

McMICHAEL "LODEX" BATTERY FIVE

Circuit.—The first H.F. valve, SG215A (V1) is preceded by a single tuned aerial circuit with alternative series aerial condensers. Tuned anode coupling is employed to the second H.F. valve, SG215A (V2), which is coupled by a special semi-aperiodic choke to the grid of the detector.

The detector H.L.2 (V3) is auto-transformer coupled to the next stage. The driver valve, P220 (V4) is followed by a conventional driver transformer, and the output valve, a PD220 (V5) has a condenser connected between the grids by a switch which forms the tone control. As usual a small condenser C17 is connected between one anode and H.T. +.

A permanent-magnet moving-coil speaker has the output transformer mounted on it.

Special Notes.—Some models use two H.T. batteries, and the bias for the valves is obtained by connecting the H.T. - leads to the opposite ends of the bias potentiometers R2 and R11, thus making only one H.T. - at chassis D.C. potential.

In the modified version, utilising a single battery, a G.B. battery is included with the H.T.

Our model had another alteration in having T1 as a direct-coupled transformer. The types are easily recognised. The auto-coupler is in a grey cylindrical container, and the straight transformer is in the usual brown bakelite case.

Operating Voltages.—

Two-battery type: H.T.1, + 120 volts, - 0 v.; H.T.2, + 120 v., - 0 v.; L.T.+; L.T.-.

Single-battery type: H.T.2, 120 volts; H.T.1, 70 v.; G.B.-, - 4½ v.

VALVE READINGS				
(With 130v H.T. and V.C. max.)				
Valve.	Connection.	Volts.	M.A.	
V 1 SG215A ...	anode ...	120	1.1	
	screen ...	75	—	
V 2 SG215A ...	anode ...	120	1.1	
	screen ...	75	—	
V 3 HL2 ...	anode ...	100	2.6	
V 4 P220 ...	anode ...	120	4.4	
V 5 PD220 ...	each anode	125	—	

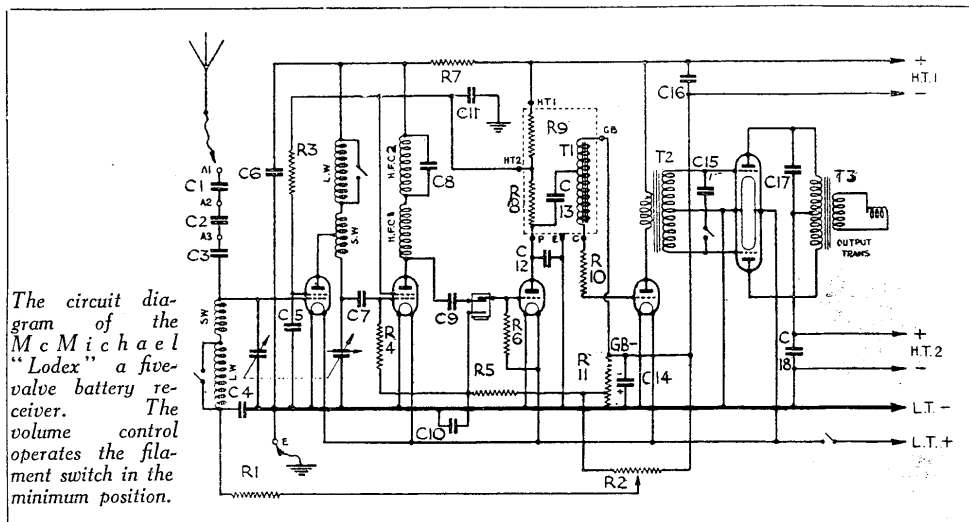
Set current V.C. max. and no signal, 11.5 ma.

Set current V.C. max. and moderate signal, 13 (average).

Note.—The set current cannot be taken in the H.T. - lead, as the resistance of the meter causes the valves to be over-biased and a very low reading is recorded. Taken in the H.T. + leads, H.T. + 1 was .5 ma., H.T. + 2 was 11 ma.

Removing Chassis.—Remove batteries, undo clip alongside speaker holding speaker and L.T. leads together and remove V.C. knob (grub screw) and back plate. Remove

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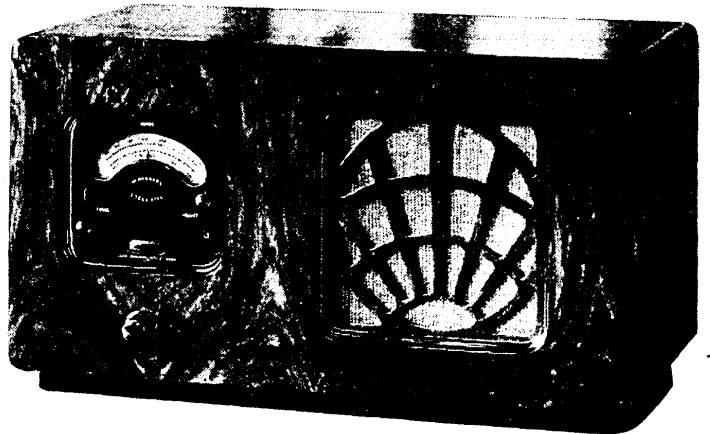
The circuit diagram of the McMichael "Lodex" a five-valve battery receiver. The volume control operates the filament switch in the minimum position.

