OMICRON GROUP®

QUALITY AUDIO

OFICJALNY DYSTRYBUTOR NA POLSKĘ

MAXIMIZE YOUR SOUND EXPERIENCE WITH OUR HIGH FIDELITY EQUIPMENTS

CENNIK 2024



STABILIZER VIBRATION

POWER BOOST

2650 PLN

Code: PW5452

Variable 3 level vibration absorber Usage:

Power Boost is a variator of electromagnetic fields that are generated by the passage of electric current.

By adjusting a lateral pin in 3 separate sectors, a variation of the magnetic field is obtained by modifying the sound.

Usage:

Is applied above:

electronics - electric current filters - multi-sockets over, current stabilizers and over, above our omicron cable holders.

Can be used as a vibration absorber above loudspeakers.

Diameter 54 mm Height 52 mm Weight 0.600 Kg

HARMONIC STABILIZER

1150 PLN

Code HS10060

The Harmonic Stabilizer has variable oscillation frequency which allows the harmonization of the sound to personal preferences.

The rotation of the gold plated ring the energy dissipation can be changed .

Pressing with both thumbs it is possible to turn the ring clockwise or counter-clockwise.

This device, positioned above the electronics, above the loudspeaker, above the energy transformers etc, makes the sound faster, more focused and natural.

Also the positioning of the device allows the refraction of the sound and an additional clarity of acoustic scene and the sound levels.

All stabilizers might be stacked (two or more) to increase the dissipation of energy that allows to optimizer the sound fine-tuning in the room.

Diameter 100 mm Height 60 mm

HARMONIC STABILIZER TOP

2750 PLN

code ST11053

The TOP X1 harmonic stabilizer has a variable oscillation frequency that allows you to harmonize the sound according to personal preferences. it is adjusted by rotating the central ring and the ring positioned above and changes the sound based on the variation in energy dissipation WHERE TO PLACE IT

The harmonic stabilizer should be placed above electronic components, CD players, preamps, amplifiers, speakers, power supplies, etc.

Diameter 110 mm Height 75 mm





STABILIZER VIBRATION

ACOUSTIC TUNER

350 PLN

Code AC4060D

The device is screwed above far the STABLIZER CLAS-SIC (cod.ST10053) and the HARMONIC STABILIZER (cod. HS10060).

it works as a acoustic resounder by improving the naturalness of the sound. Also once positioned above the acoustic cases, it functions as acoustic refractor by improving the acoustic scene in the environment further improving the sound.

Diameter 60 mm Height 60 mm





CABLE HOLDER EVOLUTION + HARMONIC STABILIZER Code CHS100210

1950 PLN

The cable- Holder with Harmonic Stabilizer Utilized inside the electric cables it improves the focus, intensity, incisiveness and dynamicity of the acoustic scene. Utilized inside the signal cables it enhances the separation of the music instruments and makes the music scene wider, the voices will result even more natural and present. Utilized inside the power cables of the acoustic cases it provides a substantial improvement of the frequency parameters, and the sound will result more natural and

The rotation of the gold plated ring the energy dissipation can be changed.

Pressing with both thumbs it is possible to turn the ring clockwise or counter-clockwise.

All stabilizers might be stacked to fine-tuning the sound, and amplify the energy dissipation.

Diameter 100 mm Height 210 mm

dynamic.





STABILIZER VIBRATION

CABLE HOLDER SPECIAL code SCH100180

1550 PLN

Support stabilizer for cable vibrations. It is made in polymer "Derlin,, and performs high mechanical standards. The stabilizer, used inside the electrical cables, improves the focus of the acoustic scene and makes the sound faster and more dynamic. Used with the signal cables (CD, pre-amp, power end, ect.), it improves the nature of the sound and increases the "Micro Detail,". Used with the connection cables of the loudspeakers it increases the sonic impact of the acoustic scene by making the musical transient more incisive and real.

