



[Home](#)  
[Dealers](#) ▶  
[Export](#)  
[Documents](#) ▶  
[Reviews](#) ▶  
[Outreach](#)



## The Vibrapod Company

623 Hanley  
 Industrial Court  
 St. Louis, MO  
 63144  
 Phone (314) 645-  
 2900  
 Fax (314) 645-  
 6700

## Specifications

	Recommended Weight (EACH VIBRAPOD) lbs and kg	Weight Range (EACH VIBRAPOD)	Suggested Uses
<a href="#">Model 1</a>	2 1/2  1.13	2 To 3  .90 To 1.36	CD, DVD, DSS Receivers, Laserdisc Players & Transports, DAC's, Pre amps, Amplifiers, Integrated's, Turntables, Tuners, Sewing Machines, Speakers <b>XBOX®</b> , <b>PlayStation®</b>
<a href="#">Model 2</a>	6  2.72	4 To 8  1.81 To 3.62	CD, DVD, DAC's, Laserdisc Players & Transports, Pre amps, Amplifiers, Integrated's, Turntables, Tuners, Sewing Machines, Speakers
<a href="#">Model 3</a>	10  4.53	8 To 12  3.62 To 5.44	Medium Weight Amps,

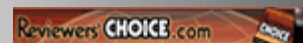
## Awards

**the absolute sound**  
 editor's choice award 2006



**stereophile**  
**Recommended Component**

Since October  
 1998



SoundStage! Audio 1998



			DAC's, Transports, Turntables, Tuners, Sewing Machines, Speakers
<b>Model 4</b>	16  7.26	14 To 18  6.35 To 8.16	Heavy Amps,  DAC's, Transports, Turntables, Tuners, Sewing Machines, Speakers
<b>Model 5</b>	25  11.34	22 To 28  9.97 To 12.70	Extremely Heavy Amps,  Turntables, Tuners, Speakers
<b>Cone</b>	Up to 25 (7/16" Ball)  Up to 11.34	Up to 25  Up To 11.34	CD, DVD, DAC's, Laserdisc Players & Transports, Pre amps, Amplifiers, Integrated's, Turntables, Tuners, Speakers
<p>All Models of <i>VIBRAPOD</i> Isolators are 9/16" Tall and have a Diameter of 2 7/16". The Diameter of the Dome is 1 5/8".</p> <p>The <i>VIBRAPOD</i> Cone is 1.1" Tall and 1 5/8" in Diameter.</p> <p>The <i>VIBRAPOD</i> Cone and <i>VIBRAPOD</i> Isolator combined height is approximately 1-5/8" tall.</p> <p><b>When combining <i>VIBRAPOD</i> Isolators and Cones use the weight that an Isolator can support.</b></p>			

Temperature Range 50F-100F.

*VIBRAPOD Isolators may leave rings on woods, acrylics, and painted surfaces. They may also dissolve the paint, especially if it is lacquer. To protect these surfaces and your equipment please use **BAR COASTERS** or **PLAYING CARDS** between the VIBRAPOD Isolators and these surfaces. AOL Discs work well too.*

**VIBRAPOD®: THE AFFORDABLE ALTERNATIVE**

© 1998-2013 The Vibrapod Company. All Rights Reserved.  
The Vibrapod Company  
A Division of Kennard Industries, Inc.  
623 Hanley Industrial Court  
St. Louis, MO 63144  
Phone (314 or 877) 645-2900  
Fax (314 or 877) 645-6700