FINN





FINN

Finn is a landmark product that carries the proud heritage of Verity Audio's 15 years of accumulated experience building some of the world's very finest loudspeakers. Finn is a compact, high-efficiency, 3-way loudspeaker with an impressive array of new drive units whose overall performance could not be achieved previously in a design anywhere near its price. The 1-inch soft-dome tweeter, 5-inch midrange, and 6-inch woofer are housed in a sleek, rigid cabinet that features the very same construction methods found in all Verity Audio models. Finn's bass system features a ported Bessel tuning for maximum articulation and Verity's proprietary, rear-firing woofer alignment specifically designed to work with native low-frequency reinforcement characteristics of the room to produce extended and solid bass.

Finn incorporates the same overall attention to detail and exquisite cabinet finishes that has earned Verity an enviable reputation among the finest loudspeakers available. Cabinet construction methods feature proprietary asymmetrical internal bracing with special attention paid to internal diffusion of rear waves and smooth air flow throughout the internal structure. The cabinets are uniformly finished on all sides using exquisite Italian polyester lacquer, and there are no visible joints. Every finishing component is carefully selected to harmoniously balance the outward aesthetic.

The new midrange and woofer drivers are optimized for maximum cone rigidity without breakup resonance. They feature very lightweight, randomized fiber, carbon-pulp cones and motor systems that allow for high efficiency, exceptional power handling, and very good diffusion of back-wave energy. The cone material is exceptionally rigid yet provides excellent energy absorption qualities. These drivers achieve this without being prone to the ringing that affects many other rigid cone materials. The combination of cone materials and the exceptional motor systems allow these drivers to be very coherent and linear over an unusually wide bandwidth and at high output levels.

The crossover network is comprised of a combination of first and third-order filters. All crossover points have been carefully selected to provide maximum coherence and seamlessness.

Finn sets a new standard for sonic excellence in compact loudspeakers. It brings a new level of scale, dynamics, and lifelike rendering of harmonic textures and intricacies to the home musical experience. It offers a unique blend of high sensitivity, extended bandwidth, and smooth response in an elegant design that will provide satisfaction and enjoyment for a lifetime!





FINN

SPECIFICATIONS

Sensitivity:

Bandwidth: $35 \text{ Hz to } 25 \text{ kHz} \pm 3.0 \text{ dB}$ Woofer: 6-inch fiber pulp cone 3-inch SD voice coil

Midrange: 5-inch fiber pulp cone
Tweeter: 1-inch soft dome
Power handling: 100 watts music power

Nominal impedance: 8 ohms
Minimum impedance: 5 ohms

Break in time: 75 hours (63%), 400 hours (99%)

91 dB @ 1 watt @ 1 meter

DIMENSIONS & WEIGHT

 Height:
 39.5" (100.3 cm)

 Width:
 10.0" (25.4 cm)

 Depth:
 13.5" (34.3 cm)

 Weight:
 110 lbs (50 kg) / pair

 Gross weight:
 150 lbs (68 kg) / pair

FEATURES

Connectors: Custom, gold plated, removable posts Isolation Cone: Custom, solid brass with s.s. lockable spikes

AVAILABLE FINISHES

Standard: High gloss black piano
Special Order: High gloss wood finishes



www.verityaudio.com

Driven by a passion for excellence and focused on painstaking attention to detail, we are wholeheartedly committed to crafting sound systems capable of unveiling the timeless beauty of a true musical experience.

All Verity loudspeakers share a common trait, which is exceptional "Synergy". Our secret resides in the way we thoroughly integrate all ingredients to form a perfect balance.

