Supplement to The Wire ess & Electrical Trader, March 13, 1943

"TRADER" SERVICE SHEET

LIPS 8344

SUPERINDUCTANCE AC RECEIVER

A2 by the mutual capacity between the

A2 by the mutual capacity between the two sockets only.

Tuned - secondary, RF transformer coupling by L3, L4 (MW) and L5 (LW), tuned by C22, between V1 and a second RF tetrode valve (V2, Mullard metallised S4VB) which is also an RF amplifier.

Aperiodic RF transformer coupling by L2 L7 (MW) plus C7 (LW) between V2

L6, L7 (MW), plus C7 (LW) between V2 and anode bend triode detector valve (V3, Mullard metallised 994V). Provision for connection of a gramophone pick-up between V3 CG and chassis, while a switching device consisting of a pair of split sockets **84**, **85** permits the pick-up to be left permanently connected to the chassis. An insulated plug on a springy flexible lead effects the change-over, short-circuiting the two elements of the appropriate socket.

appropriate socket.

Resistance-capacity coupling by R9,
C11, R10 between V3 and directly-heated
pentode output valve (V4, Mullard
PM24A). RF filtering by filter circuit.
C9, R11, C13, R12. Fixed tone correction by C14 in anode circuit. Provision
for connection of high impedance external
speaker, also in anode circuit.

HT current is supplied by full-wave

speaker, also in anode circuit.

HT current is supplied by full-waverectifying valve (V5, Philips 1821).

Smoothing by resistance R13, in negative
HT tend to chassis, and electrolytic-condensers C15, C16. RF filtering in HT
positive feed by choke L9 and C17.

DC potential developed across R13,
which is the gain control potentiometer,
is used to provide variable GB for V1,
the grading being suitably adjusted by

the grading being suitably adjusted by shunting part of its element by R14. GB for V4 is obtained from potential divider R15, R16, across which appears the voltage drop along R13.

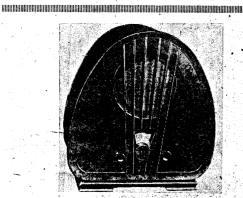
COMPONENTS AND VALUES

	- NO.65		
	RESISTANCES	Values (ohms)	-
R1 R2	V1 CG decoupling	2,000,000	l
R3	V1, V2 SG's HT feed	40,000 25,000	١
R4	potential divider	64.000	ı
R5	V2 GB resistance	640	ı
R6	V3 CG damping	64,000	l
R7	V3 GB resistance	16,000	l
R8	V3 anode decoupling	100,000	ı
R9	V3 anode load	320,000	l
R10	V4 CG resistance	2,000,000	ŀ
R11 R12	RF filter resistances {	320,000	ľ
R12	{	640,000	
R14	V1 gain control, total* {	1,060	1
R15		160 840,000	ŀ
R16	V4 GB potential divider }	400,000	ľ
		200,000	ŀ
		0.72	ı

* Tapped at 1260 O from HT negative.

	CONDENSERS	Values (µF)
C1	Aerial coupling con- {	0.0001
C2	∫ densers }	0.00002
C3 .	V1 CG decoupling	0.1
C4	V1 SG decoupling	0.1
C5	V2 SG decoupling	0.25
C6 :	V2 cathode by-pass	0.1
C7	L7-LW shunt	0.00064
C8	V3 anode decoupling	0.25
C9	RF by-pass	0.00025
C10 ,	V3 cathode by pass	0.5
C11	V3 to V4 AF coupling	0.002
C12 ~	V4 CG decoupling	25
C13	RF by-pass	0.00005
C14	Fixed tone corrector	0.005
C15*	HT moothing condens-	16.0
C16*	J cis	16.0
G17	HT circuit RF filter	1.0
C18†	Aerial circuit tuning	0.00043
C19‡ .,	Aerial circ. MW trimmer	0.000025
C20‡	RF trans. LW trimmer	0.000027
C21‡	RF trans. MW trimmer	0.000027
C22†	RF trans. sec. tuning	0.00043

* Electrolytic. † Variable Preset.



The Philips 834A receiver.

