

## Service Manual **Dual 1015**



First Edition E 15

## Technical Data:

Alternating, 50 or 60 cycle, with appropriate motor pulleys Current:

selector for 110 or 220 volts (see schematic P. 4) Line voltage:

four-pole, single-phase, induction motor Drive:

7.2 watts approximately Power consumption:

60 ma. maximum at 220 V, 50 cycle; 95 ma. maximum at 117 V, 60 cycle Current requirements:

78, 45, 331/3 and 162/3 r.p.m. Turntable speeds: non-magnetic, 4 lb., Hi-Fi turntable Turntable:

Less than ± 0.12 % Wow and Flutter:

less than 38 dB below signal level Rumble: in accordance with DIN 45 500 less than 56 dB below signal level Signal-to-Noise Ratio:

balanced on all three axes, extremely low mass, and precision, friction-free suspension Tonearm:

(vertical 0.01 gm and horizontal friction bearing friction less than 0.04 gm)

Cartridge holder:

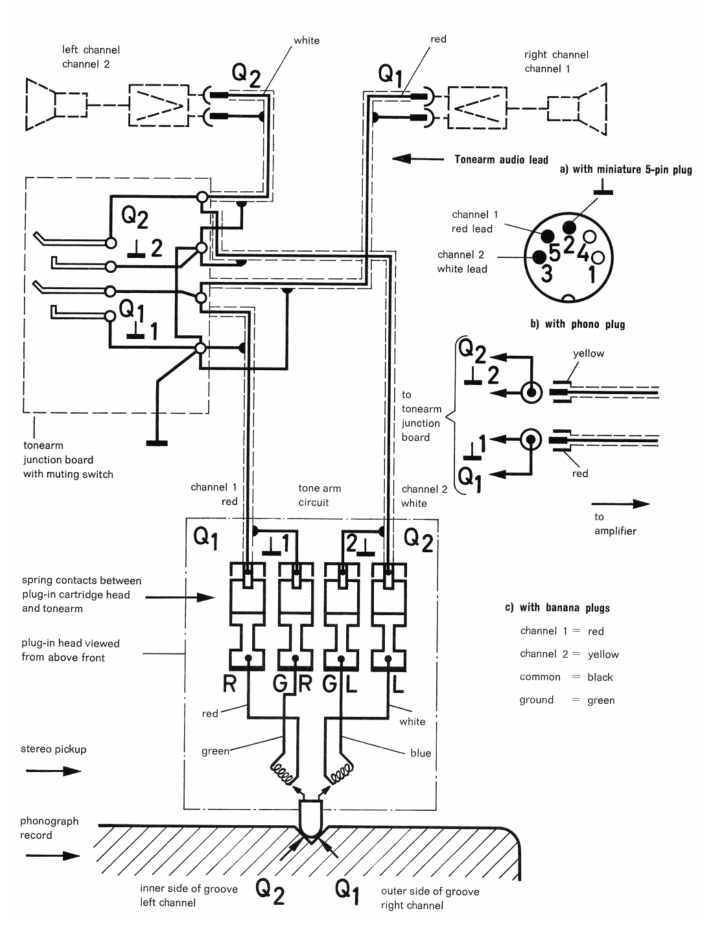
Removeable, suitable for acceptance of cartridges having 1/2" mounting and possessing a weight of 1-8 grammes (an additional counterbalance is available for use with

cartridges of 4-14 grammes).

11 lbs. without packing Weight: see installation instructions **Dimensions and Mounting Cutouts:** 

## DUAL GEBRÜDER STEIDINGER . 7742 ST. GEORGEN / SCHWARZWALD

Fig. 1 Tonearm hook-up schematic



Contents	Page
Technical Data	1
Tonearm hook-up schematic	2
Motor and drive	4
Turntable does not turn when unit plugged in and "Start" button operated	5
Turntable does not come up to speed	5
Assembly noise	5
Tonearm and suspension	6
Tonearm anti-skating mechanism	7
Needle slides out of groove	7
Tonearm sets down beside arm-rest	7
Horizontal friction too great	7
Arm set-down not free	7
Tonearm movements	8
Tonearm set-down and lift	8
Tonearm does not move onto record when drop cycle actuated	9
Tonearm lowers too quickly onto record when drop cycle actuated	9
Tonearm misses edge of record	9
Tonearm strikes record during change cycle	9
Start Cycle	10
Manual Operation	10
Stop switching	11
Record Drop	11
Shut-off	12
Shut-off and change cycle	12
Tonearm returns to arm rest immediately after being manually placed on record	13
Turntable stops after automatic set-down of Tonearm	13
Tonearm returns to its rest after each record	13
Turntable does not turn in Manual position	13
Last record keeps repeating	13
Record drops after "Stop", then "Start" buttons are depressed	13
Records do not drop	13
Noise during change cycle, arm set-down and lift-off	13
No sound	13
Muting switch remains closed	13
Motor continues to run after tonearm returns to its rest	14
Turntable slows down as record drops	14
Acoustic feedback	14
Replacement parts and exploded view	14—20
Lubrication	20—21