SPECIFICATIONS

SUPPORTING WEIGHT IN POUNDS PER VIBRAPOD ISOLATOR

Model	Weight Range
1	2 To 3
2	4 To 8
3	8 To 12
4	14 To 18
5	22 To 28

These weights are minimum and maximum guidelines. Optimal loading should be somewhere within these ranges.

> TEMPERATURE RANGE 50°F TO 100°F 2 ¹/₂" DIAMETER BY ⁹/₁₆" HIGH

> > GUARANTEE

Try our VIBRAPOD Isolators for 30 days. If you don't think that they add any improvements to your system return to your dealer for a full refund. Individual dealers may not offer this guarantee.

STEREOPHILE RECOMMENDED COMPONENT

SINCE October '98, Vol. 21, No. 10

THE *VIBRA***POD** COMPANY A DIVISION OF KENNARD INDUSTRIES, INC. 623 HANLEY INDUSTRIAL COURT ST. LOUIS, MO 63144 TEL (877 Or 314) 645-2900 FAX (877 Or 314) 645-6700

VIBRAPOD[™]

SOLATORS

IMPROVE THE PERFORMANCE OF <u>ALL</u> A/V COMPONENTS.

VIBRATIONS DEGRADE BOTH SOUND & VIDEO QUALITY. VIBRAPOD ISOLATORS REDUCE THESE VIBRATIONS PRODUCING CLEANER SOUND & SHARPER VIDEO IMAGES.

THE AFFORDABLE VIBRATION ISOLATORS U.S. PATENT NUMBERS D412,106 & 6,357,717

Thank you for your purchase of *VIBRAPOD* ISOLATORS. *VIBRAPOD* ISOLATORS are designed to isolate components from vibration to insure the highest level of musical and video performance.

PRECAUTIONS

Do not block ventilation holes of any A/V component with *VIBRAPOD* ISOLATORS. This could cause components to over heat and damage them. High heat will also cause *VIBRAPOD* ISOLATORS to be less effective.

VIBRAPOD ISOLATORS are made of vinyl and may blemish the surfaces they touch. To insure the safety of these surfaces use PLAYING CARDS, BAR COASTERS, OR FELT between the surface and each VIBRAPOD ISOLATOR.

Too much weight may squash *VIBRAPOD* ISOLATORS, causing them to lose their effectiveness. However, they can be restored by simply placing the squashed *VIBRAPOD* ISOLATORS on a flat cookie sheet and heating them in an oven at 175° to 200° F (80° to 94° C) for 10 minutes; 5 minutes for a convection oven. Remove from the oven and place in a safe area away from children until they have cooled. **DO NOT MICROWAVE**.

HELPFUL TIPS FOR BETTER PERFORMANCE

VIBRAPOD ISOLATORS work under solid state, tube equipment and speakers.

VIBRAPOD ISOLATORS may be used with the Dome up or down.

VIBRAPOD ISOLATORS may be placed directly under a component's feet if the feet are flat and at least $1^{3}/4$ " in diameter.

In some cases a component's original feet may be replaced with *VIBRAPOD* ISOLATORS. Make sure that the screws used in the *VIBRAPOD* ISOLATORS do not penetrate the *VIBRAPOD* ISOLATORS farther than the screws penetrate the original feet. Check with your dealer before you do this.

Place **VIBRAPOD** ISOLATORS near the edges of each component where it is flat, with different Model **VIBRAPOD** ISOLATORS at or near the heaviest areas. Symmetrical placement is usually better. For example, in Illustration 1 there **appear** to be 3 **VIBRAPOD** ISOLATORS on each side. This symmetrical placement is usually better than 4 in front and 4 in back. This does not mean to use 8 **VIBRAPOD** ISOLATORS. (See Illustration 1.)

Raising a component up on blocks will ease the placement of **VIBRAPOD** ISOLATORS.

If components are stacked directly on top of one another, use Higher Model number **VIBRAPOD** ISOLATORS under the bottom component to support the combined weight of the components. We do not recommend stacking components.

Due to the uneven weight distribution of some components, combining various models of *VIBRAPOD* ISOLATORS under different areas of your component will result in better performance.

VIBRAPOD ISOLATORS used in conjunction with air isolation devices may degrade the performance of the **VIBRAPOD** ISOLATORS.

VIBRAPOD ISOLATORS can be cleaned with any quality vinyl cleaner.

THE VIBRAPOD SANDWICH

If there are no flat areas, or the component's feet are too tall, then make a *VIBRAPOD* sandwich using $\frac{3}{8}$ to $\frac{1}{2}$. Medium Density Fiberboard, Plastic or $\frac{1}{4}$. Glass shelving. Use the combined weight of this shelf and component to determine the optimum number of *VIBRAPOD* ISOLATORS necessary to isolate this component. This is the best way to isolate a turntable. (See Illustrations 1 & 2.)

Visit our web site at **www.vibrapod.com** for news and reviews.



THE VIBRAPOD SANDWICH - SIDE VIEW

ILLUSTRATION 2.