

SB-1000

SB-1000 – Amazing Sound Quality, Very Compact Size, Unbeatable Value

The SB-1000 is our smallest sealed cabinet subwoofer, measuring only 13" on all sides! But with quality components like a long-stroke 12" driver and a powerful 300W Sledge DSP amplifier, the SB-1000 is big on sound quality and performance. With an attractive premium black ash finish, this diminutive subwoofer will look great in any system. Priced at only \$499 MSRP, the SB-1000 is an outstanding value, and the perfect choice for budget-conscious customers desiring superb sound quality, very compact size, and easy integration into any décor.



Specifications:

- Front-firing long-stroke 12" driver
- STA-300D Sledge, 300 watt amplifier
- Premium black ash finish
- Injection-molded grille with black cloth covering
- Rigid and braced MDF cabinet
- 26-300 Hz +/- 3 dB
- Dims: 13" (H) x 13" (W) x 13" (D)
- Weight: 32 pounds

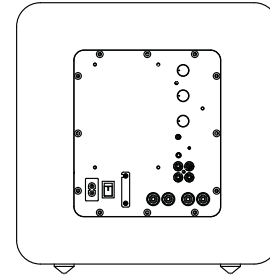
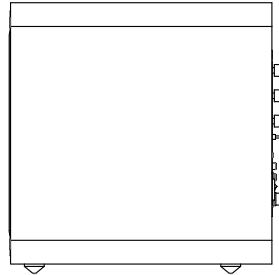
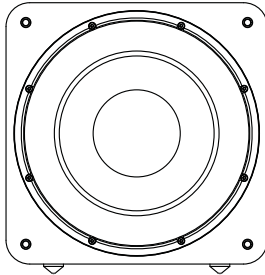


High Performance Compact Sealed Box Subwoofers

SB-1000

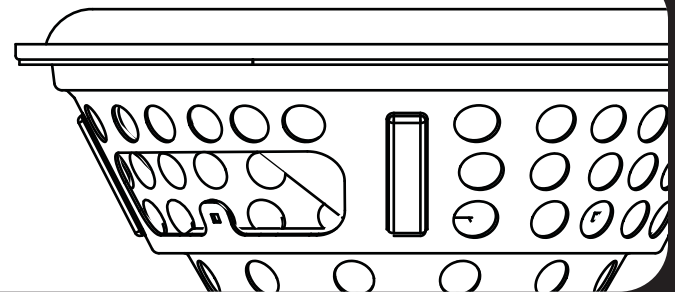
Superb Sound Quality, Very Compact Cabinet - Only From SVS

Only SVS has the experience to produce such superb sound quality from a very small cabinet. The key to this amazing performance is our long-stroke 12" woofer, working in perfect unison with our exclusive and sophisticated Sledge 300W DSP Class D amplifier. The result is accurate, tight, clean bass with outstanding transient response and exemplary behavior at the limits.



SVS 12" High Output Woofer

- FEA-optimized motor technology for low distortion.
- Long-throw voice coil and suspension for high output at deep frequencies.
- Rubber surround for durability and long-life.



Sledge Amplification – Intelligent and Sophisticated Power

- 300 watts of efficient, Class D power with 'green' (<0.5 watts consumption) standby mode.
- DSP control for accurate response and refined behavior under all operating conditions.
- Stereo line-level RCA Input & 80Hz High Pass Filtered Output connections.
- Stereo speaker level 5-way binding post input connections.
- Continuously variable low pass filter frequency with disable/LFE setting.
- Continuously variable volume and phase controls.