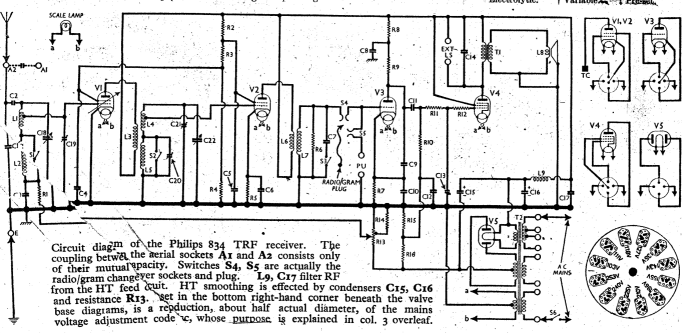
SUPERINDUCTANCE coils are used in the Philips 834A, a 4-valve (plus rectifier) 2-band TRF receiver designed for use with AC mains of 100-260 V, 40-100 C/S. Provision is made for the connection of a gramophone pick-up (with plug-type switching) and an external speaker.

Release date and original price: 1933.

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CIRCUIT DESCRIPTION

Aerial input from socket A2 is via im-Acrial input from socket A2 is via impedance matching condensers C1, C2 to single tuned circuits L1 (MW), plus L2 (LW), and C18 which precede a variable-mu RF tetrode valve (V1, Mullard metallised MM4V) operating as signal frequency amplifier. An alternative aerial socket A1, provided for use with very strong transmissions, is coupled to socket



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OTHE	R COMPONENTS	Approx. Values (ohms)
L2	ial MW tuning coil ial LW tuning coil trans. primary trans. MW sec. trans. LW sec. trans. LW sec. riolde RF transformer { Sec. aker speech coil circuit RF filter aker input { Pri. transformer { Sec. lins ans- cormer { Pri., total Heater sec. HT sec., total veband switches idio/gram switches ins switch, ganged R13	3-5 27-0 70-0 3-5 27-0 17-5 70-0 2-0 140-0 750-0 0-2 70-0 Very low 0-2 580-0

VALVE ANALYSIS

Valve voltages and currents given in the table below are those quoted by the makers for an average receiver when its voltage adjustment is correctly set for the mains employed, with the volume control advanced, and no signal input.

Valve	Anode	Anode	Screen	Screen
	Voltage	Current	Voltage	Current
	(V)	(mA)	(V)	(mA)
V1 MM4V V2 S4VB V3 994V V4 PM24A V5 1821	220 .220 .85 200 250†	2·5 2·2 0·15 18·0	60 95 220	0·5 1·1 5·8

† Each anode, A.C.

DISMANTLING THE SET

Removing Chassis.—Remove the two control knobs (recessed grub screws); from the tag at the base of electrolytic condenser 016 on right of chassis, unsolder the earthing wire going to speaker support strut; remove the four bolts (with metal washers, rubber washers and distance pieces) holding chassis to bottom of cabinet.

Chassis may now be withdrawn to the extent of the speaker lead, which is sufficient for normal purposes.

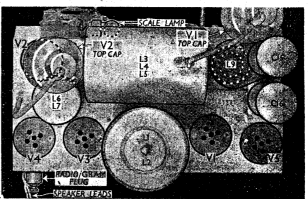
To free chassis entirely, unsolder from the speaker input transformer the two leads connecting it to chassis.

When replacing, one rubber washer should go either side of base of cabinet, with a distance piece between each pair; a small metal strip, to make contact between chassis and the screen on the cabinet base, should be fitted on one of the fixing bolts; connect the speaker leads to the top and middle tags on the left of the transformer.

Removing Speaker.—Remove three nuts holding the speaker struts to the cabinet.

When replacing, the transformer should be at

Plan view of the chassis. The "Superinductance" tuning coils are enclosed in large are screening cans. V2 valve holder is obscured by the top cap connector, but its position is indicated by a dot-ted outline. The radio/gram changeover plug is indi-cated.



the top, and the earthing tag should be slipped on to the right-hand strut fixing screw. f the leads have been unsoldered, they should be connected as described above.

