

critical mass



s y s t e m s



Made in the USA



Olympus V12



MAXXUM MK3

Olympus V12 (奥林巴斯V12)

The ultimate in performance and aesthetic, the newest top-of-the-line OLYMPUS-V12 is a Masterwork of Thermodynamics designed exclusively for high end audio to provide music lovers the optimum listening experience. The OLYMPUS-V12 is constructed following our patented and award-winning approach to vibration damping. Our unique Dual Zone System has been expanded to an unparalleled 12 damping stages producing the lowest and most neutral noise floor CMS has ever accomplished. OLYMPUS creates a nearly shocking sense of realism across the entire audible spectrum.

结合效能和美学而成，最新的顶级旗舰型号Olympus(奥林巴斯)V12把微热能设计推向极致让Hi-End器材发出发烧友更赞叹的聆听效果，Olympus(奥林巴斯)V12的结构根据我们获奖无数的专利卸震技术改良而成，我们的Dual Zone System(双区系统)已发展为不平衡12 stages设计并达到了更自然的和更低噪音的境界，她为器材所提供的改善程度直接能让您一听难忘。

MAXXUM MK3 (无极3代)

The ultimate in performance, MAXXUM MK3 is designed to provide the optimum listening experience. Constructed from proprietary internal vibration materials, our unique Dual Zone Damping System helps the filters manage vibration so that the signal processed by the electronics and analog devices sounds life-like and from the loudspeakers. The filters and rack architecture operate together to mitigate vibration in the floor, the rack, the shelf and the component at the same time.

最高级别表现，MAXXUM MK3「无极3代」是为了最高级聆听享受而出现。内容专用卸震物料，独一无二双区卸震系统协助平台本身调整能力，让音响器材运作得更加完美，发出更真实的声音。卸震平台和支撑架合力全面缓解由地面，器材中身引致的所有震荡。

The MAXXUM MK3's solid metal x-frame is precision-made from high quality materials to exact specification. The spikes and connector rods and screws and bolts are surgical grade titanium. The ball bearings are tungsten carbide. All other parts of the architecture are aluminum alloys, including the 3"-diameter vertical support architecture.

「无极3代」所使用X型支架是最精准的计算并使用最适合的高级材料生产的，细小部分使用医科用钛金属材料，球型单点接触为钨合金，其他支架选用航天铝材打造，包括了宽度支撑架部分。

We use an oven-baked color stabilization process for the legs and filters. As far as custom colors, we can match any automotive paint available in the United States.

我们使用高级焗技术于支撑架和平台上也可接受其他颜色订单，我们可提供任何在美国本土汽车市场上有供应的高级汽车喷漆。

※每层承重上限：Olympus v12、Maxxum、Black Diamond、Black Platium 200 lbs(约90公斤)，Black Sapphire 100lbs(约45公斤)。



QXK



PXK



Sotto Voce (S.V.)

QXK

4-leg component support systems allows infinite access in back.

The QXK is available in single component (amplifier), vertical rack configurations, and side-by-side configurations for multi-component systems.

Custom vertical spacing is made at no additional charge.

Rack architecture allows fully adjustable leveling and is finished in clear anodized or black anodized.

四柱支撑系统可匹配各种平台使用。

QXK可作为后级功放架或直立多层式使用，或平放地台上作多用途使用。

订做不同内层高度支撑架不另外收费，订造支撑架可调整不同高度配合您的需要。提供黑色、银色选择。

*此型号可选配宝石，铂金，金钻层板使用

PXK

A 3-leg component support system, the PXK has a post dead center on the back.

The PXK is available in single component (amplifier), vertical rack configurations, and side-by-side configurations for multi-component systems.

Custom vertical spacing is made at no additional charge. Rack architecture allows fully adjustable leveling and is finished in clear anodized or black anodized.

三柱支撑系统可匹配各种平台使用。

PXK可作为后级功放架或直立多层式使用，或平放地台上作多用途使用。

订做不同内层高度支撑架不另外收费，订造支撑架可调整不同高度配合您的需要。提供黑色、银色选择。

*可订购一层后级平台 *此型号可选配宝石，铂金，金钻层板使用

Sotto Voce (S.V.)

A 4-tier wooden rack.

