

RADIART

THE GUARANTEED

VIBRATOR

**"EXACT
DUPLICATE"**



DISTRIBUTED BY

WAVE MILLER & CO.
188 - 12th Street
Oakland, Calif.
Phone: TWinoaks 3848

NOTE: Refer to
amendment or
addendum on
back cover.

SECTION
A
PAGES 2-21

REPLACEMENT
LIST

SECTION
B
PAGE 22

BASE
DIAGRAMS

SECTION
C
PAGE 23

BUFFER
CIRCUITS

SECTION
D
PAGE 23

CONTAINER
SHAPES

SECTION
E
PAGES 24-26

VIBRATOR
SPECS.

SECTION
F
PAGES 26-30

CROSS
INDEX

SECTION
G
PAGES 30-31

ALL PARTS
NUMBERS

SECTION
H
PAGES 32-39

VIBRATOR
TYPES



HOW TO USE THIS RADIART 1945 VIBRATOR REPLACEMENT HANDBOOK

TO DETERMINE THE CORRECT RADIART REPLACEMENT VIBRATOR WHEN THE MAKE AND MODEL NUMBER ARE KNOWN:

Refer to Section A, Pages 2-21, inclusive.

- A. After the model number will be indicated the correct Radiart Replacement vibrator.
- B. Original equipment number (where known) and base diagram symbol (see Section "B", page 22) are indicated as an aid.

- C. When replacing the vibrator a new buffer should be installed. Buffer information is published (where known) opposite listing.
 - a. Buffer circuit, if other than standard, is indicated by a symbol as: B-18. Refer to Section C, page 23.
 - b. Where reference, as: "N-4" appears in "Base Diagrams" column refer to base diagram notes, page 22.

TO DETERMINE THE CORRECT RADIART REPLACEMENT VIBRATOR WHEN MAKE AND MODEL NUMBER ARE NOT KNOWN:

1. If vibrator to be replaced was original equipment, see number stamped on vibrator. This number (where known) appears in Section G, page 30, with correct Radiart replacement number.
2. If vibrator being replaced is sold by a replacement vibrator manufacturer, refer to Section F, pages 26-30. Under

the names of each of these manufacturers are listed their numbers with Radiart replacements.

3. Several types of very special vibrators and inverter vibrators, replacements for which are not made by Radiart, are included in our listings, after which we have indicated "No Replacement".

TO DETERMINE THE CORRECT RADIART REPLACEMENT NUMBER WHEN NO MODEL NUMBERS OR PART NUMBERS ARE AVAILABLE:

1. Remove can from worn-out vibrator. Examine connections.
2. Compare with base connections shown in Section B, page 22.
3. Compare can shape with illustrations in Section D, page 23.

4. After base connections have been determined, refer to Section B, page 22. Here vibrators are classified by base connections and shape. Physical and electrical characteristics which will be of assistance in selecting the right unit have been listed in this section together with any peculiar identifying features.

