

# Garrett Z-Lynk Headphone Wireless System



## Key Features

Freedom—all the benefits of using headphones, without being tied to your metal detector.

Lightning-fast speed—Near-zero delay (17-milliseconds) from your detector to your headphones. Six times faster than Bluetooth speed, and up to four times faster than other wireless headphone kits.

Versatility—Nearly universal; designed to work with most detector brands and most wired headphones.

Frequency-Hopping Technology—Creates an infinite number of channels to prevent interference with nearby headphones and wireless devices.

Extended Hunting Time—Get up to 30 hours of operation per charge. Recharge the Z-Lynk modules with any micro-USB charging port—on your laptop, in your car, or with a USB power block such as a smartphone charger.

Can be used on both VLF (single frequency) and pulse (multi-frequency) detectors.

### Additional Info:

Recharge the Z-Lynk transmitter and receiver modules with the supplied cables by attaching them to a laptop, your vehicle's USB port, or a phone charger's USB power block.

Each module has an Auto-Off function that will switch off power after 30 minutes of inactivity.

## Specifications

Speed: 17 millisecond delay (6 times faster than Bluetooth)

Operating Frequency: 2.4 GHz band frequency hopping

Environmental: Water resistant; do not submerge.

WR-1 (receiver): IP 52: protects against light rain.

WT-1 (transmitter): IP 64: protects against heavy rain.

Battery type: Rechargeable Lithium Ion

Charging: Micro-USB charging port (cables included)

Operating time: 30 hours per charge (approx.)

Warranty: 2 years, limited parts and labor

Certifications: FCC, CE, IC

Operating Temperature: -20° (-4° F) to 60° C (140° F)

[Garrett Z-Lynk Headphone Wireless System Manual](#)