

1 Adjustable Headband with Metal Frame

- 2 Comfortable Gel Ear Cushions
- 3 Full Dynamic Range HD Speakers for Clear Balanced Sound
- 4 Sound Dampening Composite Housing
- **5** Two Omni Directional Microphones
- 6 Power Button
- 7 Select Button
- 8 Volume Up and Down Buttons
- 9 LED Indicator Light
- 10 HiFi Audio Input Jack-3.5mm
- **11** USB Charging Port



POWER ON/OFF:

Turn the power on or off by pressing the *Power* button for 3 seconds until you hear the power on or off sound effect. Low battery is indicated by a blinking blue LED indicator light and low battery sound effect.

VOLUME CONTROL:

Tap the *Volume Up* (+) or *Volume Down* (-) buttons to increase or decrease the external sound (amplification). There are five volume increments.

VARIABLE AMPLIFICATION CONTROL:

Tap the *Select* (S) button to toggle between ambient noise amplification of left, right or both ear pieces.

AUDIO INPUT JACK:

Connect external audio through the auxiliary input port using a 3.5 mm stereo cord (not included). If an external device is connected, the volume and playback function is controlled by your device. The *Volume Up* (+) and *Volume Down* (-) buttons are for amplification of ambient sound only.

Low battery is indicated by a blinking blue LED indicator light and sound effect.

Power off before charging device. Locate the USB charging port on the bottom of the ear cup and connect the charging cable to a USB power source such as a computer or wall socket.

When worn properly your Intrepid RC ear muffs provide excellent protection against harmful sound.

Before placing the Intrepid RC ear muffs over your ears turn off the power.

- Extend the headband to the maximum open position and place the cups over the ears with the headband passing over the top of the head.
- 2 With the cups fully covering the ears, push the headband down until it rests comfortably on the head. Both arm extensions should be extended equally.
- There should be no gaps between the ear cushions and your head. Remove hair out from under the ear seal.

IMPROPER FIT WILL REDUCE EFFECTIVENESS!

NOISE REDUCTION RATING (NRR)

The Environmental Protection Agency has selected the NRR as the measure of a hearing protector's attenuation capability. WarBird makes no warranties as to the suitability of NRR as a measure of actual protection from noise since protection depends on the sound level, duration and fit. NRR may not be a good indicator of protection against impulse noise. We highly recommend users wear ear plugs under the ear muffs for added protection in high noise environments.

MODEL: INTREPID RC Attenuation Data (Tested in accordance with ANSI Specifications S3.19.1974)

	Frequency	125	250	500	1000	2000	3150	4000	6300	8000	
	Mean Attenuation	16	19.4	30.4	29	36.3	41.7	44	42	40	NRR
	Std Dev	2.5	2.5	2.4	3.5	3.7	3.5	3.4	2.8	2.7	23

The level of noise entering a person's ear when hearing protection is worn is approximated by the difference between the A-weighted environmental noise level and the NRR.

ΕΧΔΜΡΙ Ε·

1. The environmental noise level entering the ear is 90 dBA 2 The NRR is 23 decibles (dR) 3. The level of noise entering the ear is approximately equal to 67 dB



PROPER USE & CARE

Intrepid RC ear muffs are extremely durable, however, it is not advisable to expose them to extreme heat, cold, or direct moisture as this can damage the electronics.

This is an electrical device and all effort should be made to protect against exposure to excessive moisture from rain, snow, etc.

Should the unit be exposed to moisture, it will be necessary to allow the unit to dry overnight, naturally. If this is done, the unit should work normally once it is fully dried.

CAUTION: NEVER DRY WITH AN ELECTRONIC HAIR DRYER OR OTHER ARTIFICIAL MEANS. THIS COULD RESULT IN DAMAGE TO THE UNIT!

The ear muff seal should be cleaned regularly with soap and water. Store the Intrepid RC ear muffs in a clean and dry area. Avoid excessive heat. Any damaged components or parts can compromise the effectiveness of the device. If parts are broken or missing, replace immediately. Ear seals should be replaced annually or if the outer cover cracks or becomes brittle. It is recommended that your Intrepid RC ear muffs be placed in a protective bag or case for storage or travel to protect them from cosmetic damage.

WARNING!

The Intrepid RC ear muffs help to reduce exposure to hazardous levels of noise. Misuse of this device or failure to use this device at all times during exposure to hazardous levels of noise may result in hearing damage.

If your unit is connected to an external device you are responsible to set the audio input to a safe level.

LIMITED ONE YEAR WARRANTY COVERAGE: WarBird warrants this Intrepid RC ear muff against defects in materials and workmanship under normal use for one year from the date of purchase.

WarBird, at its option, will at no charge repair, replace or refund the purchase price of this Intrepid RC ear muff that does not conform to this warranty. This warranty is valid only in the United States and Canada and extends to the first purchaser only and is not transferable.

EXCLUSIONS: This warranty does NOT cover defects or damage resulting from misuse, accident or neglect, improper operation or alteration, cosmetic or surface damage, or accessories on which serial numbers or date tags have been altered. DAMAGES OR DEFECTS RESULTING FROM SERVICE WORK PERFORMED BY SERVICE CENTERS NOT AUTHORIZED BY WARBIRD ARE NOT COVERED BY THIS WARRANTY.

Digital Compression circuitry delivers a lightning fast 2 mS attack time.

Full dynamic range HD 40mm, 20 ohm speakers for clear balanced sound.

SI IM COMFORTABLE DESIGN

Stylish slim design with TPU covered gel ear seal for the ultimate in comfort and protection when wearing WarBird[™] protective eye wear.

LONG BATTERY LIFE

Rechargeable with up to 8 hours of operation, fast 1.5 hour recharge time, and auto shut off for energy conservation.

Sleek, extremely low profile gel ear seals minimize interference with gear while the folding design allows for convenient storage.

INTREPID RC

- Up to 8-hour Battery Life with Auto Shut Off
- Rechargeable with USB Charging Port
- · Gel Ear Seals Designed for Comfortable, Extended Wear
- Adjustable Comfort Fit Headband with Metal Frame
- Two Omni Directional Microphones
- Full Dynamic Range HD Speakers for Clear Balanced Sound
- Sound Dampening Composite Housing
- HiFi Audio Input Jack-3.5mm
- Positive Response Power, Volume and Select Buttons
- LED Indicator Light
- High Definition Sound Effects

- NRR 23dB
- Sound Active Compression 0.01 Second Reaction Time







PROTECTING YOUR WORLD