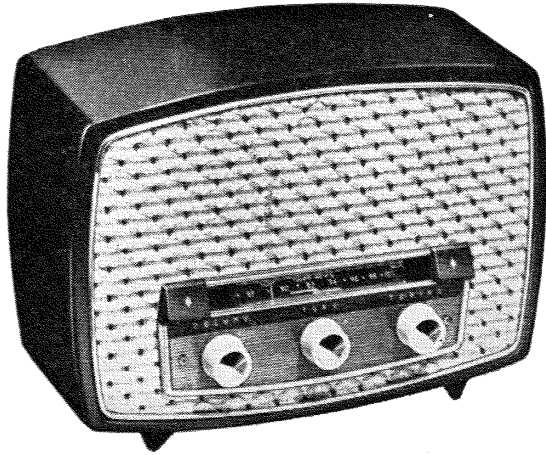




"His Master's Voice"

SERVICE MANUAL

This product has been manufactured to a standard of design and quality approved by the Registered Proprietor.



VHF/FM RADIO RECEIVER

MODEL 1375

GENERAL SPECIFICATION

Mains Supply

AC or DC mains 200–250 volts (50–60 cps AC).

Power Consumption

45 watts.

Frequency Coverage

VHF 87.5–100.5 Mc/s.

Loudspeaker

Permanent magnet unit 7 in. x 4 in., 3Ω speech coil

Cabinet Dimensions

12¼ in. wide by 9 in. high by 5½ in. deep.

Valves

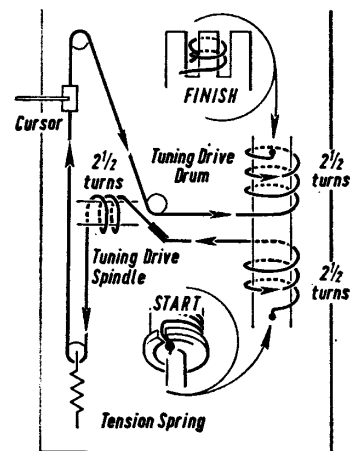
V1A	UCC85	RF amplifier
V1B		Mixer
V2	UF 89	IF amplifier
V3	UF80	IF amplifier
V4	UABC80	Detector, audio amplifier
V5	UL84	AF amplifier
V6	UY85	Rectifier

SERVICE NOTES

Removing the Chassis

Pull off the control knobs and detach the rear panel. Remove the moulded escutcheon secured by two screws, and withdraw the cursor (push fit). Take off the aerial socket panel and remove the two screws securing the rear edge of the chassis. The chassis may then be carefully withdrawn.

