KHARMA

EXQUISITE

OWNER'S MANUAL

Classique



Downloaded from www.linephaze.com

SAFETY INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS

Warning!

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Important

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated « dangerous voltage » within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Important

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

Downloaded from www.linephaze.com



CONGRATULATIONS

You are now a Kharma Loudspeaker owner. Your new Exquisite loudspeaker system, properly installed, will give you all the satisfaction and enjoyment you expect from Kharma. Technically at the fore-front of current loudspeaker design, the Exquisite will reveal the full emotional range of music and will do so with vivid dynamics and detail.

As with any high quality product, special care must be taken to install and operate your new speakers. Please read this manual carefully and totally prior to installation.

TABLE OF CONTENTS

- 2 Safety Instructions
- 3 Congratulations
- 5 Introduction to the Exquisite Collection
- 6 Part list
- 7 Unpacking
- 10 Connection
- 11 Positioning your loudspeakers
- 12 Using your Kharma loudspeakers
- 13 Taking care of your speakers
- 14 Specification Exquisite Classique
- 15 Warranty

Downloaded from www.linephaze.com

INTRODUCTION TO THE EXQUISITE COLLECTION

Diamond concave tweeter

The diamond tweeter that is used in the Exquisite series is a true technological wonder. The tweeter has a diamond cone which has been realized by the so called CVD process. With this process incredible stiffness is reached with a minimum of thickness of only 50 µm. Notice a human hair is in the range of 17 to 180 µm. The cone is the most essential part of the tweeter and because this cone is made of Diamond the tweeter is capable to create impressively pure high frequencies.

Kharma Omega 7 driver

The woofer of this speaker is formed by our in-house developed Kharma Omega 7 driver, where the number is referring to the 7-inch size of this carbon based driver.

The new cone technology used for the Omega 7 driver is based on Ultra High Modulus carbon fibers, which is the best fiber available on the globe today. The use of these ultra-stiff carbon fibers and an unique resin displaces the break-up frequencies of the cone, in comparison with a standard cone material, to a whole other level. These increased break-up frequencies ensures the cone is free from almost all resonances in the intended frequency range for this midrange driver. Moreover, the cone shape is optimized with a finite element analysis to utilize the full potential of the carbon material. This combination of the best carbon fiber and an optimized cone shape has

resulted in a near perfect behavior for the Kharma Omega 7 driver.

Cabinet

The cabinet of the Exquisite loudspeaker is constructed of thick high pressure laminate.

Crossover

This Exquisite loudspeaker can only achieve astonishing musicality by using complex crossover techniques, which can be seen as the beating heart of this loudspeaker. This complex in-house developed crossover will lead all drivers to the right music composition. Therefore the crossover can be seen as an orchestra conductor, which will have to turn the information received through the loudspeaker cable into a musical spectacle as if it was read from a music sheet. Kharma has mastered the art of retaining musical wholeness with the proprietary crossover technique used throughout the Exquisite series. This technique is seldom used by other manufacturers because of its complexity. This results in a Kharma crossover where there is simply no gap in information.

Stand

Mechanical residual vibrations of the cabinet are terminated by the Spike Disk Suspension System (SDSS) by minimizing the contact area between the cabinet and

the floor. The SDSS stand also provides a fixed and levelled orientation for the cabinet drivers, because each spike can be adjusted individually in the vertical direction.

PART LIST

Each crate contains

- Exquisite loudspeaker
- 4x Spike disc
- 4x Gold insert piece for stand
- 4x Felt pad

In addition you have received

- Manual
- Burn-in CD
- Registration form
- Quality certificate
- Certificate of Authenticity

Important

Please read the manual thoroughly before taking further steps.

