

ADDITIONS for your "H.A.C." Receiver

Front Panel

You may wish to add a larger dial to your "H.A.C." receiver; this will facilitate calibration. In which case you must add a front panel. The tuning condenser will then be removed from the chassis and fitted to this panel in a position to accept any dial you may care to fit. We can supply an aluminium panel, price 20p. This is undrilled and you can therefore fix by the condenser bolts, or otherwise as preferred.

Engraved Dials

Bulgin Knob, skirt, and dial $2\frac{3}{4}$ inch diameter, Price 63p. (12/6d) (incl.post).

Eagle slow-motion precision vernier dial, 8:1 ratio, 3 inch diameter. Price £1.25 (25/-) (incl.post).

Valves: All types. Replacements for all "H.A.C." receivers. Price 63p each (12/6) (incl.post and packing).

Aerial: Kit containing 50 feet high quality stranded copper wire and full instructions for erecting various aerials - Price 75p (15/-) (incl.post)

Meter: Pocket size precision tester for testing all electronic circuits and electrical appliances. Ideal for testing the "H.A.C." circuits after assembly. This meter has 8 ranges testing DC volts 0-1000v. AC volts and DC current. Also it combines a continuity tester. It is complete with test leads, batteries and instructions. Price £2.75 (£2.15/-)

Kits: Send S.A.E. for illustrated details of Transistor Radio Kits, and an electronic kit to build 12 fascinating circuits.

"H.A.C." Short Wave Products, 29, Old Bond St. London W.1.