Section A...Vibrator Replacement List

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
ACRATONE						AIRCASTLE					
32C, 33C.....	P 402	5410	\$5.95	O	B3-.01	BA41, L7, X6, Z4, Z5	P 402	5410	\$5.95	O	B3-.01
40.....		5301	3.55	A	B3-.025	U6.....	P 816	5300	3.55	A	.0075
42D, 43D, 44D.....		5300	3.55	A		101505.....	34-102	5300	3.55	A	
49, 51.....		2867	4.15		B3-.02	6 pr. Sync.....		5411	5.95	V	
53D.....		5300	3.55	A		6.....	3400	4318	4.75	S	
92, 92A, 94A.....		2867	4.15		.02	6E.....	P 4221	5421	5.95	V	
167B, 167D, 168B, 168D.....	P 402	5410	5.95	O	B3-.01	25.....	480	5409	5.95	K	B3-.01
250B, 259B, 260B.....		5301	3.55	A		330-P.....	P 402	5410	5.95	O	B3-.01
460.....		2867	4.15		.02	611-660.....	3400	4318	4.75	S	
640.....		3308	7.15		In Vib.	631-6.....	A-15301	5413	5.95	K	.01
K6, L7.....	P 402	5410	5.95	O	B3-.01	14-112S.....	3000	5300	3.55	A	.0075
U6.....		5300	3.55	A		14-129.....	3421	5409	5.95	K	.01
X6, Z4, Z5.....	P 402	5410	5.95	O	B3-.01	AIR-CHIEF (See also Firestone)					
ADDISON						66.....		3315	6.60		In Vib.
531, 631.....		2867	4.15			AIRLINE (Montgomery Ward)					
*N 655.....	85X	4608	9.00		BN-2	62-118.....	53,3264	3417	4.75	B	.01
6 Tube Deluxe.....		5300	3.55	A		62-130.....		3442	4.75		B10
ADMIRAL						62-136, 62-138.....	P 2153	3395	5.35	A	.015
5F, 6A, 6D.....	P 1414	5300	3.55	A	.015	62-166.....	19A14	3417	4.75	B	.01
7A.....	P 2147	5300	3.55	A	.015	62-192.....		5300	3.55	A	.015
7J.....		5410	5.95	O	B3-.01	62-199.....	P 2229	3883	6.60	AB	.007
55, 66.....	P 1414	5300	3.55	A	.006	62-202, 62-236, 62-242	19A25	5300	3.55	A	.0075
69, 77, 78, 88.....	P 1414	5300	3.55	A	.0075	62-258.....	19A30	5400	5.95	AB	.0055
512-6D.....	P 1414	5300	3.55	A		62-263.....		5300	3.55	A	
660.....		5300	3.55	A		62-264, 62-280A.....	126-4	5411	5.95	V	.005
770, 780, 880, 950-6A, 965-6A.....	P 1414	5300	3.55	A		62-280B, 62-282, 62-284.....	BE 1268	5433	5.95	V	.003
965-6P.....	P 402	5410	5.95	O	B3-.01	62-292, 62-294.....	19A28	5411	5.95	V	.02
BA41, L7.....	P 402	5410	5.95	O	B3-.01	62-327, 62-331.....	19A27	5422	6.60	AE	.01
F923 (L'Atro).....	F 6	3462	8.10	G	.05	62-334.....	19A32	5437	5.95	AB	.018
PH16, U6.....	P 816	5300	3.55	A	.0075	62-337.....	19A27	5422	6.60	AE	.01
RPC, X6, X641, Z4, Z5.....	P 402	5410	5.95	O	B3-.01	62-345.....	126-4	5411	5.95	V	.005
						62-356.....	126-4	5411	5.95	V	.005
						62-363.....	19A28	5411	5.95	V	.015

*Remove two .01 mf. buffers from set. Type 4608 vibrator contains built-in buffers.



