

can achieve the best visual and sound quality possible. But, if both the audio and the video outputs are not calibrated, you will be missing the best of the experience that you could get.

1. First, you need to plug the receiver and the master box with the power cable. Once this is done, you need to make these two speakers sit on either side of your screen. Make sure you check which channel is the left and the right one before you place them up. Now once you get these done open your system and plug the audio input in the speaker system, now play some sample songs to know if the audio is working.
2. If the audio is working fine, check the distance between you and the speakers, if there's any better position where you can place these two to get a better sound experience. If not, keep them in the same place and tune the audio setting from your screen. You might be using it as a desktop audio system; in that case, you don't need to do much, just change the audio to how you wish the sound to be.
3. Remember its 2.0 channel so cranking up the base up to 100 will affect the clarity of mids and highs.

For calibrating 2.1 channel

1. First, put the subwoofer and the speakers out from the box and plug them in with the power cable and the audio input. Now, open your screen and see the on-screen display of your receiver's settings. If you are thinking about setting it up using that tiny LCD on the subwoofer, then we are going to stop you right there, you can use the TV or your desktop screen to calibrate it.
2. Once you are familiar with the interface of the receiver's menu, play some sample songs on it. To check if all the speakers are working fine.
3. After that, place your speakers. We know placing speakers is hard, and we can't dictate where you exactly need to place your speakers. Most of the time, it depends on the type of speaker. If they are two tweeters, you can place them on either side of your screen. On the other hand, if both

