



[Manuals.plus](#) /

› [Linsoul](#) /

› Linsoul Tripowin Zonie 16-Core Silver Plated IEM Cable User Manual

## Linsoul Tripowin Zonie

# Linsoul Tripowin Zonie 16-Core Silver Plated IEM Cable User Manual

Model: Tripowin Zonie | Brand: Linsoul

## 1. INTRODUCTION

The Linsoul Tripowin Zonie is a 16-core silver-plated SPC (Silver Plated Copper) earphone upgrade cable designed to enhance the audio performance of compatible In-Ear Monitors (IEMs). It features a braided design and pre-shaped earhooks for comfort and durability. This manual provides essential information for the proper setup, operation, and maintenance of your Tripowin Zonie cable.

# TRIPOWIN



## Zonie 3.5M

16 Core Silver Plated SPC Earphone Cable



3.5mm/2.5mm/4.4mm  
Plug Optional



16 Core Silver Plated SPC Wire



2Pin/Recessed  
2Pin/MMCX Connector Optional



Special Braiding Design



Pre-shaped Earhook



PVC Cable Sleeve

An image displaying the Tripowin Zonie cable, highlighting its braided structure, 2-pin connectors, and 3.5mm audio jack.

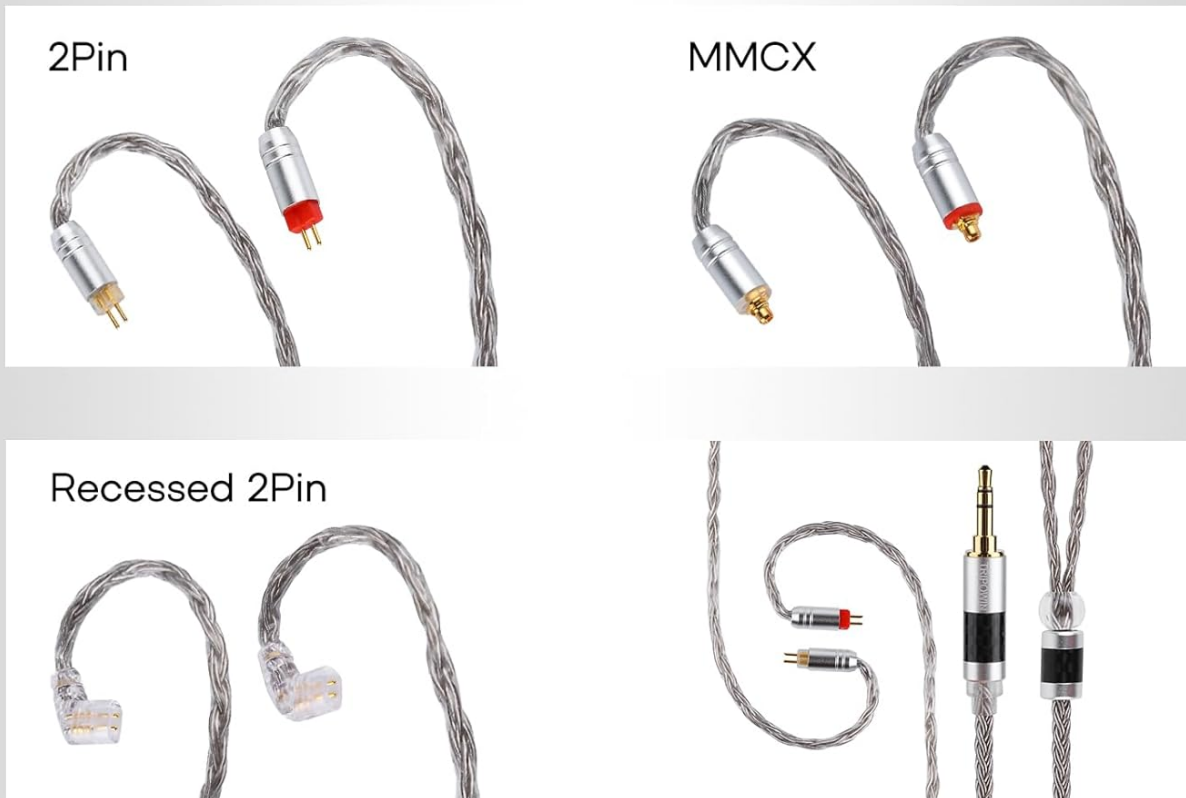
## 2. SETUP

### 2.1 Connecting to In-Ear Monitors (IEMs)

Identify the correct connector type for your IEMs. The Tripowin Zonie cable is available with MMCX, 2PIN, or Recessed 2PIN connectors. Carefully align the cable connectors with the IEM sockets. For 2PIN and Recessed 2PIN, ensure correct polarity (usually indicated by L/R markings or a small dot/line on the connector and IEM). For MMCX, push firmly until the connector clicks securely into place.

