

PB12-NSD

PB12-NSD – Raising the Bar and Shattering Expectations

The NSD line is our most affordable family of subwoofers. But after experiencing the PB12-NSD, no one would dare call it 'entry level'. Every component reflects SVS performance pedigree, and the PB12-NSD obliterates over-priced and under-performing brick & mortar subwoofers, even at twice the price. Prepare to be pleasantly shocked at what the PB12-NSD will bring to your music and home theater system – bass so accurate, detailed, dynamic, and deep that after one listen your old 'sub-woofer' will be kicked to the curb.



Specifications:

- Front-firing NSD12" Driver
- STA-400D Sledge, 400 watt amplifier
- Fine textured black vinyl finish
- Front-firing 4" high-flow flared port
- Protective non-resonant steel mesh grille
- Rigid and braced MDF cabinet
- 18-150 Hz +/- 3 dB
- Dims: 20.9" (H) x 17.3" (W) x 22"(D)
- Weight: 66 pounds



PB12-NSD

The NSD Experience – Discover Truly Affordable High Performance

Famous SVS pedigree and performance at a shockingly low price. Upgrade to the PB12-NSD and leave your old retail sub in the dust. Revel in bass so superbly rendered, that music and movies will never be the same – you'll be rushing to listen to your entire collection again for the 'first time'. Truly affordable world-class bass – only from SVS.



"Outstanding bandwidth uniformity, linear response, low distortion and true 20Hz extension, etc... There is a whole lot to like about the PB12-NSD"

-Josh Ricci
Audioholics.com, February 2012

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.