From **TRT** - Tomorrow's Research Today New **StealthCap**

-- only for those who want the ultimate!

Breakthrough Stealth Technology Gives Your Loudspeakers and Electronics Sound Like You've Never Heard Before!

The secret is out! For 2 years, the best high end manufacturers (e,g, Audio Research, VTL, Aesthetix, etc.) have been revolutionizing the sound of their electronics products with an expensive new gold/red capacitor, so exotic and mysterious that it doesn't even have any name printed on it. We didn't publicly talk about or sell this secret stealth capacitor, because its retail price would be hopelessly expensive. But more and more of you have been asking us if you could please buy this radical new cap technology to upgrade your equipment. Now you can get StealthCap, and in a new, improved version, and for loudspeakers as well as electronics.

Here's what high end perfectionist users are saying about our new StealthCap:

"I wasn't ready for what I heard. The system had a sound stage that had incredible space between the instruments, and a blackness that the instruments emerged from. The sound stage had never been so huge and focused. I had no idea the equipment could be taken so far by the installation of your caps. I know they are the best caps made, but you can't imagine the improvement they made in the system. You really have something special in these new caps. Hats off to you, Peter!"

So, what is StealthCapTM all about? As you know, when you stand at one end of a gymnasium and your friend stands at the other end, the two of you can hardly understand what the other one is saying. Why? The multiple reflections from the gym's boundaries garble the sonic message, so it's a mess after the long trip along the gym's length. The same reflection problem happens in all other capacitors. The plate in a typical capacitor is actually as long as a gymnasium, and the signal's many reflections off the boundaries of this long plate cause many echoes that garble and corrupt your music.

StealthCap cures this reflection problem. StealthCap uses radical new Stealth TechnologyTM (patents pending), with exotic new conductors and dielectrics, to dramatically reduce reflections, just as stealth aircraft do. You see, the electromagnetic wave that carries your music signal throughout the long capacitor plate is just like the electromagnetic wave we call radar, so stealth technology can control one as well as the other. The new Stealth Technology in StealthCap dramatically reduces corrupting signal reflections in the capacitor plate, just as stealth technology in an aircraft dramatically reduces radar signal reflections. StealthCap even employs exotic composite resins to reduce reflections, just as the B-2 stealth bomber does!

You'll hear the dramatic differences immediately. After you hear how StealthCap completely transforms the sound of your loudspeakers and electronics, there's no going back to other capacitors.

First, you'll probably notice the incredible intertransient silence, the inky black quiet background, that StealthCap gives you. Other capacitors, plagued by internal reflections, add a haze of noise (just like the echoing noise from the reflections in that gym), to what should be a black, quiet background.

Second, you'll probably notice the amazing transparency of StealthCap, revealing a wealth of subtle musical information that you never heard before from your recordings, and revealing rich spatial imaging that you never heard before. Other capacitors veil and obscure this musical and imaging information, just as the reflective echoes in that gym obscure the words your friend was speaking.

Third, you'll hear the clear focus and articulate coherence of StealthCap. All parts, of every musical note and every musical transient attack, cohere together and are all articulately focused and united at the same moment. You'll hear how other capacitors blur, defocus, and time smear the parts of a musical note, so these parts can't sound together as a united, coherent, articulate single whole note (that's just like the echoing reflections in that gym, which time smear your clearly spoken words, so they become garbled and less articulate). StealthCap's focused, tactile coherence gives you a musical realism you've never

heard from any other capacitor.

Fourth, you'll hear the stunning dynamic impact of StealthCap. Because all parts of every musical note and transient attack are united at the same moment, they all sound together and add up to a higher transient peak, with a higher dynamic crest factor and impact, thus reproducing the recording's dynamics much more accurately. Other capacitors smear some of the energy from dynamic peaks to later moments in time, thereby robbing those peaks of their true dynamic range and true impact (just like the echoing reflections in that gym take some of the peak energy from your articulate speaking, and transplant that energy to later moments in time, where it becomes obscuring background noise).

StealthCap's dynamic range is made even greater by its black, silent background, since all transients explode with greater dynamic contrast against this black background. Also, StealthCap sounds so clean and real that you'll find yourself turning up the volume to realistic live levels, thus getting even more dynamics.

Add up all these important sonic differences, and you see why StealthCap will dramatically upgrade the sound of all your loudspeakers and electronics. You never dreamed that capacitor upgrades could do so much for your system! Simply substitute the same capacitance values into your speaker crossovers, and approximately similar values (with sufficient voltage) into your electronic components.

You probably know that manufacturing each B-2 bomber requires ridiculously time consuming precision handiwork, working with expensive exotic materials, in order to minimize radar reflections for its stealth technology. That's why the B-2 has to be ridiculously expensive, costing far more than other non-stealth aircraft of similar size. Likewise, we have to invest a ridiculous amount of time consuming precision handiwork to craft each individual StealthCap, using expensive exotic materials, in order to optimize our radical breakthrough Stealth Technology and give you the best possible sound. So the cost of each StealthCap has to be ridiculously high. But we're willing to make the time consuming effort to handcraft each StealthCap, because its sound is so ridiculously better than any other capacitor. It's well worth our effort, and it's well worth the cost, because of the spectacular improvement in sound that StealthCap, with its radical new Stealth Technology, gives you.

High end manufacturers are eagerly converting their best products to StealthCap (or are adding Signature upgrade versions featuring StealthCap). They have found StealthCap's high cost to be a wise investment. StealthCap improved their products' sound so dramatically that their customers are raving over the sonic improvements, and are eagerly lining up to buy more and more of these products equipped with StealthCap. And StealthCap still costs less than some so-called "exotic" caps from others.

If you are one of those who want the ultimate, here it is.

