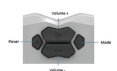


XCEL BLUETOOTH ADVANCED DIGITAL MUFFS





Project fit
Place the headset over the head and secure the muff cups over each ear. Adjust the headband to ensure a secure fit.

Power Button:

- Press and hold power button for 2 seconds to power on/off.

- On power up, the device will set itself to the volume and frequency mode last used.

Volume Control:

- Shot press the Volume + button to increase volume by one step. Press & hold Volume + button to increase volume until button is released.

Shot press the Volume - button to increase volume by one step. Press & hold Volume - button to increase volume until button is released.

Mode Button:

- Shot Press Mode button to cycle frequency modes. When cycling to the next mode, the device will play voice prompt savier the mode name.

Auto Shut-Off (Default 2 hours):

To adjust auto shut-off time, press and hold the Mode button while short pressing the Volume + button.

Theauto shut-off time will change in the following order: 2 hours -> 4 hours -> 6 hours -> 6 hours.



Bluetooth Operation

- Bluetooth Pairing:

 On power on, the unit will attempt to re-connect to previous connected device.

 To pair to new device, press and hold the BT Multi-Paraction button for 3 seconds to enter pairing mode after power on.

 Search and select "Vailleer's XCEL" to connect.

Although hearing protectors can be recommended for protection against the harmful effects of impulsive noise, the tolde Reduction fating (RMI) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulsive noise such as gonder.

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.

FCC WARNING

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