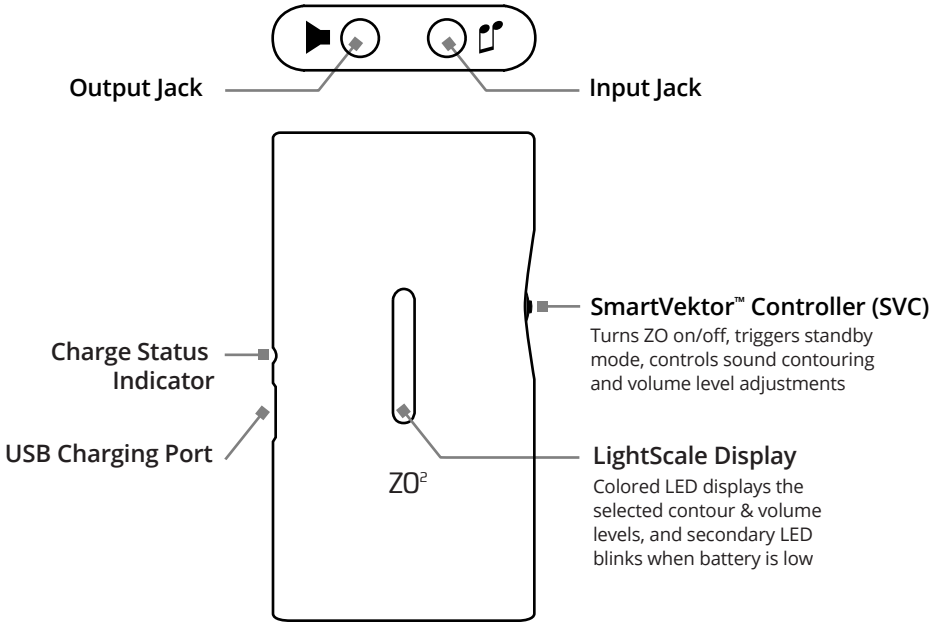


# Know your ZO



## Neutralize the Source

When initially connecting your ZO to any audio source, you must start with neutral source equalizer settings as indicated below...

For portable media devices, turn off all built-in equalizer settings which are typically found in the device's main menu.

For computers, turn off all software-related equalizers, which are normally accessed through the audio player's main menu. If it is accessible, turn off any equalizer functions which may be associated with the computer's sound card.

When connecting to a car stereo, set the bass the treble to its neutral setting (between min and max).

If you are connecting ZO through an aftermarket car stereo, turn off all sound effect functions and set the equalizer to the "flat" preset.

Be sure to turn the volume of your source down to about 25% before using the ZO! If using Line-out, be sure to turn the volume of the ZO **all the way down**, and do not use standby mode.

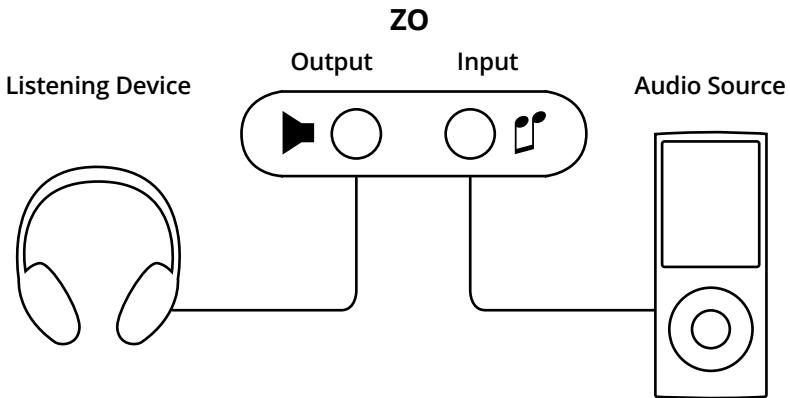
## Connect your ZO

### Listening Device to ZO

Connect the stereo jack of the listening device to the output of your ZO.

### ZO to Audio Source

Ensure the output from the audio source has a 3.5mm jack size. Using the stereo cable provided, connect the output of the audio source to the input jack of your ZO.



## Charge your ZO

Connect the mini-end of the supplied USB charging cable to ZO's charging port, and the other end to your computer's USB port.

When in charging mode, the charge status indicator light will glow red. Once ZO is fully charged (about 1 hour), the light will automatically deactivate.

## Accessories

### 3.5mm Stereo Cable

This cable connects your ZO to an audio source.

### USB Charging Cable

Used for recharging the internal battery, or directly powering ZO without draining its battery.

# Control your ZO

## Powering On/Off

To turn your ZO on, push in & release the SVC. When on, the LightScale indicator will illuminate.

To turn your ZO off, push in & hold the SVC until the light goes off.

## Changing Contour Level with the SVC

When your ZO is turned on for the first time, the SVC will be set at the median contour level, and the LightScale indicator will illuminate an amber color.

To increase the contour level, rotate the SVC upwards. When the contour level reaches the maximum setting, the LightScale will transition to red.

To decrease the contour level, rotate the SVC downwards. When the contour level reaches the minimum setting, the LightScale will transition to green.

## Changing Volume Level with the SVC

To switch from Contour adjustment to volume adjustment, push in & release the SVC. When turned on for the first time, the volume will be at the median level, and the LightScale color will change to blue. Volume level will be indicated by the intensity of blue light. Adjustment of volume level works the same way as Contour level adjustment.

## Standby Mode

When the LightScale is not illuminated, ZO is in standby mode. This directly connects the audio source to ZO's output. ZO also switches into standby mode for uninterrupted listening when the battery gets low.

## If using Line-Out

Turn ZO on first, and set the volume of the ZO at the minimum setting. Then, adjust the volume accordingly. Also, when using line-out, **standby mode should not be used.**

## Warnings

Adjust the volume of the audio source to a safe level before putting on headphones or earphones.

Even though SmartVektor technology optimizes audio signals to the ear's sensitivity, potential hearing damage may occur if listening at high volume levels from your audio source for extended periods. If you experience ringing in your ears, reduce the volume level of your audio source to prevent permanent damage.

Do not connect ZO to a mono channeled system.

Do not use ZO in a double-amplification configuration (i.e., do not use ZO with another headphone amplifier).

## Troubleshooting

### **If your ZO does not turn on, ensure...**

the battery is charged.

### **If no sound is heard or the audio is distorted, ensure the...**

connections are correct;

cables are not damaged;

cables are fully inserted into the jacks (a faint snap should be heard);

audio source is playing and the volume levels are above the minimum settings;

audio source equalizer settings are properly neutralized.

### **If the battery does not charge, ensure...**

a USB 2.0 port is being used;

your computer is turned on or out of sleep mode.

## Warranty

To obtain more information on our warranty policy, please visit [www.digiZoid.com/warranty](http://www.digiZoid.com/warranty). Also, do not make repairs to ZO yourself, as this will void the warranty.