



17-Ultra R|Evolution

One Subwoofer to Rule them All.

A Quantum Leap Forward in Subwoofer Design.

Reference subwoofer performance enters a new era with SVS 17-Ultra R|Evolution. Unprecedented driver breakthroughs, processing power, and amplifier innovations unite in the most potent and sophisticated subwoofer ever developed.





SB17-Ultra R|Evolution

Reference Sealed Cabinet Subwoofer

Dimensions: 20.0" (507mm) H x 19.5" (495mm) W x 21.2" (537mm) D

Weight: 124.0lbs (56.25kg)

Frequency Response: 15Hz - 320Hz +/-3dB

PB17-Ultra R|Evolution

Reference Ported Cabinet Subwoofer

Dimensions: 25.0" (635mm) H x 21.7" (550mm) W x 29.3" (744mm) D

Weight: 164.7lbs (74.7kg)

Frequency Response: 14Hz - 220Hz +/-3dB

Extended: 12Hz - 220Hz +/-3dB

Sealed: 14Hz - 320Hz +/-3dB

17-Ultra R|Evolution Subwoofer Features

- » **High-Excursion 17-Ultra R|Evolution Driver** with glass fiber cone with 55 lb toroidal ferrite magnet motor assembly render massive low frequency output down to 15Hz with pinpoint accuracy and control.
- » **8-inch Dual Voice Coil** design ensures stable and controlled transfer of motor electro-magnetic energy to the 17-inch cone to maintain unparalleled driver control with maximum efficiency.
- » **Dual Mono Amplifier with Discrete MOSFET Output** stages drives one of the dual voice coils to double the amount of current being fed to the driver achieving effortless output with lower continuous current demand from a home's AC circuit.
- » **Switch Mode Power Supply** time aligns the AC voltage to the AC current while filtering and stabilizing incoming voltage to optimize signal quality and audio performance.
- » **295 MHz Analog Devices DSP** is the most advanced processor ever used in a consumer subwoofer optimizes every aspect of subwoofer output and usability to maintain flawless performance and intuitive control.
- » **SVS Subwoofer Control Smartphone App** is the most convenient way to control all DSP functions, including: volume, 6-band parametric equalizer, low pass filter, phase, polarity, room gain, port tuning, system settings, and custom presets.
- » **SVS Subwoofer Auto Room Correction** automatically tunes subwoofer output for optimized in-room performance using the built-in microphone on your smartphone.
- » **Acoustically Tuned Cabinet Design** with double thick MDF and rigid internal bracing creates a resonance-free environment for pitch-perfect accuracy free from resonances and coloration.