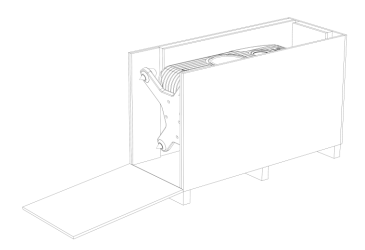
Downloaded from www.linephaze.com

UNPACKING

General

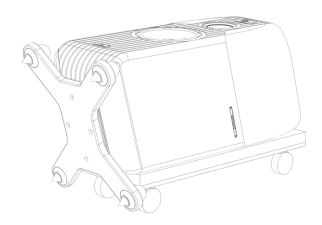
Upon opening the carton, inspect the speakers carefully for any sign of transit-damage. If there is damage, immediately call your dealer or the trucking firm that made the delivery. Do not delay in reporting the damage. Please store the cartons for future use.

Step 1: opening the crate



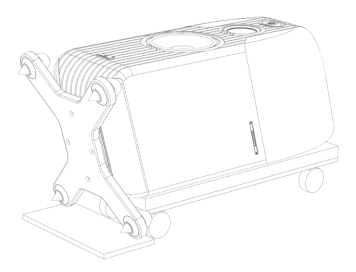
Unscrew the top cover of the crate and remove to top cover. By unscrewing the crate at the bottom side of the speaker, a ramp will be created to be able to pull the speaker out of the crate.

Step 2: Guide the speaker to its final position

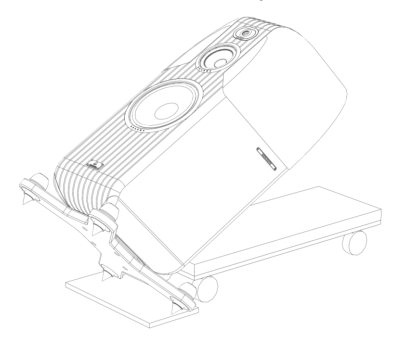


Step 3: Protect stand
Before tilting the speaker, put a piece of protective foam on the ground.

Downloaded from www.linephaze.com



Step 4: Guide the speaker to its final position Tilt the speaker and leave the cart on the ground.

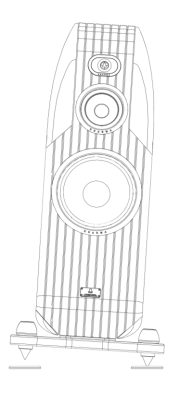


Important

To prevent your speaker from getting damaged it is important to place some thick foam on the floor before taking out the loudspeaker. You can use the lid of the crate for this.

Downloaded from www.linephaze.com

Step 5: Tilt the speaker and place the spike discs underneath the spikes



Important

The stainless steel spikes can be very sharp and can damage your floor. It is adviced to protect your floor with a piece of foam or thin piece of wood when the spike discs are not yet placed.

The easiest way to place the spike disc is to tilt the speaker sideways to one side and position the front and back spike disc and then tilt the speaker sideways to the other side to position the other two spike discs.

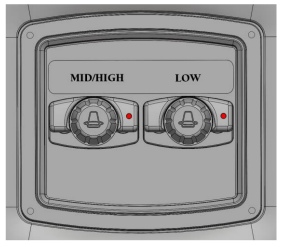
Step 6 place the gold plated Kharma logos

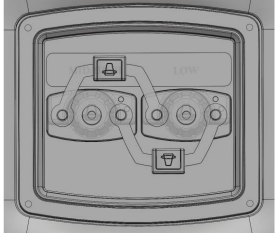
Place the gold plated Karma logos in the SDSS cones of the loudspeaker stand.

Downloaded from www.linephaze.com

CONNECTION

At the rear of your Exquisite loudspeaker you will find the highend Kharma Connection Terminal. Be sure you use the same brand, type and length of speaker cable on each channel. Mixing different types and/or lengths of speaker cable can upset the precise timing and balance of your speaker.





It's important to connect your speakers in phase, which means that the drivers are moving in and out in the same direction and at the same time, in order to obtain the best localization of instruments and voices as well as the deepest, most natural bass.

Always turn off the power of your entire system before making connections to your speakers.

Important

You will find a short wire fixed to the connection terminal. This wire is fixed to protect the speaker drivers during transport, make sure to remove this wire before installing your cables.

