

SB12-NSD

SB12-NSD – The Gold Standard In Compact Sealed Subwoofers

Don't let the diminutive size of the SB12-NSD fool you – this fully pedigreed SVS cranks out so much tight and clean bass, you might actually start looking around the room to find the larger hidden subwoofer. Our secret? Top-shelf components, the most sophisticated DSP software and chipsets in the industry, and a relentless obsession to extract more bass performance from this size package than any other brand.



Specifications:

- Front-firing NSD12" Driver
- STA-400D Sledge, 400 watt amplifier
- High quality charcoal black vinyl, or polished piano gloss finish
- Protective non-resonant steel mesh grille
- Rigid and braced MDF cabinet
- 23-270 Hz +/- 3 dB
- Dims: 14.6" (H) x 14.2" (W) x 14.2"(D)
- Weight: 35 pounds

SB12-NSD

Small Done Right - Only From SVS

Barely cracking 14" on all sides and weighing a mere 35 pounds, this smallest SVS is easily portable and will fit almost anywhere in your listening room. But you won't want to hide a subwoofer this attractive; the SB12-NSD has the classy looks to match its remarkable performance. Perfect for college dorms, apartments and small home theaters, the SB12-NSD will satisfy your craving for that famous SVS sound in an attractive, light-weight and compact form factor. Small never had it so good – naturally from SVS.



"This small sub is truly a 'giant killer'.. If my big sub's definition is 7 out of 10, this little sub is a 9 out of 10... you will be bragging about this sub to all your friends, and flaunting it to your enemies!"

-L. Dennis Doan

Hometheatershack.com, November 2010

NSD12 Driver – Best In Class Performance

- FEA-optimized motor with dual shorting rings and pole extenders to reduce gap induction and distortion.
- 2" diameter, high-power voice coil with high-temp GSV former.
- Nomex linear-roll super long-throw spider.
- Exclusive SVS aluminum cone and composite dust cap for excellent transient response and resonance control.



Sledge Amplification – Intelligent and Sophisticated Power

- 400 watts of efficient, Class D power with 'green' standby mode.
- Stereo line-level RCA I/O connections.
- Separate high-passed and unfiltered line level outputs.
- Continuously variable low pass filter.
- DSP control for refined behavior under all operating conditions.