



EXTREME SST

Super Silver Treatment Contact Enhancer With New Retractable Brush

Next Generation of SST

Winner of 6moons Blue Moon and Stereo Times Publishers Choice Awards

Winner of Three Positive Feedback Brutus Awards

“Best Tweak Ever” B.Gaw EnjoyTheMusic



We start with ultra-pure silver that is specially processed and made into long micro-flakes. The silver flake is subjected to a deep cryogenic immersion treatment, and then suspended in an organic fluid chosen for its dielectric and temperature characteristics. Unlike most contact treatments that merely clean or lubricate a connection, SST is highly conductive and must be applied with care according to the directions. We believe SST is a vastly superior product to any contact treatment on the market today.

SST will dramatically improve the sound and/or video of any system. The highs will be more extended, cleaner, clearer and better focused. The mid-range will be more transparent with more articulation and detail, yet without harshness or glare. The bass will be stronger, tighter, and quicker. The soundstage will take on a more natural

presence. With video systems, the sound improvement will be matched by the improvements to the video. Look for a cleaner, more three-dimensional picture with richer color.

CAUTION!!! Use at your own risk. Read the instructions fully before proceeding. SST is highly conductive.

If you bridge the gap between the hot and ground with SST, you risk damaging your system. SST can be removed by using a clean cotton swab dipped in alcohol, fingernail polish remover, or contact cleaner. Please note that E-SST/SST is sold by weight not by volume so your bottle will not be full. The amount supplied is more than enough to treat your entire system many times and to share with your friends

Open brush by pulling ends apart. Dip brush into the SST, and then wipe it several times on the bottle rim to remove excess. **Apply a very thin coat to connections. MORE IS NOT BETTER.** Used as directed. Avoid contamination of the brush by always closing it after each use by pushing ends together. Keep SST sealed. **IF SST BECOMES TOO THICK, add a few drops of the supplied fluid. Add one drop at a time and mix with a wooden toothpick until you get a consistency that is easy to work with.**

Treating Interconnects

Use the applicator brush to apply a very small amount of SST to the male end of the interconnect. Spread it thinly on about 1/2 or 3/4 of the length of the center pin. Apply SST to the outside only of the female end in a thin even coat. Now, plug in your interconnect and listen. On XLR interconnects, apply to male pins only. **DO NOT put the brush into the RCA or you will short it out.**

Treating Power Cords

Apply a thin even coat of SST to the male ends only. Cover both sides of the pins about half the length of the pins. On the I.E.C. male end at the component, do the same. Use only a very small amount. Do not over apply.

Treating Speaker Cables

Apply a thin even coat of SST to the contact area of the spades or bananas. Be sure to treat your video cables for much better picture and sound.

Treating Tubes

We experienced a big improvement when we applied SST to the pins of the tubes in our amplifiers. We suggest cleaning the pins with fine sandpaper in the direction on the pins. Clean with a contact cleaner, then apply a thin, even coat of SST to about 1/2 the length of the male pin.

Video/Other Uses

SST works great on video connectors. Apply to the male pins and the outside of female connectors. SST also works on fuses and any contact device.

Break-In Period

Sound and video will be greatly improved in two to three hours; full break-in after eight to ten hours of playing time. You may connect and disconnect six to eight times before needing to reapply. Before reconnecting, it is beneficial to use a dry brush (although some SST will remain embedded in the brush from prior use) to redistribute the SST that remains on the connector. If you apply more SST, make sure there is not excessive SST on the connector. If there is, clean it as directed above and reapply sparingly. If you have any questions about how to use this product, call us.

Remember: Apply a very thin coat to connections. MORE IS NOT BETTER.