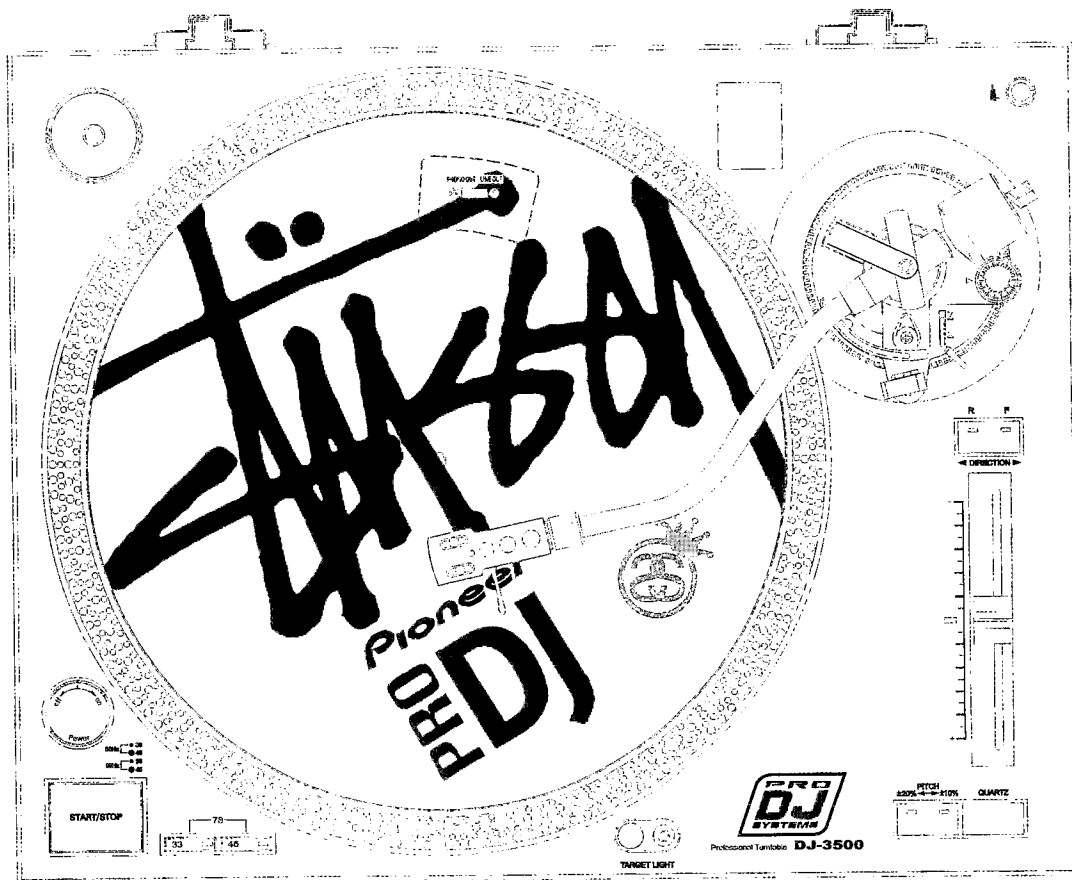


Professional Turntable **DJ-3500**



OPERATING INSTRUCTIONS

FEATURES

+/-10% OR +/-20% PITCH ADJUSTMENT

ALL METAL TONE ARM

HIGH TORQUE PLATTER MOTOR

START / STOP BUTTON

HIGH TORQUE BRAKING

33/45/78 RPM SPEEDS

FORWARD AND REVERSE PLATTER DIRECTION

POP-UP STYLUS TARGET LIGHT

SHAPED TONE ARM ASSEMBLY WITH:
COUNTERWEIGHT
HEIGHT ADJUSTMENT
SKATING ADJUSTMENT
HEIGHT LOCK
LEVER LIFT WITH HEIGHT ADJUSTMENT
TONE ARM HOLDER WITH LOCKING MECHANISM