The Exquisite Classique is advised to be used with bi-amping or bi-wiring. The left connector drives the mid and high drivers of the speaker and the right connector drives the bass drivers.

When you **choose** to setup your system with only one set of loudspeaker cables, you will have to install the Kharma bridge terminals as indicated in the picture on the right. For best sound quality we advise to connect the cable to the mid/high connector.

Downloaded from www.linephaze.com

POSITIONING YOUR SPEAKERS

Room Acoustics

A good listening room has just the right amount of reflection and absorption. The performance of any loudspeaker depends upon the speaker's location in the room and the acoustical conditions in that part of the room. Furnishing, size and proportions all effect tonal balance, imaging and bass characteristics.

In order to test the sonic balance of your room, stand in the location where the loudspeaker will be installed and clap your hands two or three times. If the room is reverberant, you will hear a sharpness or echo. If the room is dull, the sound of the clap will decay rapidly and there will be little or no echo. Large areas of glass, mirrors and wood-paneling will reflect sound waves and often result in brittleness and extreme brightness.

You can correct this by breaking these sound-waves with softer surfaces; for instance, draperies or wall hangings. In general try to create random reflections.

Positioning

We recommend experimenting with loudspeaker placement in order to obtain the best spectral balance, openness and perception of depth. For good results, the loudspeakers should be no closer than 45 cm from the rear wall with at least 70 cm to the side walls. The space between the loudspeakers should be free. Ideally the space should be symmetrical in the area around your loudspeakers.

Moving the system towards a wall will increase bass level while generally reducing openness. Moving loudspeakers too far into the room can result in a "thin" overall presentation with loss of bass foundation. The loudspeakers will normally work well straight out and not angled toward the listener for accurate sound staging. The wide dispersion of the Exquisite loudspeaker makes this possible.

It is easier to carry out room changes before installing the cone feet which thread into the base.

Many have found the best room position to be along an undraped longer wall, with the loudspeakers as far apart as the listener is for them. The stand under your Exquisite loudspeaker can be adjusted so that the speaker will not "rock" as you push it from side to side.

USING YOUR KHARMA SPEAKERS

Advice on cabling

All loudspeakers in the Exquisite range are known for their uncompromised design to the finest detail. For this reason there can only be put justice to the quality of the Exquisite loudspeakers, when the used external cable is also uncompromised to the highest level. Therefore the use of the Exquisite cable series - which was especially designed to match the Exquisite loudspeakers – is strongly recommended to complement the sound of the Exquisite loudspeakers.

First of all we use in our external cables the same quality conductors and isolators as internal. So you get a sonic match. Furthermore an important reason for using these cables is that you will get exactly the sound that the Kharma team had in mind during the development of both the loudspeaker and the cables.

For the true connoisseurs of musical art, Kharma offers the possibility to even go one step further by complementing their Exquisite Loudspeaker with the Enigma Veyron cable series.

Advice on amplifier

The recommend amplifier for the Exquisite Classique is one of the mono power amplifiers of the Kharma MP1000 Series. There are several reasons why we recommend an amplifier of the MP1000 Series as amplifier for the Exquisite.

First of all it has sufficient power to drive the Exquisite loudspeakers to their full capacity, allowing you to drive the system in both small and large spaces. The amplifiers of the

MP1000 Series have an almost infinite damping factor which allows a very well controlled bass, which is why even a large Exquisite loudspeaker can be used in a limited sized room and still fulfil all audiophile wishes. A tube based power amp would create too much base in a small room.

The second reason is that the system has been voiced in with the amplifiers of the MP1000 Series during many listening sections.

Although during development we use several top quality brands as amplifiers to drive our loudspeakers, we optimize the sound of Kharma with our own amplifiers. This will result in a system which exactly performs like we want it to.

Use common sense

If you hear distortion or loud "cracking" sounds, the amplifier or loudspeaker is being overdriven, turn the volume down immediately.

