Halcyon

B.B.C.
TELEVISION SERVICE
TUNING SIGNAL

True to Life
TELEVISION
TRUE-TO-LIFE TELEVISION RECEPTION

MODEL T.100.

70 gms., which includes supply and erection of aerial installation and free maintenance for twelve months in accordance with our Guarantee.

MODEL T.101.

As Model T.100 but without All Wave Chassis and for Reception of Sound and Vision on Television Wave Band only.

Price 55 gns.

CABINET.

As illustrated above. Finished in Walnut of figured and matching wood—an elegant example of the Cabinet maker's craft.

The Receiver is fitted with a 12 Cathode Ray Tube giving a Clear Picture in Black and White.

GENERAL ARRANGEMENT.

There are four main units: (1) All Wave Chassis with super sensitive and high gain tuning. (Patent No. 447,599); (2) A sound and vision chassis. (3) Time Base and Synchronising: (4) Power Supply Unit.

The above are arranged in this formation, all sections being simply screened and completely isolated from each other. The Receiver is ready for use when plugged into the mains and the Connection made as instructed in the accompanying instruction manual and the power switch is turned on. The Aerial is adjusted for maximum reception and the Gain and Tune knobs are adjusted for maximum output and sensitivity. The Picture and Sound are then adjusted to suit the requirements of the individual user.


Synchronising Unit—A, Synchronising Transformer; B, Synchronising Transformer; C, Synchronising Transformer; D, Synchronising Transformer; E, Synchronising Transformer; F, Synchronising Transformer; G, Synchronising Transformer; H, Synchronising Transformer; I, Synchronising Transformer; J, Synchronising Transformer; K, Synchronising Transformer; L, Synchronising Transformer; M, Synchronising Transformer; N, Synchronising Transformer; O, Synchronising Transformer; P, Synchronising Transformer; Q, Synchronising Transformer; R, Synchronising Transformer; S, Synchronising Transformer; T, Synchronising Transformer; U, Synchronising Transformer; V, Synchronising Transformer; W, Synchronising Transformer; X, Synchronising Transformer; Y, Synchronising Transformer; Z, Synchronising Transformer.