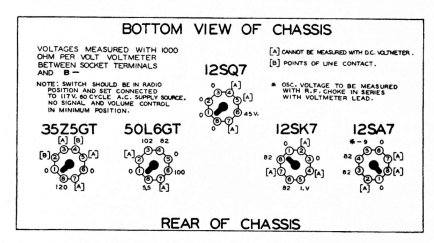


Belmont Radio Model 533



SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control at minimum, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on the voltage chart are measured with 117 volt 60 cycle A.C. line.

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet.

Circu					
	No. Pa	rt No.	Descri	ption	
		RE	SISTORS		
R1	130176	20M ohm-	-1/3 w.		
R2 R3	130118 130118	600M ohm-	-⅓ w.		
R4	13056	100 ohm—	–⅓ w. ⅓ w.		
R5	130170	3 megonm-	−⅓ w.		
R6 R7	13012 101217	50M ohm- 1/2 megohn		control	
R8	130257	5 megohin-	$-\frac{1}{3}$ w.	control	
R9	130215	25 ohm_1/	137		
R10 R11	1309 13037	750M ohm	-⅓ w. -⅓ w.		
R12	130166	200M ohm- 750M ohm- 150 ohm- 200 ohm-	/3 w.		
R13 R14	13097 130287	200 ohm—)	3 W.		
R15	130207	1200 ohm- 200M ohm-	-1/3 W.		
R16	1309	200M—1/3	w.		
	CONDENSERS				
C1 C2 C3 C4 C5 C6	1295	.0001 Mica	Condense	r	
C3	129114 124136	.0003 mfd. Antenna T	rimmer		
C4	124136	Oscillator	Trimmer		
C5	1295 1009	.0001 mica			
C7	1295	.0001 mica	٧.		
C8	10025	.002 x 600	v.		
C9 C10	100119	.1 x 400 v			
C11	1001 12912	.1 x 400 v. .00025 mica			
C12	10019	.006 x 600	v.		
C13 C14	11994	40 mfd. ly 20 mfd. ly	tic-150 w.	. v.	
C15	11994 11994	20 mfd. ly	tic—150 w	. v.	
C16	10011	.01 x 400	<i>7</i> .		
C17 C18	129162 129163	.0008 Mica .000025 Cer			
CIO	129103		24 in sam		
	C13			same unit	
	010			i same unit	
T1	112767		PARTS Coil—Perm	eability	
		assembl	y complet		
T2 T3	112767 108140 F	Oscillator	Coil F. Coil—46	S be	
	108145D	Output I.	F. Coil—4	65 kc.	
T4 T5	105108	Input I. Output I. Output Tr 5" P.M. S	ansformer		
T6 T7	114193 104206	5" P.M. S Phono Mo	peaker		
T7 T8	12228	Turntable			
T9	114194	Phono pic		1	
S1 S2	125113	Phono Swi Switch on	volume	control	
Pi	107249	Switch on Pilot light	T47		
		T1 and T	2 in sam	e unit	