

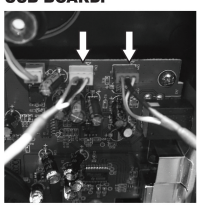
1. REMOVE 8 BASE SCREWS



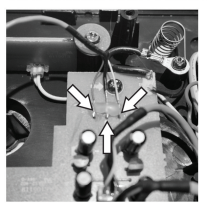
2. UNPLUG MAIN RIBBON CABLE POWER BOARD ON BASE OF TURNTABLE



3. UNPLUG WHITE AUDIO CABLE AND RED AUDIO CABLE FROM USB BOARD.



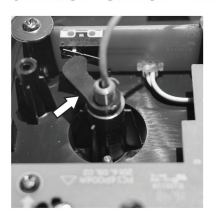
4. SNIP OR DESOLDER ORIGINAL TONE ARMS WIRE FROM BOARD



5. REMOVE M6 NUT. SLIDE OVER WIRE.

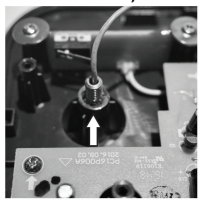


6. REMOVE SWITCH LEAVER





7. REMOVE E-CLIP (SMALL FLAT SCREW DRIVER)



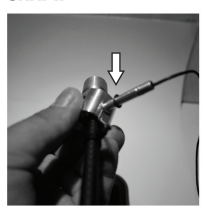
8. FLIP TURNTABLE OVER, REMOVE LID, AND PULL TONE ARM OUT.



9. PULL OFF SMALL WASHER



10. PUT WASHE ON GIMBAL SHAFT.



11. FEED TONE ARM WIRE DOWN TONE ARM MOUNTING HOLE

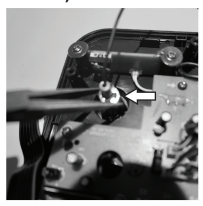


12. PUT TONE ARM SHFT IN TONE ARM SHAFT HOLE.





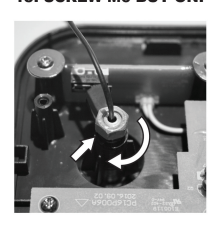
13. PUT ON E-CLIP (NEEDLE NOSE PLIERS)



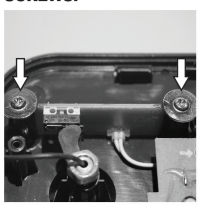
14. PUT ON SWITCH LEAVER. (MIGHT HAVE TO THREAD ON.)



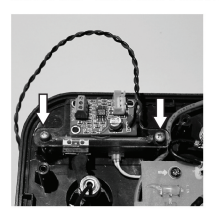
15. SCREW M6 BUT ON.



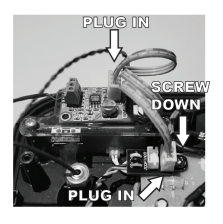
16. UNSCREW WASHERHEAD SCREWS.



17. SCREW DOWN PHONO PRE WITH 3/8" SCREWS PROVIDED



18. PLUG IN AND SCREW DOWN NO SOLDER BREAK OUT BOARD.

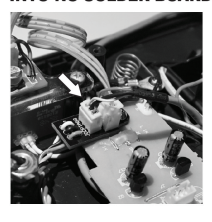




19. UNPLUG 3PIN USB SEND CABLE



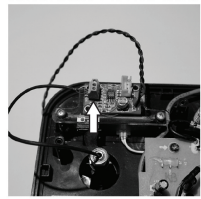
20. PLUG IN 3PIN USB CABLE INTO NO SOLDER BOARD.



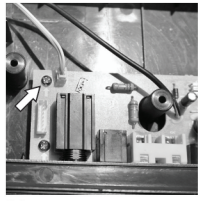
21. PLUG IN RED BLACK AND YELLOW 3PIN CABLE IN



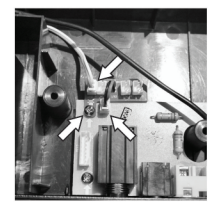
22. ATTACH TONE ARM WIRES IN WITH SMALL FLAT SCREW DRIVER.



23 REMOVE SCREW AND UNPLUG WHITE AND REDE CABLE FROM FROM POWER BOARD.

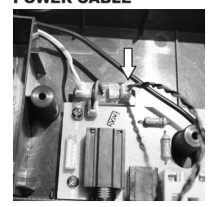


24. SCREW POWER BOARD DOWN AND PLUG CABLES IN.

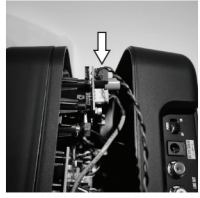




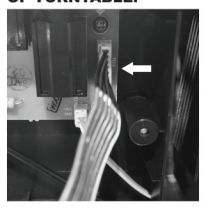
28. PLUG IN PHONO PRE AMP POWER CABLE



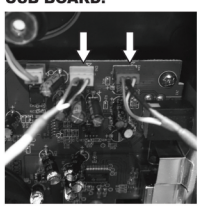
29. CONNECT PHONO PRE AMP POWER WIRE TO BLUE TERMINAL BLOCK ON PRE AMP.



30. PLUG IN MAIN RIBBON CABLE INTO POWER BOARD ON BASE OF TURNTABLE.



31. PLUG IN WHITE AUDIO CABLE AND RED AUDIO CABLE INTO USB BOARD.



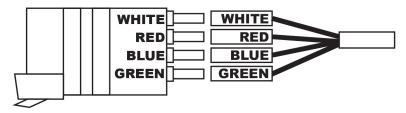
32. SCREW IN 8 BASE SCREWS.



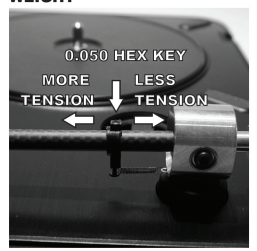


33. WIRING CARTRIDGE ON HEADSHELL.
USE COLOR CODE ON BACK OF CARTRIDGE.

SHURE M44-7 EXAMPLE



34. ANTI-BOUNCE TENSION SET UP. DO NOT OVER STRETCH SPRING. PRE SET UP FOR 3.5 GRAM NEEDLE WEIGHT



DO NOT TIGHTEN HEX SCREW TO TIGHT IT WILL MARK THE CARBON FIBER.
NO ADJUSTMENT SHOULD BE NEEDED