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
AIRLINE, continued						ARVIN					
62-364.....	19A33	5438	\$5.95	AB	.008	5, RE54, RE60.....	17-14747	5300	\$3.55	A	.01
62-369.....	19A30	5400	5.95	AB	.005	6.....	17-14747	5300	3.55	A	.005
62-373, 62-374.....	19A28	5411	5.95	V	.02	7.....	17-4732	5300	3.55	A	B3-.02
62-376, 62-425.....	126-4	5411	5.95	V	.005	7A (RE44),					
62-427, 62-437, 62-441	19A27	5422	6.60	AE	.01	8A (RE45).....	17-14747	5300	3.55	A	.003
62-446.....		5411	5.95	V	.005	9A.....	17-14747	5300	3.55	A	B3-.02
62-459.....	BE 1268	5433	5.95	V	.003	10A-1, 10A-2, 16.....	29-2169	2867	4.15		B3-.02
62-463.....	19A28	5411	5.95	V	.015	15.....	29-4186	3263	3.55	Q	B3-.02
62-465, 62-466.....	126-4	5411	5.95	V	.005	17A, 17B, 17C.....	17-4732	5300	3.55	A	B3-.02
62-552.....	BE 1268	5433	5.95	V	.003	18, 18FW.....	17-14552	5300	3.55	A	.01
62-553.....		5300	3.55	A	.008	19.....	17-14552	5300	3.55	A	.005
62-554.....	19A33	5438	5.95	AB	.008	20A, 20B.....	29-2169	2867	4.15		B3-.02
62-650.....	19A28	5411	5.95	V	.015	22A.....	17-14747	5300	3.55	A	.01
62-651, 62-652.....	BE 1268	5433	5.95	V	.003	25 (1st).....	29-2169	2867	4.15		B3-.02
62-653.....	19A33	5438	5.95	AB	.008	25 (2nd).....	29-4186	3263	3.55	Q	B3-.02
62-750, 62-751.....	126-6	5307	3.55	A	.008	27.....	17-4732	5300	3.55	A	B3-.02
93BR393A.....	BE 12616	5433	5.95	V	B20-3500	28, 28EM, 28OM.....	17-14552	5300	3.55	A	.005
93BR564A.....		5307	3.55	A	.008	29.....	17-14747	5300	3.55	A	.004
93BR657A,						30A, 30B.....	29-2169	2867	4.15		B3-.02
93BR658A.....	BE 12616	5433	5.95	V	.003	32.....	17-14747	5300	3.55	A	.004
93BR666A.....	BE 12616	5433	5.95	V	.003	33, 33DM.....	17-14552	5300	3.55	A	.005
93WG562.....	19A36	5433	5.95	V	.003	35.....	29-4186	3263	3.55	Q	B3-.02
54.....		3883	6.60	AB	.007	37.....	17-4732	5300	3.55	A	B3-.02
60, 62.....		5300	3.55	A		38.....	17-14552	5300	3.55	A	.005
87.....	P 1804	2819	4.15	N4	B3-.04	39.....	17-14552	5300	3.55	A	.004
102.....		3263	3.55	Q		42.....	17-14552	5300	3.55	A	.004
119, 165L.....		5300	3.55	A		44C (RE46).....		5300	3.55	A	.005
199, 202.....	53,3264	3417	4.75	B	.01	45 (1st and 2nd).....	29-4186	3263	3.55	Q	B3-.02
670.....	142-1	4320	4.75	R	.02	61B, 62B.....	17-13187	5409	5.95	K	.005
Auto Radio (062).....	6	3443	7.80	G	.05	510 (RE-54).....	17-14747	5300	3.55	A	.005
32 Volt Household						517, 517B.....	17-15831	5409	5.95	K	.01
(Sync.).....		3651	6.55	K		518B.....	17-15589	5409	5.95	K	.015
04BR-567A.....	BE 1267	5307	3.55	A	.005	520.....	17-14747	5300	3.55	A	.005
04BR-570A, 675A,						527B.....	17-15831	5409	5.95	K	.01
676A.....	BE 12626	5300	3.55	A	.008	532, 532A (RE-84).....		5300	3.55	A	.005
