

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [MaximalPower](#) /
- › [MaximalPower 3.5mm Surveillance Plug Coil Tube Earbud Audio Kit User Manual](#)

### MaximalPower RHF 617-1N x10

# MaximalPower 3.5mm Surveillance Plug Coil Tube Earbud Audio Kit

Model: RHF 617-1N x10

## INTRODUCTION

The MaximalPower 3.5mm Receiver/Listen Only Surveillance Headset Earpiece is designed for clear and discrete audio reception in various professional environments. This kit is compatible with a wide range of two-way radios, transceivers, and radio speaker microphones that feature a standard 3.5mm earphone jack. Its rugged design and high-quality components ensure reliable performance for surveillance, patrol, police, and hospitality jobs.

## SAFETY INFORMATION

- Avoid prolonged listening at high volume levels to prevent hearing damage.
- Keep the earpiece clean and free from debris to maintain optimal audio quality and hygiene.
- Do not attempt to disassemble or modify the earpiece, as this may void the warranty and cause damage.
- Ensure the earpiece is securely connected to your device to prevent accidental disconnection during use.
- Store the earpiece in a cool, dry place away from direct sunlight and extreme temperatures.

## PACKAGE CONTENTS

Each package includes:

- Ten (10) 3.5mm Receiver/Listen Only Surveillance Headset Earpieces



Image: A view of the ten 3.5mm surveillance earpieces included in the package.

## PRODUCT OVERVIEW

The MaximalPower surveillance earpiece features a clear coil tube earbud for discrete listening, a durable polyurethane jacketed cable, and a reinforced earphone clip for secure attachment.

