SERVICE MANUAL

STEREO TURNTABLE



TP 250



SPECIFICATIONS

Motor Drive system Speed Wow and flutter Rumble Turntable platter Tone arm Tracking error Overhang Cartridge DC servo motor
Belt drive
33-1/3 and 45 rpm
0.05% WRMS
-70 dB
306 mm (12")
Static-balance type
±1.5°
15 mm
Magnetic stereo cartridge:
VM type No. AT3601

Stylus Stylus pressure
Frequency response
Channel separation
Power source
Power consumption
Dimensions (Approx.)

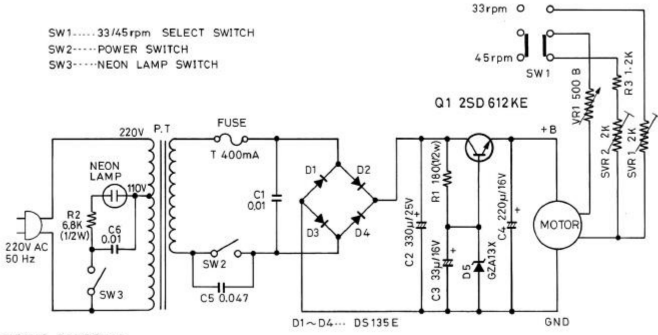
0.6 mil diamond stylus No. ATN3601 1.5 – 2.5 g 20 – 20,000 Hz 20 dB AC: 220V, 50Hz 3.5 W

420(W) x 370(D) x 126(H) mm (16-9/16" x 14-9/16" x 5" 3.8 kg (8 lbs. 6 ozs.)

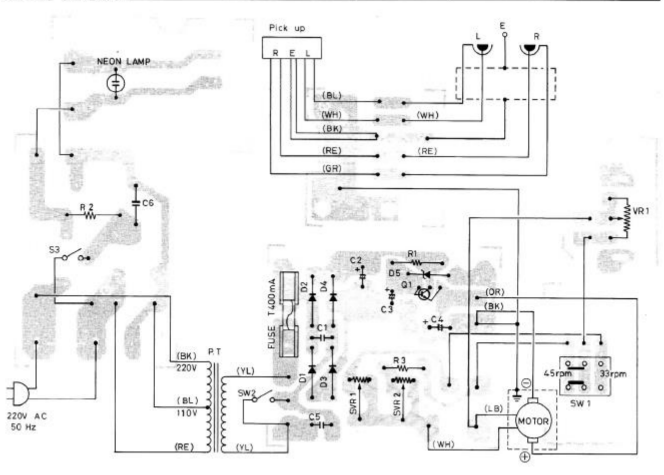
Weight (Approx.)

