RECEIVER SERIES (NUMBER SEVEN)

ODEL 034A in the Philips 1933-4 range of receivers is an A.C. instrument employing two S.G. H.F. stages in a "straight" circuit, with four tuned coils of the well-known "superinductance" type. It is notable for its special automatic sensitivity control, automatic fading compensation. and resistance-capacity smoothing cir-

CIRCUIT DESCRIPTION

Special choke-capacity filter L1.C3 in aerial circuit. One aerial connection by way of fixed condenser C16 to tapping on primary coil of capacity-coupled band-pass input filter. Primary L4, L5, L6, tuned by C4; secondary L7, L8, L9 tuned by C5; coupling condensers C20, C21. First S.G. H.F. amplifier (V1, Mollard metallised S4VB) coupled to second H.F. amplifier (V2, Mullard metallised S4VB) by tuned-secondary H.F. transformer. Primary, secondary H.F. transformer. Primary, L10; secondary, L11, L12, L12, tuned by C6. V2 coupled to diode detector forming part of single diode tetrode (V3, Mullard metallised SD4) by similar tuned secondary transformer. Primary, L13; secondary, L14, L15, L16 tuned by C7. Diode also provides rectified voltage which is fed back through decoupling resistance **R6** as G.B. to **V1** and **V2**. thus giving a degree of automatic fading compensation (otherwise A.V.C.).

Variable potentiometer R4 is mechanically coupled to ganged condenser drive spindle and operates in such a manner that the gain of the H.F. stages is automatically reduced as the wavelength decreases. This ensures that the sensitivity of the receiver remains practically constant over both wavebands. Further control of sensitivity is provided by switch \$6, which has the effect of increasing or decreasing the fixed G.B. applied to V1 and V2.

Detector output passes through H.F. filter L2, L3, C31, to manual volume control R5, thence to control grid of **V3** via coupling condenser **C1**. Volume control operative on radio and gramophone. V3 is R.C. coupled to directly-heated output pentode (V4, Mullard PM24A), which has a three-point tone

PHILIPS Model 634A

SUPERINDUCTANCE A.C. RECEIVER

control **C25, C26, C27, S5** in its grid circuit and the usual condenser **C28** in its plate circuit across the primary of the speaker input transformer T1. In some 634A receivers the tone control is connected in the anode circuit of V4.

H.T. current supplied by full-wave rectifier (V5, Philips 1821). Smoothing effected by two electrolytic condensers, C39, C40 and resistance network

DISMANTLING THE SET
Removing Chassis.—Remove 2 knobs (grub screws are fitted). Remove back of cabinet (six screws), with mains lead attached. Remove the 4 bolts and washers holding the chassis to the base of the cabinet. Rubber bushes are fitted on each side of the cabinet base, and tubular metal distance pieces pass through the base. After the bolts have been removed, and the speaker earth lead has been disconnected from the chassis, the latter can be withdrawn far enough for normal service work. If there is any difficulty in drawing the chassis out, the rubber bushes between the chassis and the cabinet have probably stuck, and should therefore first be freed.

To free the chassis entirely, release the paxolin strip carrying the mains plug which is fitted at the top of the cabinet (4 screws). Remove the under-chassis shield (4 screws, two at each side), and unsolder the two connections of the speaker lead from the tags of the extension speaker sockets.

Note.—Two of the three sockets are connected together.

The chassis can then be entirely withdrawn, and it is not essential that its own speaker be re-connected when testing, since it is of the P.M. type, and there is no field winding forming part of the circuit. However, it is a simple matter to extend

the existing speaker leads if desired, and they can then be plugged into the extension speaker sockets.

The reason for disconnecting the speaker lead at the chassis end is that there is then no need to undo the four cleats holding it to the cabinet.

For certain operations it may be necessary to remove the two steel strips across the bottom of the chassis (4 screws each). When replacing, do not forget the three earthing tags which are clamped to the chassis by the strips.

When replacing under-chassis shield, do not forget the strip of insulating material between one side of the shield and the strip holding fifteen resistances.

The chassis should be handled with great care when making repairs, and a method of support should be adopted which prevents damage to the coil cans. Also, the tuning dial, pointer and mechanism should be very carefully handled. Before removing the chassis, it is as well to turn the dial to the minimum position and note the reading on the main and micrometer dials, When the chassis is replaced, the same reading should be obtained. If not, the pointer may have to be adjusted by slightly bending its brass support.