04BR-678C.....	1269	5438	5.95	A	B18-4000	610 (RE-58).....	17-14747	5300	3.55	A	.005
04BR-679A.....		5307	3.55	A	.008	617, 617B, 627B.....	17-15831	5409	5.95	K	.01
14BR-567A.....	1267	5307	3.55	A		620 (RE-58).....	17-14747	5300	3.55	A	.005
14BR-681A.....	1267	5307	3.55	A	.008	710 (RE-59),					
14BR-682A.....	12627	5408	5.95	AB	.005	810 (RE-60).....	17-14747	5300	3.55	A	.005
14BR-688A,						720.....	17-14747	5300	3.55	A	.005
14BR-689A.....		5307	3.55	A	.008	810 (RE-60).....	17-14747	5300	3.55	A	.005
14BR-742A.....		5300	3.55	A	.008	821 (RE-87).....	17-14747	5300	3.55	A	.01
14WG-575.....		5307	3.55	A	.008						
AIRMASTER						ASSOCIATED RADIO					
31B, 34B, 49B, 50B..	2269	5413	5.95	K	.02	6 Volt (4 prong).....	5300	3.55	A		
53.....		5300	3.55	A	.006	32 Volt (6 prong).....	4314	5.95	T		
63B, 63BC, 63BT,						ATWATER KENT					
68BCE, 68BTE.....	3069	5413	5.95	K	B4	126, 136.....	32138	5300	3.55	A	.003
69.....		5300	3.55	A	.0075	132, 135Z, 138, 215Z	28449	4314	5.95	T	B3-.05
73BA, 73BT,						237Q, 237Z.....	31554	5300	3.55	A	B3-.015
96BCE, 96BTE.....	3698	5413	5.95	K	.03	265Z, 305Z.....	28449	4314	5.95	T	B3-.05
100XC, 100XT.....	4105	5301	3.55	A	.02	416.....	32138	5300	3.55	A	B3-.015
119BC, 119BCT,						424.....	25595	3308	7.15		In Vib.
130BC, 130BT.....	3698	5413	5.95	K	.03	446.....	32138	5300	3.55	A	B3-.015
140BC, 140BT.....	3698	5413	5.95	K	.03	467Q.....	31554	5300	3.55	A	B3-.015
144XC, 144XT.....	* 4105	5301	3.55	A	.02	534.....	25595	3308	7.15		In Vib.
AIR MATE (See also B. O. P.)						556.....	32138	5300	3.55	A	B3-.01
65.....	5035120	3315	6.60		In Vib.	565FF, 565Z.....	28449	4314	5.95	T	B3-.05
544267.....	5037400	3461	6.60	O	In Vib.	666, 776.....	27005	3223	3.55	Q	B3-.05
ALL-AMERICAN MOHAWK (See Wurlitzer)						816, 826.....	26863	3848	7.15		B3-.05
ALLIED RADIO CORP. (See Knight)						AUBURN (See Cord also)					
ALLEN						A5A2 (Crosley—1934)W-29160	3317	7.15			.01
Coil Tester No. E-193.....		5313	3.55	A		A5A3 (Crosley—1935) 65A4	3789	5.95	AA		.005
AMRAD						980525,-526					
F 546.....	37216	5411	5.95	V	.01	(Delco—1936).....	5041376	4611	6.60	P	In Vib.
ANDREA						AUTOCRAT (Horn)					
(6 Volt) 610, 611, 612,						5.....		2867	4.15		B13-.008
613 (C6B).....	FM235	5409	5.95	K	B3-.015	23, 24.....		5300	3.55	A	
(32 Volt) 610, 611,						92.....		5300	3.55	A	.005
612, 613, (C32B)...	FM240	5409-32	6.60	K	.01	106.....		5421	5.95	V	.004
616, 617, 618, (D6B)...	FM235	5409	5.95	K	B3-.015	359.....		5300	3.55	A	.0038
626, 627, 628, (E6B)...	FM477	5411	5.95	V	.015	505, 518, 518S, 530					.0075
ARCADIA (See Wells Gardner)						618, 618S.....		5300	3.55	A	
						6D32.....		3225	5.35		B3-.05
						AUTOPHONE (See Cavalier)					