QUARTZ LOCK OF 0% SPEED POSITION

45 RPM ADAPTER AND HOLDER

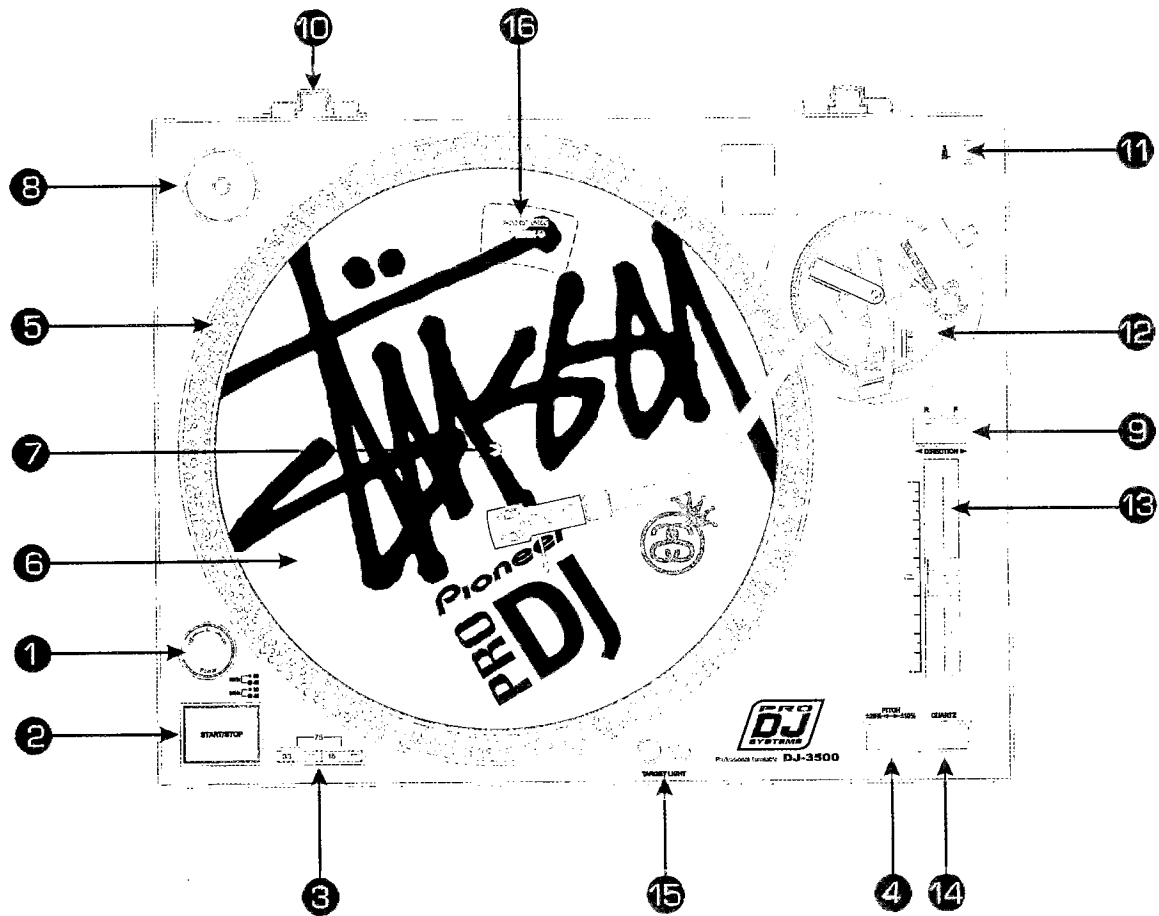
EXTRA STYLUS HOLDER

OUTPUT FOR:
AUDIO (LEFT RIGHT & GROUND)
PLATTER SPEED - TO BE USED WITH EXTERNAL PROCESS DEVICES
EXTERNAL START / STOP CONTROL

