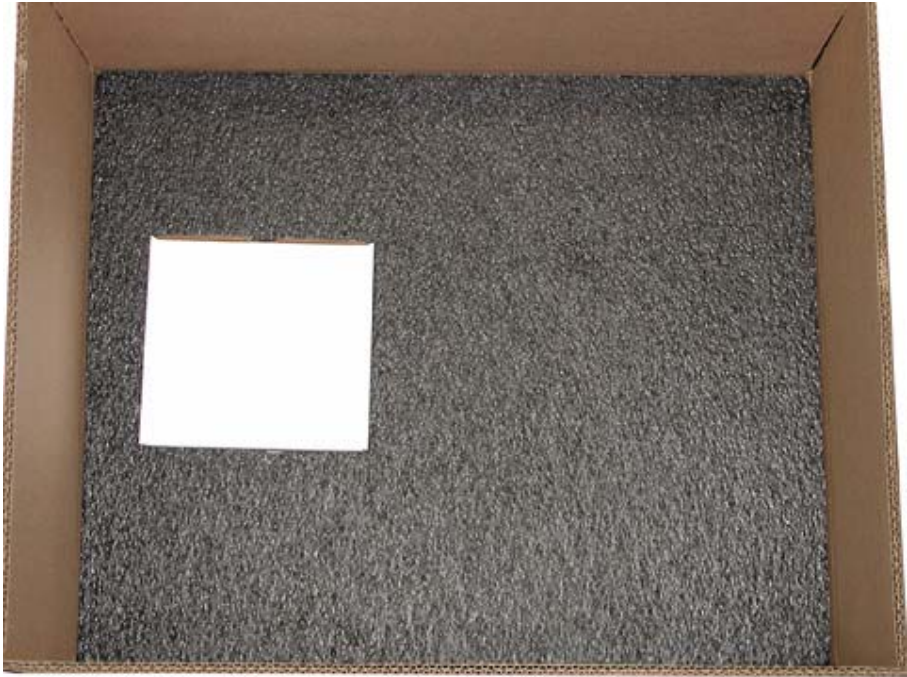


1. Open the box, carefully take out the accessories box.



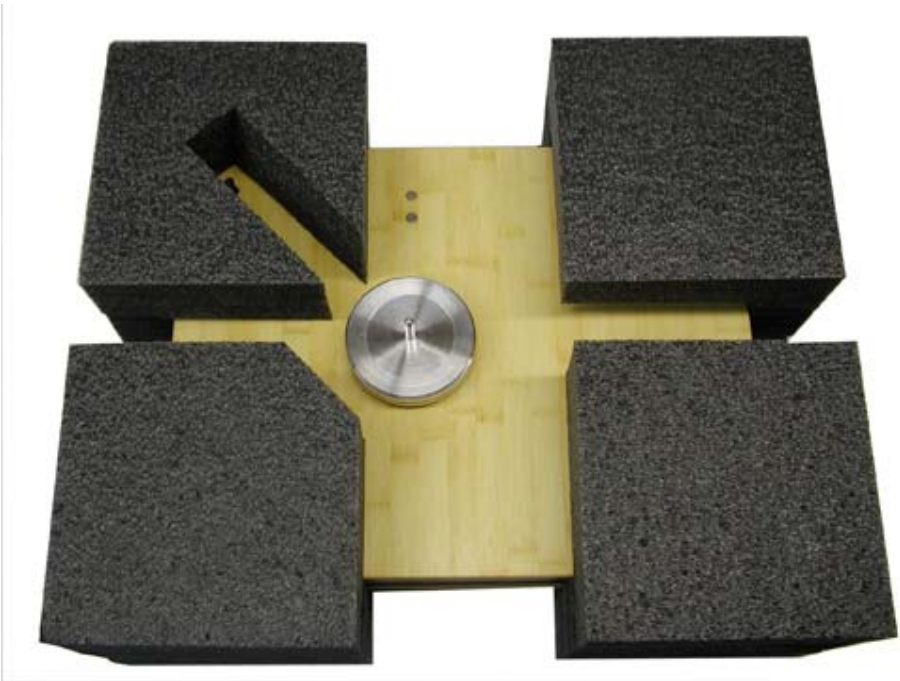
2. Remove the top foam partition. Underneath is the platter box, controller, and feet. Carefully remove these and set aside.