GENERAL NOTES

Switches.—S1-S3 are the waveband switches, ganged in a lever-operated assembly, indicated in our under-chassis view. The switches are operated by a push-pull movement of the tuning control. On MW (control knob pushed in) S1, S2 are closed, and S3 is open; on LW (knob out) S1, S2 open, and S3 closes.

S4, S5 are the radio/gram change-over switches. They consist of split sockets used in conjunction with an insulated short-circuiting plug. When the plug is inserted in the upper socket, the two split sections are joined by the plug, and S4

inserted in the upper socket, the two split sections are joined by the plug, and S4 is thus closed. When the plug is inserted in the lower socket, S5 is closed for pick up operation. The pick-up be permanently connected, but it requires a separate volume control.

S6 is the QMB mains switch, ganged with the gain control R13. It forms part of the R13 assembly and cannot be seen without removing the assembly. Its connecting tags and position are indicated in

necting tags and position are indicated in

our under chassis view.

Scale Lamp.—This is a Philips type 8046 lamp, with a centre contact bayonet cap and clear spherical bulb. It is rated at 6V, 0.5A, 3W. To replace the bulb without removing the chassis, withdraw V2 and V4, then unscrew the single knurled screw holding the lamp mounting to the front of the chassis deck.

Condenser Block.—C5, C6, C8, C10, C12 and C17 are six paper condensers in a single metal container mounted beneath the chassis. One side of each condenser goes to the case, and the connections to the connecting tags are indicated in our under-chassis view.

Trimmer Condensers.—C19, C20 and C21 are special Philips pre-set trimmer condensers, consisting of brass tubes mounted concentrically on a rod of insu-lating material. For adjustment purposes, the outer tube should be eased until the sealing paint is broken. After resetting, a daub of paint or shellac should be applied to re-seal them.

External Speaker.—Three sockets are

be applied to re-seal them.

External Speaker.—Three sockets are provided at the rear of the chassis for connecting a high impedance (about 10,000 O) external speaker. The centre socket is provided only to accept the centre pin on the plug, which is fitted to prevent the plug from being inserted in a mains socket by mistake.

Gramophone Pick-up.—Two sockets and a centre hole are also provided at the rear of the chassis for the connection of a gramophone pick-up. Two further sockets and a plug on a flying lead operate as a radio/gram change-over device, as explained under "Switches," so that the pick-up may be left permanently connected. An external volume control is required for pick-up operation.

Voltage Adjustment.—The mains transformer T2 has a specially wound primary consisting of three sections for universal mains voltage coverage. These are interconnected by four links and eleven tappings to provide a continuous range of adjustments for mains of from 103 V to 253 V. The tappings are contained on a small panel just above the mains connecting pins at the rear of the chassis, and the links are adjusted according to a code diagram on a pink circular disc attached to the back cover of the receiver. On the reverse side of the disc are printed the ranges covered by the twelve settings, that for which the set is adjusted being turned to show through an aperture in the back cover. On the obverse side of the disc are the code diagrams for the positions of the links, with the mean voltage of each range printed beside the appropriate diagram. The obverse side of the disc is reproduced, neath the valve base diagrams, to the rig' better the circuit diagram overleaf.

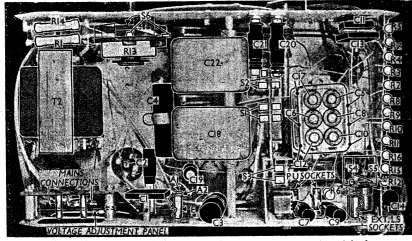
CIRCUIT ALIGNMEN.

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MW.—Switch set to MW (tuning counsed in). Connect signal gener-ntrol knob A1 and E sockets, and turn the tor leads to to maximum. If the signal card gain control transfer signal generator 1c dot be detected, A2 socket. Tune to 225 ron scale, feed in a 225 m (1,830 KC/8) final, and adjust C19 and C21 for maximum libut.

LW.—Switch set to W, leaving everything scale, feed in a 900 (333.3 KC/8) signal, and adjust C20 for mimum output. Check calibration on both/avebands.



The radio/gram change-over sockets are seen in bottom Under-chassis view. right corner.