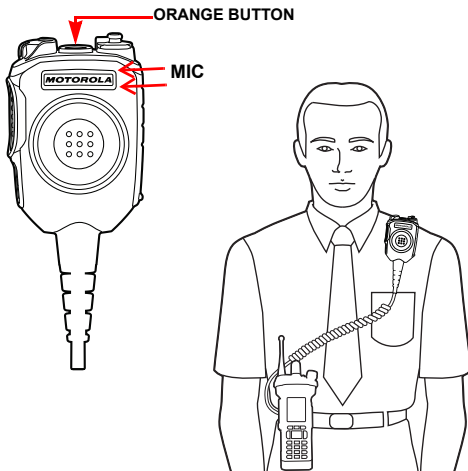


BEST PRACTICES FOR ANC RSM



FOR THE BEST PERFORMANCE IN EXTREME ENVIRONMENTS, ALWAYS FOLLOW 4 SIMPLE RULES.

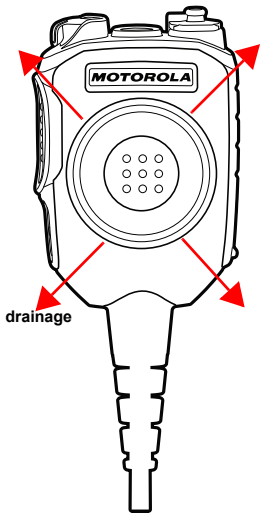
1. ENSURE DEVICE IS POSITIONED WITH THE ORANGE BUTTON FACING UP FOR BEST WATER DRAINAGE.



2. FOR BEST VOICE QUALITY, ENSURE THE MIC IS CLOSEST TO THE MOUTH WHEN CONVERSING.



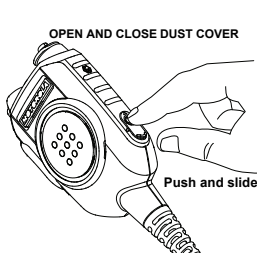
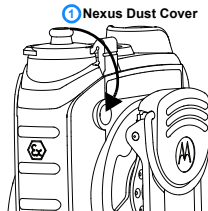
3. ALWAYS SHAKE THE DEVICE TO REMOVE WATER BEFORE TALKING.



Two or three brisk vertical shakes will cause water to drain faster.

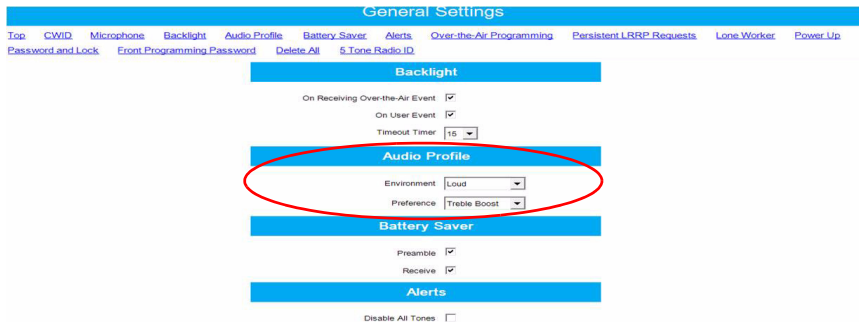
4. ALWAYS CLOSE THE DUST CAP AFTER USE.

- WASH OR REMOVE JACK OF FOREIGN MATERIAL BEFORE USE.
- APPLICABLE TO Nexus AND 3.5mm JACK.



RADIO PROFILE CONFIGURATION ENHANCEMENT

Improve communication intelligibility with two settings on Audio Profile via CPS (Customer Programming Software) changes as below:



The screenshot shows the 'General Settings' interface. At the top, there is a navigation bar with links: Top, CWID, Microphone, Backlight, Audio Profile, Battery Saver, Alerts, Over-the-Air Programming, Persistent LRRP Requests, Lone Worker, Power Up, Password and Lock, Front Programming Password, Delete All, and 5 Tone Radio ID. Below this, there are several settings sections:

- Backlight**: On Receiving Over-the-Air Event , On User Event , Timeout Timer: 15.
- Audio Profile**: Environment: Loud, Preference: Treble Boost. This section is circled in red.
- Battery Saver**: Preamble , Receive .
- Alerts**: Disable All Tones .

- Enable the Audio Profile environment to “LOUD” for better loudness especially in high noise environments.
- Boost the Receive Treble Frequency to add crispness to speaker signal for better intelligibility.
- Recommended for Nexus based accessories especially for mask with breathing apparatus.

