

Our new BlueLink High Noise Dual Muff Bluetooth Headset is professional grade wireless headsets for high noise environments. Pairs with most Bluetooth devices. Rugged design with noise cancelling boom mic and padded speakers. The noise canceling dynamic boom microphone produces clear transmissions even in high noise areas where hearing protection is required. NRR rating 24db Soft Velcro strap fits comfortably under a hard hat or baseball cap. The head straps are adjustable for a secure and comfortable fit. Speakers are located in both ear cups.



HNDM-BT



HNOH-BT

The High Noise Dual Muff headset features a padded head band for extra comfort. The High Noise Over-the-Head headset features both Over the Head and Behind the Head spring steel bands for tight, secure fit. Used in Firetrucks with Bluetooth Radios. Can connect up to 4 headsets per radio.



Our codeRed BlueLink Bluetooth Adapter attaches directly to your two-way radio. Allows you to use our compatible wireless Bluetooth headsets or other audio accessory with your two-way radio. HEADBAND / HELMET MOUNTING CLIPS Depending on the model, the headset may be furnished with mounting clips for attaching to a hard hat, an over-the-head band, or a behind-the-head band.

PUSH-TO-TALK BUTTON When the Headset is paired with a BlueLink BT adapter, holding this button down activates the Push-to-Talk feature of the two-way radio.





Each headset comes with a usb cable and wall charger.

POWER BUTTON / STATUS LED Pressing this button for one second turns the BlueLink Muff Headset on or off. This button is also used to place the Headset in pairing mode so that it can be connected wirelessly to a BlueLink adapter or a cellular telephone. The status LED behind the button flashes messages that let the user know the current status of the device. For a complete list of LED messages, see pg 6.



When the Headset is paired with a cellular telephone, this button can be used to manage telephone functions such as answering or hanging up a call.

The PTT button on the behind-the Head model is different than the over-the-head and helmet versions.

VOLUME UP/DOWN BUTTONS A These button are used to adjust the volume level of received calls heard through the Headset.

> MUFF EARPHONES Received calls are heard through these Headset speakers.

USB CHARGE JACK This micro-USB jack is used to connect the supplied charge cable to the Headset in order to recharge the device's internal lithium-ion battery pack. ADJUSTABLE BOOM MICROPHONE The Muff Headset boom microphone picks up the user's voice audio to send over-the-air.

STAY CONNECTED!

€ (858)486-9859

- B WWW.CODEREDHEADSETS.COM
- INFO@CODEREDHEADSETS.COM