RADIART VIBRATORS ARE EXACT DUPLICATE



Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
AUTOMATIC						BELMONT, continued					
A1, A5, A6.....	AV2	3227	\$4.75		.02	880A, 880B.....	142-4	4320	\$4.75	R	.01
C15.....	J50	3227	4.75		.008	880C, 880D.....	142-4	4320	4.75	R	.015
C30, C40, C50, C60, C70, C80.....		5300	3.55	A		881.....	126-1	5300	3.55	A	B1-5000
J50, J60, J70, J80....	J50	3227	4.75		.02	1932 Models.....		3444	7.80		.05
M10, M20, M30, M60.....	J50	3227	4.75		.007	BENDIX					
M66 (Plug-in).....		5300	3.65		.007	RPZA (Police).....	SP 700	5406	5.95	AD	
M67, M70, M80.....	J50	3227	4.75		.008	BLACKHAWK					
M77 (P-I).....					.007	6U, 64.....	53,3264	3417	4.75	B	.01
A600, AR600, Tom Thumb.....		2867	4.15			B. O. P. (Buick-Olds-Pontiac)					
911.....		5300	3.55	A	.02	393884.....	5037400	3461	6.60	O	In Vib.
AUDIOLA (See also Fairbanks-Morse)						544245, 246, 267, 268.	5037400	3461	6.60	O	In Vib.
23S7 (1st), 33S6 (1st), 33S7 (1st).....	T-112	3444	7.80		.05	980383,-393.....	1207758	3313	4.75		.015
23S7 (2nd), 33S6 (2nd), 33S7 (2nd).....		2867	4.15		.02	980441,-455,-459.....	5035120	3315	6.60		In Vib.
23S7 (3rd), 33A6.....		4500	7.15		.02	BOSCH					
33S8 (1st).....		3462	8.10	G	.05	VP-A (Ed-1).....	V1959	5313	3.55	A	.005
33S8 (2nd).....		3608	5.35		.04	45A, 45C.....	SA-106450	3283	7.15	K	In Vib.
43C1B, 43T1B, 73C2B, 73C3B, 73T3B.....	5610	5411	5.95	V	B3-.01	78.....		3223	3.55	Q	.02
64.....		5300	3.55	A	.02	79, 79C.....	SA-106562	5321	3.55	A	.008
67.....		5411	5.95	V	.01	139V, 149V.....		5321	3.55	A	.008
74.....		5300	3.55	A	.01	140A, 140-2, 140-3.....	SA-105499	3283	7.15	K	In Vib.
345, 346, 347.....		3356	4.75	T	.02	150-1.....	SA-104601	3318	9.00	N	.01
6717, 6746.....		5411	5.95	V	.01	150-2, 160.....	SA-105499	3283	7.15	K	In Vib.
B6.....		3356	4.75	T	.02	169V.....	V1-951	5321	3.55	A	.008
C6.....	14981	5300	3.55	A	.02	178.....		3223	3.55	Q	
816, 840.....	14602	3608	5.35		.06	179.....	SA-106562	5321	3.55	A	.008
AUTO-ROLA						189 (YPA).....		5313	3.55	A	
J50, J60, J70, J80....	J50	3227	4.75		.02	189HB, 189HR (Police).....		5406	5.95	AD	
AUTOTONE						337, 524A.....	RAVI 1-2	5321	3.55	A	.008
6 Tube.....		5411	5.95	V		536, 536B.....	VI951	5321	3.55	A	.008
BALDWIN						600.....	VI957	5409	5.95	K	.008
54, 64.....		5300	3.55	A		634, 634A.....	VI951	5321	3.55	A	.005
BALKEIT						634A (2).....	RAVI 1-2	5321	3.55	A	.008
GT156BA, L7.....	P 402	5410	5.95	O	B3-.01	636, 637.....	VI951	5321	3.55	A	.008
U6.....	P 816	5300	3.55	A	.0075	735, 736, 737, 738....	VI955	5321	3.55	A	.005
