#### MANUFACTURER'S LIMITED WARRANTY

Your Sales Receipt is required to validate & obtain warranty services.

Your EPC product is warranted against internal defects in material or workmanship. All of our earphones are warranted for 12 months. Hygiene restrictions prevent us from extending our limited warranty to wearable parts.

The warranty is extended to the original purchaser only and does not cover the following:

\* Physical abuse

- \* Improper maintenance of unit
- \* Damage from tugging or pulling
- \* Frayed, torn or exposed wires
- \* Crushing or smashing in any way, shape or form

General misuse of the item such as: Excessive voltage, tampering with the unit or repairs attempted by someone other than the manufacturer will void the MANUFACTURER'S LIMITED WARRANTY.

The manufacturer reserves the right to evaluate & refuse warranty based on their evaluation. In order to obtain warranty services, proof of purchase must be returned along with the product.

For Returns Dept. & Return Authorization # Call Toll Free: (888) 372-1888.

After calling, send your return along with your name address & Return Authorization number to: The Earphone Connection, Inc.

25139 Avenue Stanford Valencia, CA 91355

#### IMPORTANT SAFETY INFORMATION

Earphone Connection, Inc. products are designed to produce a specific audio output level at maximum rated power. Modifying these devices in any way including adding or removing components and accessories may change the audio output of the device and could result in PERMANENT HEARING DAMAGE.

Many countries have regulations defining the amount of noise that an individual can be subjected to during a normal workday. Compliance is application-dependent and standards vary. It is the SOLE RESPONSIBILITY of the end user to determine applicability and compliance to local hearing protection regulations.

Earphone Connection, Inc. strongly recommends that the radio is off before installation of audio accessory. Once audio accessory is securely installed radio can be turned on. Radio volume switch is recommended to set at low position and adjusted once radio is turned on.

#### FCC DISCLAIMER

This equipment has been tested and 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 and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or TV reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into 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.

#### FCC CAUTION:

To assure continued compliance, any changes or modifications to this device not expressly approved by manufacture could void your authority to operate this equipment.

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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### **DECLARATION OF CONFORMITY FOR EU COUNTRIES**

EMC Directive 2014/30/EU (including amendments) Low Voltage Directive 2014/35/EU RED Directive 2014/53/EU (if product has RF function)





The full text of the EU Declaration of Confirmity is available from the following internet address: www.earphoneconnect.com/wp-content/uploads/2024/01/EPC-DoC-Air-Pro-Wireless.pdf

#### WEEE DISPOSAL INSTRUCTIONS

Do not throw this electronic device into the trash when discarding . To minimize pollution and ensure utmost protection of the global environment, please recycle it.

Earphone Connection™ is a registered trademark of The Earphone Connection, Inc. Bluetooth™ is a registered trademark of Bluetooth SIG, Inc.

## KIT INCLUDES:





- 2. Left speaker.
- 3. Right speaker.
- 4. 3.5mm audio pin.
- 5. Speaker microphone with 3.5mm audio jack.
- 6. USB-C charging cable.
- 7. Bluetooth remote switch.
- 8. Bluetooth radio adapter.



# MOTO X MOTORCYCLE HEADSET



www.earphoneconnect.com

## CONNECT BOOM MICROPHONE TO HEADSET:

STEP 1: Insert screws to the clamp and lightly twist 1 or 2 turns.

**STEP 2:** With the helmet upside down, clamp the boom mic to the left side of the helmet.

Note: You may need to slide the boom mic closer to the front because you want the boom mic to come around the front of your mouth. When it's in the desired placement, lock down the screws.





## **INSERT THE LEFT SPEAKER:**

## STEP 3.

Insert the left speaker into the helmet speaker pocket. Note: you may need to remove the neck lining.





After the test fit, remove the adhesive, then reinsert. Tuck cable behind the lining.

## **INSERT THE RIGHT SPEAKER:**

#### STEP 4.

Insert the right speaker the same way as the left.

Note: You may need to remove the neck lining.



Tuck the speaker wire into the lining of the helmet.



# CONNECT THE HELMET KIT TO THE **SPEAKER MICROPHONE:**

#### STEP 5.

Connect the 3.5mm pin into the jack on the speaker microphone.



Note: For better radio transmission, have the flat part of the microphone facing towards your mouth.



# ATTACH BLUETOOTH RADIO ADAPTER TO THE RADIO:

## STEP 6.

Attach the radio adapter to the radio.

Note: When using with the remote finger switch, make sure the on/off switch is in the On position.

When no accessory is attached to the radio, flip to Off to use the radio in its default mode.



# ATTACH THE FINGER SWITCH TO HANDLE **BAR:**



Attach the finger switch to the handlebar with the Velcro strap.

To power up the switch, press & hold the PTT button until the first LED light appears the release. After about 10 seconds conduct a PTT radio check.

To Power Off, press & hold until the Red LED appears then release.

The remote switch should last about 20 hrs on one charge.

Connect the USB cable to charge. Solid RED indicates a full charge.

Note: PTT can be activated from finger switch and microphone.

# CONNECT MICROPHONE CABLE TO THE **RADIO ADAPTER:**

## STEP 7.

Connect the speaker microphone to the radio adapter.

To connect, match the arrows. Hold the cable above the arrow and gently press down.

To disconnect, grab from the ribbed cylinder and pull up.