Diameter 100 mm Height 180 mm

CABLE HOLDER EVOLUTION (Adjustable height) 1550 PLN code SCH100180

Cable vibration support stabilizer - height adjustable. It is made of "Derlin" polymer, and guarantees high mechanical standards. The stabilizer, used inside the electrical cables, improves the focus of the acoustic scene and makes the sound faster and more dynamic. Used with signal cables (CD, pre-amp, power end, etc.), it improves the nature of the sound and increases the "Micro detail",. Used with speaker connection cables it increases the sonic impact of the acoustic scene making the musical transitory more incisive and real.

Diameter 100 mm Height 130 -175 mm

CABLE STABILIZER - FARADAY Code SC164150

2600 PLN

Cable support, vibration stabilizer, made of "Derlin" polymer with high mechanical performance.

The Evolution system with double swinging effect consisting of a 160mm base with one 100mm central support. The system that allows cancelling the energy of dissipation vibration is which are whit in vibration counterphase.

USE:

- 1) Used in current wires cable increases acoustic sound focusing and makes the sound more fast and dynamic, improves the low range with more precision with an increase in micro-details.
- 2) Applied to signal cables (CD, Preamplifier, Power cable, etc.) improves the naturalness of the sound with more focus and improved Micro Detail.
- 3) Connected to the acoustic speaker cords increases the dynamics of the acoustic scene, making music transients more incisive and realistic.

USE of utilization:

Rotating the golden ring external, (positioned above the Faraday cable-stabilizer), allows us to vary the oscillations and consequently it will also alter the energy dissipation.

This allows us to tuning the sound to your personal needs and allows us to optimize and tuning the sound in the listening room.

Changing turning the position of the golden ring, you can vary the nuances of the sound making it more natural, dynamic, and precise.







The Faraday can host cables of a diameter between 5 and 40mm

It bears one supports and hood . These supports there are cutaway cuts , are in a corner of 90°. One of the supports is able to host cables between 5 and 25mm, the other between 20 and 40mm

On top of the head there are 3 round concave able to host some 3 spheres (optional) and You can add on it more "stabilizer-Classic or harmonic-stabilizer".

This permits an additional best stage of sound calibration tuning

Diameter 160 mm Height 150 mm







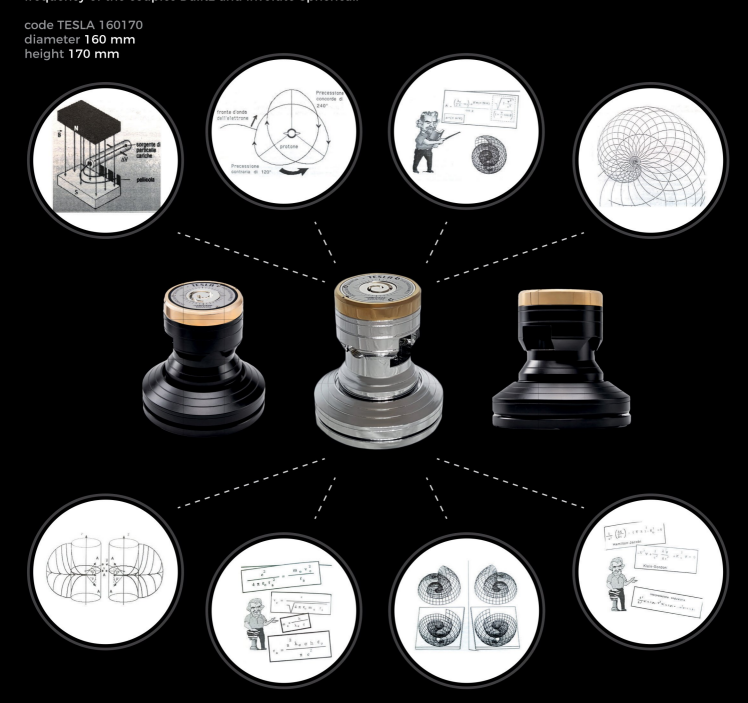
"Tesla Is a variable electromagnetic waves generated by the passage of current in an electrical connection cable". It is based on the fundamental principles " by quantum mechanics, quantum physics and quantum electrodynamics." The scientific basis of TESLA is founded on the theory and quantum field theory is identified in Wave Field, the Lorentz force, the wave model of the effect

Compton in the creation and change of pairs of Dalitz and evolving spherical.

