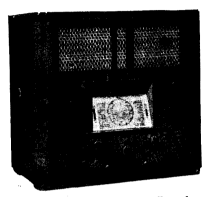
SERVICE ENGINEER

MARCONIPHONE 219 FIVE-VALVE A.C. SUPERHET



The 219 is automatically silenced between stations by a switch associated with the tuning control. The four-valve plus rectifier chassis is also used in the 239 radiogram.

CIRCUIT.—Aerial signals are fed by a band-pass filter to the hexode mixing valve V1. The I.F. signal, which is 125 k.c., is passed through the I.F. band-pass transformer and on to the H.F. pentode, V2, the I.F. valve. The second I.F. transformer is coupled to the separate

double-diode, V3.

The L.F. signal is passed through the volume control, V.R.1, on to the L.F. amplifying valve V4. To the grid of this valve is applied the bias for operating a mechanical "Q" circuit. This valve is coupled to the output pentode V5 via a resistance capacity network.

Tone correction is applied to the grid of this valve by the use of C16 and the choke coil CK1. S4 is the tone control switch, a double-gang type, the second gang switching the pentode correction circuit consisting of C33, C36 and R35.

A.V.C. is applied to the grids of V1 and V2 in the usual manner.

Removing Chassis.—Remove the speaker

cable and mains cord from their respective cleats. Remove the volume, tuning and wave-change knobs by taking out the sunken self-threading screws. The tone control and "Q" control knobs are fitted with hollow shanks, and are re-

moved by pulling off.

Remove the four fixing bolts found underneath the cabinet. The chassis will then slide out of the cabinet far enough to enable close inspection and testing.

to enable close inspection and testing. If it is necessary to remove the chassis entirely, unscrew the mains switch (S2) leads located on the mains transformer terminal strip on top of the chassis (these are marked "switch"). Then, to remove

the speaker, unscrew the two bolts holding

the speaker bar.

Special Notes .- The main pilot lamp and the tuning indicator lamp are easily accessible. The wave-change pilot light is clamped on to the scale assembly, and camped on to the scale assembly, and can be removed by pulling up. To replace the tuning scale pilot lamp it is only necessary to turn the condenser to minimum. The lamp rating is 6.2 v., .3 amp.

The mechanical "Q" circuit switch, S3, is mounted on the front of the chassis, 50, is mounted on the front of the classis, and is operated by a forked friction member on the main tuning condenser shaft. The "Q" circuit is put out of action by turning S5 to the left.

The output transformer is mounted to the left-hand side of the speaker in the

cabinet.

ALIGNMENT NOTES

I.F. Circuits .- Connect a modulated oscillator between the grid of V2 and earth and adjust the trimmer condenser TC6 (this is the top trimmer on the back of IFT2), and TC7 (bottom trimmer on IFT2) for maximum output at 125 kc.

Remove the oscillator from V2 and

connect to the grid of V1 and adjust TC4 (bottom trimmer on IFT1) to 127 kc., and

TC3 (top trimmer on IFII) to 127 kc., and TC3 (top trimmer on IFII) to 123 kc. Check up by repeating the preceding and make a final check by sweeping the oscillator between 123, 125 and 127 kc.

QUICK TESTS

Voltages between chassis and terminal plate, on the right-hand side on back of chassis, are

VALVE READINGS

V Type. Electrode. Volts. M/a. 1 Marconi MX40 Anode 210 2.0 (7) met. Screen 60 2.0 Osc. anode 90 2.5 3 D 41 Marconi Diode 152 3.5 4 Marconi MH4 Anode 2.8 5 met. Anode 96 2.0 5 Marconi MPT4 Anode 220 30.0 (5) met. Screen 208 5.0	No	signal. Volume	e control m	aximur	n
Marconi MATO Screen 60 2.0 Osc. anode 90 2.5 Anode 152 3.5 Osc. anode Screen 80 2.8 Osc. anode Screen 80 2.8 Osc. anode O	$-\overline{\mathbf{v}}$		Electrode.	Volts.	\mathbf{M}/\mathbf{a} .
6 Marconi U12 Reculler -	2 3 4	Marconi MX40 (7) met. Marconi VMP4 G (7) met. D 41 Marconi (5) met. Marconi MH4 (5) met. Marconi MPT4	Screen Osc. anode Anode Screen Diode Only Anode Anode	60 90 152 80 96	2.0 2.5 3.5 2.8 — 2.0 30.0

USING "SERVICE **ENGINEER**"

VOLTAGE readings given in the new Service Engineer reviews are measured with highly efficient instruments. When voltmeters of average efficiency are employed, readings slightly lower than these given will usually be than those given will usually be obtained.

This is due to the greater current passed by the meter. The voltage drop is most considerable when there are high resistances in circuit between the meter and H.T.+.

When using a multi-range instrument which has not a particularly high resistance, the highest-reading range on which a sufficiently accurate reading can be obtained should be employed. If measurements are taken carefully they should not differ from those given here by more than 10 per cent. If they do a faulty valve or component can be suspected.

In referring to chassis lay-outs, the identification of a component is greatly facilitated by remembering that resistors are indicated in solid black and condensers are shown in outline. Top-of-chassis diagrams are distinguishable from underneath diagrams at a glance by 'tint."

The output should be greatest at 125 kc. If the results are not correct, then readjust TC6 and TC7.