Tuning Drive Cord

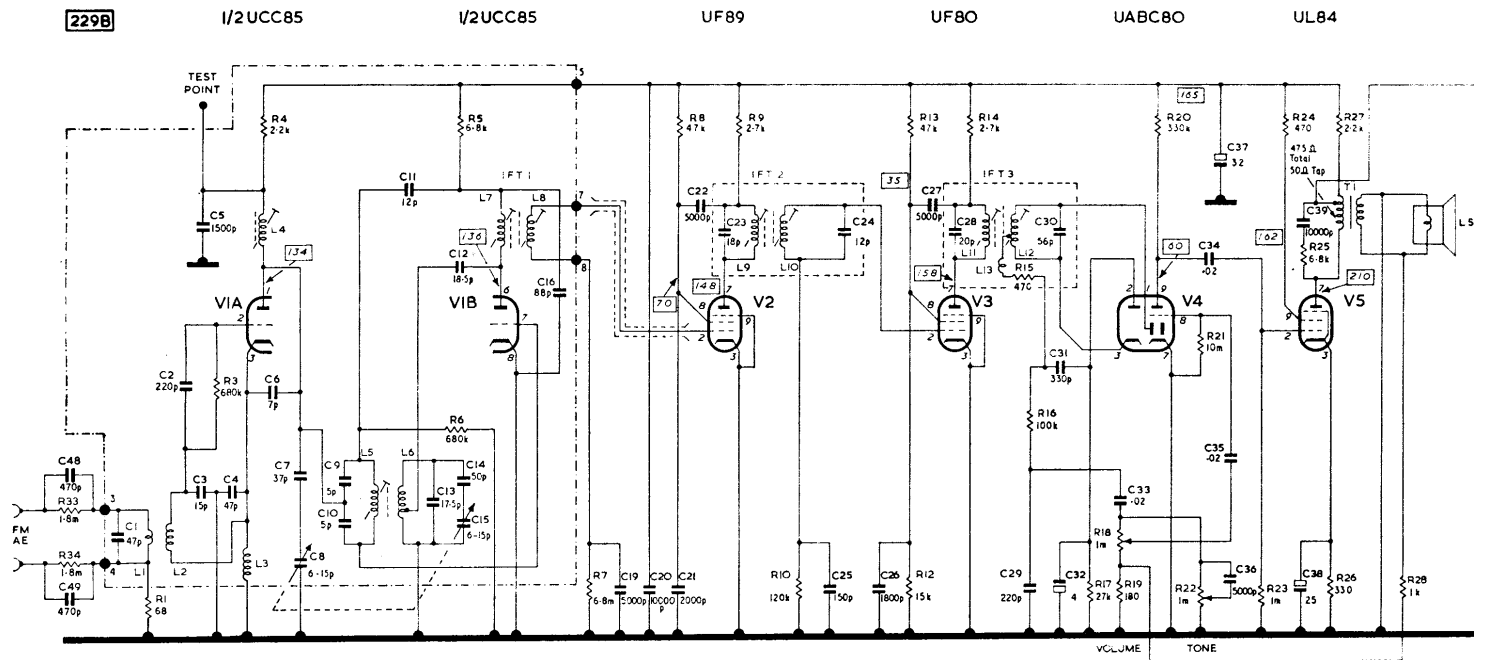


DIAGRAMMATIC ONLY
Shown with gang closed

The manufacturers reserve the right to vary specifications or use alternative materials as may be deemed necessary or desirable at any time.

Allow approximately 4 ft. of nylon braided cord for replacement. Tie a knot at one end of the cord and arrange as shown in the diagram above.

Circuit diagram of Model 1375. Figures in rectangles are voltage readings taken with a 20,000 Ω /Volt meter. DC resistance readings are shown against inductances where these are 1 Ω or greater.



CIRCUIT DESCRIPTION

The VHF tuner unit employs a double triode valve, **V1A** and **B** type ECC85. The 75 ohm aerial feeder is coupled to the grid circuit of **V1A** by the broadly tuned input transformer **L1**, **L2**. **V1A** functions as a neutralised RF amplifier with the anode circuit tuned by **L4** and the variable capacitor **C8**. Neutralising is provided by **C6** in conjunction with **L3** in the cathode circuit and feedback to grid is effected by the arrangement of **C3**, **C4** and **L2**.

V1B functions as a self-oscillating mixer with inductive coupling between anode and grid circuits provided by **L5** and **L6**. The anode winding is tuned by **C13**, **C14** and the variable capacitor **C15**, ganged with **C8**. The junction of **C9** and **C10**, series connected across the grid coil **L5**, provides a point of injection for the signal voltage developed across **L4**. Additive mixing takes place and the resulting 10.7 Mc/s intermediate frequency is developed across **L7** and **V1B** anode circuit.

A small proportion of the IF output is developed across **C16** and provides positive feedback to **V1B** grid circuit through **C11** and **L5/L6**. This has the effect of increasing the impedance of the oscillator circuits which shunt **L7**.

L7 and **L8** form the first IF transformer which couples the tuner unit output to the first IF amplifier **V2**, UF89. The signal developed in **V2** anode circuit is then coupled to **V3** grid via IFT 2. **V3**, type UF80, functions as an additional IF amplifier with a partial limiting action due to the low screen grid voltage provided by the potential divider **R12/R13**, and the grid bias produced by **C25** and **R10**.

The ratio detector transformer **L11**, **L12** and **L13** is connected in **V3** anode circuit. Two of the diode sections of **V4**, UABC80, function as the ratio detector with **R17** the detector load and **C32** the stabilising capacitor. **R15**, in series with the transformer tertiary winding **L13**, contributes to effective AM rejection.

The audio output is fed to the grid of the triode section of **V4** via **C33** and the volume control **R18**. **V4** is RC coupled to the output stage **V5**, UL84, by **R20**, **C34** and **R23**. The output transformer **T1** in **V5** anode circuit, incorporates a tapped primary winding for hum cancellation and **C39**, **R25** across the main winding provide tone compensation.

A negative feedback voltage is fed from the secondary of the output transformer through **R28** and injected in **V4** grid circuit across **R19**.

ALIGNMENT DATA

IF Circuits

The following procedure is based on the use of a signal generator providing Band II coverage, also 10.7 Mc/s AM (30% modulated) and 10.7 Mc/s FM (25 Kc/s deviation) signals, at an output impedance of 75Ω. Throughout alignment the signal input to the receiver should be adjusted to maintain an audio output of about 100mV.

