"TRADER" SERVICE SHEET

411

FERGUSON 882

AND 885 RADIOGRAM



The Ferguson 882 table receiver.

THE Ferguson 882 Pressabutton receiver is a 6-valve (plus rectifier) AC/DC 3-band superhet with pressbutton trimmer tuning for seven stations, and press-button switching for gramophone and wave-change. It is suitable for 200-250 V AC or DC, and has a SW range of 16-50 m, while provision is made for an extension speaker and a gramophone pick-up.

An identical chassis is fitted in the

885 radio-gramophone, but this Service Sheet was prepared on an 882 table

Release date for both models: August, 1938.

CIRCUIT DESCRIPTION

Aerial input is fed on MW and LW via series condenser C1 to coupling condensers C3, C4, via switch S1x, that fraction of the signal voltage which is developed across C4 being coupled to the tuning coils L3 (MW) and L4 (LW). On SW, input is via C1 and coupling condensers C3, C5 to tuning coil L2, S1x then being open. Manual tuning is effected in the conventional manner by the variable condenser C34 connected to the appropriate coil via switches S1b (SW), S2b (MW) and S3b (LW), V1 tetrode control grid being connected similarly via switches S1a (SW), S2a (MW) and S3a (LW).

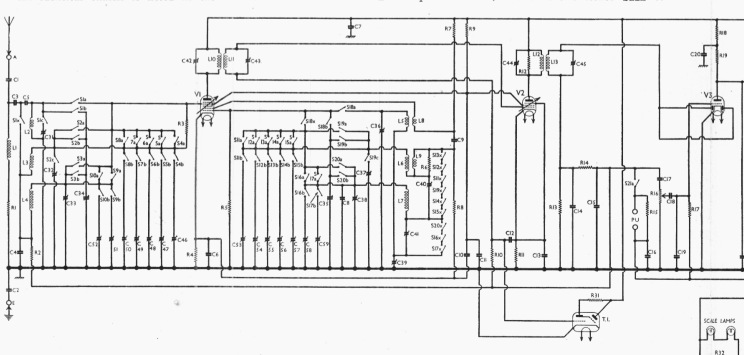
This operation can be followed quite easily from the diagram when it is explained that all switches throughout the diagram are so numbered that those bearing the same number are operated by the same press-button, and each number has a lettered suffix to indicate its function; **a**, **b** or **c** indicating that it closes when its button is depressed, while that with the suffix **x** will open.

It will be seen that all switches bearing the number 1 belong to the SW button, 2 to the MW button and 3 to the LW button.

Automatic tuning is effected by pressing one of the automatic press-buttons which in the aerial circuit, are associated with switches numbered 4 to 10, numbers 4 to 8 being connected to the MW coil and 9 and 10 to the LW coil, thus applying one of the automatic tuning trimmers across the appropriate tuning coil according to which button is depressed.

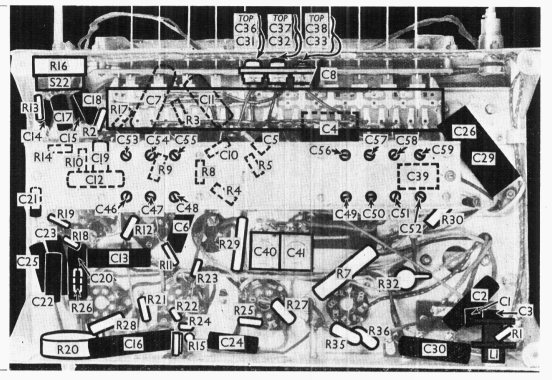
Resistance **R3** is connected between **V1** tetrode CG and **L3** to prevent the grid becoming free when all switches are open.

First valve (V1, 6A8G) is a heptode operating as frequency changer with electron coupling. Oscillator grid coils L5 (SW), L6 (MW) and L7 (LW) are tuned by C35 via switches S18b (SW), S19b (MW) and S20b (LW) for manual tuning, or by one of the trimmers C53 to C59 for automatic tuning via switches numbered 11 to 15 (MW) and 16, 17 (LW). Normal parallel trimming by C36 (SW), C37 (MW—manual only) and C8, C38 (LW); series tracking by C39 (SW), C40 (MW) and C41 (LW). Reaction by coils L8 (SW), L9 (MW) and direct coupling via C9 (LW). When a MW station is being received, auto or manual, one of the switches S11x to



Circuit diagram of the Ferguson 882 press-button AC/DC superhet. The circuit of the 885 radiogram is similar, but a pick-up and a large "Radiogram 885 Modifications" in col. 4 overleaf.

