1 sec
Disable multipoint	Pairing mode > detection twice	Four fall tone	Steady RED for 1 sec
(MP) Last No. Redial	Standby > Double Click MFB (connect with last connected device)	N/A	N/A
(MP) Pick Call	Ring mode > Short press MFB once	N/A	N/A
(MP) Pick 2nd caller from another phone	1) Talk mode and 2nd incoming call in from the other phone > Double click MFB > hold the 1st call and pick 2nd incoming call	N/A	N/A
(MP) End 2nd caller from another phone	1) Talk mode and held call in from the other phone > Short press MFB > End active call and return to the 1st call	N/A	N/A
Play music	Pause/stop mode > Short Press MFB once	Music play	N/A
Pause music	Music mode > Short Press MFB once	Music pause	N/A
No Headset Profile / Hand Free Profile linked	Short press MFB > relink to phone(s) once	Short beep	N/A

OPERATIONAL GUIDANCE

Function	Button	Audio	LED
Headset Function			
OFF MODE Charging	N/A	N/A	Steady White on
OFF MODE Charging (Fully charged)	N/A	N/A	Steady BLUE
Battery Low	N/A	Battery low	Flashing RED 3 times per minute
Stand-by (Music)	N/A	N/A	Flashing BLUE 2 times pre 5 sec
Stand-by (no link)	N/A	N/A	Flashing BLUE 2 times pre 5 sec (go to shut down after 5 min timeout)
Stand-by (connected)	N/A	N/A	Flashing BLUE 1 times pre 5 sec
Pairing	After factory reset > Hold MFB 4s Off mode > Hold MFB 8s	Pairing	Blinking White / BLUE for 2min
Pairing Success	N/A	Your phone is connected	Blinking BLUE 2 times
Pairing Failed	N/A	N/A	(Not successful within 2 min, then headset return to Stand by "no link")
Incoming call	N/A	Ringer tone through the headphones	Blinking BLUE
Power ON	Off mode > Hold MFB 4s	Power on	Steady BLUE for 1 sec
Power OFF	Any mode > Hold MFB 4s	Power off	Steady White for 1 sec
Last No. Redial	Standby > Double click MFB (within 1.2 sec)	Short beep	N/A
Pick Call	incoming call > Short press MFB once	N/A	Talk mode: Flashing BLUE 1 times per 5 sec
End Call	Talk mode > Short press MFB once	Short beep	N/A

OPERATIONAL GUIDANCE

Function	Button	Audio	LED
Call Reject	Ring mode > Double click MFB quickly	Short beep	N/A
Call Transfer (Headset to Mobile)	Talk mode > Hold MFB 1s	Short beep	N/A
Call Transfer (Mobile to headset)	Talk mode > Hold MFB 1s	Short beep	N/A
Pick incoming call when playing music	Incoming call + Music > Short press MFB once > Pick call	N/A	N/A
End Call	Talk mode > Short press MFB once > End call > music resume	Short beep	N/A
Call Reject	Incoming call + Music > click MFB 1s	Double short beep	N/A
Battery Check	Music mode > detection once	Battery high Battery medium Battery low	>= 70% : RED ON 30s 40% <= Vbat < 70% : RED blinks 3 times <40% : RED blinks 3 times
Call Waiting Handling Function			
Pick 2nd caller from the same phone	Talk mode and 2nd incoming call in > Double click MFB > Hold 1st call and pick the incoming call	N/A	OFF
Swap call	Talk mode and other on hold > Double click MFB to swap call	N/A	OFF
End call during on holding other	Talk mode and other on hold > Short press MFB once to end current call and retrieve other call	N/A	OFF

LIMITED WARRANTY

MUVEACOUSTICS™ EVOKE headphones have been subjected to a thorough series of tests to ensure the highest level of dependability. It is unlikely that you will experience any problem, but if a defect should become apparent during the use of this product, MUVEACOUSTICS™ warrants to the original purchaser that this product will be free from defects in material and workmanship for a period of 12 months from the date of your original purchase from an authorized dealer. If a defect covered by this warranty occurs, MUVEACOUSTICS™, at its option, will repair or replace the product purchase at no repair charge (postage charges will apply). If a replacement is necessary and your product is no longer available, a comparable product may be substituted at the sole discretion of MUVEACOUSTICS™.

