

POLY 2-221957-333

Poly Voyager Free 60 UC True Wireless Earbuds Instruction Manual

Model: 2-221957-333

1. OVERVIEW

The Poly Voyager Free 60 UC True Wireless Earbuds are designed for clear audio communication and immersive listening experiences. Featuring noise-canceling microphones, Adaptive Active Noise Canceling (ANC), and a portable charge case, these earbuds are compatible with various devices and communication platforms.



Image: Poly Voyager Free 60 UC True Wireless Earbuds, showcasing their sleek design.

2. WHAT'S IN THE BOX

- Charge Case
- USB-C BT700 Bluetooth Adapter
- USB-C to USB-A Adapter
- Charging Cable
- Left and Right Earbud
- Ear Tips (S/M/L)
- Travel Pouch

STAY PRODUCTIVE ANYWHERE



Focus with adaptive
Active Noise Canceling (ANC)



Hear your surroundings with
Transparency mode

What's in the box

Basic Charge Case,
USB-C BT700
Bluetooth® Adapter,
USB C-to-A Adapter,
Charging Cable, Left
and Right Earbud,
Ear Tips (S/M/L), and
carrying case



Customize your device

Customize your
headset, get
updates, and
adjust settings
with the
Poly Lens app



Image: All components included in the Poly Voyager Free 60 UC package.

3. SETUP

3.1 Initial Charging

Before first use, fully charge the earbuds and the charging case. The case supports Qi wireless charging.

3.2 Ear Tip Selection

Select the ear tips that provide the best fit and seal for optimal audio quality and noise canceling performance. Sizes Small (S), Medium (M), and Large (L) are included.

Clear, distraction-free calling

Stay focused and keep out the distractions of the outside world with adjustable hybrid adaptive active noise canceling (ANC).



Image: Poly Voyager Free 60 UC earbuds with various ear tip sizes.

3.3 Connectivity

The earbuds connect via Bluetooth 5.3. They support multipoint technology, allowing connection to two Bluetooth devices simultaneously (e.g., PC/Mac and smartphone). The included USB-C BT700 Bluetooth Adapter enhances audio performance when connecting to a PC/Mac.

3.4 Poly Lens App

Download the Poly Lens app for full customization, firmware updates, and device management. The app allows you to adjust settings like ANC strength, transparency mode, and control assignments.

Video: Poly Voyager Free 60 UC Quick Start Video. This video demonstrates initial setup and basic functions of the earbuds.

4. OPERATING INSTRUCTIONS

4.1 Controls

Control music and calls using gesture controls and physical buttons on each earbud. Swipe gestures on

the earbud stem allow for volume adjustment. Physical buttons provide functions like play/pause, track skip, and call management.

4.2 Adaptive Active Noise Canceling (ANC)

Adaptive ANC blocks out unwanted background noise. Use transparency mode to hear your surroundings without removing the earbuds. You can use one or both earbuds for calls, with ANC adapting to your environment.

Video: Poly Voyager Free 60 Series ANC Demo. This video illustrates the active noise canceling capabilities of the earbuds.

4.3 Call Management

The earbuds feature 6 noise-canceling microphones (3 per earbud) and WindSmart technology for clear calls, even in windy conditions. Smart sensors allow you to automatically answer a call by inserting an earbud.

Video: Poly Voyager Free 60 Series WindSmart Demo. This video demonstrates the wind noise reduction technology during calls.

4.4 Battery Management

The earbuds offer up to 16.5 hours of talk time with the charging case. A quick 15-minute charge provides over 1 hour of talk time. The case supports Qi wireless charging.

4.5 Spatial Audio

Immerse yourself in music, movies, and gaming with high-quality audio. Spatial audio features can be adjusted via the Poly Lens app.

4.6 Easy Chat

This feature, enabled via the Poly Lens app, automatically lowers music volume and activates transparency mode when it detects you speaking, allowing for quick conversations without removing earbuds.

4.7 Wearing Detection

Smart sensors detect when earbuds are inserted or removed, automatically pausing or playing media.

5. MAINTENANCE

Keep your earbuds and charging case clean and dry. The earbuds have an IP54 rating for splash and dust resistance.

5.1 Firmware Updates

Regularly check for and install firmware updates via the Poly Lens app to ensure optimal performance and access to new features.

5.2 Safe Volume

The Poly Lens app includes a Safe Volume feature to help protect your hearing by limiting the maximum headphone audio level.

6. TROUBLESHOOTING

6.1 Wearing Detection Issues

If wearing detection functions intermittently, try placing the affected earbud back into the charging case and then re-inserting it into your ear. This often resolves the issue.

6.2 Sound Quality (Tinny Sound)

If the audio occasionally sounds