Remove the chassis from the cabinet.

1. Switch the receiver on and allow to warm up for at least ten minutes. Set the Volume control 90° back from maximum and the Tone control to maximum treble.

2. Inject 10.7 Mc/s FM signal via 400pF capacitor to V2 control grid (tag 2) and adjust L11 (lower), L10 (lower) and L9 (upper) for maximum output.

3. AM rejection check.

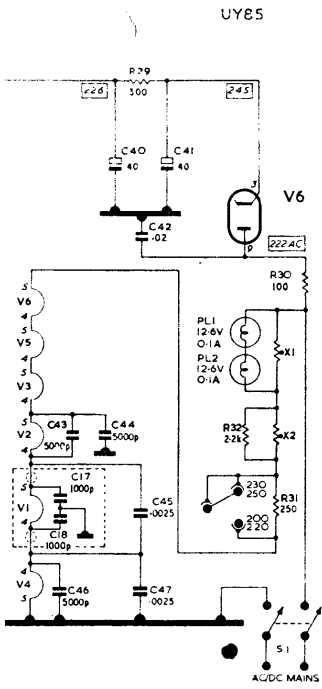
(a) Switch generator to 10.7 Mc/s AM and tune L12 (upper) for minimum output.

(b) Switch generator to 10.7 Mc/s FM and check that FM output has been retained.

Note: If maximum AM rejection does not coincide with maximum FM output, L12 should be tuned for maximum rejection at the expense of a slight reduction in FM output.

4. Unscrew the core of L8 in the VHF tuner unit so that it protrudes from the former by approximately $\frac{3}{8}$ in. This can be seen with unit cover in position.

5. Inject 10.7 Mc/s FM signal to the tuner test point (projecting tag over gang). Adjust L7 for maximum output and then peak L8.



RF Circuits

Replace the chassis in its cabinet and check that the cursor coincides with the right-hand ends of the scale lining with the tuning gang at maximum capacitance.

1. Adjust tuning control to set cursor to 91 Mc/s on scale.

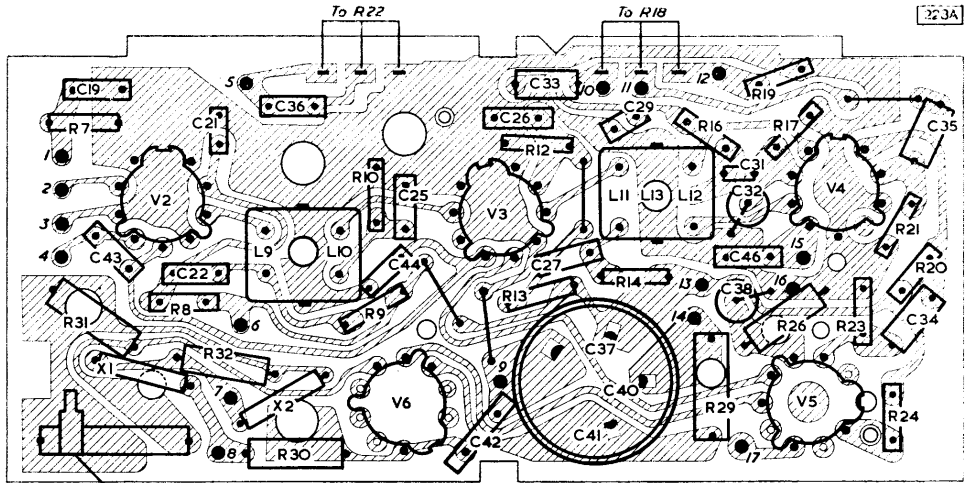
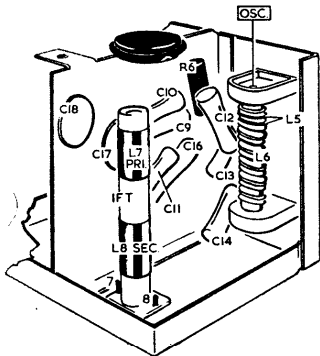
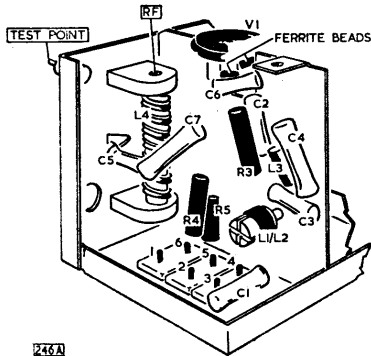
2. Inject 91 Mc/s FM signal at the aerial sockets and tune in signal by adjusting L5/L6. If two peaks occur within the tuning range, that obtained with the core nearest the top end of the coil former should be chosen.

