



#### 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 budgetconscious 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 ± 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 deepbass 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.

Q

"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.</p>
- 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.



