

Cyrus HARK III

Equipment stand for up to 8 x Cyrus components

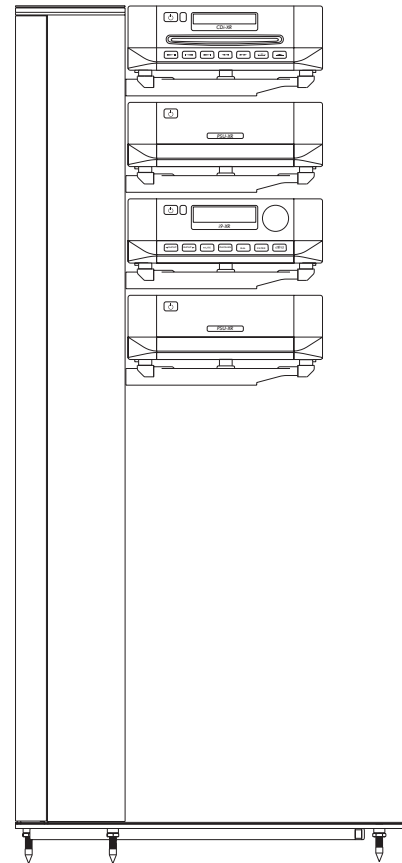
Product Information

Cyrus racks are highly regarded for providing a vibration-free support for sensitive audio components. The HARK III is the latest iteration and incorporates a number of innovations designed to further improve sound quality.

Vibration from the music being played, as well as external vibrations are a cause of noise in audio products, particularly those that include sensitive 'microphonic' components (such as pre-amplifiers and Phono amplifiers). They can also exacerbate read-errors in CD players, increasing the need for signal-damaging 'Error-correction'.

The four supplied shelves can be set at any height to fit in with your room. With the purchase of additional shelves, the Hark III can accommodate up to eight Cyrus units.

Hark III is stable and rigid, with multiple vibration-absorbing and dispersing technologies. This provides your complete Cyrus system with excellent isolation from room vibrations.



Cyrus HARK III features and benefits

All metal construction

The solid metal base concentrates mass low down in the stand for good stability. The column is constructed from metal extrusion for rigid support of the shelves without raising the centre of gravity excessively. Spikes are provided for secure coupling to the floor through carpeted floors.

This all-metal construction ensures the HARK III is a stable frame, coupled rigidly to the floor.

Cyruthane supports

The equipment contact points are critical in the mechanical construction of the HARK III. Each equipment contact point (three points of high rigidity at the front corners and from the centre of the back panel of each product) on Hark III is tipped with a Cyruthane pad.

Cyruthane is a new-generation, high absorbency, compliant material developed to absorb more vibrations under compression. Casually described as having the best properties of 'memory foam' and 'Sorbothane', the weight of the Cyrus components provides an ideal mass to load each pad sufficiently to suppress vibrations almost completely.

Compact footprint

To minimise intrusion into the listening space, the vertical format of the HARK III houses up to eight Cyrus units within a floorspace of 45 x 37 cm.

Cable and power management

The HARK III includes space within the main column to hide power and signal cables out of view. The cables feed across the back arm of each shelf and into a concealed space within the column.

The access door opens to this space which is large enough to house power bars or just to enable routing of cables between shelves. A slotted fixing plate inside the column enables power bars etc to be secured to reduce the possibility of vibration.

Pre-assembled

To simplify assembly, the HARK III is supplied with the column and base pre-assembled in its packaging.

Assembly is completed by fitting shelves as required to house the system components.

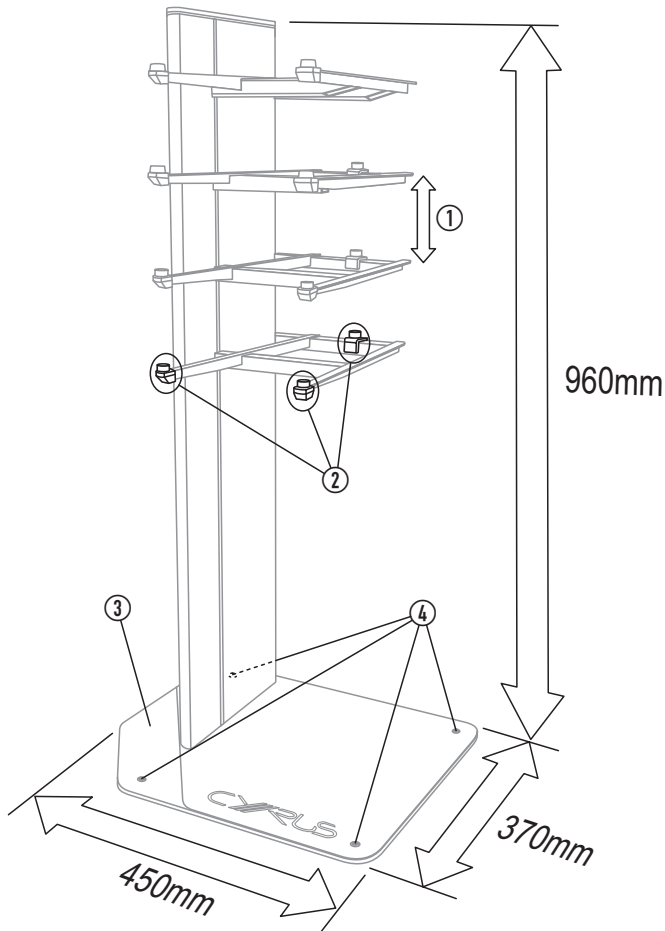
Four shelves can be upgraded to eight

Supplied with four height adjustable shelves, additional twin packs of shelves can be purchased to upgrade to six or eight shelves as the system develops.

Additional shelves can be fitted without the need to dismantle the stand.



Cyrus audio products are designed, manufactured and supported at our headquarters in Cambridgeshire, England.



The all-metal, high rigidity HARK III framework provides a solid, stable platform (3) connected to the floor by top-adjustable spikes (4) to reduce the coupling of room vibrations into its structure.

The Cyruthane vibration absorbing isolation mounts (2) lift each individual Cyrus component clear of the shelf at rigid contact points on the chassis.

The HARK III shelf mountings are supplied pre-spaced by 110mm (1), but the sliding shelf mountings can be adjusted to wider spacing if preferred.

The shelf mounting system offers flexibility for up to eight shelves (four supplied).

Shelf kits are available in twin packs as accessories that include slide mounts and fixing kits.

The column includes space to conceal power distribution for the complete system.

Cyrus HARK III specifications

All-metal construction

Cyruthane high absorbency isolation supports

Supplied with 4 shelves, expandable up to 8

Black or Silver finish options

Dimensions (H x W x D) – 960 x 450 x 370 mm

Weight – 18kg

EAN black version 5060020434457

EAN silver version 5060020434464



Cyrus audio products are designed, manufactured and supported at our headquarters in Cambridgeshire, England.