

The
'FISK'
Series

RADIOLA

55^B

A BATTERY SET
OF EXCEPTIONAL
PERFORMANCE



and now

A Battery Operated Radiola of Exceptional Performance and Economy



The 'Fisk'
Series

RADIOLA 55B

The Radiola 55B is a seven-valve, screen grid model, specially designed for use in districts not served with electric power.

It incorporates many new and advanced radio engineering features. It brings to you the things that radio engineers have striven for years to accomplish in a battery-operated set — tonal beauty, volume, sensitivity and economy of operation.

Of recent years, enormous improvements have been effected in the all-electric Radiolas, and now Amalgamated Wireless places on the market a seven-valve battery-operated Radiola, which, in respect of all-round performance and economy of operation, can without hesitation be set down as the finest battery receiver manufactured in Australia.

Equipped with Radiotrons.

Easy Terms Available.

£42/10/-

The strikingly attractive Walnut Cabinet is of distinctly modern design, with a beautiful hand-rubbed finish.

*Cabinet Measurements : 39 $\frac{1}{8}$ in. high x
22 $\frac{7}{8}$ in. wide x 13 $\frac{1}{2}$ in. deep.*

For range and richness of tone . . . fidelity of reproduction . . . hairline selectivity of stations near and far . . . for distinctive appearance . . . for dependable, trouble-free radio reception . . . and for the greatest value at the lowest price, the Radiola 55B stands alone among battery-operated receivers.

ADVANCED FEATURES of the RADIOLA 55B

A permanent-magnet moving-coil speaker, with push-pull amplifier in the output stage, gives a standard of reproduction hitherto unobtainable in battery-operated receivers.

Both "A" and "B" battery consumption is exceptionally low. Average "B" battery consumption : 9 milliamps.

Well balanced units ensure a high degree of sensitivity, giving exceptional daylight range.

Hairline selectivity ensures a total absence of overlapping in the reception of broadcasting stations.

Perfect acoustic synchronisation is attained by the scientific design of the cabinet chassis and fixtures.