

3000 Micro Subwoofer



SVS is changing the audio game by bringing reference quality bass to the micro subwoofer category for the first time. Engineering was taken to extremes in every way with the SVS 3000 Micro subwoofer, all with a goal of achieving unparalleled performance from a super compact enclosure.

Each component, from driver, to amplifier, to cabinet, to DSP tuning, was re-imagined achieving the highest level of performance through innovation and inspired engineering. All the pioneering technology present in the 3000 Micro subwoofer is focused on demolishing all preconceived notions about what a “small” subwoofer can do. Never has subterranean, heart-pounding bass been possible from such a compact enclosure, it is the first micro subwoofer with performance worthy of the name SVS. Reference subwoofer performance just went Micro.

Quick Specs:

- » High Performance Dual 8-inch Side-Firing Drivers
- » 800 Watts RMS, 2,500+ Watts Peak Power Sledge STA-800D2M Amplifier
- » 50Mhz High Resolution Analog Devices Audio DSP
- » Subwoofer DSP Smartphone App with Custom Presets
- » Frequency Response: +/-3dB 23Hz to 240Hz
- » In-Room Low Frequency Extension: 21Hz
- » Dimensions (w/ grille): 10.9" (278mm) H X 11.7" (297mm) W X 271" (10.7mm) D
- » Weight: 22lbs

GROUND-SHAKING 3000 SERIES TECHNOLOGY



All New Dual 8-inch Side-Firing SVS Driver – Defies Laws of Physics.

A first-of-its-kind, the SVS 3000 Micro driver cone is 100% aluminum and features a concave, single-body design FEA-optimized for the ideal stiffness to mass ratio. Heat dissipation is critical with compact cabinets so the cone mates with a pure aluminum bobbin to maximize transfer of mechanical and thermal energy from the voice coil through all moving parts in each eight-inch woofer. The result is distortion-free output with chest-thumping sound pressure levels, all while maintaining crisp speed in transients.

The oversized vented motor structure is a rarity among larger subwoofer drivers and unprecedented in a micro subwoofer. Magnetic energy produced by the SVS 3000 Micro subwoofer's new motor, in symphony with the massive current from the Sledge STA-800D2M amplifier effortlessly loads a room with visceral bass energy that remains clinically precise at all drive levels.

Sledge STA-800D2M DSP Amplifier – Massive Power with Precise Control.

Conservatively rated at 800 watts RMS, 2,500+ watts peak power, the Sledge STA-800D2M amplifier maximizes the full potential of the dual 8-inch drivers with effortless current delivery and absolute control. The innovative design combines the efficiency of a Class D amplifier with the ability to move colossal amounts of current through the fully discrete MOSFETs for outstanding real-world subwoofer performance at all drive levels.

Intelligent Control Interface (ICI) Rear Panel.

New rear panel Intelligent Control Interface (ICI) design features touch buttons and LED bars for making DSP adjustments by hand as seamless and simple as possible. Includes control options for the subwoofer's most critical functions, including volume, low pass filter and phase.



SVS Subwoofer Smartphone App – Easiest Way Ever to Manage Subwoofer DSP and Control.

The SVS subwoofer app is the most convenient way to control volume, access multiple DSP functions and program custom presets for one-touch tuning optimized for music, movies, gaming, and more. Adjust crossover frequencies, a three-band parametric EQ, polarity, room gain and more from your favorite seat. Bluetooth connectivity allows full control, even when the subwoofer is out of sight and bi-directional feedback shows adjustments in real time on both the app and rear panel subwoofer interface.