In TESLA are inserted (in the two heads tighten cable) two pairs each of "disks with holes spiral section Aurea Silvery" which vary by rotating the magnetic emission of two powerful magnets.

Varying the magnetic field of attraction varies the Lorentz force and consequently, the relativistic Doppler effect, and then varies the "frequency of the electromagnetic radiation" in the connection cable.

Over the top the head "TESLA", there are positioned two other discs with slots at the spiral that they also in turn vary the emission of the higher magnetic field ("Opposed to the internal") "which it interacts on the resonant frequency of the couples Dalitz and involute Spherical.



DECOUPLERS DERLIN

DECOUPLER REFERENCE code MD4532 RE

1100 PLN 900 PLN

The decoupler material , made in polymer "Derlin" performs high mechanical standards and includes spheres in golden-plated steel large 10 mm.

The Decoupler M.D. Reference, it is positioned under the electronics, the feeder and network stabilizers as well as under the multiple electrical plugs improve the music scene by deepening the sound stage and separating improving sound and the various music instruments in the sound stage.

The Decoupler has got the sphere internally closed which simplifies the for montage and ease of positioning .

Diameter 45 mm Height 32 mm



Code EN6036

1530 PLN 1200 PLN

Decoupler. The foot made in polymer "Derlin", performs high mechanical standards and is large 16 mm. Positioned under the electronics, it makes the sound more fluid and fast, by separating the music instruments it gives the sound additional three-dimensionality and makes the voices more focused and present.

the copper ring has the function of interrupting the electrostatic charges that can be transmitted from the shelves and electronics

Utilized under the energy transformers, the multi-plug adapter, electric sta bilizers, it improves the acoustic scene it makes the sound more fluid and faster.

the part above has the possibility of being screwed to create anti-seismic bases

or it can be screwed to electronics, loudspeakers, power supply units of current.

diameter 60 mm height 40 mm

ENERGY SPECIAL DERLIN

Code: ENSP 6050-DERLIN

2500 PLN 2000 PLN

Special decoupler and adjustable in height.

It is able to support equipment of substantial weight. It is made in polymer "Derlin" which performs high mechanical standards and includes spheres in steel wide 16 mm.

the part above has the possibility of being screwed to create anti-seismic bases

is possible to adjust heights to be able to put of the shelf perfectly level.

or it can be screwed to turntable, electronics, loudspeakers, power supply units of current,

Positioned under the electronics, it makes the sound more fluid and fast. Also by separating the music instruments it gives tridimensionality to the sound and makes the voices more focused.

Utilized under the transformers, multi-plug adapter and electric stabilizers, it improves the focus of the acoustic scene by speeding up the execution of the music pieces.

















diameter 60 mm height 55 mm



DECOUPLERS DERLIN

NEW Models

NEW DECOUPLER REFERENCE

1150 PLN

code MD4532 RE

The decoupler material , made in polymer "Derlir performs high mechanical standards and include spheres in golden-plated steel large 10 mm.

The Decoupler M.D. Reference, it is positioned under the electronics, the feeder and network stabilizers as well as under the multiple electrical plugs improve the music scene by deepening the sound stage and separating improving sound and the various music instruments in the sound stage.

The Decoupler has got the sphere internally closed which simplifies the for montage and ease of positioning .

Diameter 50 mm Height 34 mm









X5 REFERENCE - 3pcs + Adjustable height 6mm - 4pcs code MD5042DE 1750 PLN 2200 PLN

The Decouplers X5 Reference are adjustable in height 6 mm. with X5 Reference decouplers the sphere remains inside and does not open.

