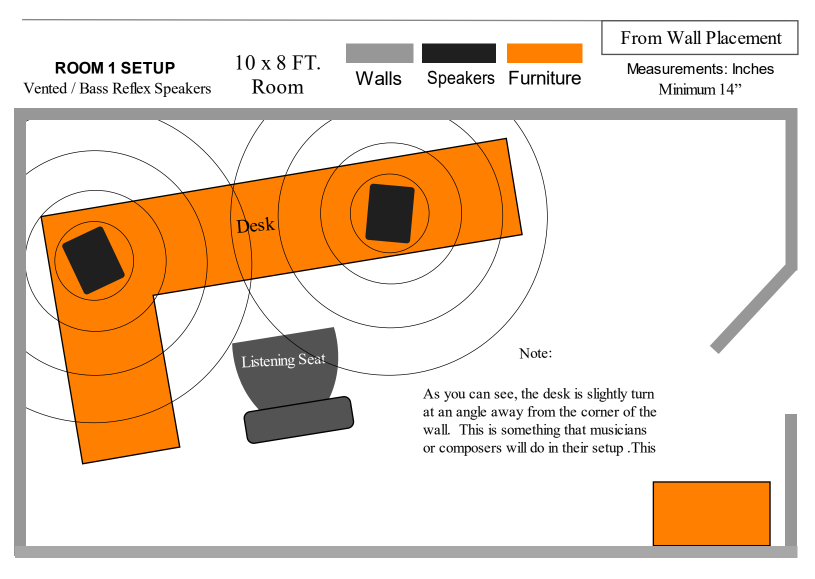


Desktop Speaker Placement

Please

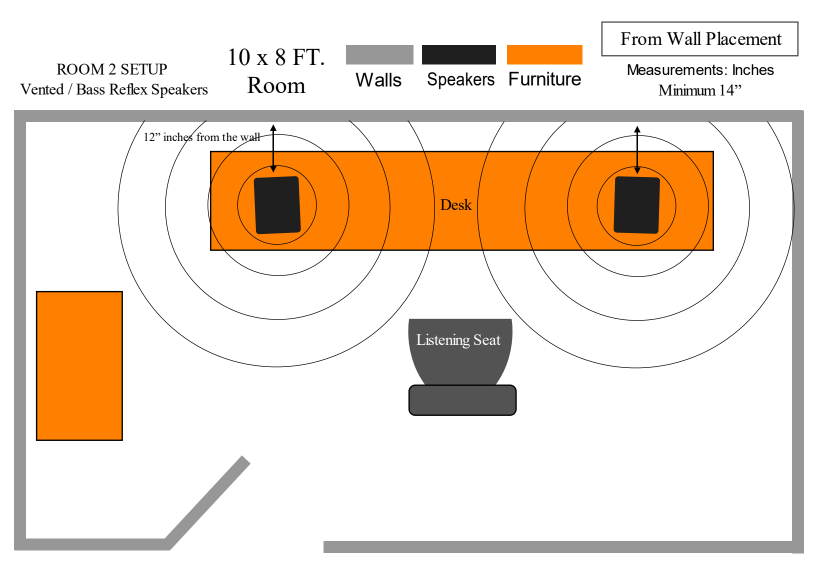
Ase Note: The High lighted speaker model in the *gray box above is the model speaker that is design for the diagram setups and placements below. The other models in the white boxes can be used can be used in the same setup as well, with

These setup diagrams below are designed to provide solutions for these setup will provide the best sound using our loudspeakers in your room or studio. Remember in-order to have the best sound possible from your speakers, make sure to move them around or even place them on small stand until you get the desired sound that you are looking for.



As you can see, this is Not your usual desktop setup. It involves placing the loudspeakers on a desk directly in front of you away from the wall. Placing the speakers close to the wall will add a slight bass boast with the rear firing ports. Remembers, these vented/ported speakers should be place at least 12" from the wall. As you can see they are Slightly toe-in. This is only necessary for the EX-4i speakers.

As you can see from the diagram, the left speaker is placed slight away from the far corner of the wall. This is offend done my musicians and audio By placing speakers that way, this help reduce bass boast or boominess (that can color the sound and make your speakers and music sound more bassier than they are, which is a no no for audio composers.



As you can see, this is your basic desktop setup. It involves placing the loudspeakers on a desk directly in front of you close to the wall. By placing the speakers close to the wall, this will add a slight bass boast with the rear firing ports. Remembers small vented/ported speakers should be place at least 12" from the wall. As you can see they are Slightly toe-in. This is only necessary if you are using the EX-4i speakers. These speakers are not phase coherent.

Need help?	THANK YOU
We are just a scan away	
	Thank you for taking you time to read and follow this diagram setup. If you speaker setup still doesn't give you the desired sound you are looking for, try moving your speaker around until you find the sweet spot for your listening. If that still doesn't
	work, consider trying a different model of speakers.