The output of the oscillator should be kept below the A.V.C. level, and it is best to put the "Q" circuit out of operation.

Medium-wave Band.—Connect modulated oscillator to the aerial and earth of the set and adjust both the oscillator and the set to 220 m. Adjust VC3 (oscillator trimmer) for maximum output. Next adjust VC2 (B.P.2 trimmer) for maximum output, and, lastly, adjust the series aerial condenser TC1.

Tune the oscillator and set to 525 m. and adjust the trimmer on top of oscillator coil for maximum output.

Recheck the above procedure.

Long-wave Band.—Tune the oscillator and the set to 1,000 m. and adjust the long-wave padding condenser TC5 and the long-wave TC2 for maximum.

(For Circuit and Layouts see next page.)

For more information remember www.savoy-hill.co.uk

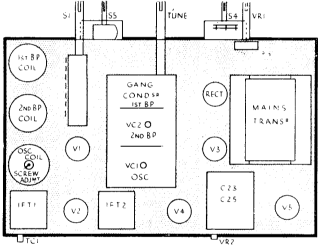
MARCONIPHONE 219 (Continued) -

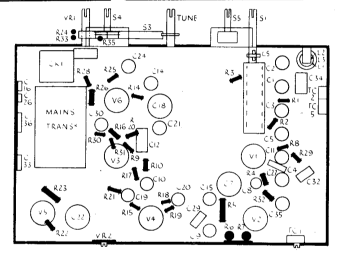
C.	Purpose.	I	Mfd.
1	Trap circuit shunt	٠	.023
2	Trap circuit series		.023
2 3 4 5 6 7 8 9	V1 bias decoupling		.1
4	V1 osc. grid		.0001
5	V1 screen decoupling		.1
6		i	
7	V1 osc. H.T. decoupling		1.0
8	V2 H.T. decoupling		.1
	V2 screen decoupling		.1
10	AVC decoupling		.1
11	V2 cathode bias decoupling	ng	.1
12	Diode coupling	1	.0001
13	Diode decoupling		,0001
14	Bias decoupling (E)		25
15	L.F. feed		.1
16	Part of tone control		.0023
18	V4 anode decoupling		1.0
19	Coupling to V5		.1
20	Coupling to V4		.1
21	"Q" circuit decoupling		
22	V5 screen decoupling		
23	H.T. smoothing		4.0
24	V5 bias decoupling Continued in next column	٠ا	.1

R.	Purpose.	Ohms.
1 2 3 4 5	V1 bias cathode V1 DSC grid leak AVC decoupling V1 and V2 screen decoupling V1 osc, anode decoupling V1 osc, anode ptr	500 50,000 100,000 15,000 50,000 23,000

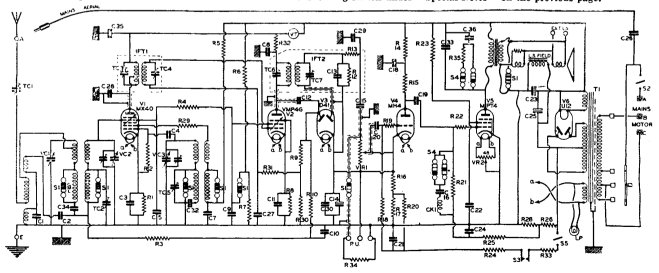
C.	Condensers (Contin	ued).	Mfd.
25	H.T. smoothing .		8.0
26 27	Mains aerial V2 AVC decoupling		.00035 .1
28 29	V1 anode by-pass . H.F. by-pass .	: ::	.0001 .00023
30 32	Bias decoupling .		.1 .0023
33	L.W. padding . Pentode correction .	: ::	.001
34 35	Trap circuit H.T. decouping for V	<i>i</i> 1 ∷	.01 .01
36 TC1	Pentode correction . Series aerial		.1 _

R.	Resistances (Continued).	Ohms.
7	V1 osc. anode ptr	35,000
8	V2 cathode bias	500
9	Part of AVC ptr	.23 meg.
10	AVC decoupling	.5 meg.
12	Diode decoupling	.23 meg.
13	Diode load	50,000
14	Part of V4 anode ptr	35,000
15	Part of V4 anode ptr	35,000
16	Part of "Q" circuit ptr	750
17	Part of "Q" circuit ptr	1.500
18	"Q" circuit decoupling	.5 meg.
19	V4 grid stabiliser	.15 meg.
20	"Q" circuit decoupling	2.3 meg.
21	V5 bias	.1 meg.
22	V5 grid stabiliser	5,000
23	V5 screen decoupling	5,000
24	Part of "Q" circuit	1.5 meg.
25	V5 bias decoupling	.35 meg.
26	V5 bias ptr	.5 meg.
28	V5 bias ptr	50,000
29	V1 osc. anode decoupling	5,000
30	Part of AVC ptr	.5 meg.
31	AVC decoupling	.75 meg.
33	Part of "Q" circuit	1.5 meg.
35	Pentode correction	23,000
VR1	Volume control	.5 meg.
VR2	Hum control	48
I		





These diagrams show (left) how the components are arranged on the top of the 219 chassis, and (right) the "below deck" arrangement. Reference is made to the mechanical silencing switch under "Special Notes" on the previous page.



A comparatively straightforward four-valve plus rectifier superhet arrangement is employed in the 219. The "Q" switch applies a silencing bias to V4.

For more information remember www.savoy-hill.co.uk