

TARA LABS

SUBWOOFER SERIES



TARA Labs has designed and created six different subwoofer cable models for a variety of audio systems. From high-end audio to home theater, our subwoofer cables have proven themselves to be exceptional examples of what can be accomplished for this type of component in multiple sound systems.

Normally, the frequency response specification of a standard loud speaker describes the range of frequencies or musical tones a speaker can reproduce, measured in hertz.

The typical frequency range for a subwoofer is between 20–200 Hz. Professional concert sound system subwoofers typically operate below 100 Hz with some systems operate below 80 Hz.

TARA Labs subwoofer cables have been designed and constructed to offer the audiophile the ability to not only hear typical frequencies that are expected from high-end audio subwoofers, but also certain frequencies which are sufficiently low and not localized easily by the human ear. This means there are harmonics that are not just heard, but felt. TARA Labs has turned the manufacturing of subwoofer cables into an art form.