GARRETT

GARRETT Z-Lynk

MS-3 Headphones

with **Z-Lynk** Wireless Technology

Owner's Manual

Garrett MS-3 Wireless Z-Lynk Headphones

- Designed for use with all Garrett Z-Lynk equipped detectors and transmit modules.
- Volume Control. Adjust signal level to suit individual hearing requirements and enhance weak signals.
- Padded ear cushions block external sounds.
- Padded headband. Comfortable and snug to stay in place, adjusts to fit a broad range of users.
- Durable and folds for easy storage.
- Includes MS-3 Headphones and USB charging cable.

Specifications

Model Number 1627710 Audio Delav: 17 milliseconds (6x faster than Bluetooth®) Audio Bandwidth: 30-18,000 Hz 2.4 GHz band frequency hopping, prevents crosstalk Operating Frequency: Auto power off: After 60 minutes of non-use Environmental: IP52-protected against light rain. Do not submerge. Battery Life: Up to 30 hours operation. Recharges in 5 hours or less. Weight: 12 oz. (340 g.) 2 year, limited parts and labor Warranty: Certifications: FCC, CE, IC, AS/NZ

MS-3 Instructions

- Power On/Off—Press and hold power button (⁽⁾) for 1 second to switch headphones ON or OFF. Headphones will automatically switch off after 60 minutes of inactivity.
- Volume—Use one-handed control on MS-3 to adjust the signal level. Metal detectors with built-in volume controls should be adjusted to maximum signal levels.
- Pairing—MS-3 Wireless Headphones are designed to pair with any Z-Lynk transmitter. Follow the pairing instructions provided with the transmitter.
- **Recharging**—Plug the supplied charging cable into the MS-3 headphones and any standard USB port to recharge. Headphones will completely recharge in five hours.



 LED Indicators—During operation, battery indicator (III) begins blinking when there are approximately 3 hours remaining. While charging, battery indicator LED displays solid light and is off when fully charged.

Pairing indicator ((1)) will blink slowly when not paired and will remain steady when paired.



Steady red LED indicates that the MS-3 Headphones are successfully paired.

- Battery indicator will flash when _ batteries are low.
- **Caution**—The MS-3 Wireless headphones will tolerate light rain, but should never be submerged.

MS-3 Compatability

- Garrett's MS-3 Z-Lynk Wireless Headphones can be used with both VLF and pulse metal detectors.
- These headphones are designed for use with all Garrett Z-Lynk equipped detectors and transmit modules.
- MS-3 Wireless Headphones are sold separately (PN 1627710) or as part of a Wireless Z-Lynk Kit (PN 1627720).

Regulatory

This product 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. Any modifications to this equipment without the approval of the manufacturer will void the user's authority to operate the equipment.

This product complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference including interference that may cause undesired operation of this device.

Warranty

Garrett MS-3 Wireless Headphones are warranted for 24 months, limited parts and labor. Damage caused by alteration, modification, neglect, accident or misuse is not covered. See complete "Warranty Information" details on Garrett's website: www.garrett.com.

In the event you encounter problems, please read through this User's Guide carefully to ensure the system is not inoperable due to a pairing issue.

In the event that repairs or warranty service are necessary for your headphones, contact the local retail outlet where it was purchased. To avoid excessive shipping and import charges, customers outside the United States should not return a Garrett product directly to the factory.

Information on international warranty/repair needs can be found on www.garrett.com. Click on Sport Division and then Technical Support.

5