CR-TAC-V01

# DULL MUFF HEADSET **OR-TAC**

DULL MUFF HEADSET

**DAT-90 ROF LAUNAM** 







# **GETTING STARTED**

IMPORTANT USER INFORMATION

۷0

www.coderedheadsets.com/returns.asp to initiate You must request an RMA number from

issues. Email us at shipping@coderedheadsets.com

Please contact Code Red Headsets if you have any

One Year Limited Warranty Information:

**YTNANNAW** 

protection. Failure to do so may result in hearing loss or injury.

intection, consult with your physician before wearing hearing

you are exposed to noise may result in hearing loss or injury. • MISUSE OF TAILUTE TO WEAT REALING PROTECTORS AT ALL LIMES WHEN

• The hearing protectors help reduce exposure to hazardous noise

• Do not store with the batteries installed. A leaking battery may

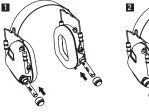
When interference increases or the sound level becomes too

canse poquly injury or damage to the hearing protector.

• If there is any drainage from your ear or if you have an ear

the returns/repair process.

and outer lound sounds.





weak, it is time to change the batteries.

### Installing batteries:

The headset features a bolt-lock cap design, twist the cap to open/tighten the battery cover. Insert batteries positive side first.

#### Fitting the headset:

Extend sliders and place cups over ears so that the microphones are facing forward. Tighten headband using sliders.







ог ргогестіол тау ве ѕечегеју апестеа. If instructions are not followed, bodily injury may result

сившісяіг:

TO reduce the risks associated with harmful noise or

# **UDITUAD**

- · Certain chemical substances may damage this product.
  - or at temperatures above 131°F (55°C).
- Do not store the hearing protector behind a windshield

whole headset in water.

with soap and warm water. Do not immerse the Clean the exterior of the hearing protector regularly

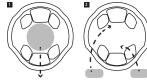
rings is 12 months. We offer replacements for sale. the earmuffs. Typical life for foam cushion sealing worn parts. It may affect the acoustic performance of • Earmuffs must be regularly inspected for cracks or

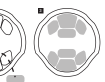
temples, pencils or caps - will lessen the protection. should seal firmly against the head. Anything that

to the extent possible), thick or poorly fitting eyeglass INTELLELES WITH THE SESI - SUCH 35 IONS HAIT (PULL DACK • For the best protection, ear cushion sealing ring

# IMPORTANT USER INFORMATION

# ADJUSTING HELMET PADDING





- 1 Remove dome pad from top of the helmet.
- 2 Replace dome pad with two oblong pads creating a channel for the headband.
- 3 Complete set up should look like the diagram.

## Power and Volume:

Anti-false triggering: Press and hold the (1) button for 3 seconds to power on/off. Press "+" "-" button to adjust volume. Headset will been twice if reached highest/lowest setting.

#### Auto shut-off:

After 4 hours of non-activity, the headset will automatically power down with 3 audible beeps, Simply press ON/OFF button again to resume function when necessary.

#### Standard.

and approved in accordance with ANSI 53.19-1974 passive mode, electronics switched off.CR-TAC is tested Standards Institute Specifications ANSI 53.9-1974(in CR-TAC Attenuation data according to American National Noise Reduction Rating 22dB(A):

back up to the normal level.

transient peak) to when the audio is turned all the way It takes 500ms from when the supression activates (the Kelease Ime:

back up to the normal level.

transient peak) to when the audio is turned all the way It takes 500ms from when the supression activates (the Kelease Ime:

graph.

O.Sms, referring to the initial climb in sound energy The time of reacting to control high-energy noise is низск итве:

enviroment. CR-TAC more immune to interference signals in the generated by the device or other equipment, making the Frequency Interference) Filter can suppress interference EMI (Electromagnetic Interference) / RFI (Radio

Increased RF immunity for EMI environments:

# **SOUND AND AUDIO**

## **Detachable boom microphone:**

The boom microphone can be placed on either side of the headset or used without. Simply remove the attachment clip and unplug the mic. You may replace on either side of the headset or use our CR Assault Throat mic attachement accessory.

#### Variable amplification levels:

Developed to help reduce echoes and reverberations when shooting indoor and outdoor environments, there are 5 levels of amplification, indicated by beeps as the volume is changed: 1st amplifer level is ODB, 2nd level is +3DB, 3rd level is +6DB, 4th level is +9DB, Headset will beep twice if reached highest/lowest setting.

### Dynamic voice tracking:

Clear voice tracking seeks voice in background or enviromental noise and reduces the noise to improve speech intelligibility.

#### Audio input level:

The audio level in the hearing protector is dependent on the audio input level. To prevent harmful noise levels, the hearing protector audio level is limited to 82dB(A) when connected to a Personal Music Player. If the hearing protector is connected to a PMP or other device with a very high output level, it is the user's responsibility to set the audio input level to a safe level.