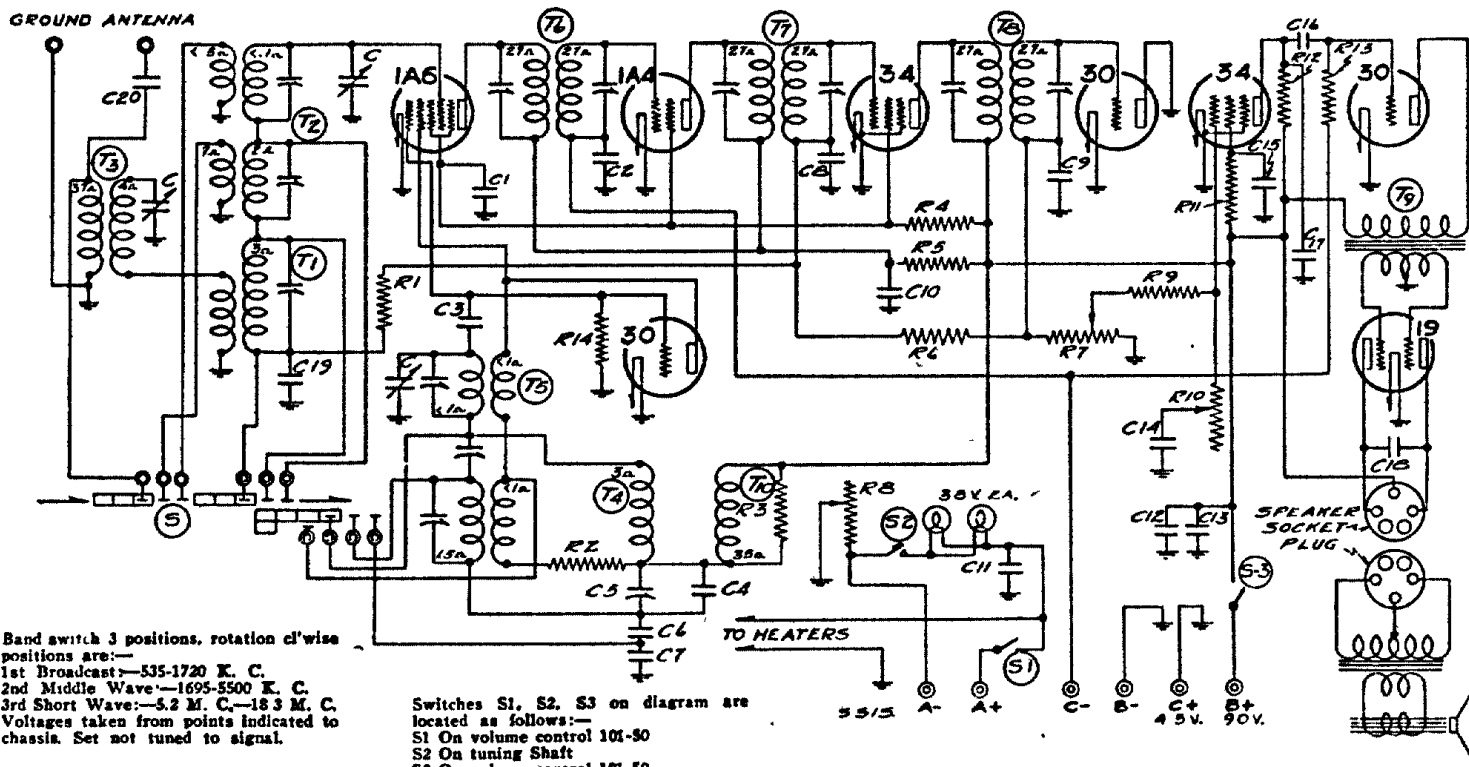


MONTGOMERY-WARD & CO. MODELS 62-251, 62-255, 62-328
62-338, 62-428



LIST OF REPAIR PARTS (Serial No. 6E 247201 and up)