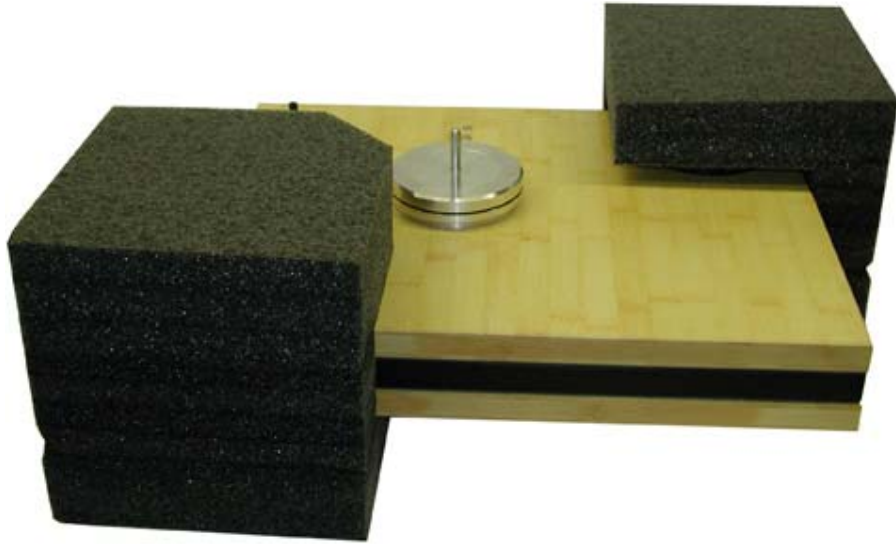
3. Remove the foam partition, and underneath will be the turntable body.



4. Carefully lift the body including the foam protectors out of the box.



- Carefully remove the protective foam. Take care of the cable which is attached to the motor of the turntable. Note the bearing, oil is sealed inside, so there is no need to apply oil now or in the future.



- Put the turntable body on a soft surface and turn the table on its side, exposing the bottom.



7. Take the feet and screw into their respective positions. Please refer to No. 7 and 8 below.



8. Positions of the feet are shown below. Note the position of the silver foot.



9. Look at the tensioning pulley section.



10. Screw in the provided tensioning pulley (from the accessory box ) into the section shown at the bottom of the above image (No. 9)