X6, Z4, Z5.....	P 402	5410	5.95	O	B3-.01	818.....	VI957	5409	5.95	K	.008
54, 64.....		5300	3.55	A		838, 858.....	VI955	5321	3.55	A	.005
157BA.....	P 402	5410	5.95	O	B3-.01	BUICK (See also B. O. P.)					
BELMONT						544245,-246 (1934)....	5037400	3461	6.60	O	In Vib.
408A.....	1268	5433	5.95	V	.003	980383,-393 (1932)...	1207758	3313	4.75		.015
415A, 415B, 489A, 489B.....	126-4	5411	5.95	V	.005	980441 (1933).....	5035120	3315	6.60		In Vib.
504, 504A.....	126-4	5411	5.95	V	.005	980455, 459 (1934)...	5035120	3315	6.60		In Vib.
505A.....	126-6	5307	3.55	A	.008	980507, 508, 509, 525, 526, 529 (1936)....	5041376	4611	6.60		
553A.....		5307	3.55	A	.008	980534, 535 (Center- line, Dual Center- line) (1937).....	5050498	5426	5.95	P	B6
566, 567A.....	126-1	5300	3.55	A	.01	980620 (1314523) (1940).....		5426	5.95	P	B2
570A.....	BE 12626	5300	3.55	A	.008	980650-660 (1941)....	8630	5426	5.95	P	B2
577.....	126-1	5300	3.55	A	.005	980690, 980691 (1942)	7238525	5426	5.95	P	B2
577A.....	1267	5307	3.55	A	.005	1291344, 345 (1935)...	5037400	3461	6.60	O	In Vib.
577C, 577D, 579.....	1267	5307	3.55	A	.005	1304873, 874 980566, 567 (1938)	7232741	5426	5.95	P	B6
580.....	142-4	4320	4.75	R	.01	1308221 980598 (1939).....	7235951	5426	5.95	P	B2
611A.....	1268	5433	5.95	V	.003	1314523 980620 (1940).....	8630	5426	5.95	P	B2
660.....		3442	4.75		B10	1323457.....		5334	3.55	F	B15
661.....	126-1	5300	3.55	A	.005	CADILLAC-LaSALLE					
666, 666A, 666B, 667, 668.....	126-1	5300	3.55	A	.01	1425470, 471 (Wells-Gardner-1938)	(19A31) 1427129	5400	5.95	AB	.0055
670.....	142-4	4320	4.75	R	.02	1421889, 1433970 C8, 58C8 (Wells- Gardner-1939)....	1434660	5404	5.95	AH	.008
670A.....	142-4	4320	4.75	R	.015	7232502 (Delco-1940)	7232741	5426	5.95	P	B6
676A.....	12610	5307	3.55	A	.008	7238350 (Delco-1940)	7238829	5334	3.55	F	B15-.01
677, 677A, 677B, 677C.....	126-1	5300	3.55	A	.01	7238399 (Delco-1940)	7238829	5334	3.55	F	B15-.01
678A.....	1269	5438	5.95	AB	B18-4000	7240371 (Delco-1941)	8639	5334	3.55	F	.006
679.....	1267	5307	3.55	A	.008	7240427 (1941).....	8639	5334	3.55	F	B15-.01
680, 680A, 680B, 680C, 690.....	142-4	4320	4.75	R	.01	7241938 (1942).....	7238829	5334	3.55	F	B15-.01
706-378, 706-391, 706-398 (706).....	12616	5411	5.95	V	B20-3500	7241951 (1942).....	7238829	5334	3.55	F	.006
751A.....		5307	3.55	A	.008	5X (Wells-Gardner- 1936).....	19A26	5400	5.95	AB	.0055
804.....	126-4	5411	5.95	V	.005	6C, 6J, 6KB (Wells- Gardner-1937)....	19A30 1421914	5400	5.95	AB	.0055
823A.....	126-4	5411	5.95	V	.01						