Under-chassis view. Detailed diagrams of the press - button switch unit appear in cols. 5 and 6 overleaf. oscillator The circuit (manual) trimmers C36-C38 are directly visible here, while those for the aerial circuit indicated directly beneath them. Note the components dotted through the station trimmer assembly.



\$15x and \$19x, whichever is associated with the depressed button, is open, while if a SW or LW station is being received they are all closed, their buttons being out; when a LW station is being received \$16x, \$17x or \$20x will be open, all three being closed when operating on SW or MW.

Second valve (V2, 6U7G) is a variable-

R19
R24
R27
R28
R28
R21
R22
R25
R26
L15
C19
R23
C27
C28
C27
C28
C27
C30
R32
C30
R32
V3
T1. VI V2 V4 V6 V5
R34
R37

p and a larger speaker are employed, as explained under

mu RF pentode operating as intermediate frequency amplifier with tuned-primary tuned-secondary transformer couplings **C42**, **L10**, **L11**, **C43** and **C44**, **R12**, **L12**, **L13**, **C45**.

Intermediate frequency 465 KC/S.

Diode second detector is part of double diode triode valve (V3, 6Q7G), both diode anodes being strapped together. Audio frequency component in rectified output is developed across load resistance R13 and passed via IF stopper R14, AF coupling condenser C17, manual volume control R16 and further AF coupling condenser C18, to CG of triode section, which operates as AF amplifier. IF filtering by C14, R14, C15 in diode circuit, C19 in grid circuit and C21 in anode circuit. Variable tone control by C22, R20 in anode circuit. Provision for connection of gramophone pick-up across C17, R16 via switch \$21a, the a indicating of course that the switch closes when the "GR" button is depressed.

DC potential developed across R13 is

DC potential developed across **R13** is fed back through decoupling circuits as GB to FC (except on SW) and IF valves, giving automatic volume control. This potential, taken from the junction of **L11**, **R10**, is also used to control the cathode ray tuning indicator (**T.I.**, **665**).

Resistance-capacity coupling by **R19**, **C25**, **R26** between **V3** triode and one side (**V6**) of push-pull output stage comprising two beam tetrode valves (**V5**, **V6**, **6V6G's**). The other side, **V5**, is fed via phase reversing valve (**V4**, **6C5G**) which obtains its input from junction of **R21**, **R22** forming a step-down coupling to balance the valve gain. Provision is made for connection of high impedance external speaker between **V5**, **V6** anodes.

When the receiver is used with AC mains, HT current is supplied by IHC rectifying valve (**V7. 25Z6G**) operating as

half-wave rectifier which, on DC mains behaves as a low resistance. Smoothing is effected by iron-cored choke **L15** and electrolytic condensers **C27** and **C28**.

Valve heaters are connected in series, together with scale lamps and ballast resistance, across mains input. Since scale lamp current is lower than that of the heaters of V1, V2, V3, V4 and T.I., R32 by-passes the difference; and since the current of this series is lower than that of V5 and V6, R33 by-passes the difference in this case. R34 by-passes a similar current value in the case of V7 only.

COMPONENTS AND VALUES

	RESISTANCES	Values (ohms)
Rı	Anti-modulation choke damp-	
	ing	10,000
R2	VI tetrode CG decoupling	500,000
R_3	Vi tetrode CG resistance	3,000,000
R ₄	Vi flxed GB resistance	150
R ₅	VI osc. CG resistance	500,000
R6	Osc. circuit MW reaction	,
	damping	2,500
R7	VI osc. anode HT feed re-	
	sistance	25,000
R8	VI osc. CG resistance	50,000
R9	VI, V2 SG's HT feed re-	
	sistance	25,000
Rio	V2 and T.I. CG's decoupling	500,000
Rii	V2 fixed GB resistance	300
R12	2nd IF trans. pri. damping	600,000
R13	V3 diodes load resistance	500,000
R14	IF stopper	25,000
R15	Gramophone PU shunt	25,000
R16	Manual volume control	500,000
Ri7	V ₃ triode CG resistance	500,000
R18	V ₃ triode anode HT feed	50,000
R19	V ₃ triode anode load	250,000
R20	Variable tone control	100,000
R21	V4 CG input pot. divider	500,000
R22		35,000
R23	V ₃ triode and V ₄ CG's de-	
	coupling	250,000
R24	V4 anode load resistance	250,000
R25	V ₅ CG resistance	500,000
R26	V6 CG resistance	500,000
R27	V5 anode RF stopper	100
	Continued overleaf	

