Subject: Re: Turntable thrust bearing (replacement) alternative Posted by dwebb on Tue, 01 Feb 2005 02:32:24 GMT View Forum Message <> Reply to Message

Sounds like an elegant solution. I have the same issue with the five balls being MIA from the thrust bearing. Do you by chance have the dimensions of the Teflon disks you made? Also, the phenolic bearing race seems to be captured beneath the Cam assembly. Did you have to remove this cam assembly to get access to slide the bearing race up the spindle?