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
CADILLAC-LaSALLE, continued						CHRYSLER, continued					
6Q, 6R (Wells-Gardner-1935)..	53,3264	3417	\$4.75	B	.0075	CT2, CT5, (Philco-1935).....	38-5036	3320	\$3.00	A	B1, 32000
S6, 6U2 (Wells-Gardner-1935)....	53,3264	3417	4.75	B	.01	CT10, CT11 (Philco-1936).....	41-3186	5323P	3.00	A	.01
8C8 (Wells-Gardner-1939).....	1434660	5404	5.95	AH	.01	C1423, C1450, C1452 (Philco-1937)...	41-3170	5320P	3.00	A	.008
56VI, 62 (Wells-Gardner-1934).....		3313	4.75			C1550 (Philco-1938)	41-3170	5320P	3.00	A	.0075
77.....	7238829	5334	3.55	F	B15-.01	C1606 (Philco-1939)	41-3398	5325P	3.00	A	.015
06W, 072A (Wells-Gardner-1933).....	P 1765	3318	9.00	N	.01	C1608 (Philco-1939)	41-3170	5320P	3.00	A	.0075
072 (Wells-Gardner-1932).....		3443	7.80	G	.05	C1708 (Philco-1940)	83-0017	5326P	3.00	A	.002
2721 (Wells-Gardner-1932).....		3443	7.80	G	.05	C1808 (Elec. P. B.) (Philco-1941)....	83-0027	5326P	3.00	A	.005
2722 (Wells-Gardner-1933).....	P 1765	3318	9.00	N	.01	25C6 (Wells-Gardner-1938)....	19A32	5437	5.95	AB	.018
CAPTAIN (See L'Atro)						500 (Colonial-1941).....		5300	3.55	A	
F913.....	3462	8.10	G	.05		501 (Colonial-1942).....		5301	3.55	A	.004
CANADIAN RADIO CORP.						CLARION (T.C.A.)					
513C, 513DOR.....	3317	7.15				31, 37.....	3407	5411	5.95	V	
CAVALCADE						60, 61, 70, 71, 80, 81, 110.....					
54, 64, 359.....	5300	3.55	A	.02		AR100.....	30-100	5300	3.55	A	B10
3511.....	5410	5.95	O	B3-.01			G-1746	5300	3.55	A	
CAVALIER (Autophone)						—P-4763					
M85T, M85S.....	5300	3.55	A			453, 562.....	3407	5411	5.95	V	
CHAMPION (See also Ferguson)						646, 746, 846.....					
5.....	5300	3.55	A	B3-.02		C32T, C159, C161... No Repl.					
400.....	2867	4.15				TC15.....		2867	4.15		
500, 501, 600.....	5300	3.55	A	B3-.01		TC50.....		3223	3.55	Q	.015
601.....	5300	3.55	A	.01		CLIMAX					
Power Supply.....	2867	4.15				66.....	801	5300	3.55	A	.01
CHEVROLET (See also B. O. P.)						AKE.....					
364441 (1932).....	1207758	3313	4.75		.015		2501	5411	5.95	V	.01
600153 (1933).....	5035120	3315	6.60	In Vib.		CLINTON (See Universal Battery)					
600249 (1933).....	1208152	3315	6.60	In Vib.		801, 802, 803, 804, 805, 806, 807, 808, 809.....		5300	3.55	A	.01
600565,-566 (1934)....	1208152	3315	6.60	In Vib.		6V6.....		5409	5.95	K	
601038 (1934).....	5038055	4614	6.60	O	In Vib.	COLONIAL					
601176 (1934).....	5039661	3461	6.60	O	In Vib.	106B.....		3313	4.75		.02
601177 (1934).....	5037400	3461	6.60	O	In Vib.	134.....		3290	7.15		.01
601525,-574 (1935)....	5039661	3461	6.60	O	In Vib.	150.....	61	4502	7.15	L	In Vib.
601586 (1935).....	1209076	3461	6.60	O	In Vib.	164.....		3442	4.75		B13-.01
601662,-814 (1935)....	5039661	3461	6.60	O	In Vib.	164B.....	R 9723	3223	3.55	T	B13-.01
985100 (1936).....	5040000	5321	3.55	A	.0022	240.....	R 10270	3223	3.55	T	B13-.01
985200 (1936).....	5040000	5321	3.55	A	.01	349 (F).....	ML 47	4613	6.60	O	In Vib.
985252,-253,-254, -255 (1937).....	5050673	5303	3.55	F	.005	350.....		5300	3.55	A	
985283,-284 (1938)....	1211594	5303	3.55	F	B15-.01	355, 359, 361.....		4613	6.60	O	In Vib.
985285,-286 (1938)....	1211594	5303	3.55	F	.005	COMMANDER (See L'Atro)					
985300,-301 (1936)....	5041376	4611	6.60	P	In Vib.	E83, F283.....		3462	8.10	G	.05
985400 (1936).....	5041245	4613	6.60	O	In Vib.	CONSOLE (See L'Atro)					
985424 (1939).....	1211594	5303	3.55	F	B15-.01	6A.....		3283	7.15	K	In Vib.
985425 (1939).....	1212966	5300	3.55	A	.0065	CONSOLIDATED					
985426 (1939).....	1211594	5303	3.55	F	B15-.01	51.....		3317	7.15		
985536 (1940).....	7239439	5308	4.15	A	B15-.01	CONTINENTAL					
985537 (1940).....	5061036	5300	3.55	A	B15-.01	AZ593, L7, M551, M587.....	P 402	5410	5.95	O	B3-.01
985538 (1940).....	1213655	5300	3.55	A	.004	B3.....	P 1101	5400	5.95	K	
985577—See 985536						E6.....	P 4221	5421	5.95	V	.015
985579—See 985537						M5.....	P 402	5410	5.95	O	B3-.01
985583—See 985538						U6.....		5300	3.55	A	
985694 (1941).....	7239439	5308	4.15	A	B15-.01	X6, X641, X741, Z4, Z5, Z544.....	P 402	5410	5.95	O	B3-.01
985695 (1941).....	7239124	5300	3.55	A	.006	6A, 6C.....		5300	3.55	A	.015
985696 (1941).....	1212966	5300	3.55	A	.004	6D, 7A.....		5300	3.55	A	.015
985697 (1941).....	1215198	5300	3.55	A	B23, 15,000	6P, 6PU, 7J.....		5410	5.95	O	B3-.01
985792 (1942).....	1215909	5301	3.55	A	.004	55.....		5300	3.55	A	.006
985793 (1942).....	7239124	5300	3.55	A	.006	66, 69, 77, 78, 88.....		5300	3.55	A	.0075
985794 (1942).....	7239439	5301	3.55	A	.008	512-6D.....		5300	3.55	A	.0075
CHRYSLER						660, 770, 880.....					
CGD (G) (Philco-1934).....	38-5036	3320	3.00	A	.006	950-6A, 965-6A.....		5300	3.55	A	.0075
CGD122 (G122) (Philco-1934)....	38-5036	3320	3.00	A	B1, 32000	965-6P.....	P 402	5410	5.95	O	B3-.01
CRD (R), CRD122 (R122) (Philco-1935).....	38-5036	3320	3.00	A	B1, 30000						

