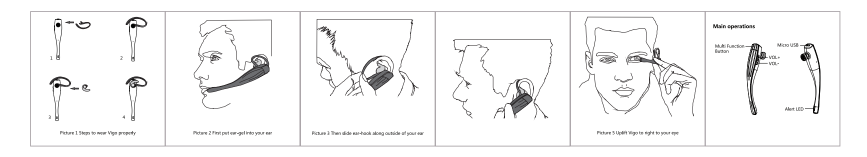
Vigo is a smart Bluetooth headset that tracks drowsiness and helps keep the wearer alert. With an infrared sensor that tracks the eyes and an accelerometer that tracks head movement, Vigo monitors changes in the user's blinking patterns to detect when he or she is dozing off and provide a stimulation in the form of a vibration, sound or LED alert. Vigo is also a fully functional Bluetooth headset that can be used to make calls or play music.



To turn on Vigo, press and hold the Multi-Function Button for 5 seconds. The Alert LED will flash 3 times, Vigo will vibrate once, and you will hear "Power on" spoken from the Vigo earpiece.

- In your mobile phone Settings, turn on Bluetooth. (iOS and Android: Settings > Bluetooth > On)
- To pair Vigo with your mobile phone, press and hold the Vigo Multi-Function Button for 7 seconds. The Alert LED will flash alternating red and blue.

 3. In your mobile phone Settings, search for new Bluetooth
- 4. Select "Vigo"
- 5. Once successfully paired, the Alert LED will stop flashing

USING VIGO Answer an incoming call

Short-press the Multi-Function Button to answer the incoming call.

End a call Short-press the Multi-Function Button to end the current call.

Reject a call Long-press the Multi-Function Button for 2 seconds to reject the incoming call.

Adjust the volume

Press "VOL +" to increase volume. You will hear a "beep" from the Vigo earpiece.

Press "VOL -" to decrease volume. You will hear a "beep" from the Vigo earpiece.

Play/Pause Short-press the Multi-Function Button to play/pause the

Power off To power off Vigo, press and hold the Multi-Function Button for 5 seconds. The Alert LED will flash blue 3 times, and you will hear "Power off" spoken from the

Vigo earpiece Battery charging & battery level

Charging: Use the included USB cable for charging. The Alert LED will turn red while charging. Charging time: 2 hours. When fully charged, the Alert LED will turn off.

Low battery: You will hear "Low battery" spoken from the Vigo earpiece.

Streaming audio is initiated and controlled from your mobile phone.

When a call rings, any streaming audio will automatically pause, to enable you to answer the call. When the call is ended, the streaming audio will resume. Play/Pause: Click the Multi-Function Button once Previous song: Long-press "VOL +" for 2 seconds. Next song: Long-press "VOL -" for 2 seconds.

Vigo will enter sleep mode after 3 minutes of no blink detected or no interactive.

PRODUCT SPECIFICATIONS

1.Bluetooth operating range: Up to 30 feet 2.Talk time: 10 hours

3 Audio play time: 10 hours 4.Standby time: 10 days

- 5.Charging time: 2 hours 6.Bluetooth version: 4.0
- 7.Bluetooth profiles: Supports HFP, HSP and A2DP 8.Charging: Micro-USB 9. Noise cancellation: Dual MEMS microphone technology

LED Indications

Solid Red On: Charging Off (with USB power applied): Fully charged Alternating Red and Blue: Vigo in pairing mode Flashing Blue 3 times: Vigo power on (or off) LED flash blue once every 5 seconds: Vigo standby (without connecting to a phone) LED flash blue once every 7 seconds: Vigo working mode (connect to a phone) or playing music

LED flash blue once every 3 seconds; incoming call answer a call or dial-out

SAFETY GUIDE

- Please use this product under the local laws and regulations.
- When operating power equipment, do not listen to
- music at loud volumes. Keep away from children. Small parts may be dangerous
- Obey warnings in working environments that might be sensitive to radio frequency emissions, such as hospitals and gas stations.
- Do not disassemble or damage the internal battery that apply to lithium ion batteries.
- Do not place Vigo in liquid or condensing environments
- Do not place Vigo in high-temperature environments.

FCC Notice to Users

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.