Removing the Loud-speaker.—Disconnect the earth wire and unsolder the two leads to the output transformer. The nuts and lock-nuts fitted to the three clamps should be released, when the loud-speaker can be withdrawn. If it is necessary to fit a new cone and coil, a new service clamping ring can be used. This ring is obtainable from the Service Department, and is cut equidistant around its periphery; it can easily be adjusted with a pair of flat pliers.

(Continued overleaf)

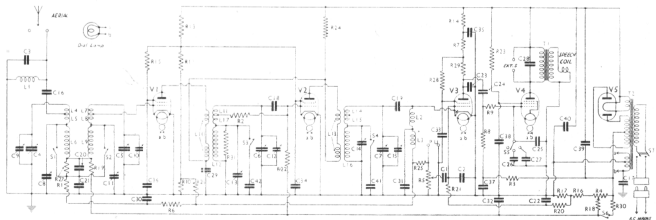


Fig. 1.—The circuit of the Philips 634A. Note that many of these models have the tone control circuit (S5, C26, C27) connected in the anode circuit of V4.

THE WIRELESS AND GRAMOPHONE TRADER

PHILIPS MODEL 634A (contd.)

C1	CC	MPONENTS AND VA	ALUES
C1			Value
C2 C3 C3 Part of aerial circuit filter C4 Band-pass pri. tuning C5 C6 C7 C8 Band-pass pri. tuning C7 C8 C8 Band-pass pri. LW preset trimmer C8 C9 C4 pre-set trimmer C10 C5 C6 pre-set trimmer C11 Band-pass sec. LW pre-set trimmer C12 C6 pre-set trimmer C13 Ist H.F. sec. LW pre-set trimmer C14 Ist H.F. sec. LW pre-set trimmer C15 C6 pre-set trimmer C16 C7 C8 BAND-pass for heater winding C17 C18 C20 C20 C21 C22 C21 C22 C23 C23 C24 C25 C25 C26 C27 C26 C27 C27 C28 C29 C20 C20 C20 C20 C20 C21 C22 C23 C24 C25 C25 C26 C27 C27 C28 C29 C20 C20 C20 C20 C20 C20 C21 C22 C21 C22 C23 C24 C25 C25 C26 C27 C27 C28 C29 C20 C20 C20 C20 C20 C20 C20 C21 C21 C22 C21 C22 C23 C24 C25 C25 C26 C27 C27 C28 C29 C20		Condensers	(μF)
C2 C3 C3 Part of aerial circuit filter C4 Band-pass pri. tuning C5 C6 C7 C8 Band-pass pri. tuning C7 C8 C8 Band-pass pri. LW preset trimmer C8 C9 C4 pre-set trimmer C10 C5 C6 pre-set trimmer C11 Band-pass sec. LW pre-set trimmer C12 C6 pre-set trimmer C13 Ist H.F. sec. LW pre-set trimmer C14 Ist H.F. sec. LW pre-set trimmer C15 C6 pre-set trimmer C16 C7 C8 BAND-pass for heater winding C17 C18 C20 C20 C21 C22 C21 C22 C23 C23 C24 C25 C25 C26 C27 C26 C27 C27 C28 C29 C20 C20 C20 C20 C20 C21 C22 C23 C24 C25 C25 C26 C27 C27 C28 C29 C20 C20 C20 C20 C20 C20 C21 C22 C21 C22 C23 C24 C25 C25 C26 C27 C27 C28 C29 C20 C20 C20 C20 C20 C20 C20 C21 C21 C22 C21 C22 C23 C24 C25 C25 C26 C27 C27 C28 C29 C20	_		
Part of aerial circuit filter Sec			
C4	C2		.0002
Sand-pass sec. tuning start H.F. trans. tuning start H.F. sec. L.W pre-set trimmer start H.F. start H.F. sec. L.W pre-set trimmer start H.F. start H.F. sec. L.W pre-set trimmer start H.F. start H.F	C3		_
C6	C4	Band-pass pri. tuning	.00043
C7	C5	Band-pass sec. tuning ganged	
Band-pass pri. LW pre-set trimmer		and H. F. trans. tuning	
C9		2nd ri.r. trans. tuning j	00043
C4 pre-set trimmer	Co		
C5 pre-set trimmer	Co		.00002
C1			00002
C12		C5 pre-set trimmer	.00002
C12	CII		
C14	Cro		
C14		Co pre-set trimmer	.00002
C14	C13		
C15	C		.00002
C15	C14		
Aerial coupling condenser	C	trimmer	.00002
C17			.000027
V2 grid coupling			.000025
V3 diode coupling			
Sand-pass coupling condensers C25			.000022
Sand-pass coupling condensers		v 3 diode coupling	.000013
V3 grid decoupling		Band-pass coupling condensers	
C23			
C25			
C25			
C26		V4 grid coupling	
C28		T	
