

Athlos Live User Guide

Website: athloslive.com

Facebook: facebook.com/AthlosLive Instagram: instagram.com/athloslive/ Questions? athlos-team@athloslive.com

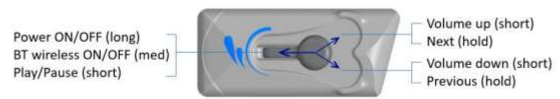
Athlos Live Control Slider

An innovative way to create world-class waterproof protection

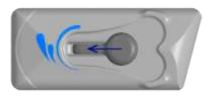
The slider is on the RIGHT earpiece. You'll **hear** voice cues for all sliding actions.

The slider is stronger than it looks! It **will detach** from a magnet when moved and come right back in place after releasing – kind of like a yoyo!

Similar to a joystick



Slide back: On/Off & Play/Pause



Power ON/OFF: Slide-back and long hold in place. Your downloaded music will begin to play.

NOTE: if no music is downloaded, the earbuds will start wireless pairing.

PLAY/PAUSE: Slide-back and release.

BT wireless ON/OFF: Slide-back and hold until you hear a beep, then immediately release.

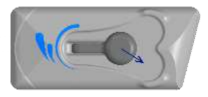
Slide up: Increase Volume & Skip to Next



Volume Up: Slide up and release.

Next: Slide up and hold in place (next song while music is playing).

Slide down: Decrease Volume & Skip to Previous



Volume Down: Slide down and release.

Previous: Slide down and hold in place (previous song while music is playing).

Slider Controls Reference

Power On	Slide back and hold in place until you hear "power on".
Power Off	Slide back and hold in place until you hear "power off." You'll have to hold for longer than when you are powering on.
Volume +/-	Slide up and release to increase volume. Slide down and release to decrease volume.
Next/Previous Track	While music is playing, slide up and hold in place until you hear "next" to skip to the next track. Slide down and hold in place until you hear "previous" to rewind/go to the previous track.
Pause	Slide back and release while music is playing. You'll hear "pause."
Play	Slide back and release while music is paused. You'll hear "play."
Connect to another device	Slide back and hold until you hear a beep sound, then immediately release. You will hear "searching for devices." You will hear "audio connected" when your earbuds are ready to stream audio from the device.

Tips:

Avoid very sudden motions: slide smoothly on the surface. Do not lift or flip the slider. Keep the slider within the pear-shaped area. You do not need to slide far from the center position.

Getting started for the first time

Congratulations on receiving your new Athlos Live earbuds! Now, get ready to transform the way you work out! To get started, you'll want to do a few things:

1) Pick an eartip size that works best for you. Choose the size that fits your ear best, and familiarize yourself with adjusting the earhooks for a perfect fit. **Important:** Athlos Live earbuds have specialized swimming eartips that must be used for water activities like swimming or showering.



- 2) Turn on your earbuds using the innovative buttonless controls. Most electronics use buttons that introduce huge weak points for water leakage. Athlos Live uses a single magnetic slider to control all functions instead, giving your new earbuds incredible waterproof capabilities! See the previous page for all slider controls.
- 3) Get used to the innovative buttonless controls! Since the magnetic slider is the first of its kind, it may take a bit of getting used to. You'll find that after some time, the slider will be much smoother than button controls.
- 4) [Optional] Add songs to your earbuds: Athlos Live earbuds have internal storage for songs so you don't need to bring a phone or watch with you! You can store any mp3s you have on your computer by dragging and placing them into the "MUSIC" or "USER" folder. Only mp3 files stored in the "MUSIC" folder will be played.

Preparing Athlos Live for the water

There are a few but very important steps you should follow before swimming with Athlos Live.

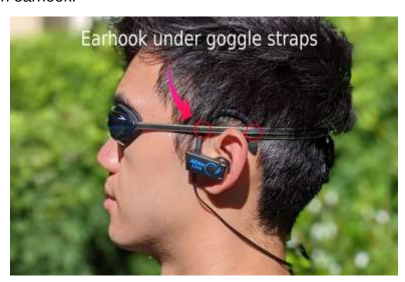
1) Make sure you are using the specialized Athlos swimming eartips.



NOT for water

Underwater

2) Tuck each earhook **underneath** your goggle straps. The goggle straps should be covering the **front** and **back** of each earhook.



The key is to insert the earhooks **under** your goggle straps so that they cover the **front** and **back**!

3) You might have to increase the volume. This is because our swimming eartips naturally dampen the volume slightly.

Troubleshooting

My device won't turn on!

If the device cannot turn on, it could be because the battery has run out of charge. Please charge the battery for a bit and then try turning the device on again.

The wireless connectivity is flaky or choppy

A simple reset can usually fix most issues. Try turning your earbuds off and back on again. Oftentimes the issue can also be coming from the device that you are trying to connect your earbuds to. It can help to turn on and off the wireless pairing of your phone or device.

I can't connect my earbuds to my laptop with the micro-USB!

Make sure your earbuds are completely dry before plugging in the USB cable. Small amounts of water can block USB connections and data transfers. Just wait for the earbuds to completely air dry.

The earbuds sound muffled after I went swimming with them!

This probably means water leaked into the earbud speakers. Make sure you are using the **Athlos swimming eartips** and are following the steps in the booklet before you go swimming. Also make sure that your eartips are firmly snug around the tip of the earbud speaker.

FCC regulatory conformance

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. (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: 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 into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

"To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."