Subject: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Fri, 20 Jul 2007 23:29:36 GMT View Forum Message <> Reply to Message

After many months of work and waiting, my Rek-O-Kut with Infinity Black Widow/Grado Blue is finally finished! Here's a link to some pics.http://www.hawthorneaudio.com/photos/thumbnails.php?album=34I'm very happy with how this turned out. Dave

Subject: Re: Rek-O-Kut project finished at last! Posted by Bill Epstein on Sun, 22 Jul 2007 00:08:44 GMT View Forum Message <> Reply to Message

Outstanding! Love the frame. How does it sound?

Subject: Re: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Sun, 22 Jul 2007 01:10:23 GMT View Forum Message <> Reply to Message

>How does it sound?

Subject: Re: Rek-O-Kut project finished at last! Posted by Wayne Parham on Mon, 23 Jul 2007 13:21:06 GMT View Forum Message <> Reply to Message

Wow! That looks awesome, Dave! Is the aluminum plate mounted on rubber or it is firmly attached to the base?

Subject: Re: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Mon, 23 Jul 2007 13:33:19 GMT View Forum Message <> Reply to Message

>Wow! That looks awesome, Dave! Is the aluminum plate mounted on rubber or it is firmly attached to the base?

I see. I was just trying to visualize how it was mounted. Sounds good!

Subject: Re: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Wed, 25 Jul 2007 06:00:10 GMT View Forum Message <> Reply to Message

Wayne,As an experiment, I removed the rubber weatherstripping completely and screwed down the chassis to the plinth directly. Using a stethoscope, there is a very noticeable drop in noise, from quiet to very quiet.I'm going to leave it this way.Dave

Subject: Re: Rek-O-Kut project finished at last! Posted by Wayne Parham on Wed, 25 Jul 2007 21:25:21 GMT View Forum Message <> Reply to Message

Very interesting. It's almost like mechanical grounding verses floating, isolated. Interesting.

Subject: Re: Rek-O-Kut project finished at last! Posted by David Lawrence on Wed, 22 Aug 2007 15:25:42 GMT View Forum Message <> Reply to Message

That looks great. Is the plinth contacting the plate around the bearing? Was it difficult to adjust the levels of the plinth to the different thicknesses of the Rek-O-Kut plate? What kind of record mat are you using? David

Subject: Re: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Wed, 22 Aug 2007 18:50:09 GMT View Forum Message <> Reply to Message

David,>Is the plinth contacting the plate around the bearing?Was it difficult to adjust the levels of

the plinth to the different thicknesses of the Rek-O-Kut plate?What kind of record mat are you using?

Subject: Re: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Wed, 22 Aug 2007 18:52:43 GMT View Forum Message <> Reply to Message

That should have stated above that the mat was from a DP-75, not a TP-75. Brain fart... Dave

Subject: Re: Rek-O-Kut project finished at last! Posted by hurdy_gurdyman on Fri, 31 Aug 2007 13:56:52 GMT View Forum Message <> Reply to Message

Just wanted to post that my Yahoo photos of the Rek-O-Kut project has been moved to Flickr.http://www.flickr.com/photos/12271467@N03/sets/72157601762905060/Dave

Subject: Re: Rek-O-Kut project finished at last!--The O-Ring Idler Posted by David Lawrence on Sat, 01 Sep 2007 21:35:46 GMT View Forum Message <> Reply to Message

Hi,Could you say anything about how you had this made? Was it a modification of a ready-made idler pulley? Did you use a sintered bronze bearing or a bushing below? What size and thickness of o-ring did you use? How much did the machine shop charge? Thanks a lot for any advice.David

Subject: Re: Rek-O-Kut project finished at last!--The O-Ring Idler Posted by hurdy_gurdyman on Sun, 02 Sep 2007 01:03:03 GMT View Forum Message <> Reply to Message

>Hi,Could you say anything about how you had this made? Was it a modification of a ready-made idler pulley? Did you use a sintered bronze bearing or a bushing below? What size and thickness of o-ring did you use? How much did the machine shop charge? Thanks a lot for any advice.David

Thanks a lot Dave. That will be helpful.David

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