Quarter sawn Sapele (an African hardwood belonging in the mahogany family) makes up this structurally sound and aesthetically pleasing rack. A finish of clear satin seals the woodwork. The connective elements are constructed of metal milled from billet 6061 T651 aluminum.

四柱木质支撑

以 QCC (非洲生产的实木，是 mahogany 的一种)生产的架子结合美观的外形以及针对声音的结构而成。以高级 satin seals 制造的工序，铝合金部分使用金属研磨 6061 T651。

*三或四层型号可供选择 *此型号可选配威力，宝石，铂金，金钻层板使用





Center Stage2 Footers

Center Stage2, a breakthrough anti-vibration product support system that is the culmination of 17 years of experience in the rack designing business. No matter how good your system is, Center Stage2 will add a new dimension to your listening experience that you will find highly beneficial.



CS2脚钉是一种突破性的卸震系统，也是17年研发HiFi机架累积巅峰经验的产品，不管您的现有系统有多高性能，CS2将会带给你一个让你非常欣喜的全新立体感音乐空间体验。

一经使用之后，无法挑剔的效果绝对让聆听者不愿意将它挪走。CS2完全有能力让音响系统发出从高至低频都能感觉到的更好声音、系统变得更好，带给你更想要的音效。

Shelves



Vista THE DETAILS 威力 卸震平台
Solid Wood Core Shelf with High Impact Black Laminate
Dimensions: 21.5" W X 21.5" D X 1" H



Black Sapphire MK2 THE DETAILS 宝石二代 卸震平台
Aluminum Alloys
Dimensions: 21.5" W X 21.5" D (19" square resting area) X 1.8" H
Also available in 19" W X 14.5" D (17" by 13" resting area) X 1.8" H for mounting on home furniture
Load Limit Approximately 400 lbs (181 kilos) per component (customized to specification)
Component interfaces supplied at no additional charge
Custom Sizes available



Black Platinum MK2 THE DETAILS 铂金二代 卸震平台
Aluminum Alloys
Proprietary Internal Vibration Filtering Materials
Standard Dimensions:
Inside Rack Mounting - 21.5" W X 21.5" D (19" X 19" resting area) X 2.75" H
Amplifier or Top of Rack Mounting - 27.5" W X 21.5" D (25" X 19" resting area) X 2.75" H
Amplifier or Top of Rack Mounting - 30.5" W X 22.5" D (28" X 20" resting area) X 2.75" H
Load Limit Approximately 400 lbs (181 kilos) per component (customized to specification)
Component interfaces supplied at no additional charge
Custom Sizes available



Black Diamond MK2 THE DETAILS 金钻二代 卸震平台
Aluminum Alloys
Proprietary Internal Vibration Filtering Materials
Standard Dimensions:
Inside Rack Mounting - 21.5" W X 21.5" D (19" X 19" resting area) X 3.4" H
Amplifier or Top of Rack Mounting - 27.5" W X 21.5" D (25" X 19" resting area) X 3.4" H
Amplifier or Top of Rack Mounting (Shown Above) - 30.5" W X 22.5" D (28" X 20" resting area) X 3.4" H
Load Limit Approximately 400 lbs (181 kilos) per component (customized to specification)
Component interfaces supplied at no additional charge
Custom Sizes available

Critical Mass Systems crafts high-performance vibration mitigation systems for high-end audio.

CMS以精工打造卸震功能平台匹配高级音响系统使用。

Critical Mass Systems racks are not isolation systems as they do not prevent the transmission of vibration. Rather, the filter system manages the flow of vibration into and out of the component as well as the rack architecture supporting it. Our proprietary internal vibration filtering materials and rack architecture operate together to mitigate vibration in the floor, the rack, the shelf and the component at the same time. This ensures even energy transfer throughout the rack architecture and filter system so your component can retain the "sound" that was intended, revealing the inner detail of the music.

CMS卸震平台并不是分隔震荡的系统因为它并不会阻隔谐振的传输，然而，平台配合支撑架能有效地调整谐振於音响器材本身的流入和流出量。专用的卸震平台阻尼物料和独特设计支撑架可同时将谐振引导到地面，支撑架，平台本身和音响器材之上，这样确保了震荡所产生的能量能够平均地通过支撑架和卸震平台致使器材所发出的"声音"能够保持本身特质，及把最微约的音乐信号完全表露。

Precision Craftmanship 最精准的手工艺

Audio component racks fundamentally shape the quality of the signal that comes out of the loudspeakers. A good rack will make music sound more "realistic" as vibration from the loudspeakers, the components and the rack disappear, revealing the inner detail of the music.

