

MODEL 2-13



Parts List

Model Z-13 Superheterodyne

RESISTANCES		TUBES		TRANSFORMERS		CONDENSERS	
R1-	100,000	5L	58 1st Detector	T1-	CB-1038 Audio Transformer	C1-	.01 mfd 200V Paper
R2-	150	S2	56 Oscillator	T2-	CB-1008 Power Transformer	C3-	.25 " 400V "
R3-	3,000	S3-	68 1st Int. Amp.	T3-	CB-1007 Power Choke Coil	C5-	.5 " 400V "
R4-	250,000	S4-	58 2nd Int. Amp.	T4-	(CB-1013 Output Trans. with 10" Speaker	C10-	.01 " Mica "
R5-	60,000	S5-	56 A. V. C.		(CB-1037 Output Trans. with Auditorium Speaker	C11-	.15 " 400V "
R6-	11,000	S6-	56 2nd. Detector			C12-	.0001 " Mica "
R7-	100,000	S7-	56 Quiet A. V. C.	SWITCHES		C13-	.025 " 200V "
R8-	500,000	S8-	56 1st Audio Driver	SW1, SW2, SW3, SW4- Frequency Range Switch		C14-	.1 " 400V "
R9-	500,000	S11, S12-	59 Push-Pull Output	SW5- Switch for Quiet AVC Circuit		C15-	.01 " 200V "
R10-	250,000	S13-	525 Rectifier	SW6- Power Switch on Volume Control		C16-	.00025 Mica "
R11-	1,000,000			SW7- Pendant Switch for "Beat Note" Oscillator		C17-	.00005 " "
R12-	2,000,000	COILS				C18-	.0002 " "
R13-	300,000	L1, L2, L3-	R.F. and antenna coil - purple and green SW ranges			C19-	.0001 " "
R14-	150	L4, L5-	R.F. and antenna coil - red SW range			C20-	.8 mfd 450V Dry Electrolytic
R15-	1,000,000	L6, L7-	R.F. and antenna coil - black BC range			C21-	.12 " 450V "
R16-	6,000	L8, L9, L10, L11-	Oscillator and cathode coils - purple and green SW ranges			C22-	.002 Mica "
R17-	8,000	L12, L13-	Oscillator and cathode coils - red SW range			C23-	20-65 mfd Adjustable Mica
R18-	2,800	L14, L15-	Oscillator and cathode coils - black BC range			C24-	8-30 " "
R19-	340	L16, L17, L18, L19-	15 m.h. R.F. chokes			C25-	25-65 " "
R20-	1,840					C26-	27, C29, C35- Adjustable Air Condenser 410 mfd
	5,750					C28,	Adjustable Mica Condenser 350-500 mfd
						C31-	Adjustable Mica Condenser 70-125 "
						C32-	.00025 Mica Condenser
						C33-	.002 " "

V. C. with A. C. Switch,
500,000 ohms with log taper.
s. 6. Tone Control 5,000 taper.