

THE GRYPHON SYMPHONY

Gryphon Symphony Equipment Support System

Designed by Danish sculptor and industrial designer Kaj Hansen, Gryphon Symphony takes a comprehensive systems approach to home entertainment equipment storage and presentation with a flexible range of options to suit your specific needs.

Beyond the visual appeal of strikingly minimalist its frame structure, Gryphon Symphony has been meticulously designed for low mass. to draw micro-vibrations away from sensitive audio and video components, enhancing the performance of even the finest home entertainment svstems in the key areas of image focus, spatial definiclarity tion. bass and

dynamics.

Assembled from tapered support beams of Nauticalgrade stainless steel and shelves of reinforced 10 mm smoked glass, Gryphon Symphony is shipped in a wooden crate to ensure the pristine condition of this fine audio furniture.



Support beam with adjustablespikes

Delivered in flat packs, Gryphon Symphony is easily assembled. The rigid frame structure can be expanded to approximately 2 meters in height, depend ing on load and distribution of weight.

The Gryphon Symphony Equipment Support System includes the following modules:

Basis

*Three-Tier Equipment Support Stand

*Three shelves with three sets of four support beams

*190 mm opening between shelves

*Four bottom spikes with adjustable height

*Four coasters to protect floor

The Basis equipment support stand is the solid foundation for a Gryphon Symphony support system with the potential to expand in all directions, side by side or stacked. The three-shelf Basis can be supplemented with one or more Expansion shelves. Spacer support beam extensions can be fitted to one or more shelves in the Basis system to create a larger shelf opening for taller components. For vibration-sensitive components, the Solitaire isolation platform can be fitted to the top shelf of the Basis stand.

Expansion

Single Shelf with 190 mm Support Beams

One or more Expansion shelves can be added to the Basis system for customized flexibility to suit your needs. The Expansion shelf can be bolted onto the Basis system or onto another Expansion shelf for virtually unlimited growth. Spacer support beam extensions can be fitted to



an Expansion shelf, if a larger opening is required. The Solitaire isolation platform can be fitted to an Expansion shelf.



Set of Four 90 mm Support Beam Extensions Spacers can be connected to the standard 190 mm

Spacers

Standard support beam and Spacer support beams in order to expand a shelf opening to 280 mm for use with very tall components. Spacer support beam extensions are carefully designed to enhance the utility of the Gryphon Symphony at no compromise in stability and rigidity.

Solitaire

Dedicated Zero Resonance Turntable Top Shelf

*Triple-layer sandwich construction

*Internal damping cells *Four specially designed spikes

*Front spikes on rubber vibration dampers

Solitaire is designed for use as a dedicated isolation platform for the most vibration-sensitive components (turntables, tube electronics, some CD players). The Solitaire shelf consists of a laver of solid aluminum sandwiched between two lavers of Methacrylate. The three layers are bonded together with additional resonance control provided by internal damping cells. The integrated spikes are custom developed for the Gryphon Symphony to couple directly to the upper shelf of the Basis system or to an Expansion shelf, creating a rigid platform for even the most vibrationsensitive component. Interior shelf dimensions

(space between support beams) (WxD): 540 x 470 mm

Shelf opening: 190 mm

Shelf opening with spacers: 290 mm

Maximum shelf load: 100 kg

Basis, exterior dimensions, assembled (HxWxD): 650 x 670 x 470 mm Expansion, exterior dimensions, assembled (HxWxD): 200 x 670 x 470 mm

Solitaire, exterior dimensions with spikes (HxWxD): 60 x 670 x 470 mm



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