

SteinMusic Quantum Signal Organizers

What are the Stein Quantum Organizers?

The Stein Quantum Organizers are completely passive, requiring no battery or other power source. The active elements are specially formed crystals that are resistant to damage and will never lose their effectiveness. The crystals in the Stein Quantum Organizers are energized by an energy field built up by quantum physical techniques

Once energized, the Stein Quantum Organizers create a magnetic field of force effect that affects the polarity of all electrons and protons in the magnetic field; affecting their oscillation by making them more aligned with each other. This reaction creates an affect that makes the transfer or sharing of electrons between atoms more streamline and efficient; and air molecules less resistant. The results are a stunningly enhanced purity and energy of the audio or video signal.

How to use Stein Quantum Organizers:

The Stein Quantum Organizers are typically placed under/over any kind of component, power distribution or power and signal cable. They are highly effective when used under/over audio and video components such as CD or DVD players, pre- and power amplifiers.

They can also be used on televisions, computer, audio equipment; medical equipment and any other source.

It is important to remember that the key to the effectiveness is close proximity to the component or the wire. For that reason, the Stein Quantum Organizers do not necessarily need to be placed under the component, but can be placed atop it or even suspended in air using plastic ties or Velcro, tape, or any other means to ensure close contact.

The Q1 which is especially designed to be used with cables already comes with Velcro and so is very easy to use.

This flexibility means that one Stein Quantum Organizer may be used with multiple cords and/or cables. Placing multiple cord/cables at the Stein Quantum Organizers does not reduce its effectiveness. However, the effects of the Stein Quantum Organizers are cumulative - the more Stein Quantum Organizers that are implemented in a given environment the more noticeable the results will be. If using one Quantum Organizer for multiple cables you should take care that you do not put cable together which may have a bad influence on each other's, like signal cables plus power or speaker cables.

Q2 is good for smaller components.

Q3 is the most powerful Quantum Organizer and most commonly used.

Automotive use

For automotive and outdoor use we also supply all versions in a sturdy ABS housing. These may be used in a temperature range between -30 and $+80\,^{\circ}\text{C}$ and are long term durable against moisture, oil and dirt when the felt underside will be removed .

In cars they shall be directly attached to high quality audio equipment and signal cables. Another application is the use in fuse boxes, whether in the car or the one for your house. Without the felt underside which is mounted to avoid scratches this version is also flame-retardant and so may also be built into components.



Benefits:

Even the best high-definition television or any kind of imaging monitor will display better contrast, visual detail and color fidelity. In audio systems, bass frequencies are faster and more impactful, and high frequencies become more extended, more open and natural, without edginess. The critical midrange sounds more musical, more liquid and less "electronic". The overall presentation of imaging and soundstaging becomes both more precise and more enveloping.

	Q1 Quantum Organizer
	A unique combination of crystals and quantum physics organizing the protons by a field of force with the result of a more organic and realistic sound.
Q1 STEIN	and realistic sound. Fine walnut housing.
	Small version especially to be mounted on cables, and to be
	placed under components, power distribution, etc.
	22 x 128 mm, weight app. 50 Gramm
	Q2 Quantum Organizer
	A combination of crystals and quantum physics organizing the
	protons by a field of force with the result of a more organic and realistic sound.
STEIN	Medium version to be placed under components, power
CQ2	distribution, etc.
	130 x90 x 15mm, weight app. 150 Gramm
	Q3 Quantum Organizer
	A combination of crystals and quantum physics organizing the
	protons by a field of force with the result of a more organic and
STEIN	realistic sound.
CAS .	Big version to be placed under components, power distribution,
_	etc.
	200 x 115 x 18mm, weight app. 350 Gramm Q1 Quantum Organizer outdoor version
	140 x 15 mm, weight app. 60 Gramm
	Q2 Quantum Organizer outdoor version
31704 0.	160 x 190x 16 mm, weight app. 260 Gramm
	Q3 Quantum Organizer outdoor version
27 ATTEN 0 01	208 x 115x 18mm, weight app. 600 Gramm
	Q5 Mains Quantum organizer. This device is directly affecting the Mains Voltage giving the music
	more headroom and freedom.
	Use one in the power strip and another one in a free outlet somewhere else in the room.

Made in Germany by www.steinmusic.de



Q5, how do they work?

Q5 is a unique combination of electronic circuitry, mains purifier, quantum physics and crystal technology.

All those parts in perfect interaction have a significant impact to the mains, which is the base for all the music a good audio system may recreate from the recordings.

The Q5 contains some electronics which is designed to transfer the positive aspects of our proprietary quantum physical and crystal technologies to the mains.

For this we created a more electronic design with an integrated classical parallel filter.

Filters like this are known to have a clear impact onto the sound of an audio system.

They may filter out high frequencies which may create audible distortions.

On the other hand they always have dielectric losses, which suck out energy which is an important part of the music.

If you have a too bright sounding system you may appreciate this as it will smoothen the tone. But if you already have a pretty balanced system you will miss some finesse and fine information. As our goal is not adding another component to compensate faults that have happened somewhere else, we designed a filter with a very high Q which only gives an attenuation of about 3dB at 10MHz.

This means also the losses are extremely small, but together with the other parts of the circuitry we may get an excellent access to the mains by our quantum and crystal technologies.

The rest of the electronics is designed to impress the mains in a balanced way, means both half waves are treated equally using symmetrical pn junctions for both half waves.

Further on we are working with electrically activated crystals which regarding their atomic lattice have a very uniform structure.

This regularity together with our quantum physical approach is able to impress the mains in a very positive way.

We recommend the use of at least two Q5s in an audio system:

One in the powers strip or after the mains conditioner, another one somewhere else in the listening room.

We also have customers who are using many more distributed in their whole house and, and reporting about significant positive effects.