PHILIPS RADIOPLAYER: MODEL BZ146U

4-Valve Superheterodyne Receiver.

Mains Supply: 210-250 volts A.C., 50-100 C/s., or D.C.

Tuning Range: 535-1600 Kc/s.

Intermediate Frequency: 455 Kc/s.

REMOVAL FROM THE CABINET

To remove the chassis from the cabinet, the following procedure should be adopted:

Remove the mains plug from the supply. Remove the back cover. Remove the two knobs.

Loosen off the two screws holding the speaker clamps, and turn the clamps to one side.

Remove the two chassis mounting screws from the back of the chassis, and slide the chassis clear of the cabinet.

To replace the chassis in the cabinet, rest the speaker in the felt-covered bracket behind the front of the chassis. Slide the chassis almost into the cabinet, and position the speaker correctly in the moulding. Turn the clamps on to the rim of the speaker, and push the chassis forward until the back of the chassis touches the threaded boss for the mounting screws. Tighten the speaker clamp screws, and replace the chassis screws.

Replace the two knobs. Replace the back cover.

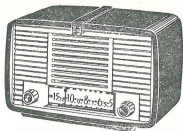
ALIGNMENT OF THE RECEIVER

Attention is drawn to the fact that the high tension supply is rectified from the mains, so that in the event of the mains cord being improperly connected it is possible that the phase of the supply is connected to the chassis. Therefore, before commencing work on the receiver it is advisable to check the mains plug for correct phasing. A further check may be carried out by connecting a neon lamp between chassis and earth, measuring the potential of the chassis, with respect to neutral with a low consumption A.C. voltmeter, or by using a suitable 1:1 isolating transformer.

Set the centre of the pointer to the edge of the reference lines at the low frequency end of the dial scale. These reference lines are the two white horizontal bars on the right-hand end of the scale, which stop short of 550 Kc/s.

Switch on the receiver and allow it to warm up for a few minutes. Turn the volume control to the maximum position and the tuning condenser to the minimum capacity position.

Apply a signal of 455 Kc/s. modulated 30% through a capacity of 0.01 mfd. to the control grid of the UCH42 valve.



Adjust the micro band pass filters by means of the adjusting slugs on the top of the cans in the order (see trimmer position diagram):

1. Diode Coil; 2. UAF42 Plate Coil; 3. UCH42 Plate Coil; 4. UAF42 Grid Coil; repeating the process until maximum output is obtained.

The input required from the attenuator for a power output of 50 milliwatts at the secondary of the output transformer should not exceed 300 microvolts.

The most satisfactory method of injecting a signal into the Ferroceptor is to apply a signal from a signal generator into a loop of six turns of approximately 6'' diameter, mounted in a vertical plane with its centre approximately $4\frac{1}{2}''$ above the bench, at right angles to the longitudinal axis of the Ferroceptor, and approximately 12'' away.

If the output impedance of the signal generator is fairly high, the signal may be injected into the control grid of the UCH42 through a 5 mfd. condenser, or the "hot" lead of the signal generator may be wound loosely round the Ferroceptor coil. However, neither of these two methods will give the accurate results obtainable with the loop method, as the "Q" value of the input circuit is very high, and the capacity effect of the direct coupling methods will not allow the precise adjustments required for optimum results.

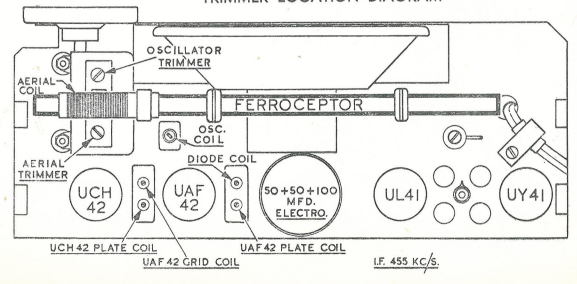
Apply a signal of 600 Kc/s. to the loop coil, and turn the pointer to the 600 Kc/s. position on the dial.

