



# KIDdesign LL-140 Volume Limiting Wired Headphones Operational Guide

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## KIDdesign

### KIDdesign LL-140 Volume Limiting Wired Headphones



## Specifications

- **DIMENSIONS:** 5 x 2.5 x 6 in
- **WEIGHT:** 5 lb.
- **CONNECTIVITY TYPE:** Wired
- **COMPATIBILITY:** Android, iOS
- **BRAND:** KID designs

## Introduction

Your kid can listen to their preferred music or other audio with the LOL Surprise Headphones. A parental volume limiter is included with the headphones to safeguard delicate hearing. They can listen to music with their pals by using the premium headphones' sharing port, which is included. Enhanced comfort is offered with the pivoting ear cushions and adjustable headbands. Join any audio equipment.

The wired headphones come in a very appealing design, they are covered with LOL surprise pattern perfect for your kids. They come with a parental volume control ensuring that the sensitive ears of the kids aren't being damaged. The headphones come in a very comfortable design. The headband is adjustable meaning kids with differently sized heads can easily wear them without any issue.

Another of the important feature of these headphones is the sharing port. This port will allow you to connect multiple headphones to the same device. It means your kids can enjoy quality time with their friends and siblings using a single device only.

## **What's in the Box?**

- Kids Wired Headphones x 1
- Sharing Port x 1

## **How to use the LOL Surprise Kids Volume Limiting Wired Headphones?**

The kid's headphones are extremely simple to use. They work in wired mode. They can be connected to any device that features a 3.5mm audio port. Plug the 3.5mm audio jack of your headphones in the 3.5mm audio port of your device.

## **How to use the Sharing Port?**

The headphones come with a sharing port. This sharing port is a simple device which can be used to connect two headphones to the same source. Simply plug the 3.5mm audio jack of your other headphones in the sharing port of the Kids wired headphones. Plug in the 3.5mm audio cable of these headphones to your device. Enjoy!

## **How to use the Volume Limit Control?**

The volume limiter is present on the ear cups of your headphones and has three options, one is low, medium and the last is high. You can select the relative option from here.

## **Frequently Asked Questions**

### **Do headphones have a sound limit?**

While most volume-limiting headphones have their limits set at 85 dB, some can produce sounds at lower decibel levels. Others are able to produce noises up to 96 dB. You must ensure that your youngster won't listen to noises at dangerously high dB levels, thus it's critical to take note of each device's precise volume cap.

### **What volume should kids headphones be?**

Many children's headphones assert to have a maximum volume limit of 85 dBA, which is generally agreed upon by experts as being relatively safe for an hour of listening.

### **How do I remove volume limits?**

Toggle the functionality on by selecting the radio button or More options from the three-dot menu at the top right of the screen after going to Settings > Sound (or something similar) > Volume, if it's accessible.

### **What do I do if my headphones are too loud?**

You might need to download equalization if you think the music coming from your headphones is too loud. Using equalizers, you may fine-tune the sound you hear and consequently change the volume by modifying various audio frequencies.

### **What is loudness equalization?**

The audio enhancement tool known as loudness equalization balances the volume of low- and high-pitched sounds in an audio file. Loudness equalization improves the audio quality regardless matter whether you are listening to a high-pitched whistling sound or a low-pitched singing sound.

### **How do I turn off the volume limit on my iPhone?**

If loud noises are detected that are louder than a set decibel level, your iPhone includes a setting that will automatically adjust the volume. You can disable the iPhone's volume limitation by going to Settings > Sounds & Haptics > Headphone Safety and selecting the Reduce Loud Sounds option.

### **Can 3 year olds use headphones?**

As long as a pair of headphones has the proper features that offer enough protection, toddlers are safe wearing headphones. However, parents shouldn't rely exclusively on the features of the headphones. In order to guarantee that devices are being utilized safely, they must also keep an eye on him or her while they are using them.

### **Why do kindergarteners need headphones?**

It Aids Their Attention and Focus. By reducing background noise, headphones help people concentrate on the sounds they are hearing. For instance, a student may put on headphones during reading time and listen to an audio book the teacher developed that has graphics or videos to go along with it.

### **What age can kids start using headphones?**

These tiny headphones may easily fit on your child's head and are appropriate for children ages 2 and up. For added comfort, they also contain hypoallergenic ear cushions. These headphones work with all of the most popular devices, including Leapfrog gadgets, iPads, and cell phones.

### **Why headphones should not be allowed in school?**

The use of headphones distracts from conversations among peers and makes them less effective. As a result, they shouldn't be allowed unless the class teacher specifically says otherwise.

### **Do they still make wired headphones?**

Wired headphones with noise cancellation were once widely available, but they are now a rare breed. This is only due to the widespread adoption of wireless noise-canceling headphones. Many wired headphones have a cable and a protective carrying case.

### **Are wired headphones healthier than wireless?**

If you need a pair of headphones for prolonged use, wired headphones are the safer choice because they don't release any RF waves. They still produce EMF radiation, albeit very little.

### **Why are wired earbuds coming back?**

In the end, a predictably rebellious generation z is to blame for the resurgence of wired earphones. But the reason these trends are termed trends is because they don't last.

### **Are wireless headphones safe?**

Nonionizing radiation is produced at low levels by Bluetooth devices. Humans are not harmed by modest doses of this kind of radiation exposure. Routine exposure to nonionizing radiation is "usually considered as innocuous to humans," the Food and Drug Administration (FDA) claims.

### **Which are safer earphones or headphones?**

Although both earbuds and headphones are safe in theory, their safety can vary based on how you use them. Your ears may become damaged if you listen at loud volumes for an extended period of time. Both earbuds and headphones fall under this category. However, the risk is a little larger with earbuds because of their design.