OTTO



Wireless Convenience With HD Audio



Bluetooth®



Extreme Audio Clarity



Noise-Canceling Microphone



12 Hours Of Battery Power

Bluetooth® Revo NC2

Speaker Microphone

New convenience for team communications

The new Bluetooth Revo NC2 combines Bluetooth technology and high-definition audio to take speaker mic functionality to a new level.

Built-in Bluetooth wirelessly pairs with smartphones, tablets and selected Bluetooth-enabled two-way radios to provide convenient hands-free listening and easy push-to-talk without the safety hazard of a cable connection. The specially-designed high-definition audio amplifier ensures every transmission is heard clearly and accurately for greater mission success.

The Bluetooth Revo NC2 also features our patented, high-performance noise-canceling microphone that ensures optimum voice clarity in high-noise situations. The large, textured push- totalk and volume buttons are easy to use even with gloves, and an optional earpiece can be added for private listening.



Features

- High-definition audio amplifier delivers clear transmissions.
- Integrated rechargeable and replaceable battery provides up to 12 hours of service and charges easily via a micro USB cable.
- Easy-to-use push-to-talk (PTT) button can be used with a two-way radio or a mobile device running apps like ESChat or Zello.
- Built-in debris screen keeps dust and dirt from impacting transmission clarity.
- Heavy-duty clothing clip rotates 360 degrees for precise, convenient positioning.
- Available with a 3.5mm or 2.5mm audio jack for an optional earpiece to listen privately to incoming transmissions.
- Optional emergency button is available for selected radio models and push-to-talk apps.

The **Bluetooth Revo NC2** is ideal for law enforcement, military, disaster recovery and commercial settings. It eliminates the need to dig a phone out of a pocket, unlock a screen or deal with the safety hazard of a cable connection.

Equipped with high-definition voice audio technology, the Bluetooth Revo NC2 is capable of producing sharper, less robotic and easier to understand transmissions than standard audio. Outstanding clarity, enhanced understanding, faster response time to urgent commands and less frustration and fatigue all add up to greater safety and better outcomes.

Specifications

- Compatible with a growing number of two-way radios, smartphones and tablets
- Battery discharge time is approximately 12 hours with an 80-10-10 duty cycle
- Noise-canceling speaker mic sensitivity @ 94 dB SPL: -29 dB typical
- Bluetooth® operating range: 10 meters
- Bluetooth 5.0 wireless communication standard

- Meets MIL-STD-810G for high performance in harsh environmental conditions including 40 mph blowing rain
- PTT switch life: 200,000 cycles
- Operating temperature: -20° C to +60° C
- Storage temperature: -40° C to +70° C
- 1-year warranty on battery; 2 years on speaker microphone



Designed, Manufactured and Engineered in the U.S.A. for Over 50 Years.