11. Once done, it should be as shown below



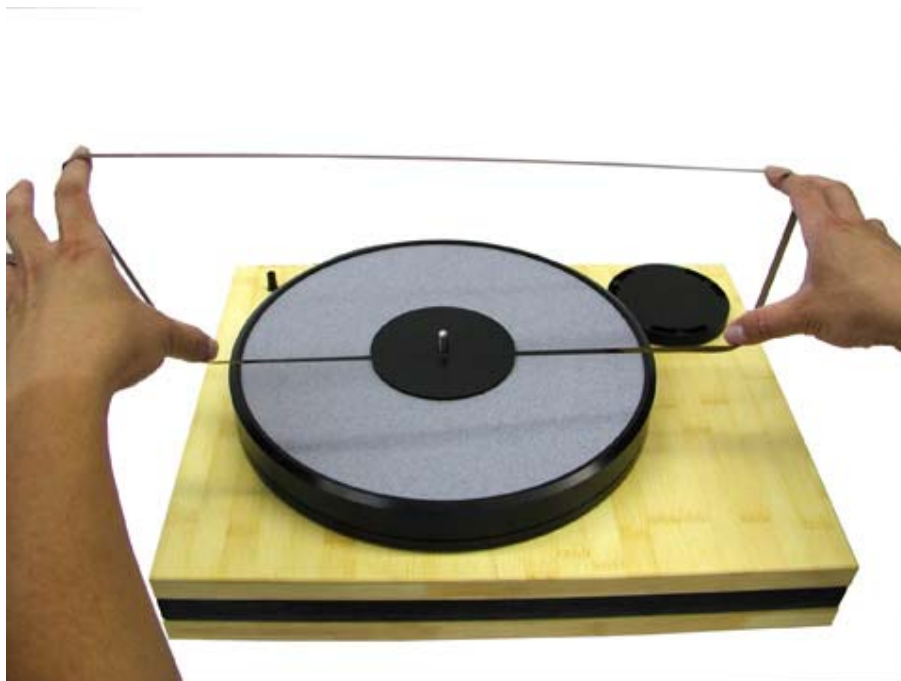
12. This is another view



13. Mount the platter over the bearing. The spindle will go through the hole of the platter.



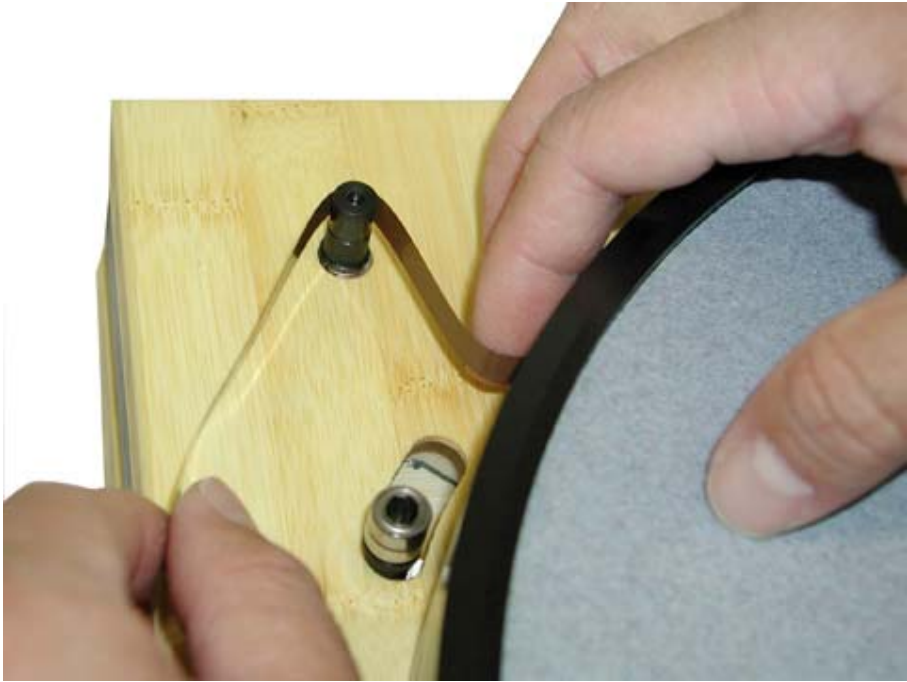
14. Prepare the tape belt. In humid climates like Singapore or Malaysia, the shiny side of the tape belt is recommended to be inside – i.e. touching the platter. This is to prevent the tape from becoming sticky. In colder climates, shiny side outside.



15. Position the belt



16. Prepare to wrap the belt around the tensioning pulley. Also see No. 17 and 18 below.



17. Wrap the belt around the tensioning pulley. Also see No. 18 below.



18. Dress the belt accordingly. Turn the platter slowly to get the belt properly in position.



19. Level the turntable. Mount your tonearm and cartridge, do all necessary steps to align cartridge.



20. Connect the cable from the turntable into the controller. Adjust the speed accordingly with a good strobe, like the KAB Speedstrobe, which allows adjustment of speed with cartridge/arm drag taken into consideration. Speed is adjusted with the provided plastic screw. "Var" is for users who want to use variable speed / pitch. Switch to "Var" and turn the Variable button at will.



That's it ! Enjoy this superb turntable.