Use Only Genuine Factory Replacement Parts

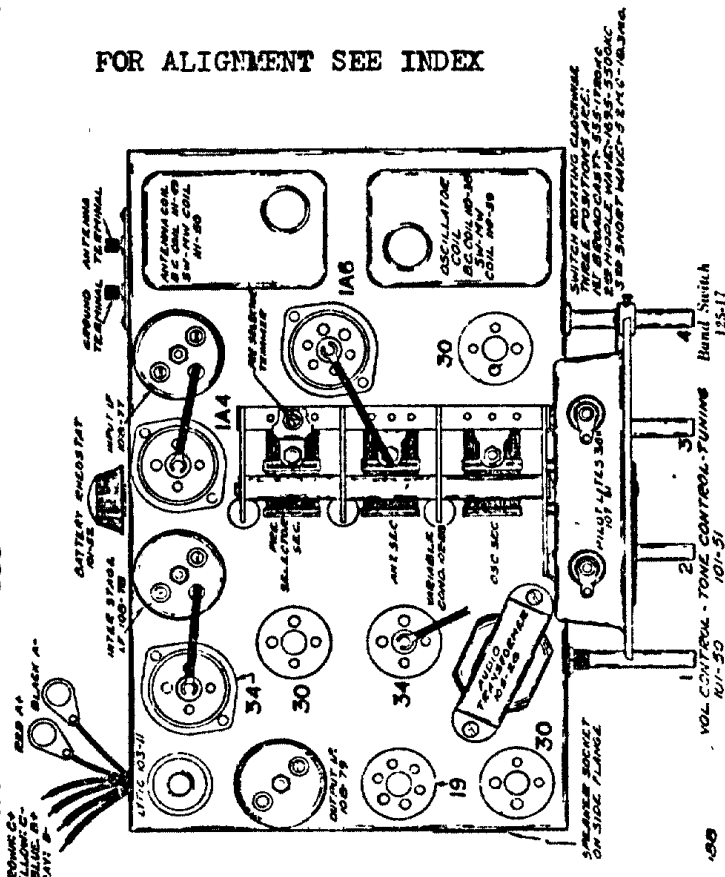
Part No.	Schematic Reference	Description	No. Used in Set	Selling Price Each
CONDENSERS				
BE 100-5B	C11	1.0 x 120 Volt Tubular with Bracket	1	.30
BE 100-6	C1	.25 x 200 Volt Tubular less Bracket	1	.15
BE 100-6B	C13	.25 x 200 Volt Tubular with Bracket	1	.15
BE 100-11	C14, C16, C20	.01 x 400 Volt Tubular	3	.09
BE 100-20	C10	.1 x 200 Volt Tubular	1	.11
BE 100-22	C2, C8, C15, C19	.05 x 200 Volt Tubular	4	.10
BE 100-25	C13	.002 x 600 Volt Tubular	1	.09
BE 103-11	C12	8 Mfd. x 200 Volt Electrolytic	1	.40
BE 129-5	C17	.0001 Mica—Type MT—20%	1	.09
BE 129-12	C9	.00025 Mica—Type MT—20%	1	.12
BE 129-50	C3	.00004 Mica—Type MT—30%	1	.09
BE 129-54	C7	.003 Mica—Type MW—2 1/2 %	1	.25
BE 129-55	C6	.0034 Mica—Type MW—2 1/2 %	1	.25
BE 129-65	C4	.00055 Mica—Type MT—5%	1	.10
RESISTORS				
BE 130-11	R13	250M Ohm—1/4 Watt—20%—50 Volt Carbon	1	.08
BE 130-13	R3, R9, R14	50M Ohm—1/4 Watt—20%—20 Volt Carbon	3	.08
BE 130-19	R6, R11, R13	1 Meg Ohm—1/4 Watt—20%—100 Volt Carbon	3	.08
BE 130-20	R1	100M Ohm—1/4 Watt—20%—50 Volt Carbon	1	.08
BE 130-27	R2	50 Ohm—1/4 Watt—20%—3 Volt Carbon	1	.10
BE 130-31	R5	1500 Ohm—1/4 Watt—20%—10 Volt Carbon	1	.08
BE 130-109	R4	7500 Ohm—1/4 Watt—20%—50 Volt Carbon	1	.08
COILS				
BE 108-77	T6	Input I.F. complete with Can	1	.60
BE 108-78	T7	Interstage I.F. complete with Can	1	.60
BE 108-79	T8	Output I.F. complete with Can	1	.60
BE 110-38	T4	Broadcast Oscillator Coil Complete	1	.35
BE 110-39	T5	Mid-Wave & Short Wave Oscillator Coil Comp.	1	.75
BE 111-49	T1	Broadcast Antenna Coil Assembly Complete	1	.40
BE 111-50	T2	Mid-Wave & Short Wave Antenna Coil Assem. Comp.	1	.80
BE 111-51	T3	Broadcast Preset Selector Coil	1	.35
BE 123-3	T10	R.F. Choke Coil	1	.20
SOCKETS				
BE 121-6		Six Prong Socket—Marked "1A6"	1	.09
BE 121-6		Six Prong Socket—Marked "1A"	1	.09
BE 121-8		Five Prong Socket—Marked "Spkr"	1	.08
BE 121-9		Four Prong Socket—Marked "34"	2	.08
BE 121-9		Four Prong Socket—Marked "30"	3	.08
BE 121-9		Four Prong Socket—Marked "1A4"	1	.08
SPEAKERS				
BE 114-38		Six Inch Permanent Magnet Dynamic (Mantle)	1	3.50
BE 114-39		Eight Inch Permanent Magnet Dynamic (Console)	1	3.50
MISCELLANEOUS				
BE 101-50	R7	Volume Control and Switch (350 M ohm)	1	.40
BE 101-51	R10	Tone Control (300 M ohm)	1	.40
BE 101-52	R8	Fillament Rheostat (3 ohm)	1	.30
BE 102-28	C	Three Gang Variable Condenser	1	2.50
BE 105-58	T9	Audio Input Transformer	1	1.00
BE 115-34		Ant.-Gnd. Strip	1	.10
BE 115-35		Antenna-Oscillator, Shield	1	.12
BE 115-40		Shield Cap for Part 115-49	1	.02
BE 115-49		Tube Shield for Types 1A4—1A6 Tubes	2	.10
BE 115-55		Tube Shield for Type 34 Tube	1	.10
BE 124-28	C5	J-3 Series Pad	1	.16
BE 125-17	S	Band Switch	1	.35
BE 128-44		"Volume" Knob with Spring—Wood	1	.08
BE 128-45		"Tone" Knob with Spring—Wood	1	.08
BE 128-46		"Band Switch" Knob with Spring—Wood	1	.08
BE 128-47		"Tuning" Knob with Set Screw—Wood	1	.08
BE 131-12		Bakelite Knob with Arrow	1	.07

TUBES:

The tube complement of this chassis is as follows:

- 1—Type 1A6 Pentagrid Mixer, First Detector.
- 1—Type 1A4 Tetrode First I.F. Amplifier (465 K.C.)
- 1—Type 34 Remote Cut-Off Pentode, 2nd I.F. Amplifier (465 K.C.)
- 1—Type 30 Oscillator.
- 1—Type 30 Second Detector and A. V. C.
- 1—Type 34 A.F. Amplifier.
- 1—Type 30 Driver Amplifier.
- 1—Type 19 Class "B" Push-Pull Output Amplifier.

FOR ALIGNMENT SEE INDEX



FOR ALIGNMENT, SEE INDEX