Burn-in

Your Exquisite loudspeaker system needs quite a bit of playing time to reach maximum result. The use of a Burn-in test-CD is recommended to speed up this process. With a "burn-in" test CD, burning time is reduced to approximately 50 hours. After burning-in your system, you can play demagnetizing tracks for maximum clarity. Your system will then be optimized and sound more open, more detailed and display more natural musical warmth.

TAKING CARE OF YOUR SPEAKERS

Use a soft cloth and a spray-cleaner to clean the surface. Be careful not to spray on the grill cloth. Use a slightly wetted piece of foam to gently rub the cloth of the front panel. No further care is necessary.

In event of trouble Note that you can use your amplifier's two channels of information for simple troubleshooting. If the sound quality is distorted, listen to each speaker separately to check if the fault is present in both. If it is, then the trouble is likely to be elsewhere in your system. If the fault is in one channel only, reverse the outputs from your amplifier to the speakers(right-to-left and left-to-right). If the distortion moves to the other channel, the fault is not the speaker. This technique may also be used to locate a fault between the signal source and preamp/receiver and/or between preamp and power amp(s). If you have been unsuccessful in locating the specific source of trouble or if you have located it, but have been unable to correct it, please consult the Authorized Kharma-dealer from whom you purchased the system. Kharma Dealers are audio specialists and can be of great assistance.

SPECIFICATIONS

EXQUISITE CLASSIQUE

The design of the Exquisite Mini has resulted in impressive technical specifications. This is especially stressed by the wide frequency spectrum the loudspeaker can produce. In this way this loudspeaker can create an ultrahigh-end sound.

System 2.5-way

High Driver1x 1-inch Diamond concave tweeterMidrange Driver1x 7-inch Kharma Omega 7 driverBass Driver1x 12-inch Nomex-Kevlar driver

RMS-power 250 Watt
Program power 500 Watt
Frequency range 22Hz - 90kHz

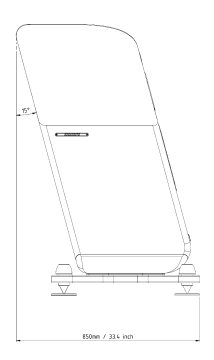
Efficiency 90 dB
Maximum SPL 113 dB
Impedance 4 Ohm
Min. Impedance 3.5 Ohm

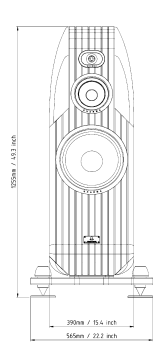
Dimensions:

 Height
 1255mm / 49.3 inch

 Depth
 850mm / 33.4 inch

 Width
 565mm / 22.2 inch





Downloaded from www.linephaze.com

WARRANTY

WARRANTY COVERAGE

The Kharma distributor guarantees the proper mechanical and electrical functioning of its products for a period of 5 years. Provided the warranty request card is properly filled out and sent to the address on the warranty form, including a copy of the original bill of sales. Should the customer fail to meet the three requirements mentioned above, the warranty will be limited to a period as required by national law only.

In case of malfunction the customer has to present the Kharma product in its original packing to an authorized dealer. If qualified service appears inevitable, the dealer will ship the product to an appointed service station or to the factory, depending on the required service. This warranty includes parts and labour. This warranty is not automatically transferable; subsequent owners can request a warranty at the factory.

WARRANTY EXCLUSION

- 1. Transportation damage, visible or hidden. Damage should be reported immediately to the transport company. Registration of the complaint should be sent to the Kharma distributor previously mentioned.
- 2. Scratches in painted and metal surfaces. Complaints should be registered at the dealer within three days after the sale.
- 3. Damage due to illicit handling and inappropriate use.
- 4. Transportation costs to service station or factory.
- 5. Damage through unauthorized repair and or modification.
- 6. Subsequent damage to other appliances.
- 7. Refund of costs in case of unauthorized repair.
- 8. Malfunctions caused by use for commercial of professional purposes.
- 9. All claims on Kharma products obtained through unauthorized sources, with or without correct serial numbers.

Kharma International b.v.
Kalshoven 7 4825 AL Breda The Netherlands

Downloaded from www.linephaze.com