# 2PIN/RECESSED 2PIN/MMCX CONNECTOR OPTIONAL

Zonie is designed with several connectors suit for most earphones. The wide range of application makes it ideal for any replacement.



This image illustrates the three available connector types: standard 2-pin, recessed 2-pin, and MMCX, demonstrating how they attach to different IEMs.

## 2.2 Connecting to Audio Source

Select the appropriate audio jack (3.5mm, 2.5mm, or 4.4mm) for your audio device. Insert the jack firmly into your audio player, smartphone, or amplifier's headphone output. Ensure a secure connection for optimal sound transmission.

# 3.5MM/2.5MM/4.4MM JACK OPTIONAL

The zonie cable provides several mainstream plugs to suit for most devices, those plugs adopts gold-plating to enhance the stability of the plug and prolongs the cable longevity.

4.4MM

3.5MM

2.5MM



This image shows the three common audio jack sizes: 3.5mm, 2.5mm, and 4.4mm, available with the Tripowin Zonie cable for various audio sources.

## 3. OPERATING INSTRUCTIONS

### 3.1 Wearing the Cable

The Tripowin Zonie cable features pre-shaped earhooks for a secure and comfortable fit. Gently loop the cable over your ears, ensuring the IEMs sit properly in your ear canals. Adjust the cable slider (if present) to secure the fit under your chin, minimizing microphonics and ensuring stability during movement.

### 3.2 Audio Playback

Once connected, ensure your audio source is playing at a safe volume level. The silver-plated copper wire is designed to improve signal transmission, contributing to clearer and more detailed sound reproduction across various frequencies.



An image showing the Tripowin Zonie cable properly connected to a pair of in-ear monitors, illustrating how the cable connects to the earpieces.

## 4. MAINTENANCE

### 4.1 Cleaning

Regularly wipe the cable with a soft, dry, lint-free cloth to remove dust, oils, and sweat. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the cable's insulation and plating.

### 4.2 Storage

The cable's special braiding technique helps prevent tangling. When not in use, coil the cable loosely and store it in a clean, dry place, away from direct sunlight, extreme temperatures, and excessive moisture. Proper storage extends the cable's lifespan.



A detailed view of the Tripowin Zonie cable's braided construction and the adjustable cable slider, demonstrating its quality and design.

## 5. TROUBLESHOOTING

---

### 5.1 No Sound or Intermittent Audio

- Ensure all connectors (IEM to cable, cable to audio source) are fully and securely inserted.
- Verify that the correct connector type (MMCX, 2PIN, Recessed 2PIN) is used for your specific IEMs.
- Check your audio source's volume and playback settings.
- Test with another cable or pair of IEMs to help isolate whether the issue lies with the cable, IEMs, or audio source.

### 5.2 Poor Sound Quality (Distortion, Weak Signal)

- Ensure all connectors are clean and free of debris. Dust or lint can interfere with the electrical connection.
- Confirm the cable is fully inserted into both the IEMs and the audio source. A loose connection can degrade sound quality.
- While the cable is designed to improve sound, if quality is poor, check the audio source or IEMs for potential issues.

## 6. SPECIFICATIONS

---

- **Brand:** Linsoul
- **Model:** Tripowin Zonie
- **Cable Type:** 16 Core Silver Plated Copper (SPC)
- **Connector Types:** MMCX, 2PIN, Recessed 2PIN (options)
- **Audio Jack Types:** 3.5mm, 2.5mm, 4.4mm (options)
- **Cable Length:** 1.25 meters
- **Special Features:** Braided design, Pre-shaped earhooks, Gold-plated plugs
- **Compatible Devices:** In-Ear Monitors (IEMs)

## 7. WARRANTY AND SUPPORT

---

For detailed warranty information, product support, or service inquiries, please refer to the official Linsoul website or contact your authorized retailer. It is recommended to retain your proof of purchase for any warranty claims.