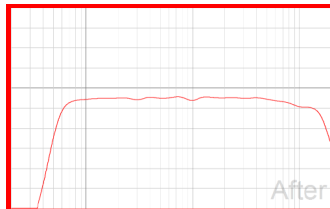


The time and frequency response of your sound system has been calibrated by **Mooiergeluid - Arnhem** using Audyssey MultEQ Pro sound equalization technology. Your system has been measured at 10 listening positions to create optimal sound performance.

Audyssey MultEQ Pro Sound Correction Results

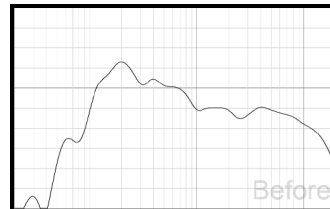
● Before MultEQ Pro ● After MultEQ Pro

Left Front



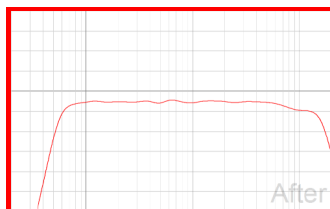
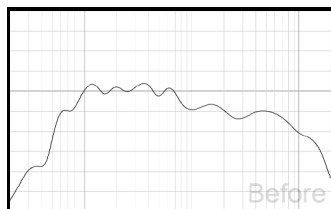
Speaker Settings: Distance (ft): 12,2; Trim (dB): -8;
Crossover (Hz): 90

Center



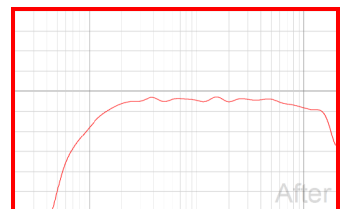
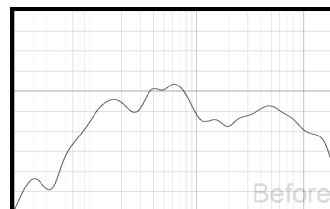
Speaker Settings: Distance (ft): 11,4; Trim (dB): -9;
Crossover (Hz): 130

Right Front



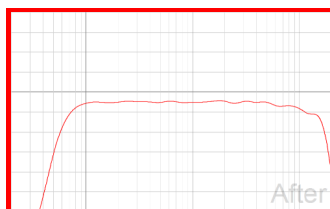
Speaker Settings: Distance (ft): 12,2; Trim (dB): -7,5;
Crossover (Hz): 90

Right Surround



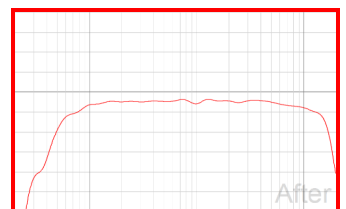
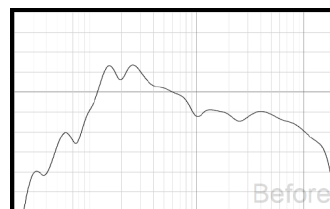
Speaker Settings: Distance (ft): 7,8; Trim (dB): -4;
Crossover (Hz): 100

Right Back



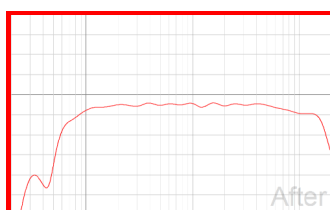
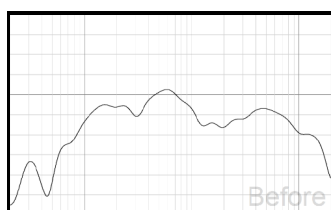
Speaker Settings: Distance (ft): 9; Trim (dB): -8;
Crossover (Hz): 80

Left Back



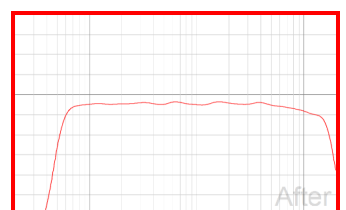
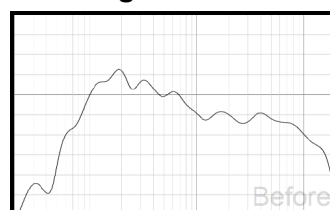
Speaker Settings: Distance (ft): 9,2; Trim (dB): -7,5;
Crossover (Hz): 80

Left Surround



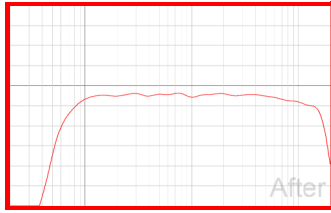
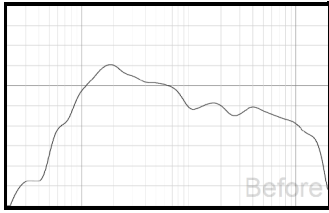
Speaker Settings: Distance (ft): 8,2; Trim (dB): -3;
Crossover (Hz): 100

Left Height



Speaker Settings: Distance (ft): 13,2; Trim (dB): -8;
Crossover (Hz): 80

Right Height



Speaker Settings: Distance (ft): 13; Trim (dB): -8,5;
Crossover (Hz): 80

Main Subwoofer



Speaker Settings: Distance (ft): 10,6; Trim (dB): 5,5;