Subject: Re: What problem does that fix? Posted by GarMan on Tue, 12 Oct 2004 21:19:12 GMT View Forum Message <> Reply to Message

You're right Dean. I lot of the vibration that a CDP would typically be exposed to are minor. But my main point is that the process of retreiving data from a disk is mechanical in nature and that unwanted vibration can have an impact on its ability to do it properly. Although I have come across CDP where its own vibrations were anything but minor. Noisy motor and transformers gave it a nice mechanical hum all its own. But then again, in that situation, you should look into getting a new unit rather than trying to damp it.BTW, one article I found said that actual music content on a CD only represents 30% of the information stored on a disk. The other 70% are for error management. Gar.

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