Subject: Re: More on DIY turntables The Sandblaster Posted by lon on Sat, 21 Feb 2004 16:18:01 GMT

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I started to think of something else here. Doesn'tthis make a potentially big mess? If you have a freestanding cabinet with a tray of sand, oil, and lead shotwhat if it dumps over in your living room? As for me, I'd feel like the captain of the Exxon Valdez.:-/

Subject: Yup

Posted by Wayne Parham on Sat, 21 Feb 2004 16:22:14 GMT

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Subject: Re: More on DIY turntables The Sandblaster Posted by Bill Martinelli on Sun, 22 Feb 2004 00:09:15 GMT

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The mixture is mostly shot, the sand fills in between the shot and the oil is only a binder. There should only be enough oil to make a goop out of it. The mixture is very thick and has no place to run to. The top of the box is only an 1/8" gap to the sides. Just enough so the top does not contact the side.

Subject: Re: More on DIY turntables The Sandblaster Posted by Ion on Sun, 22 Feb 2004 05:06:42 GMT

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I dunno. I think it needs some refinements. Even sand only is an accident waiting to happen. Don't sneeze near it. It should be something like a waterbed.... a bag filled with whatever slo-mo substances like oil etc with the leads in it that would absorbs shocks from the floor. My precarious turntable setup is nothing to brag about. I would like to find some piece of furniture that puts the TT at about 36 in. when I am seated.

Subject: Re: More on DIY turntables The Sandblaster

Posted by Bill Martinelli on Sun, 22 Feb 2004 05:43:18 GMT

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http://www.teresaudio.com/haven/teres/teres.html

Subject: Re: More on DIY turntables The Sandblaster Posted by Wayne Parham on Sun, 22 Feb 2004 16:54:56 GMT View Forum Message <> Reply to Message

Absolutely beautiful! Entry level is about five grand. And I notice they've used a sand and oil filled base.