3. Adjust L4 for maximum audio output with core towards bottom of coil former.

4. Check calibration over range.

SPARE PARTS

Description	Part No.
Cabinet	V29373
Cabinet back	W29381
Cabinet front assembly	W29372
Control knob	Y25493/6
Control knob retaining clip	37309
Cursor	Z29380
Cursor holder	Z29401
Drive cord spring	Z25697
Drive drum	Z29379
Lampholder	Z13300/2
Mains voltage selector	Z29380
Tuning scale	W29371
Tuning escutcheon backing	Y29737
Tuning scale backing	Z29375



MAINS VOLTAGE ADJUSTMENT

1. To tag A8 on Tuner Unit
2. To tag A7 on Tuner Unit
3. To Tuner Unit chassis
4. To tag A1 on Tuner Unit and junction C45-C47
5. Connected to IO
6. To tag A5 on Tuner Unit also H.T. and C20
7. To scale lamps

9. To on/off switch S1
10. To R18 [Volume Control] C33 and 5
11. To slider of R18 [Volume Control]
12. Through R28 to secondary O.P.T.
13. Through R27 to primary O.P.T.
14. To tap on primary O.P.T. and to C39
15. To tag A6 on Tuner Unit and to C18
16. From O.P.T. secondary to chassis
17. From V5 anode to O.P.T. primary and R25

Printed Board

Excessive heat can loosen the bond between the copper conducting circuits and the insulating board; consequently, particular care is necessary if any connections must be soldered to the 'wiring' side of the panel. For this reason, when replacing a resistor or capacitor, cut out the faulty component so that as much as possible of the original lead-out wires remain for connecting the new component, soldering to the ends of the wires instead of to the printed conductors. Use a small low-consumption iron and do not apply the bit for longer than is necessary to produce a sound joint.

The electrolytic capacitors are secured on the board by clip lugs which also make electrical connections to the panel. To remove these, use a heavier type iron and apply heat and pressure to the lugs—not to the printed circuit—so that when the solder melts, the lug is pressed clear of the connecting point. In some cases a small stiff-haired brush will assist in breaking the connection.

If a section of printed conductor is damaged or fused, scrape off the damaged portion and restore the connection with a jumper wire on the component side of the panel. Should it become necessary, however, to solder directly to a printed conductor, use a 60/40 resin cored solder and, with a low-consumption iron, make the joint quickly to avoid overheating. **DO NOT USE A CORROSIVE TYPE FLUX.**

CAPACITORS

Electrolytics excepted, tolerance $\pm 20\%$ unless otherwise stated. Where no working voltage is given, this should be taken as 350 Volts.

Ref.	Value	Tol.	Volts	Function and Part No.
C1	7pF	5%		L1 tuning
C2	220pF			V1A grid coupling
C3	15pF	5%		L2 tuning and Part V1A neutralising
C4	47pF			
C5	1500pF			V1A anode decoupling
C6	7pF	$\pm \frac{1}{2}\%$		Part V1A neutralising C070H35
C7	37pF	5%		VHF amplifier padder
C8	6–15pF	Variable		VHF amplifier tuning Z29325
C9	5pF	$\pm \frac{1}{2}\%$		Oscillator/mixer signal injection C050H35
C10	5pF			
C11	12pF	2½%		Part V1B positive feedback C120R35
C12	18pF			Oscillator feedback
C13	17.5pF			Part L6 tuning 175XH35
C14	50pF	5%		Oscillator padder C500G35
C15	6–15pF	Variable		Oscillator tuning Z29325
C16	88pF	2.5%		Part V1B positive feedback
C17	1000pF	+80%–20%		V1 heater decoupling
C18	1000pF			
C19	5000pF		500V	V2 grid bias
C20	10000pF		500V	HT decoupling
C21	2000pF	10%		V2 SG decoupling and neutralising
C22	5000pF			
C23	18.5pF			L9 tuning
C24	12pF			L10 tuning
C25	150pF			V3 grid bias
C26	1800pF	10%		V3 SG decoupling and neutralising
C27	5000pF			
C28	20pF			L11 tuning
C29	220pF			FM de-emphasis
C30	56pF			L12 tuning
C31	330pF			IF bypass
C32	4µF	Elec.	100V	Ratio det. stabiliser Y13221/4X
C33	.02µF		150V	Audio coupling
C34	.02µF		150V	V5 grid coupling
C35	.02µF		150V	V4 grid decoupling
C36	5000pF		500V	Tone control
C37	32µF	Elec.	275V	HT smoothing Y13237/8
C38	25µF	Elec.	25V	V5 cathode bypass Y13225/1
C39	10000pF			Tone compensation
C40	40µF	Elec.	275V	HT smoothing } Y13237/8
C41	40µF	Elec.	275V	HT reservoir }
C42	.02µF		350V AC	Mains RF bypass
C43	5000pF		500V	V2 heater decoupling
C44	5000pF		500V	V2/V3 heater decoupling
C45	.0025µF			V1 heater decoupling
C46	5000pF		500V	V4 heater decoupling
C47	.0025µF			V1 heater decoupling
C48	470pF		1750V	Aerial discharge
C49				

