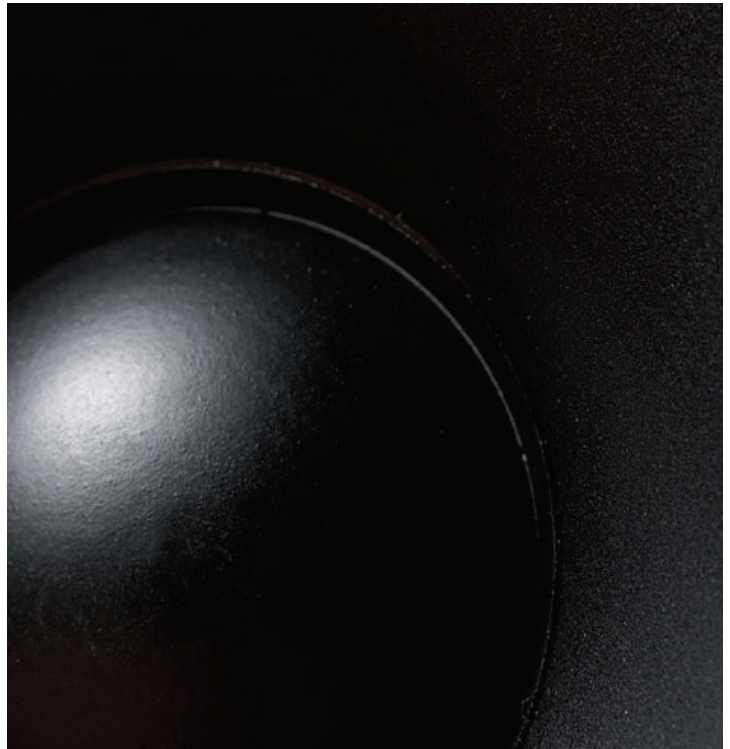
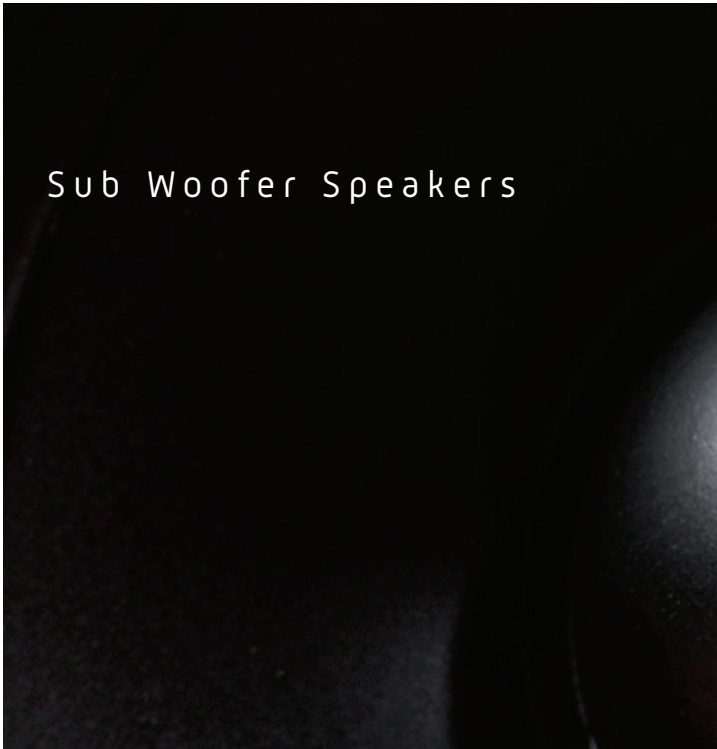


The basic criteria for a subwoofer is to reproduce very low frequency energy. Krix's range of subwoofers do just that. The range features paper cone drivers for high level low frequency reinforcement, clipping protection and automatic switch on circuitry when a signal is detected. Compliment your stereo or home theatre system with a subwoofer to experience a cinema performance in your own home.



Sub Woofer Speakers

seismix 5

ground breaking experience

The Seismix 5 active subwoofer features intelligent circuitry, 400 watt amplifier and front porting for easy placement into cabinets or along side walls. A single 305mm bass driver delivers chest thumping bass with precision and control. The cabinet is heavily braced to eliminate unwanted vibrations. Seismix 5 is ground breaking in design and experience.

"The Krix made the room throb. Bass drums also had their full potency unleashed by this very dynamic subwoofer. The powerful bass drum found in the track Penance from The Mission lacked nothing in its power and richness – even at very high listening levels. The Krix was also a powerful performer in the world of film. Some subwoofers will sound 'good' or 'clean' but the overwhelming sense I got from the Seismix 5 was that of power." – Audio & Video Lifestyle – Australia



Frequency Range	16Hz - 150Hz (-6dB) in room response
Bass Driver	Nominal 305mm (12") diameter paper cone driver developed for high level, low frequency reinforcement and large linear cone travel.
Amplifier Power	400 watts RMS into the nominal 4 ohm driver Maximum instantaneous power 800 watts
Amplifier S/N	>70dB
Distortion – Input to Speaker	<0.1% - @ 80 watts RMS
Line Level Inputs	Left Input (mono) Lo – 900mV RMS for maximum output Hi – 100mV RMS Left + Right Input (stereo) Lo – 450mV RMS for maximum output Hi – 50mV RMS
Output	122dB maximum SPL in room response
Auto Power On / Off	15 minute delay before switching to standby after no input signal
Phase Select	0° or 180° (relative to input signal)
Enclosure Type	Bass reflex, front vented, heavily braced
Dimensions	460mm high x 395mm wide x 440mm deep
Material	19mm and 25mm MDF
Finish	Vinyl or lacquered timber veneer
Weight	30kg