



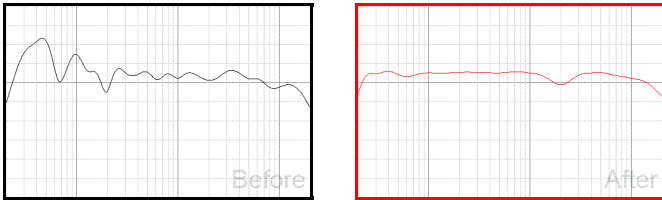
Audyssey MultEQ XT Room Correction Results

Kammer 1 has calibrated the time and frequency response of your home theater system using Audyssey MultEQ XT sound equalization technology. Your system has been measured at 10 listening positions to create optimal sound performance.

Audyssey MultEQ XT Room Correction Results

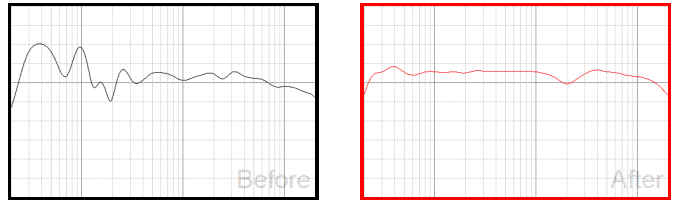
● Before MultEQ XT ● After MultEQ XT

Left Front Speaker



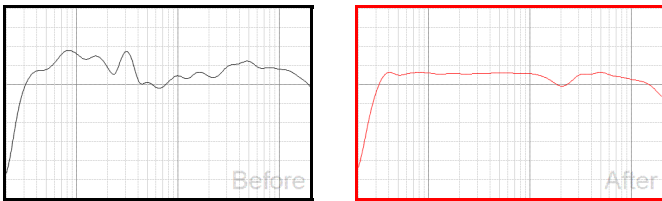
Speaker Settings: Distance (m): 2.32; Trim (dB): -4; Crossover (Hz): 0

Right Front Speaker



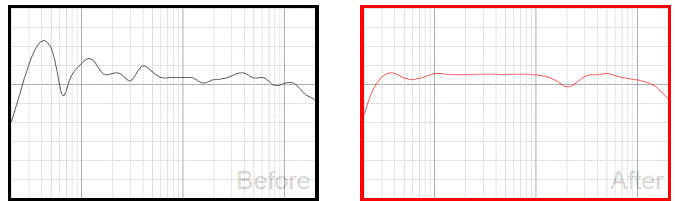
Speaker Settings: Distance (m): 2.35; Trim (dB): -4.5; Crossover (Hz): 0

Center Front Speaker



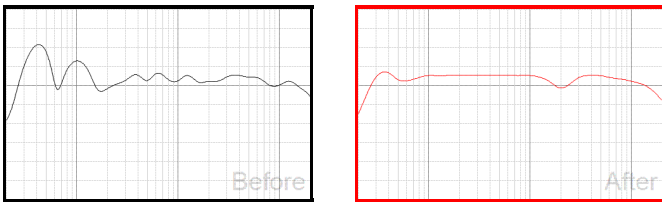
Speaker Settings: Distance (m): 2.41; Trim (dB): -3; Crossover (Hz): 0

Left Surround A



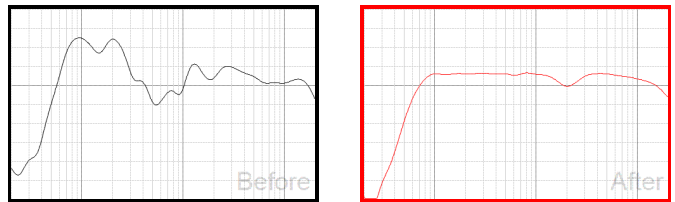
Speaker Settings: Distance (m): 1.49; Trim (dB): -5; Crossover (Hz): 0

Right Surround A



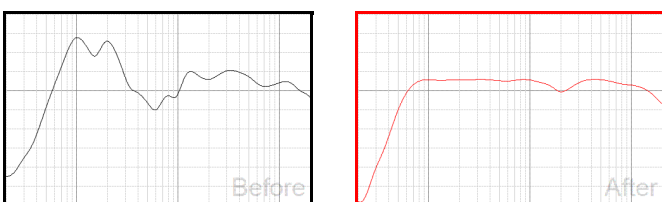
Speaker Settings: Distance (m): 1.47; Trim (dB): -5.5; Crossover (Hz): 0

LEFT, FRONT, HIGH



Speaker Settings: Distance (m): 2.67; Trim (dB): 2; Crossover (Hz): 100

RIGHT, FRONT, HIGH



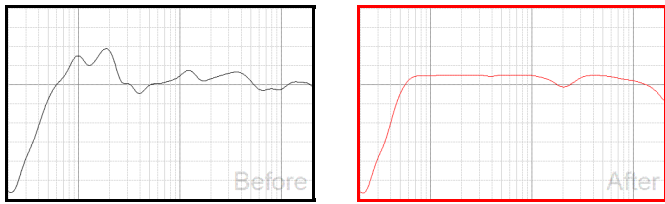
LEFT, SURROUND, HIGH



Speaker Settings: Distance (m): 2.67; Trim (dB): 2;
Crossover (Hz): 100

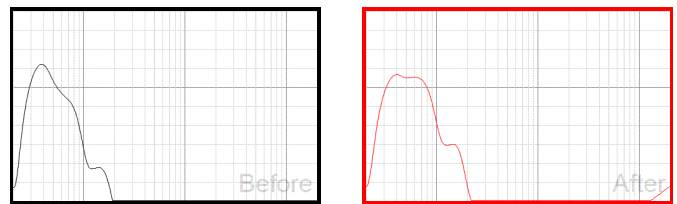
Speaker Settings: Distance (m): 1.85; Trim (dB): 4.5;
Crossover (Hz): 60

RIGHT, SURROUND, HIGH



Speaker Settings: Distance (m): 1.83; Trim (dB): 4.5;
Crossover (Hz): 60

Subwoofer



Speaker Settings: Distance (m): 3.5; Trim (dB): -1;