Subject: Static Balanced auto flywheel as platter for DIY TT Posted by Manualblock on Thu, 05 Jan 2006 03:04:03 GMT

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What do you think? Nice surplus bronz bushing and shaft and a good 48 pole synchro 300 rpm motor with some thread. Anyone with a good lathe should be able to whip up a nice drive and bearing system; or source it outright from VPI. Might be fun.

Subject: Re: Static Balanced auto flywheel as platter for DIY TT Posted by Wayne Parham on Thu, 05 Jan 2006 14:27:27 GMT View Forum Message <> Reply to Message

Sounds like a sweet project plan to me. It's a simple technology, so complexity isn't required. Best quality comes from best craftsmanship.

Subject: Re: Static Balanced auto flywheel as platter for DIY TT Posted by Manualblock on Fri, 06 Jan 2006 02:01:18 GMT View Forum Message <> Reply to Message

Talk about a great group build project; who here would not want a great turntable for a fraction of the cost of a new quality unit; ehh?