



**PB-1000
SUBWOOFER**

PB-1000 – HIGH PERFORMANCE BASS, COMPACT SIZE, UNBEATABLE VALUE

The PB-1000 is our smallest ported cabinet subwoofer, but it makes a big performance statement! Packed with quality components like a long-stroke 10" driver, a 300W Sledge DSP amplifier and a high-flow 3.5" port, the PB-1000 delivers amazing performance. And with an attractive premium black ash finish, this subwoofer will look great in any home theater. The PB-1000 is an outstanding value, and an excellent choice for budget-conscious customers desiring no-compromise SVS performance in a compact and manageable cabinet.

SPECIFICATION

- » Front-firing long-stroke 10" driver
- » STA-300D Sledge, 300 watt amplifier
- » Premium Black Ash finish
- » MDF grille with black cloth covering
- » Rigid and braced MDF cabinet
- » 19-270 Hz \pm 3 dB
- » Dims: 18.4" (H) x 15" (W) x 18.4" (D)
- » Weight: 46 pounds

EFFICIENT DEEP-BASS PERFORMANCE, COMPACT CABINET - ONLY FROM SVS

Only SVS has the experience to extract amazing deep-bass performance from such a compact cabinet. The enclosure volume is carefully sized to work synergistically with the deep-tuned, wide-flare 3.5" port and long-stroke 10" woofer to create excellent deep bass efficiency and extension. Managing this powerhouse is our exclusive and sophisticated Sledge 300W DSP Class D amplifier to ensure the PB-1000 always sounds accurate, dynamic and clean, along with exemplary behavior at the limits.

"I don't need to come up with any flowery verbiage or clever analogies to sum up the PB-1000. Its performance speaks for itself... the best thrill ride I've gotten from a sub-\$500 sub."

Brent Butterworth, Sound and Vision Magazine



SVS 10" 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.

SVS

