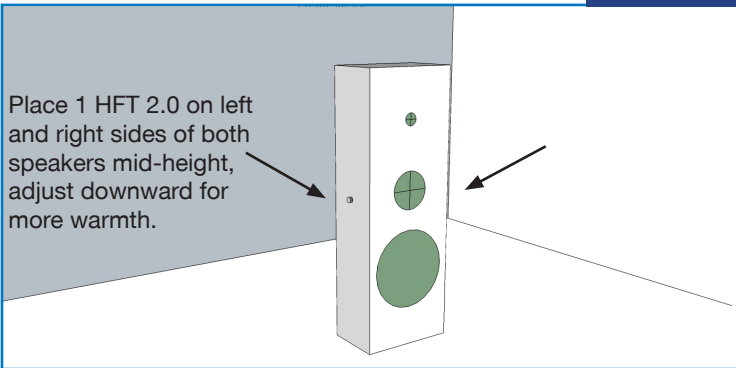


HFT 2.0 Placement Guide

HFT 2.0 First Set of 5

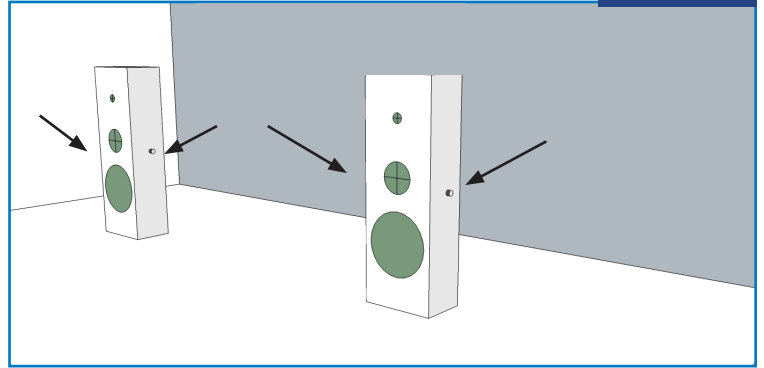
Level One



Place 1 HFT 2.0 on left and right sides of both speakers mid-height, adjust downward for more warmth.

HFT 2.0 First Set of 5

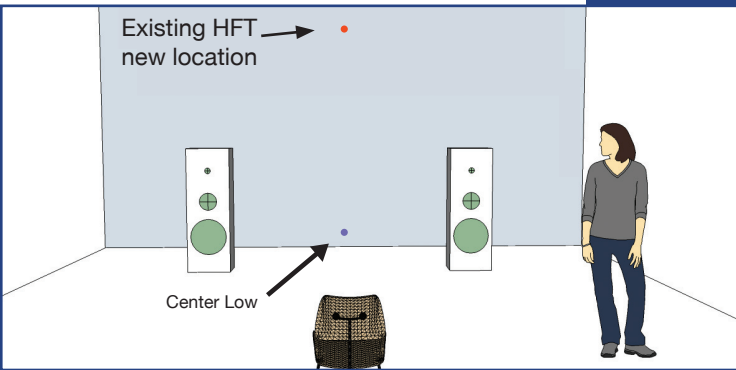
Level One



Alternate view - Place 1 HFT 2.0 on left and right sides of both speakers mid-height, adjust downward for more warmth.

HFT 2.0 First Set of 5

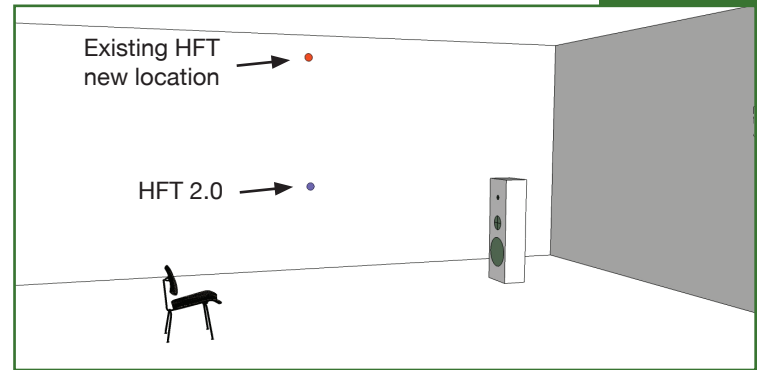
Level One



Place 1 HFT on the center of front wall at low height between speakers. If applicable, move existing HFT toward ceiling

HFT 2.0 First Set of 5

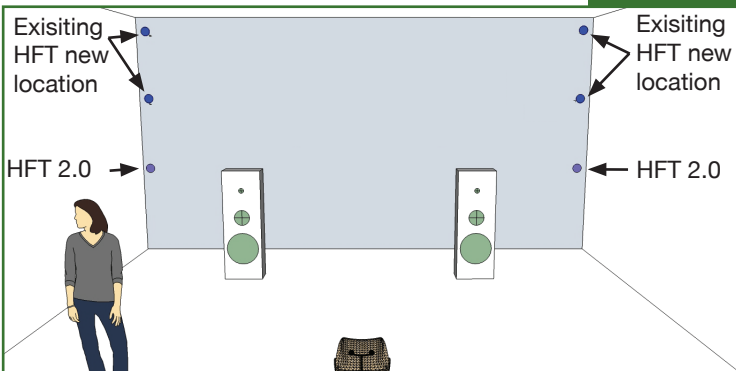
Level Two



Place 1 HFT 2.0 on the left side of the wall, mid-height halfway between speakers and listening position. If applicable, move existing HFT toward ceiling.

