# **MARCONIPHONE** 560 DC

HMV 521, 522 DC

Four-valve TRF chassis. 521 is a radiogram, 522 an autoradiogram and 560 a console. Made for DC mains 190 to 250v by the Gramo-phone and Marconiphone Companies, Hayes, Middlesex.

Circuit.—The radio characteristics of these models are similar to the AC versions, described on the opposite page. The pickup is isolated by condensers C9 and C10, and, of course, all the heaters of the valves are in series with the voltage dropping resistance R15. This resistance is made up in mat formation and is mounted on the floor of the cabinet. It is connected to the chassis Taken on 225 v mains. by a cable terminating in a four-pin v valve-adaptor plug.

The loudspeaker is of the energised type and has a low resistance field wind- 2 ing of approximately 9 ohms; the required flux is obtained due to the heavy 3 current which flows through the winding, as it is in the unusual position of being in

series with the heater and HT circuits. of the operator from coming into contact switched on after the minimum hum.

The leads of the loudspeaker field minals shorted. The clamp is inserted the auto-mechanism before the mains is into a pair of 5-amp sockets in the front edge of the chassis, and it is only necessary to withdraw the assembly, turn it over and re-insert it into the sockets to change the field from one mains lead into the other. The field winding leads are red, while the speech coil leads are pink, and are connected to the pink loudspeaker sockets on the chassis.

On all DC models a special type of knob is used which prevents the fingers

### VALVE READINGS

7	Type	Electrode	Volts	Ma
	MS4	Anode	210	2.5
		Screen	60	.7
:	MS4	Anode	210	2.5
		Screen	60-	.7
:	MHL4	Anode	90	3.0
	PT625	Anode	200	19.0
		Screen	180	

It will be seen from the circuit diagram with the spindle via the grub screw, instrument has been rethat two positions are shown for the field This is effected by an outer sleeve which assembled. This is becoil, one in the positive mains lead and the is kept in place by a grub screw. When cause the chassis is at other in the negative lead. This arrange- this screw is withdrawn, the outer sleeve mains potential while ment allows the field winding to be in- of the knob may be rotated until a the auto-mechanism is serted in either of these two leads in second grub screw is exposed. When earthed. Due to the order to find the position which gives this is slacked off the knob may be small clearance between removed from its spindle.

In the case of the model 522 DC it is lead and other conterminate in a clamp which holds two important to make sure that the piece of nections a short will 5-amp plugs. The two leads go to one waxed card is reinserted between the top occur unless the card is plug, while the other plug has its ter- of the radio chassis and the bottom of

CONI	DENSERS				
C	Mfds	C • Mfd			
1 2		12 13 14 15 16 17 18 19 20		.1 1 1 .5 4 .002 15	
**	0001				

$\boldsymbol{L}$		(	hms	$_{oldsymbol{L}}$			Ohms
1	٠	• •	2.5	10			1,00
2			12.5	11			10,00
2			2.5	12			1,00
4			12.5	13			
4 5			2.5	14			80
6		- : :	12.5				
7			100	Fiel	ld	٠	
8			100	Spe	ech C	oil	1
9	• •		100	PÜ			5,00

the screening of the pickup properly in position.

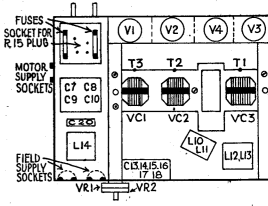
Before the chassis can be withdrawn from the model 522 the metal motor-board must be removed, and difficulty will be experienced in

is adopted.

motor - board, the knobs, and the assemblies are quite vertical. escutcheon at the base of the PU arm

#### RESISTANCES

	R			Ohms	R	Ohms
_	1			600	11	 50,000
0	2			600	12	 10,000
0	3	٠		150	13	 25,000
0	4 5			10,000	14	 50
1	5			50,000	15	 230 (total)
0	6			50,000	16	 5.7
	7			50,000	17	 , 8
9 . 2	8			1 meg	18	 2
2	9		• •	2,000	VR1	 50,000
0	10			10,000	$v_{R2}$	 10,000



doing this unless the following procedure | set the 10- to 12-inch selector control at the left of the turntable to a midway After removing the screws round the position so that the record supporting

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Next, engage the motor with the mechanism, by pressing the button in the front of the cabinet and rotate the turntable by hand until the edges of the two jaws of each record support are exactly lined up. The turntable may then be removed, the PU arm raised vertically, and the motor-board lifted off.

#### GANGING

The circuits are ganged in exactly the same way as the AC models.

Continued from opposite page

## Modification to replace PT625.

The following notes will enable the output circuit to be modified so that an MPT4 or MKT4 valve may be used if a PT625 is unavailable.

Disconnect the heater wiring of the PT625 valve holder from terminals 14 and 16 on the mains transformer and connect these two wires to terminals 11 and 13 of the mains transformer. This puts the heater of the output valve stage in parallel with all the other heaters.

Disconnect the screen feed from the centre pin of the PT625 holder, and bring this up through a convenient hole in the chass and fit it with a spade terminal so that it may be connected to the side pin of the MPT4.

Disconnect from the circuit entirely R15 and its connections. This leaves R16 isolated.

Connect the centre pin of the valve-holder which will now be the cathode connection for the MPT4 to R16, after the latter has been adjusted to a resistance of approximately 250 ohms.

It will be noted that R16 comprises sectional windings, and by means of an ohmmeter it will be found that one of these windings is approximately the desired resistance. This section is the one to use as a bias resistance for the MPT4 with C15 connected across it as a decoupling

