

17-Ultra R Evolution One Subwoofer to Rule them All. A Quantum Leap Forward in Subwoofer Design.

0

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 builtin 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.