# Classroom Headphones Buyer's Guide: The 7 Features of the Best Classroom Headphones

As schools integrate digital components into the classroom to enhance learning, there's a greater need for quality, affordable bulk headsets. Good classroom headphones make a significant difference in a student's learning experience, allowing them to focus on the content they're engaged in without too much distraction.

Despite the market being flooded with school headphones finding quality bulk headphones is still challenging. Thankfully, our buyer's guide should ensure your classroom is equipped with superior-quality headsets that last all year long.

# 7 Things to Consider Before Purchasing Bulk Headphones for Classroom Activities

Selecting the right bulk headphones for the classroom comes down to seven components, each is as important as the last because they work in unison to ensure the student has the best experience. In this buyer's guide, we determine the top seven features to examine before clicking add to cart. This is a comprehensive list of the components that matter most to teachers, parents, and kids.

#### 1. Noise Reduction Features

Noise reduction will be critical in the classroom as it enables kids to focus on the content they're consuming rather than distractions that can overwhelm their senses. Noise-reduction technology also protects hearing since the volume doesn't need to be increased to excessive levels for children to hear what they're viewing or studying.

# 2. Headset Type

Part of the choice of selecting the best bulk classroom headphones is choosing between in-ear or over-ear headphones. Ideally, you should only use over-ear headphones as these are less likely to cause damage to the ear. In-ear earphones direct the sound -- sometimes unevenly -- into the ear canal. Younger children can also push the in-ear headphone deeper without realizing it, increasing damage to their hearing.

On-ear or over-ear headphones evenly distribute sound and can't be crammed deeper into the ear, offering protection from preventable yet irreversible harm to the ear.

### 3. Warranty Period

This has nothing to do with the build of the headsets but everything to do with their functionality. Without a warranty, you have no protection if you discover -- outside of Amazon's return window -- that these aren't what you thought and don't safeguard you from and defects you could encounter. Ideally, the warranty for the headsets should be 12 months or longer, allowing you to return the product if anything happens to a child's headset.

#### 4. Durability

Children aren't gentle nor careful, meaning they need the kind of headset that can withstand being dropped repeatedly and twisted and turned without getting misshapen. The classroom headsets you select should have strong, well-manufactured components, from the 3.5mm jack to the ear cushion, prioritizing function over form.

## 5. Cord Type & Length

Most headsets' weakest point is the cord. The wear and tear wear down both the appearance of the cord and its mechanics, causing wires to sever. Once that damage occurs, typically, the sound will emit from one ear, but the entire headset could become unusable.

Another culprit of damage is dropping the headset because the cord was too short, meaning when kids move around, even if it's just at their desk, they risk breaking the headphones and the more expensive equipment the headset is attached to. Assess the cord length and shape in addition to the student ages receiving the headphones before you purchase.

Flat cords are a better option than round cords when selecting school headphones. These flat cords transfer heat better, reducing instances of overheating, and have a greater surface-to-volume ratio, the result being a crisper sound.

#### 6. Ear Cushion Fabric

Consider the time your students will spend in these classroom headphones, then consider whether they will be comfortable throughout the class.

Ear cushions aren't noteworthy, so, unsurprisingly, this aspect of the headset is ignored. But there are different types of ear cushions -- including vinyl, leatherette, foam, silicone, and rubber — each offering various levels of comfort and durability. For the classroom, the best option will be foam. It's a durable, comfortable, non-irritating textile.

#### 7. Price

In the typical classroom, one pair of headphones will go missing, making it critical that you assess the price of bulk headsets before purchasing. Investing in cost-effective, quality headsets enables the school to replace them when they get lost. Since you are buying bulk classroom headphones, any remaining headsets can be used when the next headset is lost.

Having spent hours scouring the internet and testing headphones, our top recommendation is <u>Barks Bulk School Headphones</u>. Barks uses noise reduction tech to isolate important sounds, fit comfortably on the ear, and are 100% money-back guarantee, giving you peace of mind that you can return the pack if you're not satisfied with the quality of the product. Furthermore, they're also fully adjustable, meaning they can fit all ages – from K through 12 and beyond.



However, what makes <u>Barks bulk school headphones</u> even more superior to other brands is the made-for-school pricing. You can purchase ten reliable, noise-reducing headphones for \$99 for a pack of ten. Buy now to feel confident in your headphones supply for next school year.