4|| FERGUSON 882 AND 885

Supplement to The Wireles	c &
Electrical Trader, June 17, 1	3 (X

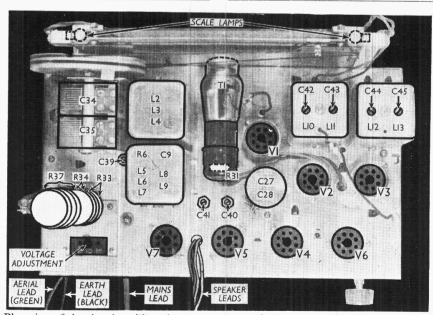
	RESISTANCES (Continued)	Values (ohms)
R28 R29	V6 anode RF stopper V5, V6 GB resistance	100
R ₃₀ R ₃₁ R ₃₂ R ₃₃ R ₃₄ R ₃₅ R ₃₆ R ₃₇	V3 triode and V4 auto GB resistance	25 250,000 90 277 166 100 100 380*

*	45	Ο	+	45	Ο	+	290	Ο.
---	----	---	---	----	---	---	-----	----

	Values (μF)				
C37‡	Osc. circuit MW (manual)	-			
C ₃ 8‡ C ₃ 9‡	trimmer				
C40‡ C41‡	Osc. circuit MW tracker Osc. circuit LW tracker				
C ₄₂ ‡ C ₄₃ ‡ C ₄₄ ‡	1st IF trans. pri. trimmer 43‡ 1st IF trans. sec. trimmer				
C ₄₅ ‡ C ₄₆ ‡	2nd IF trans. pri. trimmer 2nd IF trans. sec. trimmer				
C ₄ 7‡ C ₄ 8‡ C ₄ 9‡	Aerial circuit MW automatic tuning trimmers				
C50‡ C51‡	Aerial circuit LW automatic				
C52‡ C53‡ C54‡	Oscillator circuit MW auto-				
C55‡ C56‡	matic tuning trimmers	have no			
C57‡ C58‡	Oscillator circuit LW auto-				
C59‡	matic tuning trimmers				

* Electrolytic.	† Variable.	‡ Pre-set.

O	THER COMPONENTS	Approx. Values (ohms)
Lī	Aerial anti-modulation	
L ₂	choke Aerial circuit SW tun-	20.0
	ing coil	0.1
L_3	Aerial circuit MW tun- ing coil	3.0
L ₄	ing coil Aerial circuit LW tun-	
L ₅	osc. circuit SW tuning	17.0
L6	coil	O.I
	coil Osc. circuit LW tuning	3.0
L7		5.0
L8	Oscillator SW reaction	
Lg	coil Oscillator MW reaction	0.2
_	coil	I.O
Lio	st IF trans. { Pri Sec	9.0
L11	Sec	11.0
L12	and IF trans. { Pri Sec	12.0
Lis		9.0
L14	Speaker speech coil	2.0
	(continued)	



Plan view of the chassis. The adjustment screws of the trackers **C39**, **C40** and **C41** are indicated. Note the positions of **R33**, **R34** and **R37**.

ОТН	ER COMPONENTS (Continued)	Approx. Values (ohms)
L15	HT smoothing choke	230.0
Tı	Speaker in- f Pri., total	660.0
	put trans. (Sec	0.2
Sia, b, c, x	\ SW manual button	
S18a, b, x	groups	
S2a, b, c	MW manual button	
S19a, b, c, x	groups	
S3a, b	LW manual button	
S20a, b, x	groups	
S4a, b to S8a, b	MW automatic button	
Siia, b, x to	groups	
S15a, b, x S9a, b)	
Sioa, b	LW automatic button	
S16a, b, x	groups	
S17a, b, x)	
S21a	Gram PU switch	Marin Control
S22	Mains switch, ganged	
	R16	

DISMANTLING THE SET

Removing Chassis.—To remove the chassis from the cabinet, remove the two control knobs (pull off) from the front of the cabinet, the eleven buttons (pull off) and the four bolts (with washers and spring washers) holding the chassis to the bottom of the cabinet. The chassis can now be withdrawn to the extent of the speaker leads, which is sufficient for normal purposes.

When replacing, see that the buttons are correctly replaced. On leaving the factory they are in the following order, reading from left to right: National, Midland, London, Gram, SW, MW, North, Athlone, LW, Luxembourg, Droitwich.

To free the chassis entirely, unsolder the speaker leads, and when replacing, connect them as follows, numbering from left to right: 1, red/white lead from chassis and green from **L15**; 2, black; 3, brown lead from chassis and brown from **L15**; 4, black; 5, no connection.

