OUTSTANDING FEATURES

OF THE GARRARD Model "T" RADIO GRAM UNIT ★ Minimum cabinet space required.

★ Fitted with the well-tried Garrard Drum Drive Motor and three-speed mechanism for 78, 45 and 33.1/3 r.p.m.

★ New Garrard lightweight pick-up arm with optical indicator showing position of turnover pick-up (patent applied for), fitted with either a turnover magnetic or crystal pick-up. Will also accommodate several American pick-up cartridges.

★ Stylus pressure automatically corrected as pick-up is rotated, 10 grammes for microgroove and 16 grammes for 78 r.p.m. records.

★ Stylus pressure easily adjusted by a special knob.

★ New design of single ball rotating pick-up base giving very free pick-up arm lateral movement, this together with the extremely lightweight pick-up arm, gives minimum record wear.

* Super sensitive auto-trip and switching mechanism.

★ New-type plastic turntable covering giving a firm grip and durable surface which can easily be kept dust-free.

★ Turntable loaded to give steady running.

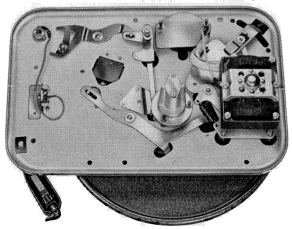
Supplied complete with special adaptor for playing 7" 45 r.p.m. records having 1½" diameter centre hole.

★ Pick-up arm positively locates on rest with a spring-loaded clip to hold the pick-up arm for transport or safety purposes, the turntable being held in position by a spring clip.

★ Convenient speed setting knob on rear left-hand side of unit to avoid unnecessary interference with pick-up arm.

★ Supplied with Garrard patented spring suspension to avoid feed back.

★ The heavy steel formed mounting plate is "hammer finished" with a durable enamel and all levers are specially treated to withstand tropical conditions.





RADIO GRAM UNIT

Model "T"

The Garrard Model T. is a new three-speed Radio Gram Unit specially designed to occupy the minimum cabinet space. This new design has a number of special features incorporated, and is made to the highest standards of quality and reliability for which Garrard are world renowned.

Supplied in the following types:-

T./A.C. Alternating current only. Dual voltage range 100/130 and 200/250 volts, 50 cycles. A motor pulley for 40 or 60 cycles can be supplied if required.

T./6V. Direct current only. 6 volts, 2 amps. T./12V. Direct current only. 12 volts, 1 amp.

T./D.C. Direct current only. Dual voltage range 100/130 and 200/250 volts.

T./Univ. Alternating or Direct current. Dual voltage range 100/130 and 200/250 volts D.C. or A.C. 25/100 cycles.

MODEL T.A. — As Model T. but with a metal pick-up arm which will accommodate most of the Garrard range of plug-in pick-up heads, also certain other makes of pick-up using the 3-pin plug-in fixing.

The Model T. and T.A. Radio Gram Units have been designed to occupy the minimum cabinet space — $13\frac{1}{8}$ " long by $12\frac{1}{4}$ " back to front by $2\frac{1}{4}$ " above top of motor board and 3" below top of motor board. Where a 12" record can overlap the cabinet sides, the cabinet space can be reduced to $12\frac{1}{8}$ " long by $10\frac{1}{4}$ " back to front by $2\frac{3}{4}$ " above top of motor board and 3" below top of motor board. Units fitted with D.C. or Universal motors require an extra depth of $1\frac{1}{2}$ ". Sizes given include $\frac{1}{8}$ " clearance all round to allow the unit to float on its spring suspensions.





ELECTRIC GRAMOPHONE MOTORS

Model 201B/5

The Garrard Model 201B/5 threespeed Electric Gramophone Motor is a heavy-duty transcription motor, and is unequalled for performance and quality, and has been specially designed to give long life with continuous running.

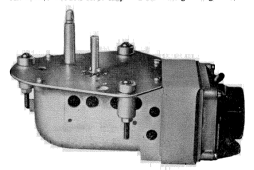
This Motor is used by the B.B.C. and many other broadcasting stations throughout the world.

The rotor runs at turntable speed, the heavy rotor and 12" loaded turntable contributing to very even running. Other features being:—

- ★ Specially designed, easily replaceable single ball-bearing on main spindle thrust.
- * Robust governor, gear and worm.
- ★ Specially designed governor-control cam to give smooth speed control at all speeds.
- ★ One central oiling point in top of main spindle lubricates all bearings.
- ★ Variable speed control between 33.1/3, 45 and 78 r.p.m.

Supplied complete with all fixing screws, space required for $201B/5 - 12\frac{1}{4}$ " long by $12\frac{1}{4}$ " wide, with 1.3/16" clearance above and $3\frac{3}{4}$ " below top of motor board.

All 201B/5 Models A.C. only - Dual Voltage Range 100/130 and 200/250 volts, 40/60 cycles.



Model A.C.6

This is a popular type of 78 r.p.m. single-speed induction motor as fitted to the Garrard Model E Radio Gram Unit. Its speed is governor-controlled, and its design and construction ensure reliability in use. Supplied complete with 12" turntable, regulating lever, speed-indicator plate and all fixing screws and washers.

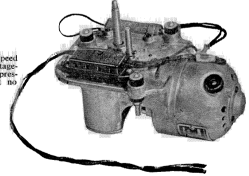
A.C. only. Dual Voltage Range 100/130 and 200/250 volts, 50/60 cycles.

Model U.5

An A.C.D.C. 78 r.p.m. single-speed Universal Motor with self-contained voltage-dropping resistance. An interference suppressor condenser is fitted, ensuring that no electrical interference is possible with radio or television reception.

Supplied complete with 12" turntable, regulating lever, speed indicator plate and all fixing screws and washers.

Dual Voltage Range 100/130 and 200/250 volts D.C. and A.C., 25/60 cycles.

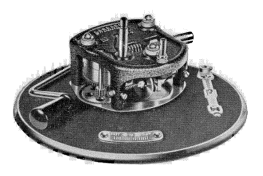


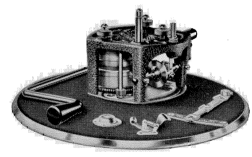
SPRING GRAMOPHONE MOTORS

Model 20

A single-spring Motor which will play one side of an average 12" record at one wind. Strongly constructed, with an enamelled cast iron frame and machine-cut gears.

Supplied complete with 10" turntable, turntable brake, speed regulator, winding crank, escutcheon, and all necessary fixing screws, washers and nuts.





Model 30

A double-spring Motor which will play two sides of an average 12' record at one wind, supplied complete with a 12' turntable, turntable brake, speed regulator, winding crank, escutcheon, and all necessary fixing screws and washers.

Model 10B

A heavy-duty doublespring Motor which will play three sides of 12° or four sides of 10° records at one wind. Very strongly constructed with a strong, enamelled, cast-iron frame, and heavy-gauge machine-cut gears. This motor has specially designed floating spring cases which facilitate the simple and rapid fitting or replacing of main springs.

replacing of main springs.
Supplied complete with
12" turntable, regulating
lever, speed indicator plate
and all fixing screws and
washers.

