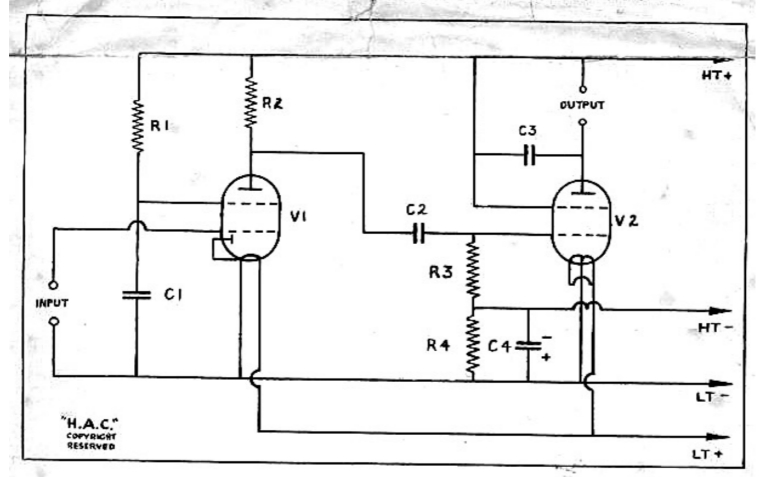
H.A.C. TWO-VALVE ALL-DRY AMPLIFIER



LIST OF COMPONENTS

CI	0.1 mfd. .01 mfd.	VI. V2.	155 354	(OR EQUIVALENT)
C3	.0025 mfd.			
C 4	25 mfd, 680 KJ OHMS, —	BATTERY—EVER-READY B103 OR EXIDE DM503		
R 2	100 K. OHMS.			IS SUITABLE FOR
R 3	470 K. OHMS.	OPERA	TING BO	TH CIRCUITS
R 4	910 K. OHMS.	COMBI	NED)	100 100 100 100 100 100 100 100 100 100

ADDITIONS TO THE ONE VALVE CIRCUIT

The two valve battery amplifier, as shown in the circuit, can be added if loudspeaker reception is required. However, we suggest that the one valve circuit should be made to operate satisfactorily in the first instance. If a loudspeaker is employed in conjunction with the amplifier and it is of the normal P.M. low resistance type, then it must employ a transformer.

PRICE LIST FOR ADDITIONAL ACCESSORIES

TWO VALVE BATTERY AMPLIFIER KIT.

The complete kit of all components (less valves) is supplied with a ready drilled chassis. This chassis can be used as a separate amplifier, or can if preferred be bolted to the one valve chassis, to make a combined unit.

Price of Kit with chassis £1.15.0 (including postage).

VALVES.

The above Kit does not include the valves. The two valves specified in the circuit, are available at £1.13.6 the pair (including Purchase Tax).

LOUDSPEAKER.

A suitable loudspeaker of P.M. type complete with matching output transformer £1.17.6 (postage 2/6 extra).

HEADPHONES.

A super sensitive pair of high resistance Headphones, recommended for the model 'K' receiver-Price 16/6 (postage 1/6).

COILS

Two additional plug-in coils are available for this receiver one covers wavelengths below 20 metres type K5, and the other wavelengths above 50 metres, type K3. Price 7/6 each. Specify Model 'K' coils.

Sole Manufacturers:

"H.A.C" SHORT WAVE PRODUCTS
11 Old Bond Street, London, W.1
Telephone: GROSyenor 2805-6.