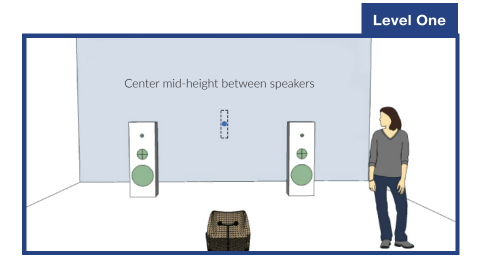
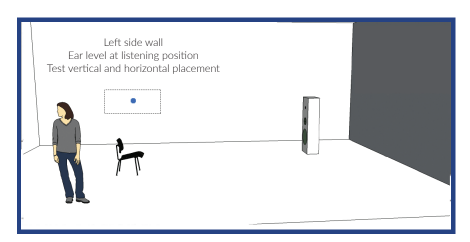
## HFT wide angle Placement Guide

HFT Wide Angle's are added sparingly to a room already treated with HFT's. With a wider and more powerful dispersion pattern, they dramatically increase your sense of immersion in the sound field while expanding the scale and dimension of your soundstage.

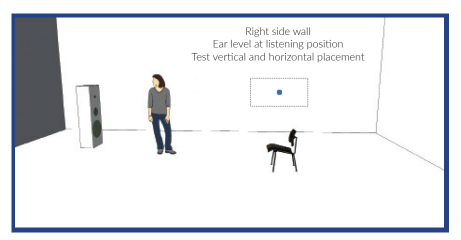


## First pack of HFT wide angles

Place the first HFT wide angle on your front wall, centered between the speakers at about ear level. Test the HFT wide angle a few inches above and below the existing standard HFT near this location (HFT level 1 placement). For additional warmth, increase the distance from the existing HFT (higher and lower placement from ear level will provide more warmth.



Place the second HFT wide angle on the left wall, near listening position at about ear level. Test horizontal position (slightly in front, slightly behind and even with listening position) for best performance. Test vertical height for balance (higher and lower placement from ear level will provide more warmth).

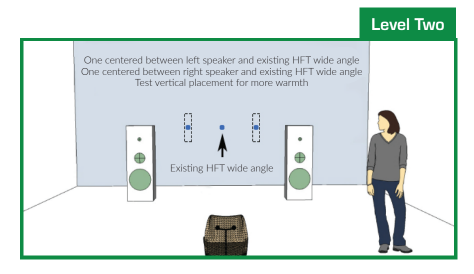


Place the third HFT wide angle on the right wall, near listening position at about ear level. Test horizontal position (slightly in front, slightly behind and even with listening position) for best performance. Test vertical height for balance (higher and lower placement from ear level will provide more warmth).





## HFT WIDE ANGLE Placement Guide

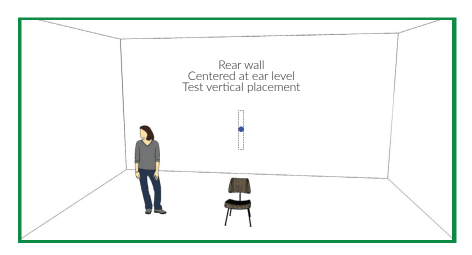


## Second pack of HFT wide angles

Place the first HFT wide angle on your front wall, centered between the left speaker and the existing HFT wide angle at about ear level.

Place the second HFT wide angle on your front wall, centered between the right speaker and the existing HFT wide angle at about ear level.

Test vertical position for balance (higher and lower placement from ear level will provide more warmth).



Place third HFT wide angle on your rear wall, centered at about ear level. Test vertical position for balance (higher and lower placement from ear level will provide more warmth).

