

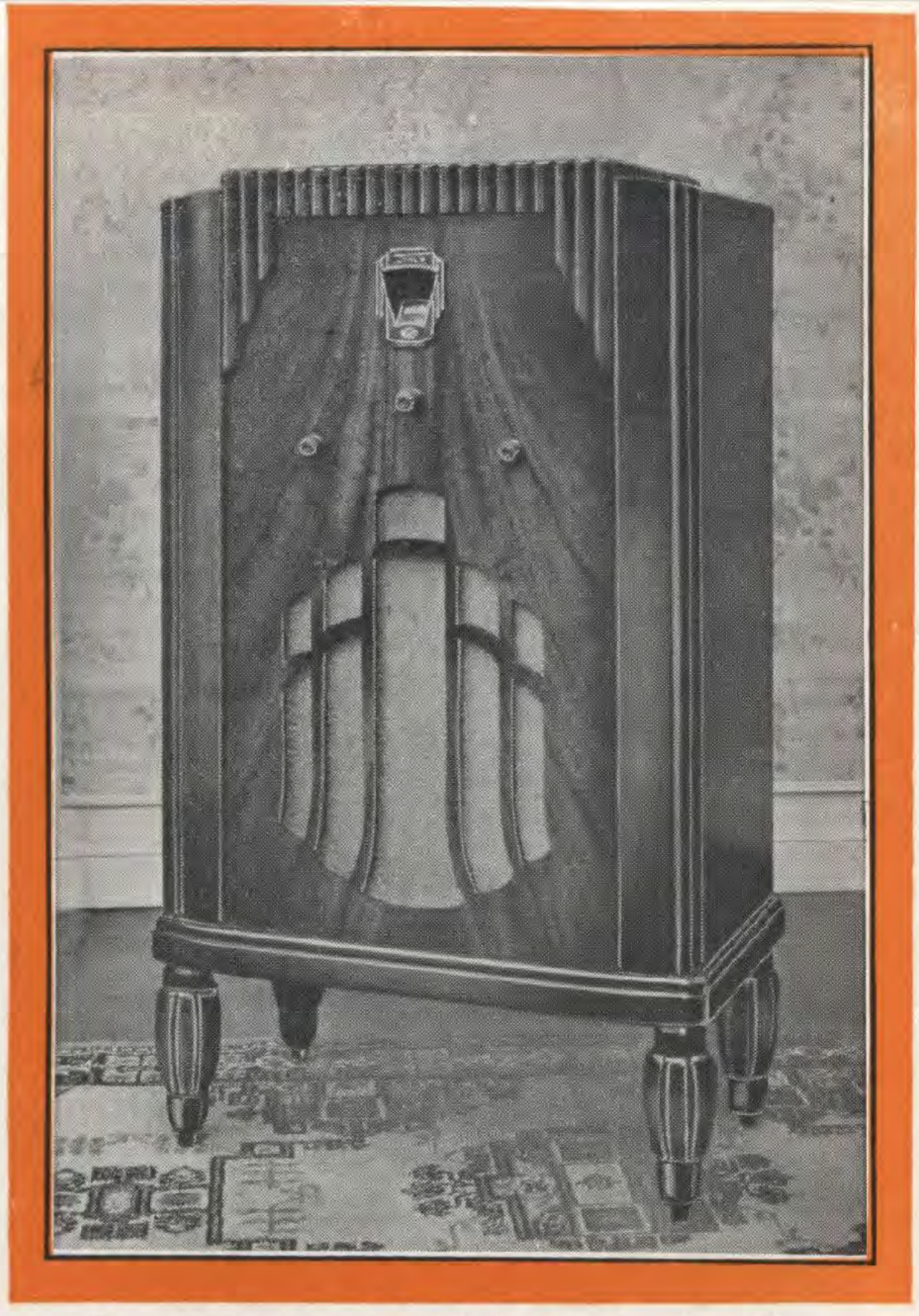


LEADERS
OFRADIO
PRESENT

FISK' SERIES

RADIOLA

 $\int \int E$



The cabinet is a beautiful example of craftsmanship of distinctly pleasing modern design.