This warranty does not cover normal wear and tear, abusive use or misuse, modification, tampering or by any other cause not related to either materials or workmanship. This warranty does not apply to product used for any industrial, professional or commercial purposes.

For service on any defective under 12 months warranty policy, Please contact Consumer Support.



Email: consumersupport@zeeva.com
Telephone Number: 022-67368877

Keep all relevant information for future reference



MUVEACOUSTICS™
SOUND THAT INSPIRES

E·V·O·K·E
Over-Ear Headphones

User Manual and Warranty

MUVEACOUSTICS™ STORY

While the urban world shifts dynamically, music continues to be our best companion. Let us introduce you to MUVEACOUSTICS™, an audio solution that offers a fusion of performance and style. We change the way you see and feel about sound, making the experience yours, like there is no limit.

We evolve together with you and enable you to achieve beyond what you imagine, because we believe in our innovative design as well as your ability to push the boundaries.

MUVEACOUSTICS™, SOUND THAT INSPIRES.

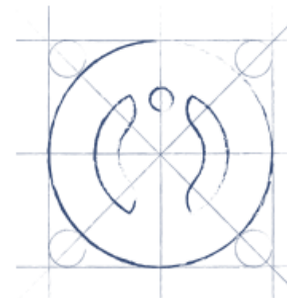
Designed by:



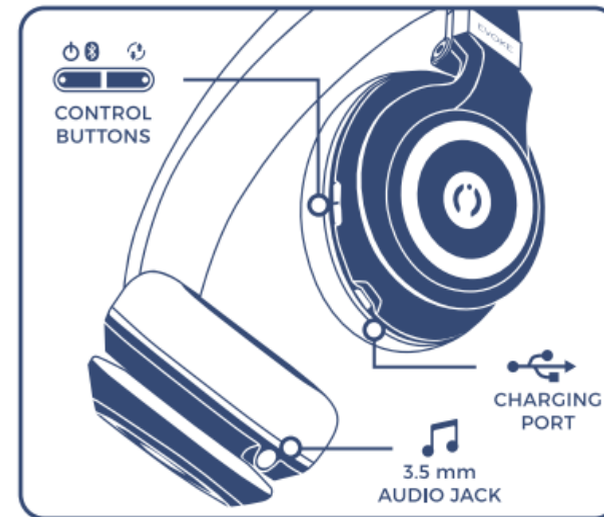
www.muveacoustics.com

Imported and distributed in India by Zeeva Electronics Private Limited. All Rights Reserved.

901-902, Trade World C wing
Kamla Mill Compound
Senapati Bapat Marg, Lower Parel West
Mumbai-400013



FEATURES STORY



PAIR TWO DEVICES SIMULTANEOUSLY



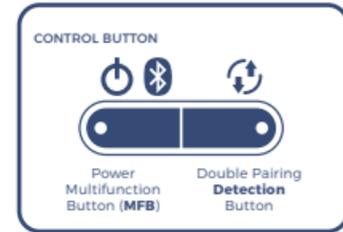
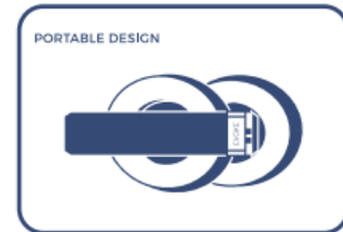
ANSWER PHONE CALLS REMOTELY



PLAY / PAUSE



(Press quickly the **Power** button one time)



OPERATE YOUR HEADPHONES

Bluetooth™

Bluetooth Connection

Devices with Bluetooth 4.0 wireless technology or above, such as Bluetooth wireless technology equipped computers, smartphones, tablets and MP3 players. To use Bluetooth for your audio connection pair EVOKE with your audio source (music player, smartphone, laptop, or other Bluetooth equipped device that can act as a source of music). First turn on your Bluetooth connection on your device, then press and hold the **Power** button for **8 seconds**, until you hear 'Power on' and 'Pairing'. The EVOKE is in pairing mode. The blue and white Sync LED will blink. Make sure Bluetooth is enabled on your audio source and in a few moments "Muve Acoustics: EVOKE" will appear on your list of possible Bluetooth connections. Press "pair" or "connect" on your device and when the connection is made you will hear "Your phone is connected", the white LED on EVOKE will turn off. You are paired. From now on, when you turn on EVOKE, it will automatically search for the last Bluetooth device it was paired with.

