

HiFi-Tuning

Supreme 3 Silver Slow 5 X 20MM (T) Audio Grade Fuses (Handmade In Germany)



5 X 20MM

T	0.5	Amp
T	1	Amp
T	2	Amp
T	3.15	Amp
T	4	Amp
T	5	Amp
T	6.3	Amp
T	8	Amp
T	10	Amp
T	15	Amp
T	20	Amp

2,990.-

Product details of HiFi - TUNING Supreme 3 Silver Slow 5 X 20MM (T) Audio Grade Fuses (Handmade In Germany)
Hand Made In Germany

Great benefits for a small investment

Greatly reduced losses

Individually tested

Caps consisting of 99% silver and 1% gold

Black ceramic body with special filler

Straight melting wire consisting of 99% silver and 1% gold

Cryogen treated

Demagnetized

Available in all usual sizes and current ratings

HiFi-Tuning Supreme³ Fuse

Certainly, the fuses inside your audio & video equipment are amongst the most underestimated components. These very cheap components have, in the first place, to carry all current that is withdrawn from the mains. Under most circumstances, much money was invested already in expensive to very expensive powercords and other mains related accessories. No further comments will be necessary to explain, that these crappy fuses will be a bottleneck in your system...

Relatively big enhancements can be achieved with little effort when replacing the stock fuses with HiFi-Tuning Supreme³ fuses which are specifically designed for audio/video applications. The caps as well as the melting wire consist of 99% pure silver and 1% gold, fitted in a black ceramic tube. The gold in the melting wire fills micro-cracks in it, arisen while making it and while cooling down. These fuses got a cryogen treatment. They are fully hand-built in Germany and individually packaged in a luxury box.

The impact on your sound can best be described as a musical and very detailed, dynamic and fast sound. In fact, the good properties of both the HiFi-Tuning Ultimate² and the Furutech Rhodium fuses come together in this fuse.

The fuse direction can only be determined by listening. Wrong fuse direction will sound very harsh and bright with a rough overall quality. Sound is harder, brighter, thinner with much more hash.

Detail :Hand Made In GermanyGreat benefits for a small investmentGreatly reduced lossesIndividually tested

HiFi-Tuning

HiFi-Tuning Diamond Supreme³ Silver Fuse 5x20 mm audio fuse - silver.



5 X 20MM

T 1	Amp
T 2	Amp
T 3.15	Amp
T 5	Amp
T 6.3	Amp
T 8	Amp
T 10	Amp
T 15	Amp

5,990.-

HiFi Tuning Supreme³-Silver offers unprecedented resolution and dynamics. Interestingly, when using in home theater projectors, the picture is improved.

The housing is made of a black ceramic tube.

Plugs made of silver with an admixture of 1% gold.

The guide is made of silver with an admixture of 1% gold.

Fuse subjected to cryogenic treatment and WA Quantum process.

Hand-folded fuses in Germany.

Price for 1 pc.

More about audio fuses:

Fuses in AV equipment are among the most underrated elements. The very cheap ones are responsible for carrying all the electricity consumed from the network. Most audio lovers have already invested in expensive power cables and even power sockets, leaving such an important and inconspicuous element as a fuse unchanged.

By replacing the fuse with models specially designed for use in audio / video systems, a significant improvement in quality can be achieved with little effort.

HiFi-Tuning offers Supreme³ fuses in three standard sizes:

1. Well-known standard 5 x 20 mm fuse, typical of many European and Japanese devices.
2. American 6.3 x 32 mm fuse, which is often found in devices manufactured in the United States.
3. Protective fuse for mounting in a holder mounted in a distribution box with dimensions of 10.3 x 38 mm.

To find the correct fuse, you need to find out what size is installed in the device. The fuse value is on the cap, or it should be written on the device - (e.g. 250 mA) and the letters F (fast), T (slow). Before opening the housing, the plug must be pulled out of the socket! In the case of HiFi-Tuning, the existing fuses must be replaced with fuses of the same value!

HiFi-Tuning fuses naturally conform to the IEC 60127-2 standard for fine wire fuses and are CE compliant.