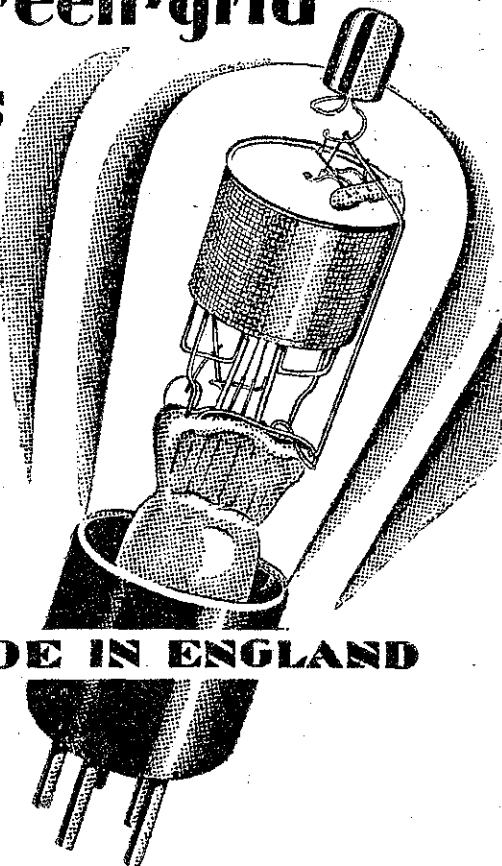


**You'll find this  
screen-grid**

**valve is  
better**

*The*  
**OSRAM  
MY. 224**

**... MADE IN ENGLAND**



**P**ERFECT radio detection is a matter of perfect valves. This new 2.5 volt Osram is, like the entire 2.5 Osram series, definitely non-microphonic. Shocks or vibration do not affect it. It is the **ONLY** screen-grid valve that is perfectly noiseless in operation.

You can test Osram '2.5' superiority at your Radio Dealer's. Ask to switch on any set, tune out all stations and tap the 224 or 227 detector. If it is microphonic the speaker will emit a pinging noise, indicative of imperfect reception. If the microphonic valves are replaced by Osram 2.5s, tapping will result in silence.

**Osram**  
*2.5*  
**Valves**

Ask your dealer also to show you the full range of Osram 2.5 volt valves—  
MY.224, MY.227,  
MX.245 & MX.280

**MADE IN  
ENGLAND**

Advertisement of the  
**BRITISH GENERAL ELECTRIC CO. LTD.**

37 Taranaki Street, Wellington.

Brunswick Bldgs., 49 High Street, Auckland.

Hannaford Chambers, 145 Worcester Street, Christchurch.

## Silver Marshall 737 "BEAR-CAT"

The "Bear Cat" is the latest thing in short-wave receivers. It has everything—built-in power supply, one dial tuning and screened grid circuit—just a twist of the wrist and in comes the distant short-wave stations.

And there's nothing on the "Bear Cat" just because it's pretty. Perfect battleship shielding.

Covers 16.6 to 200 metres—And coils are obtainable to cover the New Zealand Broadcast Bands, thus giving an—

**ALL-WAVE, ALL-ELECTRIC RECEIVER.**

## SILVER-MARSHALL

**RADIO SETS AND RADIO PARTS**

Write or Call for Full Particulars.

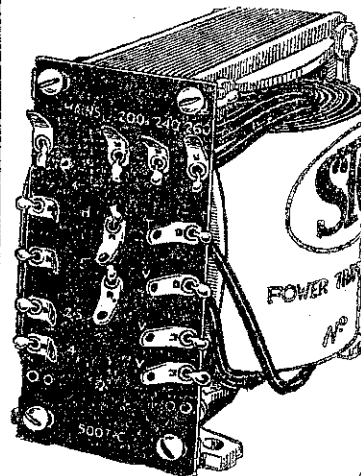
**THOS. BALLINGER & CO., Ltd.**

VICTORIA STREET, WELLINGTON.

Or for Particulars of Complete S.M. Receivers and Cabinet to—

**FACTORY IMPORT CO.,**

96 TORY STREET :: :: WELLINGTON.



*It has an  
Electrostatic  
Shield!*

## POWER TRANSFORMERS

**STANDARD** British-made Power Transformers are essentially a first-class product.

Model No. 3 (No. 5007-e) with the following windings—	Model No. 4 (No. 5007-E) with the following windings—
1 2.5 volts, 8 amps.	1 2.5 volts, 10 amps.
1 4 volts, 6 amps.	1 2.5 volts, 6 amps.

High tension 330 volts at 90 milliamperes through filter resistance 2600 ohms. For use on 230 volts, 50 cycle A.C. supply, and arranged for a 5-volt full wave rectifier tube.

Sturdy construction and excellent workmanship make the **STC** Power Transformer a worthy unit of the best radio set.

**Standard**  
*Telephones and Cables (Asia) Limited*

Head Office: G.P.O. BOX 638, WELLINGTON.

Auckland: P.O. BOX 1897.

South Island: L. B. SCOTT, LTD., CHRISTCHURCH.