Pairing Two Devices Function (Multipoint)

EVOKE headphones comes with multipoint function turned on already. To pair your second device, first turn off Bluetooth connection of your primary device. Then pair your EVOKE headphones with your secondary device same procedure as you did above for primary device. Turn on the Bluetooth connection of your primary device and wait to hear 'Your Phone is connected.' From now your EVOKE headphones will remember both device and when you stop the music on one device you can play music on the other device. To disable this function, press the **Double Pairing** button **twice** consecutively when in pairing mode. You will hear a decreasing tone. To enable the multifunction mode, press one time the **Double Pairing** button when in pairing mode.

This device has been tested and complies with part 15 of the FCC rules.
FCC ID: 2ADM5-MA-1999

OPERATE YOUR HEADPHONES

Wired Connection

EVOKE has a 3.5mm audio in jack. If there is no Bluetooth source available or if you simply prefer a wired connection, you can connect your EVOKE directly to your audio source using a stereo male 3.5mm connection on both ends of the cable.

Battery Level and Charging

Press once on the **Double Pairing** button to hear the message about the battery level. Please use the cable provided to recharge the headphones. It will take 2-2.5 hours to fully charged.

Caller ID Function

You will hear a message of an incoming call; whereby the incoming caller ID number will be spelt out through your Evoke headphones. Press **Power** button to receive the call.

Evoke headphones comes with audio cable included. Three buttons control talk functions vary depending on your phone, tablet or application.

Specifications

Bluetooth	4.1	Standard input power	20mW
Bluetooth transmitter frequency range	2.402 - 2.480GHz	Impedance	28Ω
Bluetooth transmitter modulation	GFSK π/4 DQPSK, 8DPSK	Signal to noise ratio	90db
Bluetooth profiles	A2DP, HFP, HSP, AVRCP	Connectivity method	wired (3.5mm jack - straight type, gold plated)
Bluetooth transmission power	0-4 dBm	Charging method	USB charging
Connectivity class	Bluetooth class 2 (10 meter)	Battery type	Lithium polymer battery
High performance driver	2 x 40mm	Battery capacity	430mAh
Amplifier power	2 x 25mW	Play time	18hours, volume at 70%
Frequency response	20Hz - 20kHz	Recharge time	1.5 - 2hours
Sensitivity	97 ± 3dB at 1kHz	Dimensions	190 x 185 x 80mm
Maximum input power	40mW		

SAFETY INSTRUCTIONS

Warnings

- Contains small parts which may be a choking hazard. Not suitable for children under age three.
- Set a low volume setting before using the headphones.
- Long-term exposure to loud music or sounds may cause hearing damage. It is best to avoid high volume levels when using these headphones, especially for extended periods.
- Do not use these headphones when operating a motor vehicle, a bicycle, machinery or where your inability to hear outside sounds may present a danger to you or others.

Cautions

- Using these headphones limits your ability to hear noises around you, regardless of listening volume. Please use caution when using these headphones.
- Do not drop, sit on, or allow the headphones to be immersed in water.



This symbol indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.



Unsuitable for children under three years because it might, for instance, contain small parts.



To prevent possible hearing damage, do not listen at high volume levels for long periods.



The input voltage to the product is 5V 1A. In order to charge the product in safe manner and reliable conditions, please only adopt certified appropriate charger / adapter for charging the product. Only charge the product at ambient temperatures between 10 deg °C / 50 deg °F and 40 deg °C / 104 deg °F. Do not heat above 70 deg °C / 158 deg °F, eg. Do not expose to sunlight or throw into fire. Switch off the product after use. Please note that we won't take any responsibility for any wrong operation (eg. Voltage higher than 5V) as this may result in severe injury or loss of property, and we cannot control the operating process during the time the user using this product. In extreme cases, abuse or misuse of Lithium battery pack can lead to explosion, heat generation, fire development or smoke development.