Subject: Systemdek 2 bearing Posted by newto on Wed, 23 Feb 2005 06:47:29 GMT View Forum Message <> Reply to Message

My systemdek 2 turntable (the old "cooking pot" model) is suffering from bearing rumble. Are there any cheaps fixes rather than bearing replacement? If not, can the bearings be obtained off the shelf, or must it be custom fabricated?

Subject: Re: Systemdek 2 bearing Posted by BillEpstein on Wed, 23 Feb 2005 09:04:42 GMT View Forum Message <> Reply to Message

Have you tried a really heavy grease like Lithium or Shell Donax on the bottom of the bearing?

Subject: Re: Systemdek 2 bearing Posted by Manualblock on Wed, 23 Feb 2005 12:40:22 GMT View Forum Message <> Reply to Message

You have a problem. Bad bearings are a wash. Most good guys who restore turntables use a sleeve of teflon in the bearing well. First; how did you determine there is bearing rumble, with a stethoscope?Second you need to find out if they used an off the shelf bearing assembly or one that was custom made. Wherever they sourced the original bearing; that place may still be around. Try some research on the Vinyl Engine site, they should have the info you need. There could be a replacement since there are lots of those tables in use. Since that was an English product I bet Len Gregory has knowledge of it. Try the Cartridge Man site. There are no quick fix's for bad bearings.Let us know.

Subject: Re: Systemdek 2 bearing Posted by DRCope on Thu, 24 Feb 2005 00:02:36 GMT View Forum Message <> Reply to Message

It might mask the bearing noise, but I would expect it to do very strange things to the table's sound as well. Wish I could offer a helpful suggestion, but I don't know how to overcome this short of replacing the bearing, column and probably the inner platter as well. Too bad....

One thing about the systemdek II is that they're quite inexpensive now. They're a 25 year old design and you can get one with no arm for about \$150. The bearing, if you could find one would be more than that. I live in Vancouver Canada and I met a turntable repair guy that has a machinist make custom bearings for older tables. He says they cost about \$80 to \$100 Canadian to make. You probably have a local machinist that could do this for you.Before you do any of that, have you remove the spindle and examined the shaft and bearing well? I've had a systemdek since the early 80's and only recently retired it. The spindle will show scores or scratches if damaged. Also, drain the oil and clean the well. Use some Quakerstate synthetic oil and see if there is any improvement.

Subject: Re: Systemdek 2 bearing Posted by audio origami on Wed, 02 Mar 2005 16:48:41 GMT View Forum Message <> Reply to Message

hi guysi do a slightly thicker oil just for turntables with worn bearings ...i also machine new teflon or ptfe or even brass etc bearings for turntable...best wishesj7

Subject: Re: Systemdek 2 bearing Posted by DanR on Fri, 04 Mar 2005 13:53:28 GMT View Forum Message <> Reply to Message

Take a look at this plus the threads ...Posted by DanR [65.27.238.228] on November 12, 2004 at 08:04:30:Please let me know if this is helpful -- it does work.

Subject: Re: Systemdek 2 bearing Posted by kyle on Sat, 05 Mar 2005 15:44:23 GMT View Forum Message <> Reply to Message

One other thing you should try. Remove the spindle and take the ball bearing off of the end. These usually have a flat spot from years of abrasion. Rotate it so that the flat area is not on the bottom. This gives you a new bearing point and the bottom of the bearing well is usually flat or at least has marginal wear. Page 3 of 3 ---- Generated from AudioRoundTable.com

.