Triton One.R from GoldenEar™

Absolute Sound’s 2019 Product-of-the-Year
Following in the footsteps of the Triton Reference, GoldenEar™ is proud to announce that our Triton One.R has been awarded one of high-end audio’s most auspicious honors: *Absolute Sound Product-of-the-Year!* The T Ref has been compared with speakers selling for over ten times its surprisingly affordable cost. It has had a remarkable response from both music and hi-fi enthusiasts as well as press and reviewers from around the world, who have bestowed upon it innumerable Speaker of the Year and Product of the Year awards. Now the T One.R is here for your ultimate delight. Al Griffin raved, “The powerful sense of atmosphere that the One.R speakers conveyed conjure up memories of my time with the Triton Reference.”

“Delivers a real wallop...Triton One.R is a superb loudspeaker that had me scratching my head in disbelief at how much sonic prowess it boasts...fully capable of revealing the glorious heights...Dare I say it?—a renaissance of sound.”


We developed new drivers for the T Ref, which incorporate advanced technologies for better sound, and brought these advancements into the Triton One.R. The new Reference Folded Ribbon Tweeter, with 50% more neodymium, is silky smooth and ultra high resolution. The new Focused-Field magnet structures on the two 5.25” drivers deliver better control and higher efficiency. The new internal wiring, with a special critically perfect twist, provides better coupling and more coherent blending of the drivers. The new wiring topology further improves clarity and definition. And the very special film caps in the crossover make faster transient response a reality. The list goes on and on: long fiber lambswool, accelerometer optimized bracing, special internal damping pads...Everything contributes to T One.R’s remarkable ability to recreate a huge soundstage and a deep three-dimensional image. And the voicing, which our engineers labored over, makes the T One.R a proud follow up to the Triton Reference.

The 1600-watt built-in powered subwoofers can be musically delicate or simply rock your world!

There are three newly designed racetrack-shaped active subwoofer drivers on the front of the cabinet, which have special polymer-impregnated nomex cones, in order to minimize cone breakup when strongly driven. Huge magnet structures are utilized in order to better control cone movement and improve transient response. There are four quadratic planar infrasonic radiators. They extend the low frequency response and are inertially balanced (two on each side) in order to minimize cabinet movement, resulting in clearer, more detailed sound. Combined with the 1600-watt sub amp and advanced 56-bit DSP, the built-in powered bass section is superior to most stand-alone subwoofers, …and, of course, you will have two subs—one in each speaker. Al Griffin raved about, “...intense and gut-punching slam...I didn’t once feel a need for additional subwoofers.”

“...amazing...auspicious...simply spectacular...as if you were in Symphony Hall...among the best I have heard in my room regardless of price.”

—Kal Rubinson, *Stereophile*

“Everything that earned Triton Reference Stereophile’s highest Class A Rating in a gorgeous, super sounding, more compact and even more affordable package!”

“If I could pull a Spinal Tap and push the Triton One.Rs Value rating past our usual maximum, I’d do it in a heartbeat.”

—Al Griffin, *Sound & Vision*

The gorgeous 54”H x 8”W x 16.5”D cabinet is painstakingly finished in hand-rubbed piano black lacquer. Its signature narrow profile looks incredible, helps it to disappear visually, and delivers important imaging advantages. It presents itself as an exquisite, sleek, ultra-high-performance lifestyle loudspeaker that delivers tremendous value and sound quality comparable to speakers selling for many times its cost. And unlike most speakers that are only good for two-channel listening or home theater, the Triton One.R, like all GoldenEar speakers, is engineered to excel at both. Frequency Response: 13Hz-35 kHz, Efficiency: 92dB, Rec. Assoc. Amplification: 20-650 watts/channel.