TRT StealthCap

TRT's StealthCap gives you sound so good you won't know what hit you. Or where it came from.



Because DIYers Deserve the Best

Many of you have taken a peek inside your favourite hi-fi gear and wondered about that alluring red-gold TRT cap. What is it? And how can you get it? TRT has heard your pleas. Now DIYers can buy the capacitor that gave Aesthetix, Audio Research and other manufacturers their mysteriously good sonic detail.

Stealthy Sound

It's called the StealthCap and it's designed to eliminate signal reflections that haze musical detail and rob peaks of their dynamic range. Its striking good looks might grab your attention, but the truth is that it's just as stealthy as a strategic bombing run. No really, it is.

Sneaky Design

StealthCaps are inspired by the radar-slipping design of the B-2 Spirit Stealth Bomber. The B-2 can travel into enemy territory and remain undetected thanks to the exotic composite resins on its body. When combined with the B-2's unique W shape, these resins greatly reduce radar reflections, allowing the B-2 to sneak up on its targets.

Reflection-Busting Resins

Radar is an electromagnetic wave, much like the electromagnetic wave that carries music signals through the long electrode plate in your capacitor. What many people don't know is that typical capacitors suffer from signal reflections that distort sound and create time smears, reducing the realism and sonic potential of reproduced music. Each StealthCap is handcrafted to eliminate these signal reflections. Their electrode plates are echo-free because they've been optimized with the same types of resins found on the B-2 Stealth Bomber.

The Only Way to See it is to Hear It

With StealthCaps in your setup, instruments will emerge from a quiet black background and play with the realism of a live performance. Crescendos will reach your ears in full swells. Notes will join and focus their sound to give you musical wholeness and full dynamic contrast. You'll remember the days when Top Gun was all the rage and wonder why it took so long for stealth fighter design philosophies to reach the hi-fi world.

Does This Mean You'll be the Tom Cruise of Hi-Fi?

No. <u>Tom Cruise is already the Tom Cruise of hi-fi</u>. But you'll have the satisfaction of knowing your sound signal is passing through a capacitor that shares the same design philosophy as one of the stealthiest jets in the world. Stealthier *and newer* than Tom Cruise's F-14A Tomcat.