ADJUSTABLE FEET FOR LEVELING

EASILY REMOVABLE SMOKED PLASTIC LID

MAIN FEATURES AND INTRODUCTION



1. Power Dial

On - Rotate Right

Off - Rotate Left

2. START/STOP - Pressing once engages high torque motor; pressing again engages brake.

3. Platter Revolution Speed Buttons

33 rpm - Press 33

45 rpm - Press 45

78 rpm - Press 33 and 45

4. Pitch Button - Press then button to switch 10% and 20% pitch.

5. Strobe Dots -

• 33	□	50Hz	• 33	□	60Hz
• 45	□		• 45	□	

6. Platter - Place this on the center Spindle.

7. Center Spindle - Keeps platter and records centered. Place the supplied slipmat on the Center Spindle now.

8. 45-rpm Adapter - Place on Center Spindle for playing 7" records with large center holes.

MAIN FEATURES AND INTRODUCTION

9.Direction Buttons - Determine the direction the platter will spin.

10.Lid Hinge Holder - Place the bottom tabs of your lid hinges in here after you finish assembly.

11.Extra Stylus Holder - Place an extra headshell here.

12.Tone Arm Assembly - Explained in tonearm section

13.Pitch Adjust - Use this to change the speed of the platter when quartz lock is inactive.

14.Quartz Lock

On - will hold the revolution speed to 0%

Off - will allow use of the Pitch Adjust

15.Target Light - Press the button to the right and a light will pop up directed at the stylus position.

16.Phono/Line Switch

(1)Switch to Phono out - connect the RCA cable to Phono input of your Mixer

(2)Switch to Line out - connect the RCA cable to Line input of your mixer

BEFORE USE

*Check that the following parts are included in the package with the main unit:

Turntable platter

Slip mat

Dust cover

45-rpm adapter

Counterweight

Headshell

Operating instructions

Cartridge

SPECIFICATION

Clean the stylus periodically with a soft brush to prevent the accumulation of dust.

When the sound becomes distorted or noisy, check the stylus. If worn out, replace it with a new one.

From time to time, the dust cover and turntable cabinet should be wiped with a soft, dry cloth.

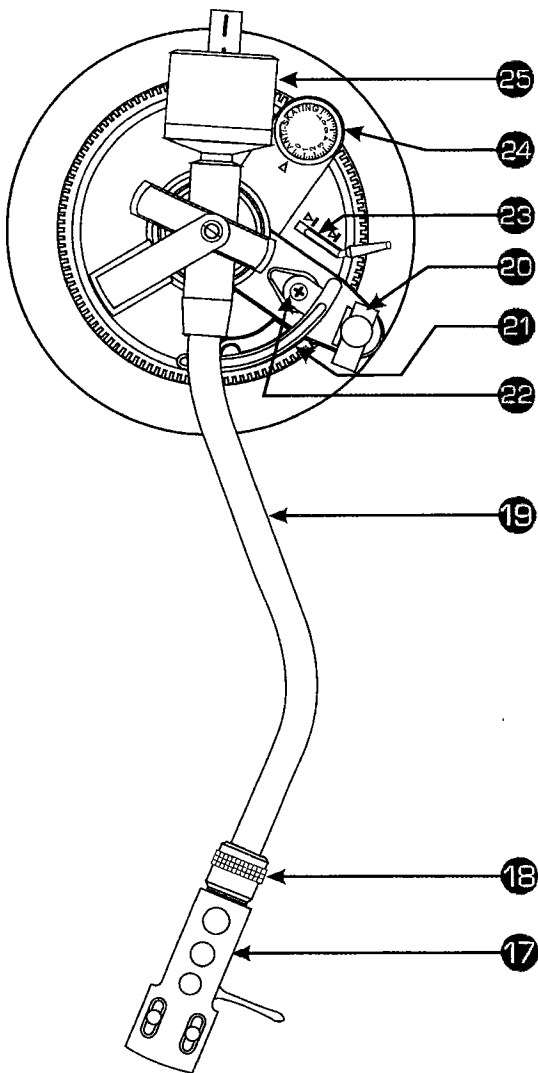
Power supply: 115/230V, 50/60Hz

Power consumption: 13Watts

Dimension: 450(W) x 352(D) x 157(H)