C28 V4 anode by-pass .002 C29 V1 and V2 anodes decoupling .1 C30† A.V.C. circuit decoupling .1 C31 Part of diode H.F. filter .000 C32† V2 and V2 grids decoupling .25 C33† V3 S.G. by-pass .5 C35† V3 snode decoupling .10 C37† V4 grid decoupling .1 C37† V4 grid decoupling .1 C40 H.T. smoothing electrolytics 16:0 C40 By-pass for L12 when set is on M.W. band .04 C42 By-pass for L12 when set is on .04		> Lone control condensers	
C30		77	
A.V.C. circuit decoupling			
Part of diode H.F. filter Coor			
C321		A. V.C. circuit decoupling	
C331	C31		
C341	C32T		
V3 anode decoupling		V ₃ S.G. by-pass	
C37† V4 grid decoupling 1 C38† C39 C40 C41 By-pass for L12 when set is on M.W. band 1 C42 By-pass for L12 when set is on 1 C44 By-pass for L12 when set is on 1 C45 By-pass for L12 when set is on 1 C46 By-pass for L12 when set is on 1 C47 By-pass for L12 when set is on 1 C48 By-pass for L12 when set is on 1 C49 By-pass for L12 when set is on 1 C40 By-pass for L12 when set is on 1 C40 By-pass for L12 when set is on 1 C41 By-pass for L12 when set is on 1 C42 By-pass for L12 when set is on 1 C43 By-pass for L12 when set is on 1 C44 By-pass for L12 when set is on 1 C45 By-pass for L12 when set is on 1 C46 By-pass for L12 when set is on 1 C47 By-pass for L12 when set is on 1 C48 By-pass for L12 when set is on 1 C49 By-pass for L12 when set is on 1 C49 By-pass for L12 when set is on 1 C49 By-pass for L12 when set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 When set is on 1 C40 By-pass for L12 By-pass for L12 By-pass for 1 C40 By-pass for L12 By-pass for 1 C40 By-pass for L12 By-pas			
\(\begin{array}{cccccccccccccccccccccccccccccccccccc			
C39 C40 By-pass for L12 when set is on By-pass for L12 when set is on		VI S.G. by-pass	
C39		V4 grid decoupling	
C40 C41 By-pass for L12 when set is on M.W. band C42 By-pass for L12 when set is on		v4 aux. grid decoupling	
C41 By-pass for L16 when set is on M.W. band		≯H.T. smoothing electrolytics ≺	
M.W. band			16.0
C42 By-pass for L12 when set is on	C41		
	C		104
	C42		
24, ** Dand		M.W. Dand	'04

†	In	condenser	block.
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	Resistances	Value (ohms)
R1 R2	Included in band-pass circuit Artificial damping applied to	10,000
	Lii	1,600,000
R ₃	V4 grid decoupling	500,000
R4	Sensitivity control pet. and	
	G.B. resist. (part)	550
R5	Manual volume control	500,000
R6	A.V.C. circuit decoupling	2,000,000
R7	Part of V ₃ anode resist	64,000
R8	V4 grid resistance	1,000,000
R9	V4 grid H.F. stopper	*100,000
Rio	VI and V2 S.G.'s potentio-	3,200
RII	meter.	20,000
R13		20,000
R14	V ₃ anode decoupling	25,000
R15	Vi S.G. decoupling	1,000
R16	Parts of main G.B. and ∫	250
R17	∫ smoothing resist	64
R18	VI and V2 grids decoupling	2,500,000
R19	Part of band-pass circuit	4,000,000
R20	V ₃ grid decoupling	800,000
R21	V ₃ grid resistance	1,000,000
R22	V2 grid resistance	3,200,000
R23	V4 aux, grid decoupling	4,000
R24	Vi and V2 anodes decoupling	1,000
R25	Parts of A.V.C. circuit	50,000
R26		5,000,000
R27	Part of band-pass circuit	200,000
R28	V ₃ S.G. decoupling	400,000
R29	V ₃ anode resistance (part)	100,000
R30	Part of sensitivity control	2,000,000
R31	Artificial damping applied to	
	L12	320,000
		1

^{* 500,000} O in some cases.

