

**ROOTED IN LEGACY** 

# SYNCHRONY

**B600 LOUDSPEAKER** 





## **INTRODUCING THE B600: A BOOKSHELF BEAUTY**

When he founded PSB Loudspeakers in 1972, Paul Barton had a key guiding principle: he wanted to design speakers that are True to Nature. PSB's new Synchrony Series is the clearest expression yet of that philosophy.

The PSB Synchrony B600 Premium Bookshelf Speaker is a two-way bass-reflex design, featuring an all-new driver platform, new crossover and enclosure designs, and built-in IsoAcoustics isolators.

Like every PSB model ever made, the
Synchrony B600 was voiced at the worldfamous acoustics lab of the National Research
Council in Ottawa, Ontario, Canada.
In addition to measuring loudspeaker
performance in the NRC's anechoic chamber,
PSB used advanced tools such as scanning
laser vibrometer, finite-element analysis, and
electro-acoustic computer modeling during
the Synchrony Series' two-year development
process. The engineering team led by Paul
Barton correlated this data with extensive
subjective-listening tests.

The B600's 6½ woofer features a woven carbon fibre cone that combines low mass and high rigidity. This results in wider bandwidth (about a half-octave lower than previous PSB driver designs), higher efficiency,

better power handling, and lower distortion. The rubber surround has mass added to the junction with the cone to suppress unwanted reflections; this results in smoother response. The highly rigid cast aluminum basket resists flexing, and is unaffected by cone motion.

A shorted turn (or Faraday ring) in the woofer's motor structure assures that magnetic force remains constant throughout the voice coil gap, regardless of the position of the voice coil. Combined with increased voice coil length, this reduces harmonic and intermodulation distortion.

The B600's 1 titanium dome tweeter features Ferrofluid cooling and a neodymium magnet, allowing for higher sound pressure levels, without causing dynamic compression



or increasing harmonic and intermodulation distortion.

Combined, these refinements deliver significant audible benefits: higher maximum output, greater dynamic capabilities, more impactful bass, more transparent midrange, and enhanced micro-detail — in short, sound that is True to Nature.

#### The Crossover

Like other PSB speakers, the B600 features an amplitude-perfect Linkwitz-Riley 4th-order acoustic crossover. Employing high-voltage low-dissipation film capacitors, high-current inductors with high saturation threshold, and oxygen-free internal wiring, the Synchrony Series' new crossovers are PSB's most optimized Linkwitz-Riley 4th-order crossovers to date.

Among other benefits, the optimized crossover contributes to the Synchrony B600's remarkably smooth response. On-axis response deviates a mere  $\pm 1.5$ db from 55-20,000Hz, and  $\pm 3$ db from 50-33,000Hz.

Combined with the placement of the tweeter below the woofer, the Linkwitz-Riley crossover also provides greater flexibility in listener position. Tonal balance remains consistent whether the listener is seated or standing.

### The Enclosure

The B600's rigid MDF enclosure has extensive internal bracing to minimize resonances that can cause uneven response and blur transients. The front baffle is clad in a 5mm-thick solid aluminum plate, which suppresses "baffle talk" that can obscure fine detail.

The aluminum plate on the baffle has threaded pins on the rear that grab six small isolation cups, three on each side, which suspend the aluminum plate between the two sidewalls of the enclosure. The aluminum plate has contact with the cabinet only around its perimeter. The isolation cups decouple the aluminum plate from the enclosure, another measure that helps preserve fine detail.

On the bottom of the enclosure are four isolation feet, custom designed for PSB by IsoAcoustics. Based on IsoAcoustics' award-winning Gaia II isolators, the B600's isolation feet adhere to the supporting surface. The isolators prevent energy from the drivers and cabinet from being reflected back into the enclosure, and also prevent structure-borne vibrations from reaching the listener. Benefits include improved micro-detail, clearer transients, a wider soundstage, and more precise imaging.

The flange of the rear-firing port is constructed from CNC-turned aluminum, providing fit and finish that matches the rest of the speaker.

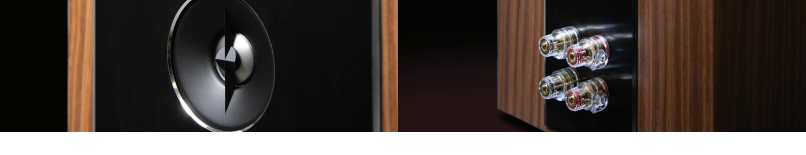
## **Finishes and Options**

The Synchrony B600 is available in two gorgeous furniture-grade finishes: Satin Walnut veneer and High Gloss Piano Black. Other design touches enhance the B600's visual appeal, including a tastefully etched Synchrony logo on the top edge of the front baffle, where it meets the top surface of the enclosure.

Two pairs of five-way insulated binding posts allow for bi-wiring or bi-amping. Jumpers are supplied to allow conventional wiring to a single amplifier.







Included with the B600s are two narrow-profile black grilles that complement the enclosures. Thanks to their super-slim cross-sections, the grilles have minimal effect on the B600's sound. Magnets embedded in both the grille and enclosure assure a quick, secure fit.

Custom 24 -high speaker stands are available for the B600s. Finished in black, the B600 stands have adjustable spike feet, and a top plate that provides a stable, non-resonant connection with the speakers' pre-installed IsoAcoustics isolation feet.

## **Natural Harmony**

Considered individually, each of these advances offer meaningful benefits. Considered holistically, they're transformative. With its new driver platform, enclosure design, and amplitude-perfect crossover, the B600 will deliver revelatory, immersive listening experiences with both movies and music. Quite simply, the new Synchrony B600 is the finest bookshelf loudspeaker PSB has ever offered.

- 1 x 6½ woofer with woven carbon fibre cone, cast aluminum basket, mass-loaded rubber surround, and advanced motor structure
- 1 x 1 titanium dome tweeter with Ferrofluid damping and neodymium magne
- Low-resonance MDF cabinet with extensive bracing and decoupled aluminum-clad front baffle
- Amplitude-perfect Linkwitz-Riley 4th-order acoustic crossover
- Integrated acoustic isolators from IsoAcoustics
- Satin Walnut Veneer and High Gloss Piano Black with acoustically transparent magnetically attached grilles
- Optional custom-fitted 24 B600 speaker stands





## **SPECIFICATIONS**

### B600

Frequency Response	F0 20 000U-
On Axis @0 +/- 3db On axis @0 +/- 1 1/2db	50-20,000Hz <b>55-20,000Hz</b>
off Axis @ 30 =/- 1 1/2db	55-10,000Hz
LF Cutoff	35Hz
Sensitivity	
Anechoic	86dB
Listening Room	88dB
Impedance	
Nominal	6 Ohms
Minimal	4 Ohms
Input Power	
Recommended	15-150 Watts
Program	150 Watts
Acoustic Design	4// (07
Tweeter	1" (25mm)
	Titanium Dome with Ferrofluid
	With Ferronald
Woofer	6 1/2" (165mm)
	Cast Basket
	Carbon Fibre Cone
	Rubber Surround
Crossover	2,200Hz, L4
Design Type	2-way system
	Bass Reflex,
	Rear facing port
Dimensions	9 x 15 1/2 x 11 1/2"
Size ( WxHxD)	228 x 393 x 298mm
SIZE ( WALLAD)	220 X 393 X 290HIII
Net Weight	23 lbs
	10.4 kg
Finish	Walnut
	High Gloss Black
Features	Dual, 5-way, Gold-plated
	Binding Posts,
	Bi-wireable/Bi-ampable,
	Magnetic Grille
	Magnetic Grille isoAcoustic isolation Feet Rear Facing Port

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