Removing Speaker.—Unsolder the four connecting leads coming from the chassis and remove the four hexagonal nuts which hold the speaker to the sub-baffle. When replacing, see that the transformer is at the top (and L15 at the bottom) and connect leads as noted above.

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on AC mains of 228 V, using the 220-230 V tapping on the mains transformer. The receiver was tuned to the lowest wavelength on the medium band and the volume control was at maximum, but there was no signal input.

Voltages were measured on the 400 V scale of a model 7 Universal Avometer, chassis being negative.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
VI 6A8G V2 6U7G V3 6Q7G V4 6C5G V5 6V6G V6 6V6G V7 25Z6G† T.I. 6G5	\begin{cases} 238 & \text{Osci} & \text{II2} & \text{238} & \text{98} & \text{48} & \text{228} & \text{228} & \text{228} & & \text{40} & \text{Tar} & \text{238} & \text{238} & & \text{40} & \text{Tar} & \text{238} & & & &	4.7 llator 4.3 6.6 0.3 0.8 23.0 23.0 0.8 get 0.4	98 98 	4·3 1·5 — 1·5 1·5

† Cathode to chassis, 258 V DC.

GENERAL NOTES

Switches.—All the switches, with the exception of \$22, the mains switch, are of the press-button type, and are contained in a single double-sided unit mounted inside the front of the chassis. The switches controlled by each pressbutton are assigned a number, followed by a suffix letter **a**, **b**, **c** or **x**. The **a**, **b** by a suffix letter a, b, c or x. The a, b and c switches close when their button is pressed while the x switches open when their button is pressed.

The action of the switches is explained in detail under "Circuit Description."

The switch unit is indicated in our under-chassis view, but for identification of the individual switches the diagrams in cols. 5 and 6 must be consulted. These diagrams are of the two sides of the switch unit. The lower one shows the switches seen when looking at the underside of the chassis, while the upper one shows the switches on the unit which are normally hidden from view by the chassis deck.

To examine these, the whole switch unit must be removed. First unsolder the fourteen leads from the pre-set station trimmer tags and remove the trimmer assembly (two screws). Now code in a rough sketch the remaining external connecting wires to the switch unit and unsolder them. Then remove the screws holding the two banks of three trimmers (above and below the switch unit) and the two screws holding the unit to the chassis.

\$22 is the QMB mains switch, ganged with the volume control R16.

Coils.—L1 is beneath the chassis, close to the aerial lead entry point. L2-L4; L5-L9 and the IF transformers L10, L11 and L12, L13, are in four screened units on the chassis deck. The second unit also contains R6, C9, while the IF units contain their associated trimmers. L15. the smoothing choke, is mounted beneath the speaker, and is therefore not shown in the chassis illustrations.

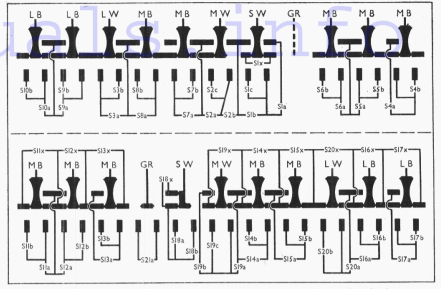
Scale Lamps.—These are two National Union miniature bayonet cap types, marked N51. The rating is presumably 6-8 V, o·3 A.

External Speaker.—Two sockets are provided at the rear of the chassis for a high impedance (10,000 O) external speaker.

Condensers C27, C28.—These are two 16µF dry electrolytics in a single tubular metal case on the chassis deck. Beneath the chassis there are three tags. The plain The red one is the common negative. spotted tag connected to V5 holder is the positive of C28, while the other red spotted tag, connected to V7 holder, is the positive of **C27**.

Condensers C26, C29.—These are two dry electrolytics (35 V working) in a single carton beneath the chassis, having a common negative (black) lead. The red lead is the positive of **C26** (5 μ F), while the yellow lead is the positive of **C29** (25 μ F).

Trimmers.—The fourteen pre-set station trimmers are mounted beneath a metal strip across the underside of the chassis. These are **C46** to **C59**. The adjusting screws of these pre-set trimmers are indicated in our under-chassis view.



Diagrams of both sides of the press-button switch unit. The lower view is that as seen when looking at the underside of the chassis. The upper view is that seen if the switch unit is removed from the chassis and turned over.

The aerial circuit (manual) trimmers (C31-C33) are in a row below the pressbutton switch unit (looking from the underside of the chassis), while the oscillator circuit (manual) trimmers (C36-C38) are in a similar row above the switch unit. All six trimmers are adjustable through holes in the front of the chassis.