音响器材支撑架的功能是提高从音箱发出来的声音质量，一个高性能的支撑架可以将音箱发出的声音变得更"真实"，将器材和支撑架子隐藏於体系当中，并将最微弱的音乐信号发挥得淋漓尽致。

Vibration is everywhere in the listening room. The moment loudspeakers produce sound, the sound creates vibration in the floor and the walls and ceiling as well as in the audio components themselves (loudspeakers, turntables, etc.). This vibration degrades the performance of the audio components' reproduction of music by interfering with the intended flow of sound from one component to another.

震荡存在於聆听室当中，当音箱产生声音同时产生了震荡於地面，墙壁和天花之间及音响系统当中(音箱本身，黑胶盘.....等等)。震荡降低了音响系统的音质亦干扰了每件运作当中的器材。

With Critical Mass Systems rack systems, vibration passes into acoustically neutral, high-purity uniform metals, including specific certified aluminum, titanium, and tungsten carbide alloys to ensure even energy transfer throughout the rack architecture and transferring vibration into the filter systems so your component can retain the "sound" that was intended.

选用CMS卸震平台，震荡可被适当地以自然声乐处理及引导，高纯度的金属，材质包括航天级铝材，钛金属和钨合金可确保震荡所产生的能量被支撑架适当地分配到每个卸震平台，确保所有器材都可以全面反应最高声音质量。

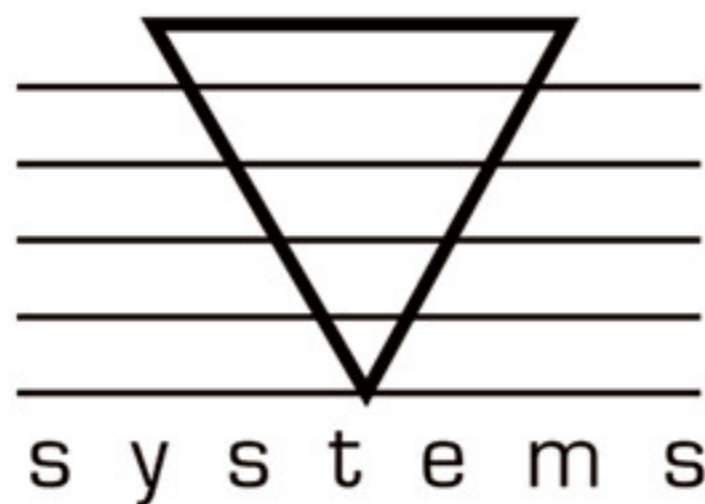
Constructed from proprietary internal vibration materials, our unique patented Dual Zone Damping System helps the filters manage vibration so that the signal processed by the electronics and analog devices sounds life-like and real when it comes out of the loudspeakers. The filters and rack architecture operate together to mitigate vibration in the floor, the rack, the shelf and the component at the same time. The filter system works at its optimal level of performance with both very light and very heavy components without any adjustment to improve the sound of both digital and analog sound.

专用的内置处理震荡物料，我们独家专利只此一家的双区阻尼系统能够协助卸震平台适当地处理震荡让器材本身发挥出最高水平及使音箱发出更有活力的声音。卸震平台加上支撑架能适当地引导震荡到地面，架子本身和所有正在使用的器材。卸震平台适合匹配任何重量的数码或模拟音响器材并不需作任何预先调整。

Critical Mass Systems utilizes the best modern machines and tools combined with precision craftsmanship to produce an amazing product. Our systems allow your component can retain the "sound" that was intended, revealing the inner detail of the music.

CMS拥有最现代的生产机械及工具配合最富经验的人员制作出非凡的产品。我们的产品可以让你拥有的音响体系完整地保留本身的音色但是将弱小的声音部份全面提升。

critical mass



中國（包括香港、澳門地區）總代理



香港駿韻音響有限公司 Wise Sound Supplies Ltd.

Tel:+852 2559 3672 Fax:+852 2559 3216 Email:info@wisesound.com Website:www.wisesound.com

產品顏色以實物為準
技術參數如有更改，恕不預先通知。
We reserve the right to alter designs
and specifications without prior notice.