

## **OVERVIEW**



# **GETTING STARTED**

## **Fitment**

Place the FIREMAX over the head and secure the muff cups over each ear. Adjust the headband and muff cup arms to ensure a secure fit. The muffs should fit tight and comfortably, completely surrounding your ear for a good acoustic seal.

## Power On/Off:

Press and hold the Power Button for 2 seconds.

## Charging

Plug the charging cable into the USB-C port underneath the microphone to recharge.

- The charging LED flashes red while charging
  - The LED flashes green when over 75%charged

The LED stays solid green when fully charged

# **BLUETOOTH°PAIRING**

- When turned on for the first time, the FIREMAX will automatically enter pairing mode.
- In pairing mode, the BT Button will be flashing red and blue.
- Search and select "FIREMAX DIGITAL BT 2.0" in your device Bluetooth menu to pair.
- Once paired, your FIREMAX will attempt to re-connect to previous connected device each time it is turned on.

To forget a previously paired device and re-enter Pairing mode, hold the BT Button down for 8 seconds. The unit will say "Pairing" and the BT Button will flash red and blue.

# **FEATURES**

#### Ambient Volume

Press the up or down buttons to change the volume of the ambient pass-through. You will hear a double beep when ambient volume reaches minimum or maximum.

## Frequency Modes

Press the Power Button to cycle through the following frequency modes:

- · Universal: General use with no filter applied
- · Clear Voice: Emphasizes human vocal frequencies
- Hi-Frequency Boost: Low frequencies reduced and high frequencies are boosted, amplifying noises such as bushes rustling or branches cracking
- Power Boost: Amplified version of Universal

## Sleep

The FIREMAX muff will conserve battery with auto shut-off after four hours of inactivity. You may adjust the sleep timer from 2.4.or 6 hours using the Walker's Link app.

# **BLUETOOTH°FEATURES**

#### Music

Play/Pause Music:tap the BT Button to pause or resume music

Next Track:double tap the BT Button to play next track

Volume:use your Bluetooth device to control the volume of your audio source

### **Phone Calls**

Answer a Call:tap the BT Button

Reject a Call:double tap the BT Button

End a Call:tap the BT Button

#### Turn Bluetooth ON/OFF

Press and hold the BT button for 5 seconds.

# ATTACH A WALKIE-TALKIE ACCESSORY

The FIREMAX Walkie-Talkie is a seamless communication add-on for your FIREMAX muff.

- · Rotate the rubber USB-C cover on the FireMax muff to expose the port.
- ·Flip the rubber audio jack plug away from the housing.
- Attach the Walkie-Talkie to your FireMax by lining up the USB-C connector and audio jack.Slide the Walkie-Talkie in,then press towards muff cup until it snaps into place.
- · Rotate antenna out for best reception.

## **TROUBLESHOOTING**

#### If Your FIREMAX Muffs Whistle

Whistling(feedback)generally occurs if the volume level is too high or if there is something touching or covering the external mics. Turn the volume level down or remove anything in front of the mics until the whistling stops.

### Cleaning and Storage

- 1. Never allow liquid to enter the muffs as this may cause damage.
- 2.Do not store your muffs in any location which would expose it to excessive heat (for example direct sunlight or on car dashboards).
- 3.Be careful not to drop your muffs as this may damage its components.
- 4.Clean your muffs by wiping with a damp cloth or a mild cleanser.

# NRR INFORMATION

Although hearing protectors can be recommended for protection against the harmful effects of impulsive noise, the Noise Reduction Rating (NRR) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulsive noise such as number

The level of noise entering a person's ear,when hearing protector is worn as directed,is closely approximated by the difference between the A-weighted environmental noise level and the NRR. Example:

- 1. The environmental noise level as measured at the ear is 92 dBA.
- 2.The NRR is 22 decibels (dB)
- 3. The level of noise entering the ear is approximately equal to [92dB-22dB]

Caution: For noise environments dominated by frequencies below 500 Hz the C-weighted environmental noise level should be used.

ATTENUATION DATA							TEST METHOD: ANSI S3. 19-1974					
Test frequencies	(Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	
Mean attenuation	(dB)	17.5	20.7	23. 6	31. 1	31. 9	33. 9	38. 3	38. 7	35.8	01	
Standard deviation	on	3.8	2.8	2.9	3.8	3.6	2.9	3. 9	3. 3	3. 2	21	

# **FCC STATEMENT**



FCC ID:2AU3A-DFMBT IC; 25750-DFMBT

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

## IC NOTE

#### ISED Canada Statement:

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.

#### Déclaration d'ISED Canada:

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- (1) ce dispositif ne peut pas causer d'interférence.
- (2) ce dispositif doit accepter toute interférence, y compris l'interférence qui peut causer un fonctionnement indésirable du dispositif.

**CAUTION:** Product specifications are subject to change. Good Sportsman Marketing, LLC is not responsible for any photographic or typographical errors.

IC Radiation Exposure Statement

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

Déclaration d'exposition aux radiations IC

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé sans restriction dans des conditions d'exposition portables.

# **WARRANTY**

Walker's products are covered by a One Year Limited Warranty. www.walkersgameear.com/return-warranty-policy

GSM,LLC P. 0. Box 535189 Grand Prairie,TX75053 Tol1 Free:877-269-8490 Customerservice@gsmorg.com www.gsmoutdoors.com www.walkersgameear.com