Weight: 10.6 kgs

TO NE ARM ASSEMBLY

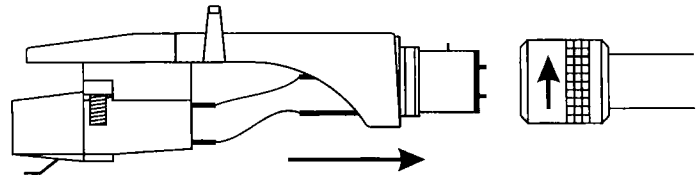


17. Headshell - Install cartridge here. When installing a cartridge, refer to the installation instructions supplied by the manufacturer of that cartridge. During installation, attach the stylus protector to guard the stylus tip from damage.

Attach wires as follows:

White (L+)	Left channel+
Blue (L-)	Left channel -
Red (R+)	Right channel+
Green (R-)	Right channel-

18. Headshell Locking Nut - Attach headshell by inserting into the front end of the tonearm, then turn the locking nut clockwise with the head shell firmly held horizontally.



19. S-Shaped Tone Arm

20. Tone Arm Clamp and Rest - Use this rest for the tone arm and clamp it in position during transportation.

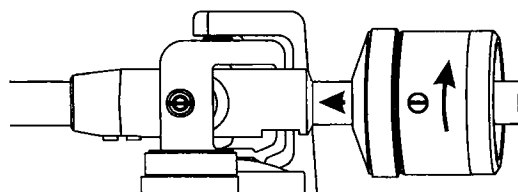
21. Tone Arm Lift - This elevates the tone arm above the record surface.

22. Tone Arm Lift Adjust Screw - Controls the amount of lift.

23. Tone Arm Lever - Controls the up and down action of the tone arm lift.

24. Anti-Skate Control - This applies inward force to the tonearm so it doesn't skip outward across the record due to the centrifugal force of the record spinning. Cartridge manufacturers usually specify the proper setting of this.

25. Counterweight - Adjustment creates the proper downward pressure of the stylus to the record. Attach now by sliding the counterweight onto the rear of the tonearm. Twist it lightly and it will screw onto the rear shaft of the tonearm.



OPERATING

1. Turn the power dial to turn on and the speed indicator and the strobe-illuminator will light up.
2. Turn on and raise the target light for illumination the stylus tip by pushing the target light button.
3. Place a record on the turntable mat. When playing a 45rpm record with a large center hole; place the 45-rpm adapter on the center spindle.
4. Set the rotation speed (33/45/78) to match the record.
5. Release the arm clamp.
6. Set the cueing lever to the up position.
7. Press the Start/Stop button and the turntable platter will start to rotate.
8. Move the tonearm over the desired groove.
9. Set the cueing lever to the down position, the tonearm will descend slowly onto the record and play begins.
10. Set the desired pitch adjust range by depressing the QUARTZ button until the desired pitch is reached.
Options are +/-10% or +/-20%.
11. Adjust the pitch to a desirable speed. During play, observe the strobe dots. If the strobe dots appear to the right, the pitch is slower than the rated speed. If they flow to the left, the rated speed.
If the strobe dots appear stationary, which means the platter is in normal turntable speed, move the pitch control slider up or down to adjust the speed.
12. To suspend play, lift tone arm with cueing lever.
13. When play is finished, raise the cueing lever, move the tonearm to the armrest and secure the tonearm with the arm clamp.
14. Turn the target light off by pushing the light back down.
15. Press the Start/Stop button to stop the platter rotating.
16. Turn the power dial to turn off the power.