Headphonesarticle:

Sony WH-1000XM2 : $348.00

This wireless headphone provides good sound and comfort. It comes with a great design, which comes in two colors: black and champagne. The active noise dampers, keeps most of all outside noise away. By simply taking your hand on the right side of the headphone clocks activates the mic so you can easily hear if someone talks to you and at the same time the music will fade. The headphone clocks also provide other functions, like volume, play and stop. By installing an app, the headphones can automatically detect what you are doing and will customize the sound. The different modes can be set as you want in the settings. The headphones also detect pressure, so the sound will adapt to the circumstances, like for example sitting on a plane or being safe down on the ground. The battery is extraordinary and you can use it in about 30 hours without charging. Both sound and bass are great. The dynamic between the different tones are good, and you can listen to music a long time without getting exhausted.

On the down side, the functions like fast forward, volume, play and stop can be difficult to use at times. Another thing to mention here is that every time the headphones change modes, you will hear a “pling”, while the music stops in a couple of seconds. This can be very annoying at times, and it would be better to set off the “pling” sound in app, which it unfortunately does not provide.

Bose QuietComfort 35 II: $349.00

This headphone is wireless and comes with active noise damper. The difference between this version and the earlier version are minimal, but it comes with a new function. This button, which is placed on the left side of the headphone clock, gives you the option to select how much noise damper you want and if you would like to get the Google Assistant function to Google. You can choose between low, medium and high noise damper. By using the Google Assistant function, you can easy say what you would like to listen to, without changing music on the phone. This version is also a little lighter than the previous version. The headphones give a lot of comfort and is good placed while wearing it. The battery is good and can last up to 20 hours between every charging. The sound and bass Is great and is about the same quality as the earlier version. While talking on the phone with this headphone, the second part will only hear you and not the outside noise, which is a great plus.

On the down side, the Google Assistant does not work in all languages. Another thing to mention here, is that there is a very little difference between this version and the previous one. They have the same quality, comfort and there is no difference between the sound. There is just a few functions and the weight that makes the difference.

Beats Studio3 Wireless: $279.99

This headphone comes with the familiar Beats design and comfort. It has, as the other headphones we have tested, active noise damper, which is basically a must these days. The headphones are made of solid plastic, which makes it quite robust and gives a feeling of quality. There are no screen technology on this headphone, and everything is decided by buttons that are placed on the headphone clocks. As an apple user, you have the ability to connect the headphone to your Iphone by simply butting in into the headphone clock. The headphone gives good comfort and are solid while wearing it. The battery is good and can be used up to about 22 hours between charging. The music is good, and mostly music is great while listening with this headphone. The music dynamic is great.

On the down side, even thou the active noise dampers are good, they are not great. Some outside noise will let through. Also, while wearing the headphones over long time, it brings a lot of heat, so you will get hot and clammy. The bass can be a little too much, since they are so powerful. The bass is not the best here, if you are listening to music dominated by the bass, since it doesn’t bring out the deepest bass in the registry. The mid sounds are not as good as we hoped for.

Sony WH-1000XM2: If you are flying a lot and are on the go, this is the headphone for you. While automatic adapt the pressure to ensure the sound quality is at its best, travelling with these headphones are a must. The comfort is satisfying even if you wear them a long time. The battery also allows you to use them in up to 30 hours, which is excellent when travelling a long way. Note that if you are not a fan of touchscreen, which can be difficult to use at times, this is probably not the right choice for you.

Bose QuietComfort 35 II: If you would like a headset which allows you to talk on the phone while shutting down the outside noise, this is the headphone for you. It is also easy to use the Google Assistant, which allows you to control with voice activation. Note that this headphone has the lowest battery time of the ones we have tested.

Beats Studio3 Wireless:

If you would like a little cheaper alternative but solid and good headphones, this is the headphones for you. The noise is great but be aware if you like listening to bass dominated music, this is probably not the right choice. It suits well for many other music genres. Its great that its easy to connect the phone to the headset but note that if you wear these headphones over a long time it might get uncomfortable because of the heat it provides.

Conclusion:

It is hard to give the first place to one of the headphones that we have tested. It stands between the Sony WH-1000XM2 and the Bose QuietComfort 35 II.

Considering the great noise damper functions and pressure customization, great sound, absolute comfort and longest battery time, the Sony WH-1000XM2, which comes with Google Assistant will take the trone. While the second place will go to Sony WH-1000XM2 gives the absolute pleasure with the noise damper functions, and the Bose QuietComfort 35 II comes with Google Assistand and both gives great sound and good phone experiences will take the second place. Last, but not least, the Beats Studio3 Wireless will take the third place, considering the heat and the noise damper that could have been better.