Diameter 55 mm Height 42-48 mm





ENERGY 3.0 code MD5042DE

1600 PLN

Energy 3.0 delrin decouplers - made of Delrin polymer material, with central brass ring and various chrome finishes.

with Energy 3.0 decouplers the sphere remains inside and does not open.

Diameter 55 mm Height 42-48 mm







DECOUPLERS BRASS

VIMANA Black, Black / Silver 4 pcs set, adjustable height 5mm 5400 PLN

VIMANA Black / Gold 4 pcs set, adjustable height 5mm Code VI8050 7200 PLN

Feet decoupler Vimana are made of Anticorodal Aluminum Alloy with special anodizing treatment, 2 swing parts, each part includes 3 ceramic balls.

The Vimana decoupler is made up of 5 parts and can be made with special screws of the required diameter size (M6 - M8 - M10 - M12 - M14 - M16 or in inches)

Vimana feet are designed to support heavy devices.

The Vimana Decoupler has a central part which is adjustable in height by 5mm, for leveling the loudspeakers, electronics and turntables.

The Vimana Decoupler has a Delrin material disc on the underside that allows you to move the loudspeakers without scratching the floors.

The Vimana Decoupler has 2 oscillating parts with each part 3 ceramic balls: This allows a great dissipation of energy from vibrations and micro-vibrations, maximizing the efficiency of the speakers and electronics.

The Vimana Decouplers increase the efficiency of the speakers and electronics by improving sound reproduction with increased micro-details and more presence in the midrange and more defined and incisive low frequencies.

Improves the separation of the instruments with an increase in the depth of the acoustic scene. Music takes on greater speed and punch in musical transients.

Diameter 80 mm under, 40 mm over Height min 50 mm - max 55 mm







DECOUPLERS BRASS

NEW ENERGY 3.0 G&P - 3pcs

3600 PLN

code MD6040G&P

Energy 3.0 G&P decouplers - with Brass material ring and various chrome finishes.

with Energy 3.0 G&P decouplers the sphere remains inside and does not open.

Diameter 60 mm Height 40 mm





NEW X2 DG&P

3 pcs set 1900 PLN 4 pcs set 2500 PLN

code MDX30G&P

X2 decouplers - with Brass material ring and various chrome finishes.

single level decoupling decouplers with 3 balls. the balls stay inside and it doesn't open.

Diameter 60 mm Height 30 mm





NEW X3 G&P

3 pcs set 2500 PLN 4 pcs set 3450 PLN

code MDX40G&P

X3 decouplers - with ring in brass material and various chrome finishes.

2-level decoupling decouplers with 3 balls for each level.

the balls stay inside and it doesn't open.

Diameter 60 mm



NEW X4 DG&P (Adjustable height)

3 pcs set 3800 PLN 4 pcs set 4990 PLN

code MDX50G&P

Height 40 mm

X4 decouplers - with ring in brass material and various chrome finishes.

2-level decoupling decouplers with 3 balls for each level.

Diameter 65 mm Height 44-50 mm





ACCESSORIES

DECOUPLER CLAMP TURNTABLE

800 PLN

Code CL08042

The Stabilizer for turntable be positioned above of the vinyl disk.

It improves the precision of the of the head needle stylus, reading better by making the sound more exact and dynamic.

The whole music spectrum is enhanced.

This squanderer exhibits precision on low range and improvements of the micro details.

diameter 80 mm height 43 mm









CLAMP FOR TURNTABLE LUXURY

3350 PLN

code - CLA 8065 G&P

Clamp for turntable with function of energy heatsink. Made of precious materials such as brass and bakelite. The finishes are of high standard with gold plating. Uses the Omicron Magic Dream energy dissipation system.

It improves the precision of the of the head needle stylus, reading better by making the sound more exact and dynamic.

It is positioned as a classic "Clamp" (over vinyl record) and you get an improvement on sound by increasing the precision and dynamics of the sound stage.

Its use will provide excellent precision on the low range and improved micro detail.

diameter 80 mm height 68 mm