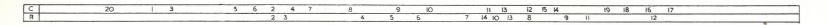
Adjust the oscillator coil inductance until the signal is tuned in, and with an insulated rod, adjust the coil on the Ferroceptor for maximum output. Turn the pointer to the 1400 Kc/s. position on the dial scale, and apply a signal of 1400 Kc/s. to the loop.

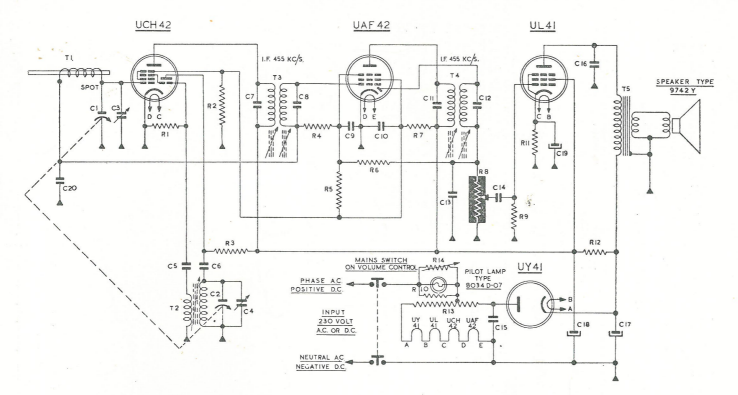
Adjust the oscillator trimmer until the signal is correctly tuned and adjust the aerial trimmer for maximum output.

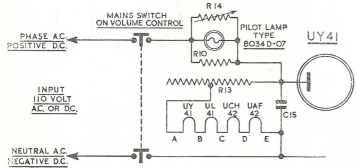
Repeat as for 600 Kc/s. and seal the Ferroceptor coil firmly in position. Check at 1400 Kc/s. and adjust if necessary. Check the calibration at 950 Kc/s. Seal tuning condenser trimmers and the oscillator coil slug.

TRIMMER LOCATION DIAGRAM









LEFT: BZ146U: 110 VOLT

R14 Tempco 49-379-55

R13 1320 ohms w.w.

RIO 300 ohms $\frac{1}{2}$ w.

CONDENSERS

C1 12-460 mmfd, gang condenser
C2 10-193 mmfd, gang condenser
C3 25 mmfd, compression trim.
C4 25 mmfd, compression trim.
C5 100 mmfd, ceramic
C6 150 mmfd, ceramic
C7 110 mmfd, I.F. condenser
C8 110 mmfd, I.F. condenser
C9 500 mmfd, mica
C10 0.05 mfd, 350v, paper
C11 110 mmfd, I.F. condenser
C12 110 mmfd, I.F. condenser
C12 110 mmfd, I.F. condenser
C13 100 mmfd, eeramic
C14 0.01 mfd, 500v, paper
C15 0.022 mfd, 1000v, paper
C16 0.005 mfd, 350v, Triple
C18 50 mfd, 350v, elecC19 100 mfd, 12v, trolytic
C20 0.05 mfd, 350v, paper

RESISTORS

R1 47k ½w. carbon
R2 27k ½w. carbon
R3 25k ½w. carbon
R4 4.7 meg. ½w. carbon
R5 10 meg. ½w. carbon
R6 2.2 meg. ½w. carbon
R7 15k 1w. carbon
R8 0.5 meg. volume control
R9 680k ½w. carbon
R10 300 ohms ½w. carbon
R11 150 ohms 1w. carbon
R12 1000 ohms 1w. carbon
R13 1320 ohms tapped at 130
ohms w.w.
R14 Tempco resistor 49-379-55

COILS

T1 Ferroxcube rod aerial VK-469-66
T2 Oscillator coil VK-471-44
T3 1st I.F. transformer A3-124-25
T4 2nd I.F. transformer A3-124-25
T5 Output transformer VK-670-94

VOLTAGE TABLE

All readings taken with an input of 230 volts 50 C/s. Full load input current (moving iron ammeter) 250 mA.