	Components	Value (ohms)
Lı	Part of aerial circuit filter	140
L ₂ L ₃	Parts of diode H.F. filter	{ 350-430 350-430
L ₄ L ₅ L ₆	Primary band-pass coil	1.5 28.5
L7 L8	Secondary band-pass coil	1.0
Lio Lio	1st H.F. trans. pri	28.5
LI2 LI3	Part of 1st H.F. trans. sec. 2nd H.F. trans. pri.	28.5

T		Components (contd.)	Value (ohms)
T1	L15 L16		1.6
T 2	LI7		
T 2	Tı		680-830
S1-S4 Waveband ganged switches S5 Tone control switch S6 Sensitivity switch	Т 2	Mains trans. Pri. (total) Heater sec. Rect. fil. sec.	73.0 0.1 0.2
S6 Sensitivity switch	SI-S4		33-
S6 Sensitivity switch	S5		
	S6		
57 D.P. mains switch	S7	D.P. mains switch	

VALVE ANALYSIS

It is essential to observe on which part of the scale the variable condenser is placed before making measurements on the valves. As resistance R4 is mechanically coupled to the spindle of the variable condenser, it will be seen that this variation will cause a variation of voltages and currents in the valves. Similarly, the sensitivity switch should be placed as stated below in order to ensure accurate readings.

Note.—Voltage readings in the tables below should be measured with a high resistance voltmeter, from the anode or screen of each valve to the cathode.

Table I. Tuning scale at minimum, sensitivity switch out (max. sens.)

Valve .	Anode Volts	Anode Curr. (mA)	Screen Volts	Screen Curr. (mA)
VI. S4VB V2. S4VB V3. SD4 V4. PM24A V5. 1821	230 230 70 218 250*	0·8 1·6 0·6 17·5	110-120 110-120 208	0·2 0·4 5·5

* Each anode.

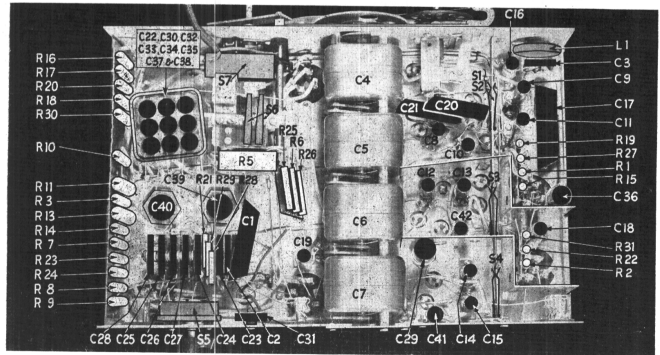


Fig. 3.—Under-chassis view of the Philips 634A. The screen and its supporting bars have been removed. the block condenser are shown in a separate diagram.

The connections of

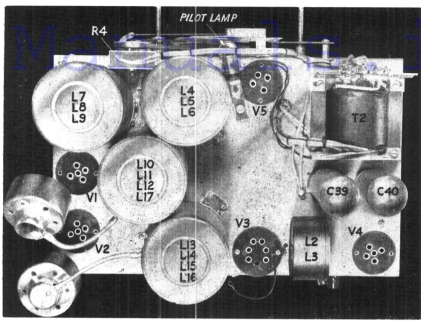


Fig. 2.—Plan view of the chassis of Philips Model 634A. The valves have been removed. Note the pilot lamp in its removable holder. R4 forms a sensitivity control, and is ganged with the condenser drive by means of a phosphor-bronze belt.

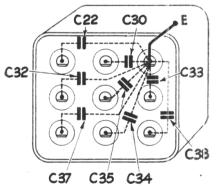
Tuning scale at maximum, sensitivity switch out (max. sens.)

V	'alve	Anode Volts	Anode Curr. (mA)	Screen Volts	Screen Curr. (mA)
Vı.	S ₄ VB	215	2.5	95	0.8
V2.	S ₄ VB	215	5.5	95	1.2
V3.	SD ₄	70	0.5		
V4.	PM24A	210	15.0	205	4.5
V5.	1821	250*			

* Each anode.