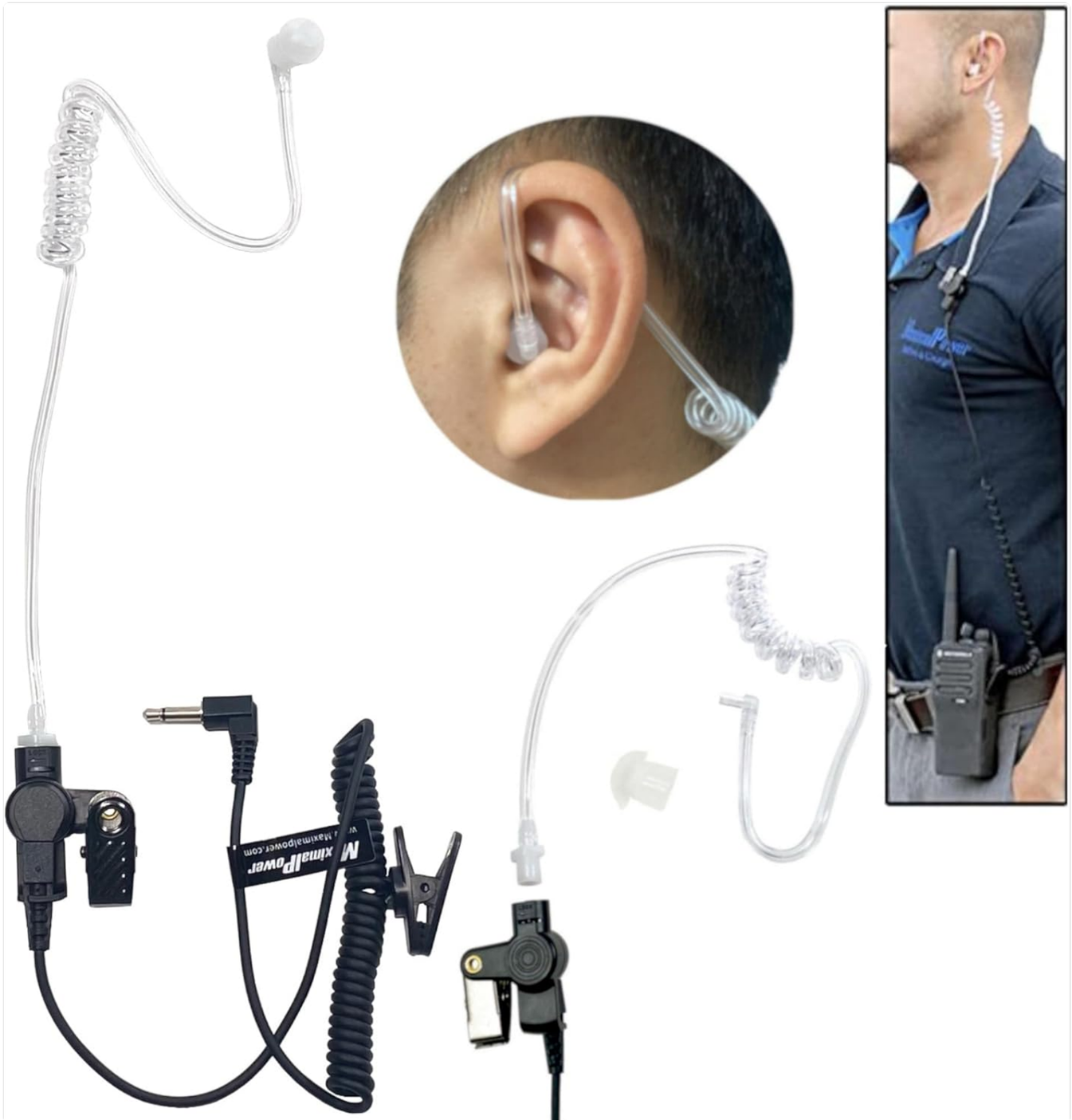


Image: Demonstrates how the clear coil tube earbud fits discreetly into the ear and how the cable can be routed for surveillance use.



Rotable clip, easy to attach to your collar or anywhere you want to secure the earpiece



Image: Illustrates the rotatable clip, which allows for easy and secure attachment to collars or other clothing, ensuring cable retention and reducing strain.



### Easy disconnect and lock function

Twist and turn to disconnect the tube for earpiece care and maintenance

Insert the straw from a can of compressed air into the tube to blow out any debris or water

Replace your Acoustic Tube every 3-4 months

Image: Details the easy disconnect and lock function of the acoustic tube, facilitating maintenance and replacement.

## SETUP

### Connecting the Earbud

To set up your MaximalPower surveillance earpiece, simply plug the 3.5mm jack into the corresponding audio output port on your two-way radio, radio speaker microphone, remote microphone, MP3 player, or any other audio device.



**For Two Way Radio Speaker Mic and other audio accessories with 3.5mm Jack connector**



**\*Speaker not included.**

Image: Shows the earpiece connected to a two-way radio speaker mic, illustrating the proper connection point.

Video: An overview of the 10-Pack 3.5mm Plug Tube Earbud Audio Kit for Two-Way Radios, highlighting its features and applications.

Video: Demonstrates the 3.5mm Receiver/Listen Only Surveillance Headset for 2-Way Radios, showing its design and ease of use.

## Compatibility

This earpiece is designed to be 100% compatible with all original equipment manufacturer (OEM) parts that utilize a standard 3.5mm earphone jack. This includes devices from brands such as MOTOROLA, KENWOOD, and ICOM. Please verify your device's jack size before use.

\*Radio Speaker Not Included



3.5mm plug to Acoustic Tube holder : 16 inches  
( + Coil full stretching increase 20 inches)  
Model : Standard Listen only Earpiece-SKU 0811

3.5mm plug to Acoustic Tube holder : 12 inches  
( + Coil full stretching increase 5 inches)  
Model : Short Version Listen only Earpiece-SKU 1855

3.5mm plug to Acoustic Tube holder : 43 inches  
( No Coil Cable)  
Model : Long Version Listen only Earpiece-SKU 1705

Image: Provides a visual guide to the standard 3.5mm plug and acoustic tube holder, differentiating it from other versions.

## OPERATING INSTRUCTIONS

- Once connected, ensure the earpiece is comfortably and securely placed in your ear.
- Adjust the volume on your connected device to a comfortable listening level.
- The clear coil tube design allows for discrete listening, making it ideal for environments where privacy is required.
- The reinforced earphone clip can be attached to your clothing to manage cable slack and prevent accidental tugs.