Valve	Function	Filaments	Plate	Screen	Cathode
UCH42	Frequency converter and oscillator	14	Conv. Osc. 175 95	65	
UAF42	I.F. Amplifier, Demodulator and Delayed A.V.C.	12.6	175	6 5	- Committee of the Comm
UL41	Power Output	45	190	175	10.4
UY41	Half Wave Rectifier	31	210 A.C.		203
8034D	Panel Lamp	10			removed.

The above voltages are measured between the points indicated and chassis, except in the case of the filament voltages, which are measured directly between the valve socket terminals, the meter used having a movement of $20,\!000$ ohms per volt on D.C. ranges and 1000 ohms per volt on A.C. ranges. Variations up to $\pm 5\%$ are permissible. Voltage across the pilot lamp measured with a moving iron voltmeter.

COIL AND TRANSFORMER RESISTANCES

VK-469-66 VK-471-44	FERROCEPTOR COIL OSCILLATOR COIL	Tuned Tuned Feedback	1.1 ohms 11 ohms in later products 6-7 ohms 4.7 ohms in later products 3 ohms
A3-124-25 VK-670-94	MICRO BAND FILTER OUTPUT TRANSFORMER	Each winding Primary Secondary	12.5 ohms 245 ohms 0.85 ohm

REPLACING THE DIAL DRIVE CORD

Check the position of the tuning condenser drum and make sure that when the tuning condenser is in the maximum capacity position the cord opening in the drum is at 3 o'clock.

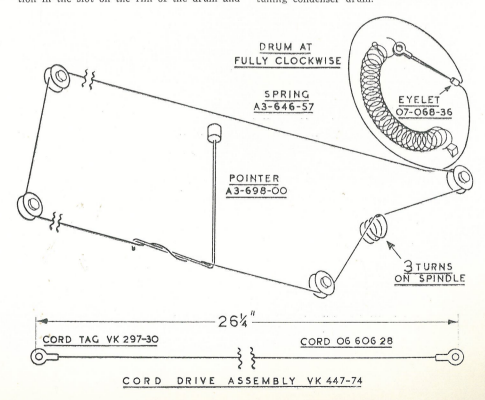
Make sure that the drum is tight on the condenser shaft.

Remove the tuning shaft bearing bracket. Fold the drive cord assembly in half, and place the loop through the eyelet (07-068-36) so that the round shoulder protects the end from the sharp edge of the drum rim hole. Clip the two ends of the cord with the tags (VK-297-30) to one end of the spring (A3-646-57), and the other end of the spring to the drum.

Place the eyelet securely in its correct position in the slot on the rim of the drum and

with the condenser at maximum capacity place one part of the cord loop round the drum in a clockwise direction, along the top edge of the chassis and over the upper left-hand pulley. Take the rest of the cord round the drum in an anti-clockwise direction, over the upper right-hand pulley, then round the tuning shaft three times in an anti-clockwise direction, with the cord progressing toward the end of the shaft.

Place the cord under the lower right-hand pulley, then with a pair of pliers, stretch the tension spring until the cord can be placed under the lower left-hand pulley. Replace the tuning spindle bearing. Turn the drive shaft a few times, and adjust the cord so that it runs evenly in the centre of the rim of the tuning condenser drum.



4-Valve Superheterodyne Receiver.

Mains Supply: 210-250 volts A.C., 50-100 C/s., or D.C.

Tuning Range: 535-1600 Kc/s.

Intermediate Frequency: 455 Kc/s

REMOVAL FROM THE CABINE

To remove the chassis from 1 following procedure should be adopt

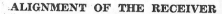
Remove the mains plug from the the back cover. Remove the two kn

Loosen off the two screws hold clamps, and turn the clamps to one s

Remove the two chassis mountil the back of the chassis, and slide the the cabinet.

