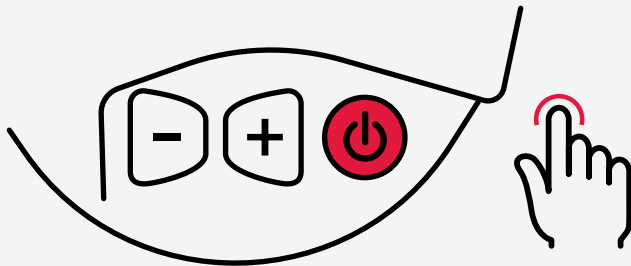


LIBERATOR HP | IV | V | USAGE GUIDELINES
POWERING ON/OFF*

Power **ON** by pressing the round **POWER** button for **1 second**. A voice prompt will be heard - "POWER ON, MODE 1", and ambient sound will be heard. **The headset will always start operation in MODE 1.**

Power **OFF** by pressing the **POWER** button for **2 seconds**. A voice prompt will be heard - "POWER OFF".



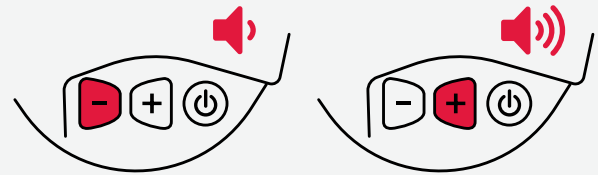
* Headset is designed to be worn with keypad controls on left side

POWER ON 1 SECOND
POWER OFF 2 SECONDS

ADJUSTING AMBIENT VOLUME (MODE 1 & 3 ONLY)

Press **+** button to increase, or **-** button to decrease the volume.

A tone will be heard for each adjustment. The tones will stop once the maximum or minimum volume is reached.


ADJUSTING RADIO VOLUME

Portable audio is adjusted by the controls on the portable radio.

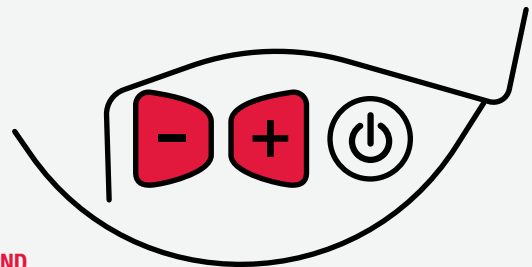
CHANGING HEADSET MODES

PRESS the **+** and **-** buttons **SIMULTANEOUSLY** for **1 second** to change modes. A voice prompt will be heard to indicate each mode.

IMPORTANT: Regardless of the last mode used before POWER OFF, **the unit defaults to MODE 1 upon every POWER ON.**



PRESS FOR 1 SECOND



MODE	VOICE PROMPT	WHEN TO USE	WHAT IT DOES
ENHANCED MODE (DEFAULT) ANR	MODE 1	Used for tactical operations in high-noise environments which require the ability to talk face-to-face, hear traffic and maintain situational awareness.	Blocks loud noise. Allows speech and radio traffic.
MOVE MODE ANC	MODE 2	While operating or traveling in a helicopter, aircraft, boat, or ground vehicle which produces high-level steady-state noise.	Blocks ALL noise. Allows all radio traffic.
CLARITY MODE ANR/ANC	MODE 3	While operating in high-level, steady-state noise environments AND face-to-face communication is desired.	Blocks ALL noise. Allows speech AND radio traffic.

LIBERATOR HP | IV | V | USAGE GUIDELINES

INSTALLING/CHANGING BATTERIES

IMPORTANT: Remove batteries prior to long-term storage

This headset requires **(2) AAA** batteries (included) OR **(1) CR123**.

STEP 1 Open the battery compartment door using the throw lever. It will open to the outside of the earcup. Care should be taken to prevent hooking or snagging with the battery compartment door open.

STEP 2 Place batteries in the battery compartment, noticing the polarity indicators (+/-), and close the door.

Headset is designed to be worn with keypad controls on left side



WEARABLE CONFIGURATIONS

This headset offers the adaptive suspension technology allowing you to easily change between **3 different wearable configurations** dependent upon application and comfortability

ATTACH BEHIND-THE-HEAD & OVER-THE-HEAD BAND TO EARCUPS

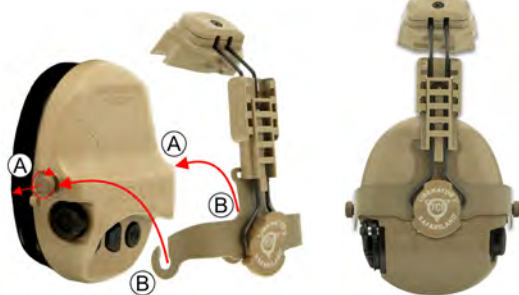
1. Locate the behind the headband.
2. **PULL & TURN** the textured post (A) on either side of the earcups to extend.
3. Insert the looped ends of the bent wireframe over the interior stainless-steel post (B).
4. **TURN POST (A)** to retract and close.
5. Feed loose wires along rigid back or top band and wrap with Velcro headband cover (C).
6. Adjust fit for comfort.



HELMET RAIL ATTACHMENT

ATTACH SCORPION MOUNTS TO EARCUPS

1. **PULL & TURN** textured posts (A) on either side of the earcups to extend.
2. Insert the open ends of the bracket (B) into the open posts (A).
3. **TURN POST (A)** to retract and close



ATTACH HELMET MOUNT ASSEMBLY (fits high-cut helmets)

The Helmet Mount system allows you to easily attach the Liberator to a helmet and adjust the position anywhere along the rail.



ADJUST LENGTH OF SCORPION MOUNT TO REFINE EARCUP POSITION

Slide the middle rectangular section of the Scorpion housing up or down to adjust the length