INTERSTATE RECEPTION without AN AERIAL

NO NOISE! NO INTERFERENCE!

The "FISK" SERIES

RADIOLA 55E

Worthy successor to the famous Radiola 45E, of which nearly 10,000 were sold in Australia and New Zealand last year.

The Radiola 55E gives Interstate reception without an aerial and operates silently and without interference. Its design has been personally supervised by Mr. E. T. Fisk, Australia's greatest authority on wireless; also well known for his experimental and practical work in the science of acoustics and inventions for noise elimination.

For range and richness of tone ... for fidelity of reproduction ... hairline selectivity of stations near and far ... for dependable, trouble-free radio reception ... and for the greatest value at the lowest price, the Radiola 55E is without equal.

Using six valves, including Rectifier, Radiotron Variable MU and Pentode valves, the Radiola 55E has many new and advanced radio engineering features. Perfect acoustic synchronisation is attained by the scientific design of the cabinet, chassis and fixtures. Minimum controls . . . new A.W.A. dynamic speaker . . . and tone control, permitting individual tonal interpretation, are other important features.

The Radiola 55E brings to you the things that radio engineers have striven for years to accomplish—tonal beauty, volume, selectivity, sensitivity and silent tuning.

It affords musical reproduction of brilliance, warmth and power, comparable only to the singing or playing of the artists themselves . . . it reproduces every note from top to bottom of the musical scale.

It has become an accepted fact that, when A.W.A. builds a new Radiola, it is the best possible instrument at the lowest price. This truth was never demonstrated to such a degree as in the Radiola 55E.

Finer Performance

at a Lower PRICE



Equipped with Radiotrons

Easy Terms available.



at the BACK of the Radiola 55E

A.W.A. PERFECTED R.F. CIRCUIT. A super efficient radio circuit, employing four screen grid tuned stages, giving exceptional selectivity, sensitivity and smooth reception.

SUPER CONTROL RADIOTRONS. Eliminates need of local-distance switch, also reduces "cross talk" and "modulation hum."