McMICHAEL LODEX BATTERY FIVE (cont.)

CONDENSERS

C.	Purpose.	Mfd.
1	A 1 aerial series condenser000005
2	A 2 aerial series condenser000017
3	A 3 aerial series condenser000017
4	Bias circuit of V 125
5	Screen of V 11
6	Decoupling anodes V1 and V225
7	Coupling to grid V 20002
8	Tuning semi-aperiodic coupling V 20002
9	Coupling to grid V 30002
10	Decoupling P.U. ...	1
11	Decoupling screens V 1 and V 2 and anode V 3 ...	1
12	Anode by-pass V 3002
13*	Auto-transformer coupling1
14	Across bias pot ...	8 Elec-trolytic
15	Tone control across grids of V 5	.03
16	Across H.T. ...	1
17	Compensator in one anode of V5	.002
18	Across H.T. (when two batteries are used) ...	1

* See note under resistance table.



McMichael's Lodox receiver has modern horizontal construction which makes the chassis and speaker easily accessible.

RESISTANCES

R.	Purpose.	Ohms.
1	Decoupling grid V 1 (bias) ...	100,000
2	Volume control pot. ...	5,000
3	H.F. decoupling S.G. of V 1 ...	500
4	Grid leak V 2 ...	2 meg.
5	Pick-up bias decoupling ...	100,000
6	Grid leak V 3 ...	2 meg.
7	H.F. decoupling anodes V 1 and V 2 ...	500
8*	Coupling to auto transformer T1 ...	30,000
9*	Decoupling anode V 3 ...	20,000
10	H.F. stopper grid V 4 ...	100,000
11	Bias pot. ...	920+180

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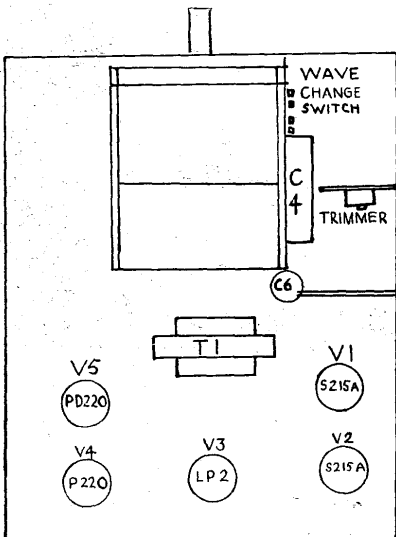
four screws from underneath, pull L.T. leads through aperture at back of L.T. compartment and lift chassis out. Chassis can be tested without disconnecting speaker.

General Notes.—The sockets for V1 and V2 are underneath the screening plate. Remove the two bolts holding this to the side of the chassis and ease the plate out.

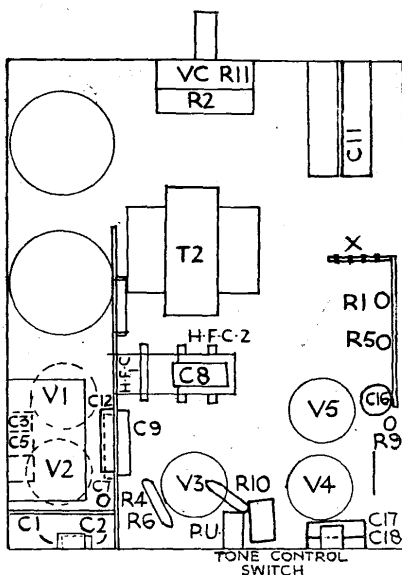
Replacing Chassis.—In reassembling the chassis remember the earthed lead under one of the bolts on the screening plate.

Before pushing the chassis back into the cabinet, lay the H.T., L.T. and speaker leads over the top of the front panel and pull them through afterwards.

* In some chassis straight transformer coupling is used and R 8 is omitted. In such cases R 9 is 10,000 ohms. With auto transformer coupling R 8, R 9, C 13 and T 1 are in one unit.



How the components are placed on the top of the "Lodox" chassis.



The under-chassis arrangement showing the resistances and condensers.