

# BTH260

## Quick Reference Guide

FCC ID:2AEUVBTH260

For your convenience, we have included most common instructions in this quick reference guide. Detailed user manual is available for download at <http://downloads.kinivo.com> in the following languages:



### Support & Troubleshooting

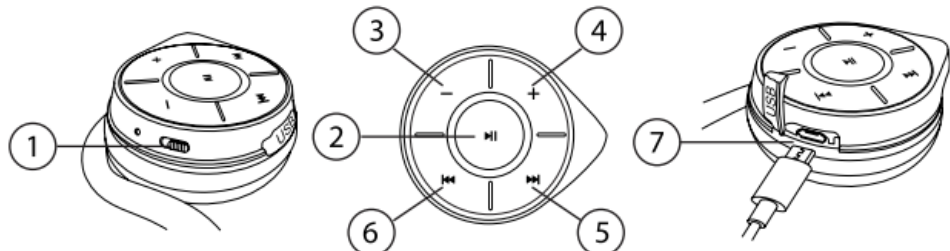
Online : <http://support.kinivo.com>

Email : [support@kinivo.com](mailto:support@kinivo.com)



Designed in USA.  
Assembled in China.

# Headphones overview



1. On/Off switch
2. Multifunction (Play/Pause, Pairing, Answer/End call)
3. Volume -
4. Volume +
5. Next track
6. Previous track
7. Charging port

## Bluetooth pairing

1. Ensure that the Kinivo BTH260 headphones are powered on.
2. Press and hold the multifunction button for 6 seconds until the blue and red lights start flashing alternatively. The voice prompt will say "Pairing".
3. Locate and pair to "Kinivo BTH260" on your computer or mobile device. Play audio from your paired Bluetooth capable device.

### Windows Vista, 7, 8.1, 10

- a. After putting the BTH260 headphones in pairing mode, from the system tray's Bluetooth menu, choose "Add a Device".
- b. When "Kinivo BTH260" appears in the list of available devices, double-click it and wait for Windows to configure it.

### Windows 8

- a. Find and open "Add a Bluetooth Device" using the Search

charm.

b. Click "Kinivo BTH260" in the device list, then click "Pair".

## Mac OS

a. From the Bluetooth menu, choose "Open Bluetooth Preferences".

b. Click the "Pair" button beside "Kinivo BTH260".

## Apple iPhone / iPad

Settings > Bluetooth (On) > then select "Kinivo BTH260" to pair.

## Android

Settings > Wireless & Networks > Bluetooth Settings (enabled) > Scan for Devices, then select "Kinivo BTH260" to pair.

## Answering calls

1. Press the center Play/Pause button to answer any incoming phone call.
2. Press the same button to cancel any ongoing call.

## Factory reset

**WARNING:** Performing a factory reset on the BTH260 will delete any previous pairings and will restore the headphones to factory default settings. Only perform this if you are experiencing any issues with the product. **(This procedure can only be done while no audio is playing and cannot be performed during a phone call)**

1. Power off the BTH260 headphones.
2. Press and hold “-” and the multifunction button simultaneously for 8 seconds. The blue LED will blink purple twice.
3. The next time the BTH260 is powered on it will automatically enter pairing mode.

**Note:** After factory reset, you will need to remove the previous BTH260 pairing from your Bluetooth device and repeat the pairing process.



# How are we doing?

We invite you to share your Kinivo experience on Amazon, social media, or directly with us, by **texting “Kinivo” to 601-620-0006**

Connect with us on social media:

**@Kinivo**



---

## FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

This device 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.

**Note: Modifications to this product will void the user's authority to operate this equipment.**