Kit already comes pre-paired.

Attach adapter to the radio and turn on radio. Then power on the microphone. Wait a few seconds for link to be established. Now you are ready.

To Power On/Off:

Power On: Press & hold the power button (MFB) on the Nighthawk until first LED appears then release.

Power Off: Press & hold the power button (MFB) on the Nighthawk until LED flashes red then release.

Earphone Connection, Inc. does not guarantee the performance of Bluetooth devices due to RF (radio frequency) interference.

Pair to a Two-Way Radio:

Press & hold the power button (MFB) on the Nighthawk until LED flashes Blue/Red then release. With the Bluetooth adapter connected to the



radio, press down on the clear PTT button on the BT Adapter & turn the radio on at the same time. When BT Adapter is flashing Blue/Red release. When both BT Adapter & Nighthawk are solid Blue for a moment both units are paired. No need to repeat the pairing process when this is achieved.

Pair to a Two-Way Radio With Built-In Bluetooth:

Press & hold the power button on the Nighthawk until LED flashes Blue/Red then release. Then quick press the large <u>PTT button once</u>.

Make sure the radio is in pairing mode. Search for "Nighthawk" on the radio, then pair. No need to repeat the pairing process when this is achieved.

Next time kit is used just power up the radio, power up the Nighthawk & unit should automatically link.

Microphone Controls:

Press the PTT button to talk, release to listen. You can transmit from the PTT button on the Nighthawk or PTT button on the Bluetooth radio adapter.

Volume Control:

Long-press the "+" to increase volume & the "-" button to decrease volume

Pair to a Smartphone:

Press & hold the power button (MFB) on the Nighthawk until LED is flashing Blue/Red then release. Make sure you are in Bluetooth mode on your phone. Look for the word Nighthawk, tap on it. Pairing is complete.

Answer & Hang Up a Smartphone Call: Short press the power button (MFB) to answer, double press the power button (MFB) to hang up.

Smartphone Music Controller:

Short-press PTT button to Play/Pause music. Short-press "+" to advance track & short-press "-" to reverse track.

Charging:

Low Battery Indicator: Multiple Beeps.
Another indicator of a low battery may be when no sound is coming through the earpiece.

To Charge:

"Power Off" Nighthawk & connect mini
USB cable to Nighthawk USB port.
Connect the opposite end to your computer
or wall charger. A flashing RED light will
appear. Light will turn SOLID RED once the
unit is fully charged.

Charge time: 3-4 hours.

Please visit www.earphoneconnect.com to view video tutorials.





NIGHTHAWK PERFORMANCE TIPS

Reducing white/static noise: Reduce the volume on the Nighthawk unit & increase the volume on the radio. This will reduce white noise.

Reducing wind noise: The Nighthawk microphone is very sensitive. Wear the Nighthawk inside garment or under a jacket. This will shield outside elements.



Lanyard usage

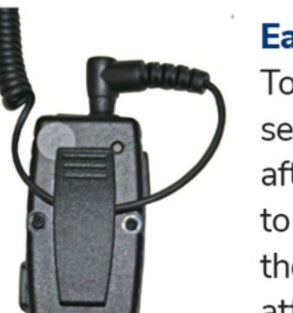
Wearing the lanyard will prevent the Nighthawk from coming off the body. First, pass the lanyard through the microphone clip. Pull on it to make sure the fit is snug. Then clip the claw through the button hole.

Transmission disclaimer:

If microphone should become unpaired, the adapter must be removed from radio to receive transmission. This does not apply to all radios.

Transmission Tip:

During transmission, press the PTT button, wait for the radio "beep", pause, then speak.



Earpiece installation:

To secure the earpiece from separating from the microphone, after connecting the earpiece to the jack, wrap the cable though the microphone clip then attach to the garment.





LED Indication:

On: Blue, then no LED after 15 seconds

Off: Red Flashes

Idle: No LED

Pairing: Red, blue fast flash

Pairing complete: Solid blue momentarily

PTT pressed: No LED

PTT released: No LED

Charging: Red Flash

Fully Charged: Solid Red

Battery low: Red, slow flash

Nighthawk automatically times out the LED to avoid any LED glow at night.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested & found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy &, if not installed & used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off & on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Re-orient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF Exposure: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.