EKCO B85

Four-valve, two wave-band battery superhet with band-pass aerial tuning circuits. Sockets are provided for a pickup and high resistance loudspeaker. Marketed by E. K. Cole, Ltd., Service Dept., Southend on Sea.

SIGNALS from the aerial are fed via C1 and appropriate switch contacts to tappings on the primary windings L1 (MW) and L2 (LW) of a bandpass filter circuit. A resistance of 40 ohms, R1, may be switched across the primary coils to prevent overloading on powerful local signals.

The secondary coils of the band-pass filter unit are L3 (MW) and L4 (LW), and signals from these are fed to the control grid of the frequency changer V1. An image suppressor trimmer T9 is connected between grid and aerial.

circuit L5 (MW), L6 (LW) with grid coils L7 and L8, but the second diode is fed from the IF component R3 and C4 are the grid leak and condenser.

The intermediate frequency transformer L9, L10 couples the IF signals from V1 to the grid of V2. The grid of this valve can be over-biased when switch contacts S8 are closed, which prevents radio reception during gramophone reproduction.

A second IF transformer L11, L12 passes on the signal from V2 to the triode grid of the double diode triode V3. The triode section operates as a leaky grid detector on radio and a low frequency amplifier on gram. The pickup sockets are connected across a fixed resistance R7, and extra bias for LF amplification is obtained from a tapping on the bias resistance R13.

One diode of V3 is not used and is left disconnected.

VALVE READINGS

İ	V	Type	Electrode	Volts	Mas
i	1	TP22	Anode	130	.5
١		Mazda	Osc anode	50	.5 .8
í			Screen	43	.15
ı	2	VP215	Anode	130	.65
l		Mazda	Screen	43	.15
ŀ	3	L2/DD	Anode	43	1.8
į		Mazda			
İ	4	QP240	Anodes	130	1.5—2.5
l		Mazda	Screens	106.5—129	.26
Į			Grids (bias)	7	
ı	D	at a section of	41 1 000		

The oscillator section of V1 employs tuned anode earth connected.

Readings taken with a 1,000 o-p-v meter with no aerial or earth connected.

in V3 anode circuit via C11 and the HF choke L13.

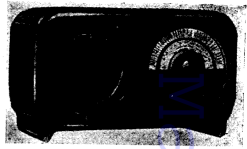
The automatic volume control load is R9, and AVC is applied to V1 and V2 grid circuits via decoupling components R10, C12 and C2.

The LF signals from V3 are resistance capacity coupled by R8 and C13 to the primary of the inter-

Continued overleaf

RESISTORS

R		Ohms	R		Ohms	
1	 	40	9	 	250,000	
2	 	500,000	10	 	250,000	
3	 	30,000	11	 	100,000	
4	 	2,000	12	 	15.000	
5	 	250,000	13	 	1,160	
6	 	15,000	14	 	250,000	
7	 	500,000	VRI	 	250,000	
8	 	50,000			•	



The Ekco B85 is a "consolette" receiver with superhet circuit and for operation. from batteries.

VΙ V2 V3 **V4** D (AVC) L2/DD **VP215**

Left, the valve bases as seen with set inverted. S stands for screen grid and SP for suppressor grid. In the circuit an interesting feature is the use of a doublediode triode as a leaky-grid detector.

·			Mju
1	Γ . \cap	~4	.001
1 2 3 4 5 6 7 8			1
. 3		••.	.1
4			.0005
. 5			.0005
6			.0005
7	••		.001
8	. .		.0005
			.001
10			.0003
- 11			.0005
12			.004
13		٠.	.1
14			.004
15			.004
16	• •		.004
17			4
		_	

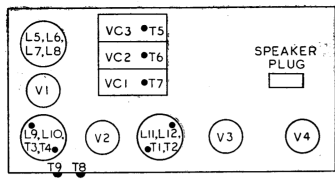
WINDINGS					
L			Ohms		
1			2		
1 2 3 4 5 6 7 8			2 29 2 29 5 8 8		
3			2		
4			29		
5		•	5		
6			8		
7			8		
8			10 95 95 95 95 95 215		
9			95		
10			95		
11 12 13 14 15			95		
12			95		
13			215		
14			400 4,000		
15			4,000		
16		3	50 + 380		
17			.1		
18			1.7		

T9 C1 L1 VC1 L3 VC2 R1 VC2 L3 VC2	R4 C5 R4 C5 VC3 C4 C4 C5 C4 C5 C4 C5 C4 C5 C6 C6 C6 C7 C8 C8 C8 C8 C8 C8 C8 C8 C8	LII LIZ C9 R8 C13 C0 C0 C13 048V 048V 0HT 0HT 0HT 0HT 0HT 0HT 0HT 0HT	CONDENSERS C	
=	C 71 8	R14	S 10 OLT-	8 10 9 95 10 95 11 95 12 95 13 215 14 400 15 4,000 16 350+38 17 1 18 1.7

EKCO B 85

-Continued--

This layout identifies the main features of the chassis and shows the positions of the trimmers.



valve transformer L14, L15. The volume control comprises the variable resistance VR1 connected across L14. L15 feeds the two grids of the two tuning condenser to maximum capacity. Feed a pentode sections in the quiescent push-pull output 110 kcs signal into control grid of V1 and adjust T1,