To replace the chassis in the Ct Broadcast model which, because of speaker in the felt-covered bracket the built-in Ferroceptor rod aerial, of the chassis. Slide the chassis to the chassis the chassis to the chassis moulding. Turn the clamps on to speaker, and push the chassis forwart Or No Deposit and 3/3 Weekly of the chassis touches the threade

mounting screws. Tighten the speaker cramp screws, and replace the chassis screws. Replace the two knobs. Replace the back cover.



Attention is drawn to the fact that the high tension supply is rectified from the mains, so that in the event of the mains cord being improperly connected it is possible that the phase of the supply is connected to the chassis. Therefore, before commencing work on the receiver it is advisable to check the mains plug for correct phasing. A further check may be carried out by connecting a neon lamp between chassis and earth, measuring the potential of the chassis, with respect to neutral with a low consumption A.C. voltmeter, or by using a suitable 1:1 isolating transformer.

Set the centre of the pointer to the edge of the reference lines at the low frequency end of the dial scale. These reference lines are the two white horizontal bars on the right-hand end of the scale, which stop short of 550 Kc/s.

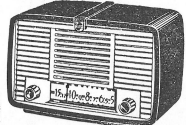
Switch on the receiver and allow it to warm up for a few minutes. Turn the volume control to the maximum position and the tuning condenser to the minimum capacity position.

Apply a signal of 455 Kc/s. modulated 30% through a capacity of 0.01 mfd. to the control grid of the UCH42 valve.

= BZ146 U



MULLARD MODEL 454



the micro band pass filters by means of sting slugs on the top of the cans in the strimmer position diagram):

e Coil; 2. UAF42 Plate Coil; 3. UCH42 4. UAF42 Grid Coil; repeating the ntil maximum output is obtained.

out required from the attenuator for a put of 50 milliwatts at the secondary of t transformer should not exceed 300 micro-

st satisfactory method of injecting a signal Ferroceptor is to apply a signal from a erator into a loop of six turns of approxi-

diameter, mounted in a vertical plane entre approximately $4\frac{1}{2}$ above the bench, angles to the longitudinal axis of the Ferro-

ceptor, and approximately 12" away.

If the output impedance of the signal generator is fairly high, the signal may be injected into the control grid of the UCH42 through a.5 mfd. condenser, or the "hot" lead of the signal generator may be wound loosely round the Ferroceptor coil. However, neither of these two methods will give the accurate results obtainable with the loop method. as the "Q" value of the input circuit is very high, and the capacity effect of the direct coupling methods will not allow the precise adjustments required for optimum results.

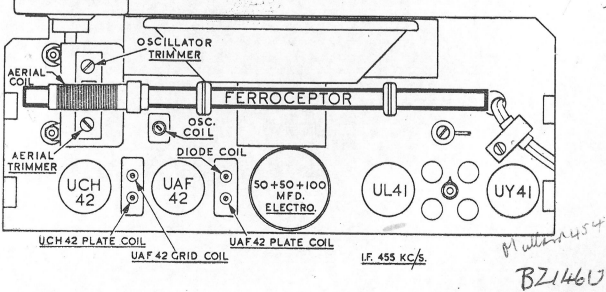
Apply a signal of 600 Kc/s. to the loop coil, and turn the pointer to the 600 Kc/s. position on the dial.

Adjust the oscillator coil inductance until the signal is tuned in, and with an insulated rod, adjust the coil on the Ferroceptor for maximum output. Turn the pointer to the 1400 Kc/s. position on the dial scale, and apply a signal of 1400 Kc/s. to the

Adjust the oscillator trimmer until the signal is correctly tuned and adjust the aerial trimmer for maximum output.

Repeat as for 600 Kc/s. and seal the Ferroceptor coil firmly in position. Check at 1400 Kc/s. and adjust if necessary. Check the calibration at 950 Kc/s. Seal tuning condenser trimmers and the oscillator coil slug.

TRIMMER LOCATION DIAGRAM



RADIOPLAYER: MODE