

PB13-Ultra

PB13-Ultra – The Ultimate Expression of SVS Performance

Our flagship subwoofer. The pinnacle of SVS technology and our passion for building the most uncompromising high-performance subwoofers on the planet. Physically imposing, powerful and refined, the PB13-Ultra will exceed the expectations of the most discriminating audiophile and hard-core home theater enthusiast.



Specifications:

- Front-firing SVS 13.5" Ultra Driver
- STA-1000D Sledge, 1000 watt amplifier
- Black gloss or full veneer black oak finish
- Front-firing triple 3.5" high-flow flared ports
- Protective non-resonant steel mesh grille
- Variable 20 Hz, 16 Hz and Sealed tuning
- Rigid and braced MDF cabinet
- 20 Hz Mode: 19-150 Hz +/- 3 dB
- 16 Hz Mode: 16-150 Hz +/- 3 dB
- Sealed Mode: 26-150 Hz +/- 3 dB
- Dims: 22.5" (H) x 20.5" (W) x 27" (D)
- Weight: 155 pounds



PB13-Ultra

Efficient Performance and Versatile Tuning

'Size matters' in the world of high-performance subwoofers. The large cabinet and deep-tuned ports allow effortless reproduction of the deepest bass notes with stunning authority. The PB13-Ultra offers our trademark variable tuning to accommodate different size rooms and deep extension requirements. Available in real wood veneer black oak or piano-gloss black, and protected by a curved metal grille – the PB13-Ultra will complement the most upscale décors and high-end theaters.



"The SVS PB13-Ultra subwoofer is among the best subwoofers we've ever tested. It's a clear winner."

-Josh Ricci

Audioholics.com, December 2011

Exclusive Ultra-13 Woofer – Brutal Output and Subtle Nuance

- FEA-optimized underhung motor technology for exceptionally low distortion.
- Multi-layer flat-wound voice coil for ultra-high power handling.
- Dual linear-roll spiders and stitched parabolic surround for extreme excursion capability.
- Ultra-light and rigid Rohacell composite cone provides excellent transient response.



Sledge Amplification – Intelligent and Sophisticated Power

- 1,000 watts of efficient, Class D power with 'green' standby mode.
- Stereo line-level RCA and balanced (XLR) I/O connections
- DSP control for ultimate in refined behavior under all operating conditions.
- Variable tuning with 20Hz, 16Hz, and Sealed settings to match any room.
- Extensive menu options and digital crossover allows easy integration into any 2-channel system.
- Intuitive and easy to use single knob controller with bright LCD display.