Trackers.—The three variable trackers (C39-C41) are mounted beneath the chassis, and are adjustable through holes in the chassis deck.

Resistors R33, R34, R37.—These are in a tubular vitreous enamelled unit, mounted vertically on the chassis deck. Reference to the circuit diagram will show their connections, from which it will be seen that R34 and R37 are in series, whereas R33 is isolated.

Starting from the top of the unit, the first three tags are the end and tappings of R37, the fourth tag is the junction of R37 and R34, the fifth is the other end of R34, and the sixth and seventh are the ends of R33.

Resistor R31.—This is inside the connector socket of the tuning indicator.

Chassis Divergencies.—C8 and C30 are not shown in the makers' diagram. The valve heater sequence in our chassis differs somewhat from that shown by the makers.

RADIOGRAM 885 MODIFICATIONS

The only difference in the 885 radiogram (apart from the inclusion of a 2,000 O pick-up and a motor) is that the speaker is a 10 in. model, instead of the 8-in. model used in the 882. Its resistance values remain the same.

CIRCUIT ALIGNMENT

IF Stages.—Remove the grid (top cap) connection of YI, and connect a 0.5 MO resistor between the connection and the cap. Connect signal generator between the cap (via a 0.00025 µF condenser) and earth. Switch set to MW, and turn gang and volume control to maximum. Feed in a 465 KC/S signal, and adjust **C45**, **C44**, **C43**

and **C42** for maximum output. Re-check these settings, then remove the 0.5 MO resistor and replace top cap

RF and Oscillator Stages.—With the gang at maximum, pointer should be at the right-hand terminations of the horizontal scales. Connect signal generator to A and E leads, via a suitable dummy aerial. Turn volume control to maximum.

SW.—Since the SW tracker is in series with the MW and LW trackers it is essential to align the SW band

first.

Switch set to SW, tune to 15 MC/S on scale, and feed in a 15 MC/S (20 m) signal. Adjust C36 for maximum output, using the peak involving the least trimmer capacity. Now adjust C31 for maximum.

Feed in a 6 MC/S (50 m) signal, tune it in, and adjust C39 for maximum output, while rocking the gang for optimum results. Return to 15 MC/S and re-check C31 and C36. Repeat until no further improvement

results.

MW.—Switch set to MW and tune to 250 m on scale. Feed in a 250 m (r,200 KC/S) signal, and adjust C37, then C32 for maximum output. Feed in a 520 m (580 KC/S) signal, tune it in, and adjust C40 for maximum output, while rocking the gang for optimum results. Return to 250 m and re-check C37 and C32. Repeat until no further improvement results.

LW.—Switch set to LW, and tune to 1,250 m on scale. Feed in a 1,250 m (240 KC/S) signal, and adjust C38, then C38, for maximum output. Feed in a 2,000 m (150 KC/S) signal, tune it in, and adjust C41 for maximum output, while rocking the gang for optimum results. Return to 1,250 m and re-check optimum results. Return to 1,250 m and re-check C38 and C33. Repeat until no further improvement

STATION SETTING

In the model 882 the station trimmers may be adjusted through holes in the bottom of the cabinet. In radiogram model 885 it is necessary to withdraw the chassis to re-set the trimmers.

Looking at the front of the set, the first three buttons counting from the left cover wavebands of 200-300 m, 250-350 m and 300-400 m respectively. The seventh and eighth buttons cover 350-500 m and 400-550 m. The tenth and eleventh buttons (LW) cover 1,000-1,600 m and 1,400-2,000 m respectively.

The trimmer screws are indicated in our underchassis view. Thus C48 and C53 belong to the first button

view. Thus **C46** and **C53** belong to the first button (200-300 m) while **C52** and **C59** belong to the eleventh

Select the button (1,400-2,000 m).

Select the button covering the wavelength of the required station, and adjust the corresponding oscillator trimmer until the station is heard. Then adjust the corresponding aerial trimmer for maximum output.

corresponding aerial trimmer for maximum output. Finally readjust both trimmers.

If the atation to which the button is being adjusted is not very strong, it may be difficult to hear it on the oscillator trimmer while its aerial trimmer is far off tune. It may then be necessary to tune both trimmers to the nearest strong known station, and then to take the aerial trimmer up or down in small steps, searching as the aerial trimmer for the required station at on the oscillator trimmer for the required station at each step.

Alternatively, a signal generator may be used for rough adjustment, and then final check can be made on the station itself.