GENERAL NOTES

Condenser Block.—This can be seen clearly in the under-chassis view, and the internal wiring is shown diagrammatically in the additional sketch. To



A sketch showing the internal connections of the condenser block, containing eight condensers. It is seen in the same position as in Fig. 3, the top right-hand tag being earthed to the can and chassis.

remove, unsolder the leads and mark each one for easy identification. Release the screws holding the two special clamps and the block can then be withdrawn.

When fitting a new block care should be taken to ensure that all leads are reconnected correctly.

Electrolytic Condensers.—These are secured to the top of the chassis. It is necessary to unsolder the leads and unscrew the securing nuts in order to remove the complete condensers.

Note that **C39** has its can insulated from the chassis, connection to it being made via a tag, which can be seen in Fig. 2. Make certain that this tag is well clear of the chassis, and that the wires leading to it are properly insulated.

Mica Condenser Assembly.—Condensers C1, C2, C23, C24, C27, C26, C25, C28, together with resistances R28, R29 and R21, are mounted in one complete assembly immediately behind the tone filter switch. If it is required to replace one of these components, it is essential to unscrew the chassis bracket, unsolder the leads, and withdraw the two screws at each end. The complete assembly can then be taken out for repair.

Resistances.—These are assembled and wired in groups on paxolin strips, and are easily replaced. Care should be taken to ensure that they are not overheated during soldering.

H.F. Choke.—The high frequency choke L2, L3, is mounted on the top of the chassis. In order to remove this component, the leads connected inside the chassis should be unsoldered and carefully marked with their respective positions. The two screws which hold the screened can to the chassis can then be released, and the component withdrawn.

Volume Control and Mains Switch.— These are secured to the chassis by two long rods. To remove, first of all unsolder all the connections and mark each one for easy identification. Remove the paxolin strip by taking out the screws, and remove the threaded distance pieces.

The resistance portion of the control

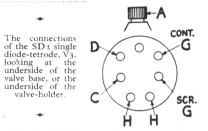
can be released by taking away the two nuts at the opposite end, and also releasing the hexagonal nut, and releasing the pin which secures the spring. The switch portion of the assembly is secured to the two rods by two screws, and when these are released the assembly can be removed, leaving the on-off switch which is secured to the two rods close to the front of the chassis.

Tone Control Circuit.—In many 634A receivers the tone control is wired in the anode circuit of $\mathbf{V4}$, and not in the grid circuit, as in our sample. This difference is slight, as it amounts only to the transference of $\mathbf{S5}$, $\mathbf{C26}$ and $\mathbf{C27}$ to the anode circuit, $\mathbf{C25}$ being omitted and $\mathbf{C28}$ retained. The values of the condensers used, however, are somewhat higher, and are as follow:—C26, 0.01 μ F; C27, 0.032 μ F.

H.T. Fuse.—In some receivers a fuse is fitted between the filament of the rectifying valve and electrolytic condenser C39. This is mounted on the mains transformer voltage adjustment plate. New fuses can be obtained from the Philips Service Department.

Pre-set Condensers.—These are all accurately adjusted and sealed at the works, and should on no account be touched by the serviceman unless complete information is available. In the unlikely event of a fault occurring in either the ganged condenser or one of the coils the best plan in most cases will be to return the receiver concerned to the Philips Service Department.

Dial Lamp. This is of the single-pole S.B.C. type with a 6 V 3 W filament, and is held in a special clip, which, in turn, is attached to a brass block on the



chassis by means of a single screw. Removal is best accomplished after the rectifier valve V5 has been withdrawn from its holder.

Valve Anode Screens.—The copper screens shielding the anodes of V1 and V2 are not easily removed from the screened anode leads. They are attached to the shanks of the anode terminals of the valves by means of internal clips operated by small push-buttons.

Aerial Sockets.—Two aerial sockets are

Aerial Sockets.—Two aerial sockets are provided, one marked A2 being used in normal conditions, while the other, A1, is intended for use only in "swamp" areas near powerful transmitters. No connection inside the chassis is made to A1, the capacity between the two sockets being sufficient to give the necessary coupling.

External Speaker Sockets.—There are three external speaker sockets at the rear of the chassis, the two upper ones being connected together and to the anode of **V4**, while the other one is wired to the main H.T. + line.

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