1. MAKE SURE YOUR DETECTOR IS ON!

2. While pressing the white button on the headphones, switch the on-off button of the headphones to "on" position and do NOT let go of the white button until the beep indicating the battery status is heard.

3. Headphones will emit a number of beeps to indicate the battery status as follows: Five (5) beeps for fully charged battery, four (4), three (3), two (2) beeps to indicate diminishing charge and one (1) beep if the battery is low. When the battery is approaching full depletion, the headphones will start emitting continuous beeps at short intervals indicating an immediate need to charge the battery.

IMPORTANT! Disconnection and unpairing may occur when the battery is low!

4. The blue LED on the other side will start blinking every 2 seconds.

5. Press the plus (+) and minus (−) buttons on your detector at the same time. A high beep will be heard.

6. The blue LED on the headphones will start to blink every second, the wireless icon will appear on screen and the wireless headphones will pair with the detector.

7. Once the pairing is complete, the headphones and the detector will connect automatically at the next start-up.

8. Once the pairing is successful, if you experience any distortion in the audio or interference from another detector, change the channel by select the wireless connection setting on your detector and using the plus (+) and minus (−) buttons. Channels will change between 1-5. At 0 position, the wireless connection is off. When you are not using the wireless headphones, keeping the wireless setting at 0 position is recommended.

9. To adjust the volume, use the volume setting of the detector.

IMPORTANT! FOR OPTIMAL PERFORMANCE, BE SURE THAT THE HEADPHONES’ BLUE LED AND THE DETECTOR ARE ON THE SAME SIDE!
1. MAKE SURE YOUR DETECTOR IS ON!

2. While pressing the white button on the headphones, switch the on-off button of the headphones to "on" position and do NOT let go of the white button until the beep indicating the battery status is heard.

3. Headphones will emit a number of beeps to indicate the battery status as follows: Five (5) beeps for fully charged battery, four (4), three (3), two (2) beeps to indicate diminishing charge and one (1) beep if the battery is low. When the battery is approaching full depletion, the headphones will start emitting continuous beeps at short intervals indicating an immediate need to charge the battery.

IMPORTANT! Disconnection and unpairing may occur when the battery is low!

4. The blue LED on the other side will start blinking every 2 seconds.

5. Turn the detector on while pressing the SETTINGS button and do NOT let go of the button until "HP" is displayed on the screen.

6. When the pairing is successful, the audio will be heard through the headphones and the blue LED will start to blink every second. In addition, the wireless icon will appear at the bottom right corner of the screen. If the pairing is not successful, the wireless icon will start blinking. In such a case, repeat the above steps.

7. Once the pairing is successful, if you experience any distortion in the audio or interference from another detector, first select WIRELESS from options. Change the channel by using the plus (+) and minus (-) button. Each time you press the buttons, channels will change between 00-19-0F. At 0F position, the wireless connection is off. When you are not using the wireless headphones, keeping the WIRELESS setting at 0F position is recommended.

8. Once the pairing is complete, the headphones and the detector will connect automatically at the next start-up.

9. To adjust the volume, use the VOLUME setting of the detector.
Pairing Instructions for Other Models:

RACER 2: SYSTEM BOX SERIAL NUMBERS BIGGER THAN 9402
GOLD RACER: SYSTEM BOX SERIAL NUMBERS BIGGER THAN 6916
IMPACT: Software version R2_V1.16_V1.14 or later versions. You can download the latest software version from www.noktadetectors.com

IMPORTANT! An “off” position has been added to the WiFi channels of your detector (shown with “oF” on the screen). When you are not using the wireless headphones, keeping the WiFi connection of your detector off is recommended.

1. MAKE SURE YOUR DETECTOR IS OFF!

For Racer 2 & Gold Racer only: Insert the dongle in the socket located on the left side of the system box (not applicable for Racer 2 and Gold Racer versions with the WiFi module built-in).

2. While pressing the white button on the headphones, switch the on-off button of the headphones to “on” position and do NOT let go of the white button until the beep indicating the battery status is heard.

3. Five (5) beeps for fully charged battery, four (4), three (3), two (2) beeps to indicate diminishing charge and one (1) beep if the battery is low. When the battery is approaching full depletion, the headphones will start emitting continuous beeps at short intervals indicating an immediate need to charge the battery.

IMPORTANT! Disconnection and unpairing may occur when the battery is low!

4. The blue LED on the other side will start blinking every 2 seconds.

5. Racer 2 and Gold Racer: Turn the detector on while pressing the plus (+) button and do NOT let go of the plus (+) button for approximately 5–6 seconds.

Impact: Turn the detector on while pressing the EXPERT button and do NOT let go of the EXPERT button for approximately 5–6 seconds.

6. When the pairing is successful, the audio will be heard through the headphones and the blue LED will start to blink every second.

7. If the pairing is not successful or if you experience any distortion in the audio or interference from another detector, change the channel by pushing and holding the trigger switch forward on Racer 2 and Gold Racer while pressing the down button simultaneously and on the Impact, by pulling and holding the trigger switch while pressing the down button simultaneously. Each time you press the down button, channels will change between 00–09–oF.

8. Once the pairing is complete, the headphones and the detector will connect automatically at the next start-up.

9. To adjust the volume, use the on-off/volume knob on the detector.

NOTE!

If the connection is lost during pairing, turn off and restart the detector and the headphones and repeat the process.

Charge the battery if it is low.
Pairing Instructions for PulseDive

1. MAKE SURE YOUR DETECTOR IS OFF!
2. While pressing the white button on the headphones, switch the on-off button of the headphones to "on" position and do NOT let go of the white button until the beep indicating the battery status is heard.
3. Headphones will emit a number of beeps to indicate the battery status as follows: Five (5) beeps for fully charged battery, four (4), three (3), two (2) beeps to indicate diminishing charge and one (1) beep if the battery is low. When the battery is approaching full depletion, the headphones will start emitting continuous beeps at short intervals indicating an immediate need to charge the battery.

IMPORTANT! Disconnection and unpairing may occur when the battery is low!

4. Turn the PulseDive on while pressing the Adjustment button (A). A beep will be heard.
5. The red LED will light up solid and the green LED will start blinking. When the pairing is successful, the green LED on the PulseDive and the blue LED on the headphones will start flashing.
6. Turn off the PulseDive and the headphones. Then, turn the headphones on first followed by the PulseDive. Once the devices pair, they will connect automatically at each start up.

IMPORTANT! If your wireless headphones is already paired with another Nokta Makro metal detector other than PulseDive, once you pair the headphones with the PulseDive, you need to change the wireless channel of your metal detector to connect to your headphones again! You need to do this at the initial pairing only. You do not need to change the channel during the subsequent uses.

Charging

You can use a 5V 1A charging adapter to charge your headphones. Using an adapter with higher voltage or amperage may damage the headphones or its battery.

1. Insert one end of the charging cable into the charger and the other end into the charging jack on the headphones.
2. During charging, the LED next to the charging jack will light up red.
3. Charging will last approximately 3 hours.
4. Upon completion, the red light will go off.

Technical Specifications

- Frequency: 2.4 GHz
- Audio Output: Mono
- Battery: Li-Po
- Battery Life: 14–20 hours
- Charging Time: Approximately 3 hours
- Transmission Range: 10 meters (33ft.)