HFT 2.0 First Set of 5

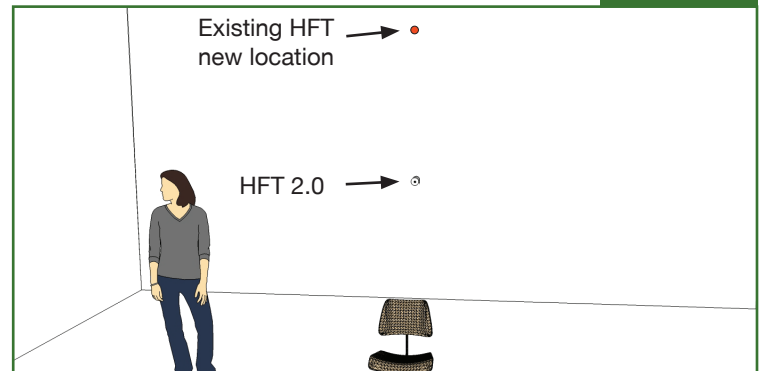
Level Two



Place 1 HFT 2.0 at mid-height on left front corner and 1 HFT 2.0 at mid-height on right front corner. If applicable, move existing HFT's toward ceiling.

HFT 2.0 First Set of 5

Level Two



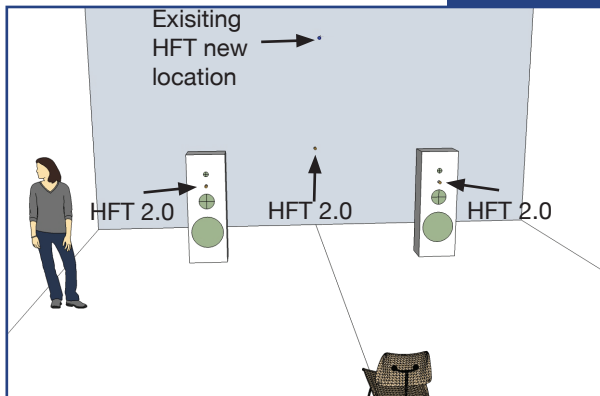
Place one HFT 2.0 at the center of rear wall at mid-height. If applicable, move existing HFT toward ceiling



HFT X Placement Guide

HFT X First Set of 3

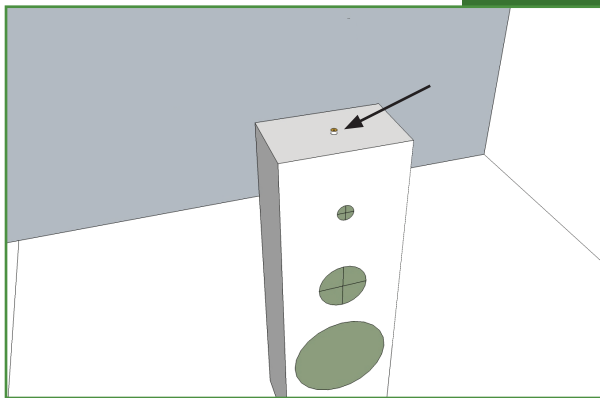
Level One



Place one HFT X below the tweeter of the left speaker and one HFT X below the tweeter of the right speaker. Replace HFT Level I with HFT X and move HFT Level I upward.

HFT X First Set of 3

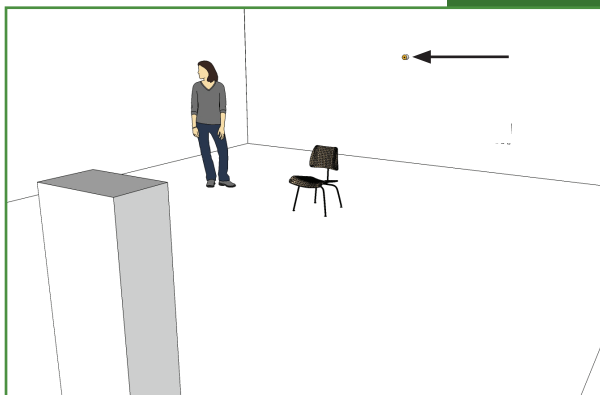
Level Two



Place one HFT X on top of each speaker.

HFT X First Set of 3

Level Two



Place one HFT X in the center of the rear wall, mid-height from the floor.



SYNERGISTIC RESEARCH
NEVER COMPROMISE • SYNERGISTICRESEARCH.COM

HFTX
HIGH • FREQUENCY • TRANSDUCER