RESISTORS

All carbon types unless otherwise stated. Where no tolerance or power rating is given for fixed resistors, these should be taken as 20% and $\frac{1}{4}$ Watt respectively.

Ref.	Value	Tol.	Rating	Function and Part No.
R1	68Ω	10%		Dipole aerial load
R2	No component			
R3	680KΩ	10%		V1A grid leak
R4	2.2KΩ			V1A HT decoupling
R5	6.8KΩ			V1B HT feed
R6	680KΩ			V1B grid leak
R7	6.8KΩ	10%		V2 grid leak
R8	47KΩ	10%		V2 SG HT feed
R9	2.7KΩ	10%		Part V2 neutralising
R10	120KΩ	10%		V3 grid leak
R11	No component			
R12	15KΩ			V3 SG pot. divider
R13	47KΩ	10%		
R14	2.7KΩ	10%		Part V3 neutralising
R15	470Ω			Ratio det. tertiary series
R16	100KΩ	10%		IF filter
R17	27KΩ	10%		Ratio detector load
R18	1MΩ	Log. Pot.		Volume control Z13123/1
R19	180Ω	10%		Neg. feedback injection
R20	330KΩ	10%		V4 triode anode load
R21	10MΩ	10%		V4 triode grid leak
R22	1MΩ	Log. Pot.		Tone control Z13121/1
R23	1MΩ	10%		V5 grid leak
R24	470Ω	10%		V5 SG HT feed
R25	6.8KΩ	10%		Tone correction
R26	330Ω	10%	$\frac{1}{4}$ W	V5 grid bias
R27	2.2KΩ	10%	$\frac{1}{4}$ W	Part HT smoothing
R28	1KΩ	10%		Neg. feedback series
R29	300Ω	10%	6W	Part HT smoothing 301SW06
R30	100Ω	5%	3W	V6 current limiter 101GW03
R31	250Ω	5%	3W	Mains ballast 251GW03
R32	2.2KΩ	10%	$\frac{1}{4}$ W	X2 shunt
R33	1.8MΩ			Aerial discharge
R34				

INDUCTORS AND TRANSFORMERS

Ref.	Function	Part No.
L1	Aerial input transformer	Y29232
L2		
L3	RF choke	Y29380
L4	VHF amplifier tuning	Y25835
L5	Oscillator tuning	Y29230
L6		
L7	1st IFT	Y29233
L8		
L9	2nd IFT	X29323
L10		
L11		
L12	Ratio detector transformer	X29322
L13		
T1	Output transformer	Z29334

MISCELLANEOUS

Ref.	Description and Function	Part No.
PL1/2	Pilot lamps 12.6V 0.1A	33774
S1	On/Off switch	Z13121/1
X1/X2	Varistor VA1010	Z4558/7
LS	PM loudspeaker, 7 in. x 4 in., 3Ω speech coil	Y16011/6

THE BRITISH RADIO CORPORATION LIMITED (SERVICE DIVISION)

SERVICE DEPOTS

LONDON:
Eleys Estate, Angel Road, N.18—Edmonton 3060

BIRMINGHAM:
24 Sheepcote Street, 15—Midland 5291

MANCHESTER:
Derby Street, Cheetham 8—Deansgate 8484

GLASGOW:
9–15 Waverley Street, Shawlands, S.1—Langside 1242

Circuit diagram of Model 1375. Figures in rectangles are voltage readings taken with a 20,000 Ω /Volt meter. DC resistance readings are shown against inductances where these are 1 Ω or greater.