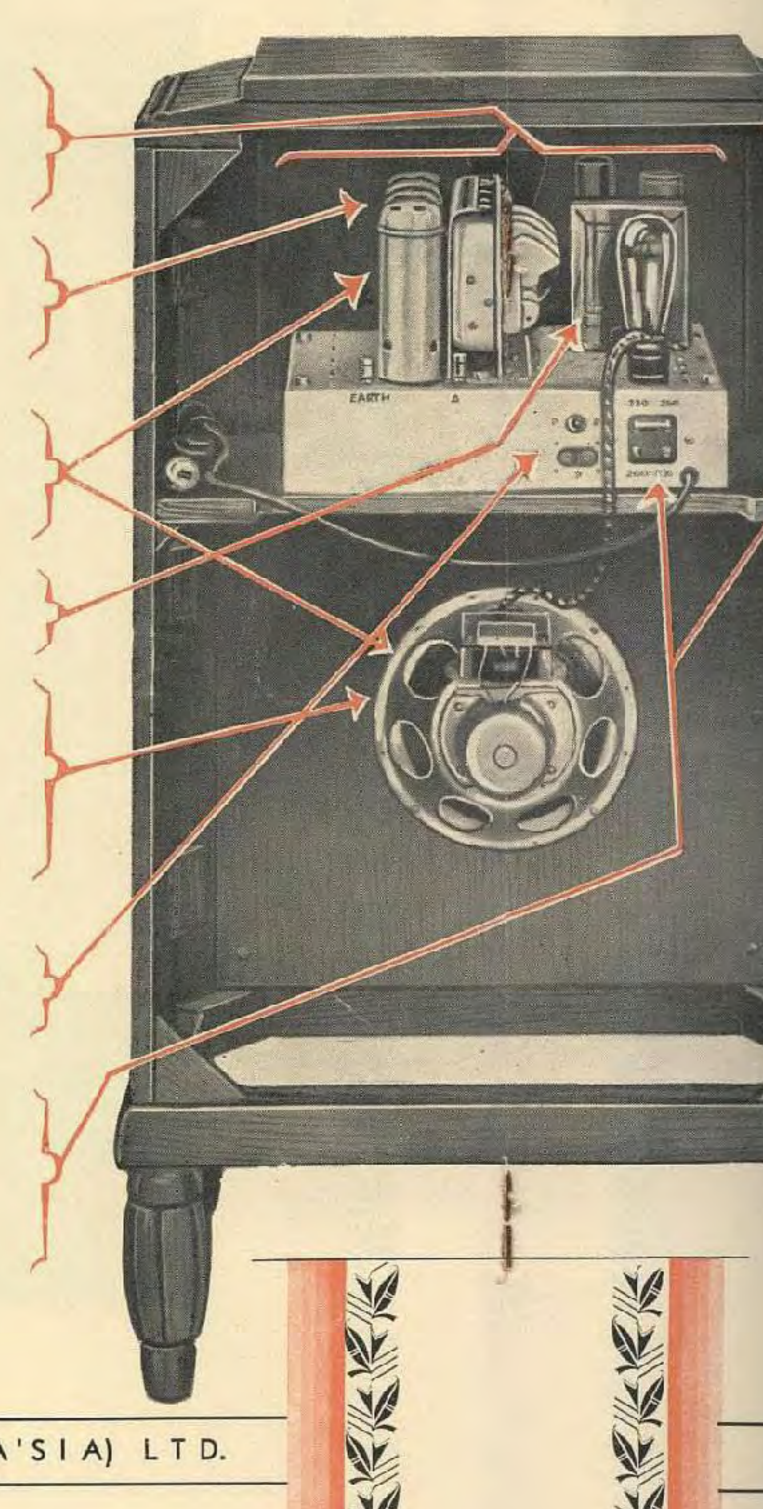
PERFECT ACOUSTIC SYNCHRONIZATION. The Cabinet, chassis and fixtures are so designed as to prevent booming, rumble, rattle and hollow reverberation.

PENTODE OUTPUT VALVE. Ensures maximum power amplification without distortion.

NEW FULL POWER DYNAMIC SPEAKER. Stethoscope tested corrugated cone dynamic, with cone made from special resisting material, which does not deteriorate under adverse conditions. Felt acoustic insulation prevents any possible rattle of speaker rim and baffle.

PHONOGRAPH ATTACHMENTS. P.-R. switch and phonograph jacks for use of phono. pickup.

PROTECTIVE FUSE. Protective fuse to safe-guard "Radiola" against permanent injury should a "short circuit" occur, due to faulty valve, etc. Also used to effect voltage adjustment from 200 to 260 volts. Note the metal protective cover for fuse unit.





ADVANCED FEATURES

of the Radiola 55E

- 1. Ultra selectivity—both "A" and "B" class stations can be tuned in simply, quickly and without interference.
- 2. Marked sensitivity, giving good interstate reception.
- 3. Faithful reproduction with matchless realism and beauty.
- 4. Entirely self-contained—no outside aerial or earth is required.
- 5. of the new variable MU Radiotron 235.
- 6 Maximum power amplification without distortion by means of the Radiotron Pentode valve.
- 7. Perfect acoustic synchronisation by scientific design of cabinet, chassis and fixtures.
- 8. Tone control—permitting individual interpretation of tone.
- 9. Minimum controls—the volume control and power switch are combined.
- 10. New dynamic speaker, affording maximum tonal range.
- 11. Faithfully manufactured, modernly designed, artistic cabinet with beautiful hand-rubbed finish.
- 12. Safe and definitely shock-proof—complying with Standards Association's rules.
- 13. Completely shielded units.
- 14. Single illuminated dial, calibrated in both kilocycles and metres for ease and precision of station finding.