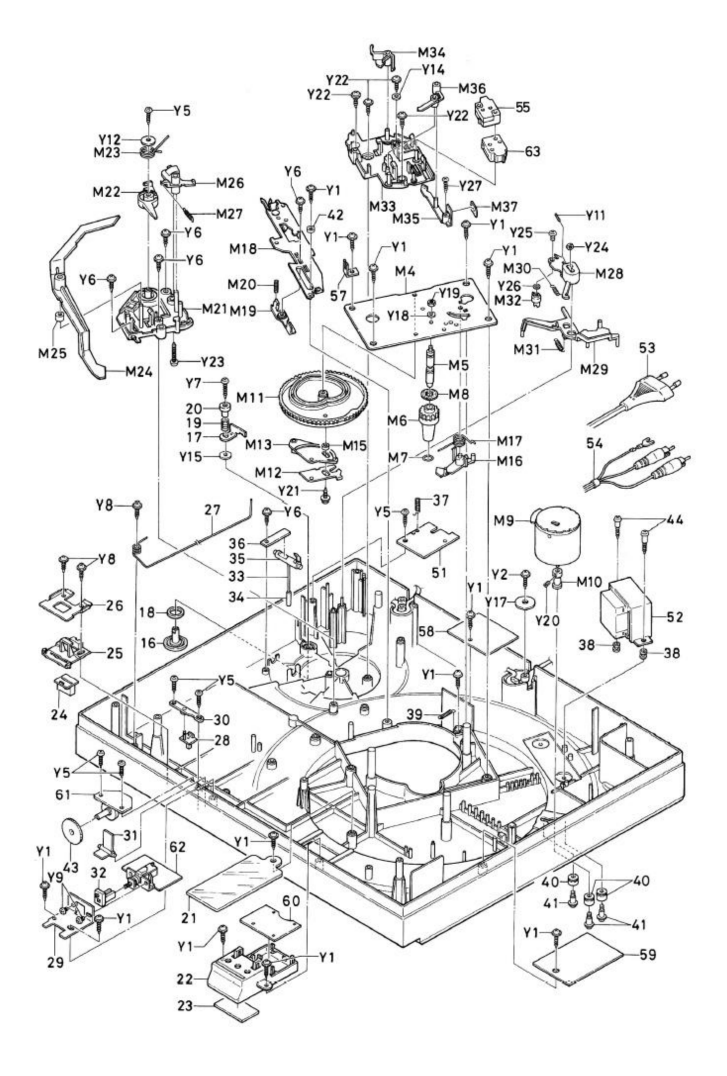
7/4

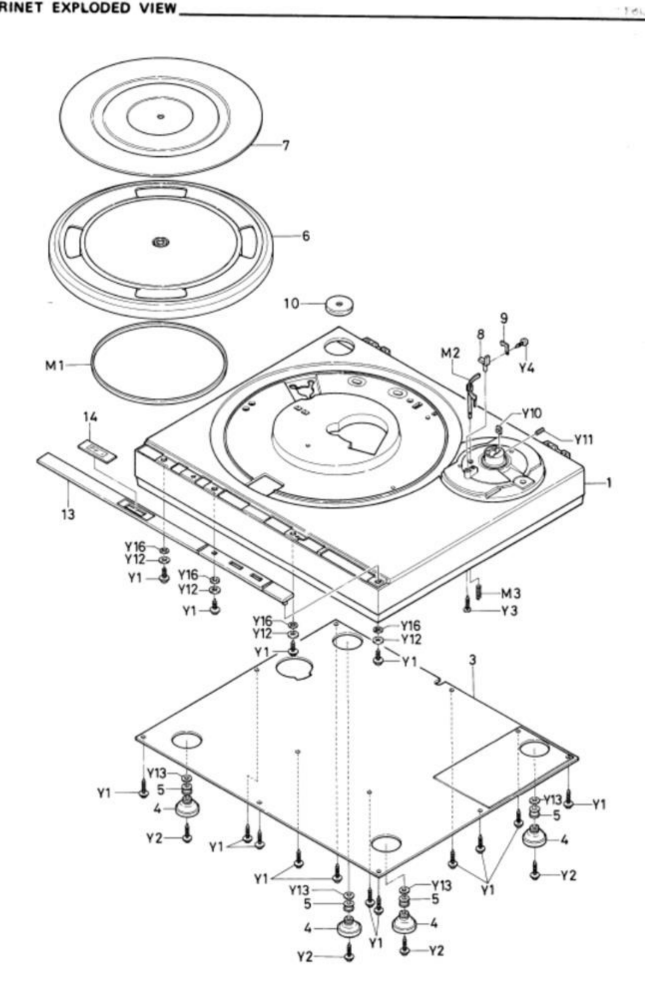
^{*}Specifications and design are subject to change without notice.



WIRING DIAGRAM.





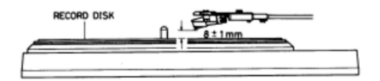


ADJUSTMENT_

ADJUSTMENT OF STYLUS HEIGHT

Setting the record disk in place, raise the tonearm lift lever.

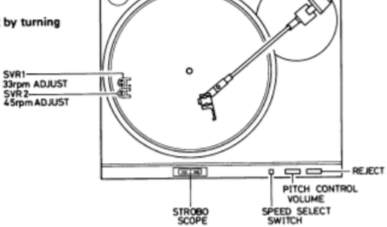
Bring the tonearm to above the disk, and insert a screw-driver into the "stylus height adjust" hole (see drawing for ADJUSTMENT OF AUTO-RETURN) and turn it right or left until the distance between the disk and stylus becomes 8 ± 1 mm.



ADJUSTMENT OF TURNTABLE SPEED

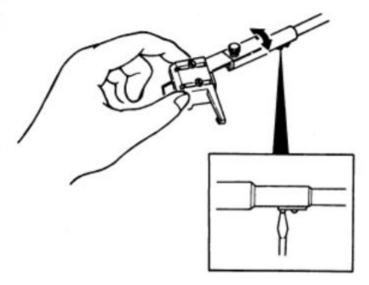
Setting the pitch control in the middle position, place the speed select switch in the 45 rpm position. Insert a screw-driver from the bottom of deck panel and turn SVR2 until the stroboscope pattern appears dead.

Similarly, change to 33 rpm position, and adjust by turning SVR1.



ADJUSTMENT OF HEADSHELL

The headshell attached to the tonearm should not be inclined either to the right or to the left. If necessary, loosen the two screws on the bottom of the tubular arm and adjust the headshell. Be sure that the stylus is normal to the record surface.



ADJUSTMENT OF AUTO-RETURN

Remove the turntable to set the tone arm in the reset position (1). Under this state, move the gear so that the tip of lever M16 intermeshes with the withdrawn part of cam for main gear. Besides, lower trip lever M13 and trip lever M24 pushed toward the arrow marks A and B, respectively. Turn pipe assy. M6 toward the arrow mark C to set so that the convex part of pinion and the tip of claw for the egagement lever M12 contact each other (arrow mark a). Next, move the tone arm (toward arrow mark D). When the distance between the center shaft of turntable and the needle tip becomes 64 thru 65 mm (2), insert a blade screwdriver into part C, and adjust by turning it clockwise or counterclockwise so that the tip of trip lever M24 begins to contact with lower trip lever M13 (arrow mark b). Finally put on the turntable, and check the performance of auto-return.