A permanent degree of tone correction is effected MW Band.—Switch receiver to medium wave, by C14 and C15, and a variable tone control is and tune condenser to minimum capacity. Inject a provided by C16, which can be left out of circuit for signal of 200 m into the A and E sockets, and adjust high tone, connected to R12 for medium tone, or T5 for maximum output. direct to C14 for low tone.

anodes of V4 to the permanent magnet moving coil calibration on other wavelengths, and shift scale to loudspeaker L18. Extra loudspeaker sockets are give best compromise. provided across the primary, L16, so that external loudspeakers must be of the high resistance type or inject a signal of 1700 m. have a suitable matching transformer. The screening grids of V4 are connected to the HT battery for maximum output while rocking gang condenser. sockets of a voltage depending upon the coding of the valve.

GANGING

IF Circuits—Switch receiver to long wave, and T2. T3 and T4 for maximum output.

Inject a signal of 250 m and tune it in on receiver. The output transformer L16, L17 couples the Adjust T6 and T7 for maximum output. Check

LW Band.—Switch receiver to long wave, and

Check calibration, and if seriously out, adjust T8

Image Suppressor.—Tune in unwanted image, and adjust T9 for minimum output.

From a Service Engineer's Notebook

and it was found that the output valves were correct reduce the time in so doing. and that they were receiving their correct voltages. Testing at the grids of the valves which were in pushpull, with the aid of phones, showed that one grid was getting a greater signal than the other.

The secondary of the input transformer was suspected of being faulty, and testing showed it to be perfect on both sides, and the associated circuits of the secondaries were also OK. The primary was then tested and found to be very low in resistance.

Replacing the transformer effected a complete cure. As a matter of interest, the transformer windings were stripped and examined. It was found overheat and this results in a shorter life. that the primary winding was in two parts and these were overwound with the two halves of the secondary; one of the primaries was shorted almost between the first and last turns.

incorporated the very useful feature of having winding would be better. rubber grummets in the holes provided in the tops prevent the metal blade of either a screwdriver or protection. trimming tool from contacting the metal of the can.

A PECULIAR fault came my way a short time ago. It is surprising how a small thing like this can affect the adjusting of a receiver and quite often

MOST soldering irons are plugged into a socket which has no switch and the usual method of switching off the iron is by pulling out the plug. As a result, the iron is left on most of the time that sets are being repaired and yet is only used for a fraction of the time.

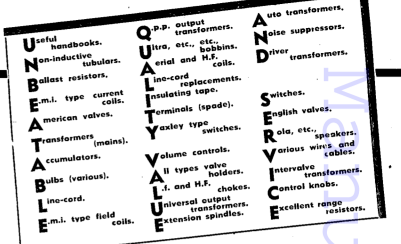
I have often wondered that manufacturers don't fit a push-pull type of switch on the side of the handle for switching off or for reducing the current so that the iron is just kept warm. Irons left on continuously

IN not a few cases transformers are broken by either rectifier or condenser valves being faulty.

I cannot understand why manufacturers could not, (or should it be will not) fit a small fuse in the NOTICE that at least one manufacturer has secondary of the HT winding, or perhaps the primary

We always fit a fuse after the repair is effected and of IF coil cans: these are indeed useful as they from tests and actual use it seems to offer ideal

F. DAY-LEWIS.



from A. E. POWELL, LTD. 118, Sheen Road, Richmond, Surrey

Telephone: RIC. 5044

FEBRUARY, 1945, LIST NOW AVAILABLE



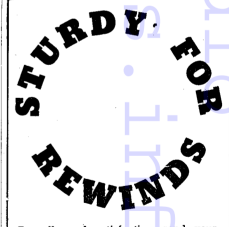
The 'Fluxite Quins' at Work On you call that an EARTH ?" chuckled EE. It's FLUXITED nicely, I see. but when 00 sees it, lad, there'll be trouble, bedad 's her bath! should hop it tout suite.

For all SOLDERING work you need FLUXITE -the paste flux-with which even dirty metals are soldered and "tinned." For the jointing of lead-without solder and the "running" of white metal bearings-without "tinning" the bearing. It is suitable for ALL METALS-excepting Aluminium—and can be used with safety on Electrical and other sensitive apparatus. With FLUXITE, joints can be "wiped" successfully that are impossible by any other method. Used for over 30 years in Government works and by leading Engineers and Manufacturers.

Of ALL IRONMONGERS, in tins-8d., 1/4 & 2/8 "The FLUXITE GUN" puts Fluxite where you want it by a simple pressure. Price 1/6 or filled 2/6.

SIMPLIFIES ALL SOLDERING

Write for Leaflets on Case-Hardening Steel and Tempering Tools with FLUXITE, also on "Wiped" joints. Price 1d. each FLUXITE LTD. (Dept. T.E.), Bermondsey Street, London, S.E.1.



For all-round satisfaction, send your rewinds to Sturdy. First-class work. returned in the shortest possible time, and fully guaranteed. For the trade only.

STURDY ELECTRIC CO., LTD. DIPTON. NEWCASTLE-ON-TYNE

Phone: DIPTON 221.

Lists on Application.