## MAINTENANCE

- **Cleaning the Earbud:** Regularly wipe the earbud and the clear acoustic tube with a soft, damp cloth. For thorough cleaning, disconnect the acoustic tube by twisting and turning, then use a can of compressed air to blow out any debris or water from the tube.

- **Acoustic Tube Replacement:** It is recommended to replace the acoustic tube every 3-4 months, or more frequently if used in dusty or harsh environments, to maintain optimal hygiene and sound clarity.
- **Cable Care:** Avoid sharp bends or excessive pulling on the cable to prevent internal wire damage.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No audio or low volume	Incorrect connection; Device volume too low; Debris in acoustic tube; Damaged cable/earbud.	Ensure 3.5mm jack is fully inserted. Increase device volume. Clean acoustic tube. Inspect cable for damage; replace if necessary.
Distorted audio	Loose connection; Device audio settings; Interference.	Reconnect the earpiece. Check device audio settings. Move away from sources of electromagnetic interference.
Earpiece falls out easily	Improper fit; Acoustic tube not securely attached.	Adjust the earpiece for a snug fit. Ensure the acoustic tube is locked into place.

## SPECIFICATIONS

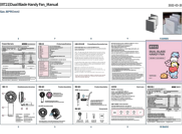
Feature	Detail
Output Level	72dB
Rated Input Power	0.1W
Maximum Input Power	0.2W
Output Impedance	32 ohms
Headphones Jack	3.5 mm Jack
Connectivity Technology	Wired
Material	Polyurethane (PU)
Earpiece Shape	Coil tube
Product Dimensions	0.2 x 10 x 0.5 inches
Item Weight	11.3 ounces (for the 10-pack)
Model Number	RHF 617-1N x10

## WARRANTY AND SUPPORT

MaximalPower products are manufactured to high-quality standards. For specific warranty information regarding your 3.5mm Surveillance Plug Coil Tube Earbud Audio Kit, please refer to the documentation included with your purchase.

or visit the official MaximalPower website. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact MaximalPower customer service through their official channels.

## Related Documents - RHF 617-1N x10

	<p><a href="#">BT21 Dual Blade Handy Fan User Manual - Specifications, Warranty, and Usage</a></p> <p>Comprehensive user manual for the BT21 Dual Blade Handy Fan by Royche. Details product specifications, warranty terms, safety precautions, detailed structure, charging instructions, fan operation modes, and components. Learn how to use and care for your BT21 fan.</p>
	<p><a href="#">Cisco Catalyst 8200 Series Edge Platforms FAQ</a></p> <p>Explore the Cisco Catalyst 8200 Series Edge Platforms, a series of high-performance network devices designed for SASE, SD-WAN, and 5G architectures. This FAQ covers key models like C8200-1N-4T and C8200L-1N-4T, their capabilities, and deployment scenarios.</p>
	<p><a href="#">GULLABERG Chest of Drawers Assembly Instructions</a></p> <p>Step-by-step assembly guide for the IKEA GULLABERG chest of drawers, including safety warnings and care instructions. Learn how to safely build and maintain your GULLABERG furniture.</p>
	<p><a href="#">ViewSonic Serie IFP51: Guía de Usuario del Monitor Táctil Comercial</a></p> <p>Guía de usuario completa para los monitores táctiles comerciales ViewSonic Serie IFP51. Incluye información sobre instalación, uso, configuración, precauciones de seguridad y especificaciones técnicas para modelos como IFP5551, IFP6551, IFP7551, IFP8651, IFP9851.</p>
	<p><a href="#">Kruger&amp;Matz KM0571 Tube Amplifier User Manual</a></p> <p>Comprehensive user manual for the Kruger&amp;Matz KM0571 Tube Amplifier, covering safety instructions, product description, operation, troubleshooting, and specifications.</p>
	<p><a href="#">Meta.4 Solar Robot Assembly &amp; Instruction Manual</a></p> <p>Comprehensive assembly and instruction manual for the Meta.4 Solar Robot kit. Learn to build four different models powered by sunlight, developing STEM skills. Includes parts lists and step-by-step building guides for T-Rex, Rhino Beetle, Drill Vehicle, and a general Robot.</p>

