

- 1 Speaker house
- 2 Control touch pad & status LED
- 3 Head band cushion (PU/Fabric)
- 4 Slider lock system(ABS)
- 5 Support fork(Aluminum)
- 6 Ear cushion (PU leather)
- 7 Wire audio input port
- 8 Tilting plastic part (Nylon)
- 9 Recharging port



### PAIRING

Ensure your wireless headphones are turned off and are no more than 1 meter (3-feet) away from the NOX detector. Then press and hold the POWER button on the HE headphones until two tones are heard and the LED alternates blue and red. Press the wireless button on the side of the NOX control panel for 5 seconds until the Wireless icon starts to flash rapidly. It will takes up to 30 seconds to pair the detector. If pairing is successful, the Bluetooth® and Wireless icons on the ICD will remain steady on. The headphones will beep and the Status LED will flash blue once every 3 seconds. Press and hold on power button to turn it off. Press +/- button to control volume.



# **RECHARGING**

Take off protection piece and insert USB cable to charge the headphones. It may takes up to 6hrs for a fully charge. The red LED status light will light up during charging. The red recharging LED will turns into blue when fully charged.

## **REGISTER YOUR PRODUCTS** TO ACTIVE WARRANTY

QUEST Headphone HE provides a limited warranty to the original purchaser of its products against all defects in original workmanship and material, under normal use and service, for ONE years from the date of purchase with the following exceptions:

- All warranties void if opened.
- Cosmetic discoloration of surfaces.
- Water flooding

QUEST will not be liable for any further loss, damages, or expenses, including incidental or consequential damages directly or indirectly arising from the sale or use of this product.

Goto: www.questmetaldetectors.com to register the product.

#### **SAFETY INSTRUCTIONS**

- When wearing the headphones, make sure the volume is turned to minimum. Only adjust the volume after putting the headphones on. Do not turn the volume up too loud. You could cause permanent damage to your hearing.
- Danger to life! Headphones dramatically reduce your ability to hear ambient noise. Using headphones while in road traffic is potentially very dangerous and is therefore prohibited by law. Also, please make sure that you do not use your headphones when in the vicinity of possibly dangerous machines and tools.

1S





**No connection.** Blue status LED will blink once a second when no device connected.

3S



**Low battery.** RED battery LED will light up once 3 seconds at Low battery condition.



**Reset headphones.** Press and Hold + – buttons to erase paring information to factory default condition.

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECR Gule. 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 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 odes cause harmful interference to radio or television 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 receivingntenna.
- · Increase the separation between the equipment andeceiver.
- Connect the equipment nto n outlet on a circuit ifferent rom that to which he eceiver is connected.
- · Consultheealerrnxperiencedadio/TVechnicianorelp.

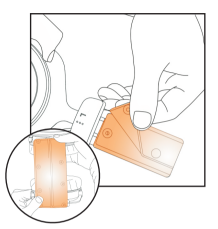
aution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

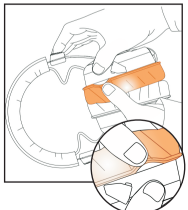
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.







Take off the protection bud.



Plug the straight connector to headphones, the other end to remote controller.