

Title:
Headphone Essentials

Word Count:
708

Summary:

If you want to escape from the outside world, eliminate the noise around you and just lose yourself. Headphones are great to use when listening to music or when watching TV or a movie. You may also use them professionally. Professionally, headphones are used in editing videos and incorporating sound, or for recording.

Keywords:
headphones

Article Body:

If you want to escape from the outside world, eliminate the noise around you and just lose yourself. Headphones are great to use when listening to music or when watching TV or a movie. You may also use them professionally. Professionally, headphones are used in editing videos and incorporating sound, or for recording.

There are hundreds of applications for headphones. If you want to choose the type of headphones, here are some examples:

- Driver - the part of the headphone that produces the sound.
- Earpiece - this holds the driver up to your ear. There are earpieces that cover the entire ear.
- Attachment system - depending on the type of headphones, the attachment system ensures that the headphones are attached to the device.
- Finally, the other parts are the headbands, for types which require one, and the wires and jacks.

Headphones are typically attached to devices such as mobile phones, CD or MP3 players, walkman, etc.

There are two types of headphones:

1. Sound-proof

This type of headphone is used when you want to isolate yourself from the sounds of the outside world.

You can use this in loud environments so that the sound coming from your music player or any other device is not affected by the noise.

Sound-proof headphones are mostly the types which have headbands and the earpiece surrounds the ear.

These have monitors designed to fit the inner ear. They have a sealed design, and if you want to use them in a noisy environment, they are designed to "cancel" outside noise.

They are designed to "cancel" outside noise.

Generally, the open type design offers better sound quality than the sound-proof variant.

2. Open-type

This type of headphones generally have a greater sound quality than the enclosed, sound-proof type.

The open design makes for a more effective listening device.

In terms of design, there are also hundreds of types to choose from. Here are some examples:

- Clip-ons

This type does not have headbands. The attachment system of clip-on headphones comprise of two ears.

- Wireless

This is convenient because it frees you up from wires and lets you move around freely while li

- In-ear-monitor.

These are tiny headphones which conveniently fits into your ear canal. This type of headphone

- Earbuds

These are small earphones with two small, rounded earpieces that fits the inner part of your e

- Headsets

This is composed of a microphone and a headset, and is mostly used for communicating.

- Noise-canceling

The attachment system of sound-proof headphones contain a suspension system in the headband. T

- Street style

This has is mostly used for listening to your MP3 files, and has a headband that you can fit a

- Earpad

This type of headphones have soft, flat pads which serve as earpieces.

There are several types and styles of earphones which are available in the market now.

When choosing the right headphones to fit your lifestyle, make sure that you know what is impo application or brand.

Finally, make sure that you do not compromise the sound quality, since this is your purpose fo

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>