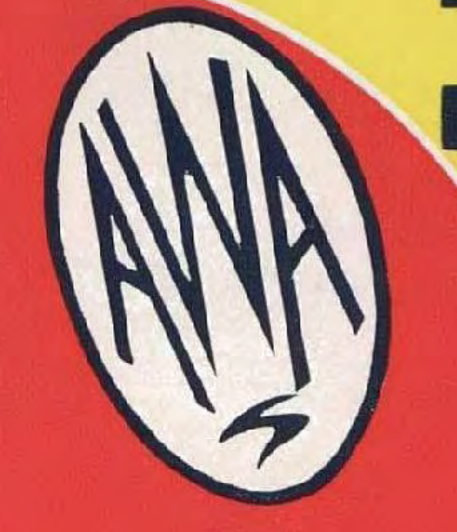


NEW STANDARD OF

PERFORMANCE!

NEW CONCEPTION

OF VALUE!





The modern, artistically designed cabinet is a beautiful example of the cabinet-maker's craftmanship.

Cabinet measurements— $37\frac{1}{4}$ " high by $20\frac{5}{8}$ " wide by $12\frac{7}{8}$ " deep.

The FISK Series RADIOLA JUNIOR

In the Radiola Junior Amalgamated Wireless has produced a moderately priced cabinet receiver giving exceptional performance. You have but to listen to its pure, clear, lifelike tone—to inspect its sturdy construction—to realise how faithfully A.W.A.'s radio engineers have carried out their task in designing such an efficient, all-electric radio.

The Radiola Junior is an ideal instrument for local station reception and can be plugged into any electric light or power socket in your home.

It operates with an indoor aerial but provision is made for external aerial and earth. Tone
Performance
Dependability
Value



The Radiola Junior utilises four Radiotron valves, including Rectifier. Cross talk and modulation hum are eliminated by means of the new Variable MU Radiotron 235, whilst maximum power amplification without distortion is effected by means of the Radiotron Pentode valve.

Other features are perfect acoustic synchronisation; minimum controls—the volume control and power switch being combined; and the new A.W.A. dynamic speaker affording maximum tonal range.

Equipped with Radiotrons.

Easy Terms Arranged.



The LEADERS of RADIO

have established in the Radiola Junior a new and definitely high standard in the field of small receiving sets.

The Radiola is a product of fine engineering, fine designing, and fine workmanship. Every part, every detail and every feature contribute to one result—perfect radio reception. It is not merely a collection of assembled parts—every item down to the smallest screw was designed expressly for use in the "Radiola."

A feature of the Radiola is its troublefree service, giving satisfactory performance from the moment it is installed. This is due in a large measure to the many stringent inspection tests that are made on the completed instrument before it leaves the A.W.A. Radio-Electric Works.