RADIART VIBRATORS ARE EXACT DUPLICATE



Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
CORD						CROSLEY, continued					
A245, A255, A455 (Crosley—1936)...	5041245	4613	\$6.60	O	In Vib.	B46.....	W-37216	5411	\$5.95	V	.001, BN1
CORNELL-DUBILIER						B587A, B667A,					
3 Lead (non-sync.)....	2867	4.15				B667M.....	G10-38000	5300	3.55	A	.0065
CORONA						C159.....					
105, 122.....	468	5300	3.55			C180.....	5057225	5300	3.55	A	.0065
212, 214.....	5113	5411	5.95	V	.01	4A1.....	1213655	5300	3.55		
CORONADO (Gamble-Skogmo)						5A1.....					
C6, 5C6.....	19A32	5437	5.95	AB	.018	5A3, 6B1.....	W-29160	3317	7.15	.01	
5Y (25Y1).....	P 2229	3883	6.60	AB	.007	98, 99, 101, 102.....	6SA4	3789	5.95	AA	.005
6B.....	P 2153	3395	5.35	A	.015	103.....	W-29160	3317	7.15	.01	
6B Power Converter.....	17786	5422	6.60	AE	.02	117.....	L-29160	3317	7.15	.02	
6C1.....	19A25	5300	3.55	A	.0075	119, 159.....	W-44145	5427	5.95	V	.01
6C7, 6C9.....	19A33	5438	5.95	AB	.008	156.....	L-28949	3607	7.15	.01	
6J, 6JA, 6JB.....	19A30	5400	5.95	AB	.0055	167.....	32SA4	4404	6.60	AA	.01
6K.....	19A26	5400	5.95	AB	.0055	416, 435.....	W-37216	5411	5.95	V	.001, BN1
6L.....	19A25	5300	3.55	A	.0075	546.....	W-37216	5411	5.95	V	.001, BN1
6R.....	3417	4.75	B		.01	557 (C-44185).....	W-44145	5427	5.95	V	.01
6S, 6U.....	53,3264	3417	4.75	B	.01	587.....	W-45110	5300	3.55	A	.01
15C6.....	19A32	5437	5.95	AB	.018	625.....	6SA4	3789	5.95	AA	.005
22CM756.....	5300	3.55	A		.015	636.....	W-37216	5411	5.95	V	.001, BN1
26B5.....	P 2153	3395	5.35	A	.015	645.....	32SA4	4404	6.60	AA	.01
26R1.....	19A25	5300	3.55	A	.007	667.....	W-44962	5300	3.55	A	.006
26S1.....	53,3264	3417	4.75	B	.01	4049, 4050, 4051.....	3607	7.15	.01		
31BT, 34BT.....	2269	5413	5.95	K	.02	5587.....	W-45110	5300	3.55	A	.01
46L1.....	19A25	5300	3.55	A	.0075	6615.....	W-37216	5411	5.95	V	
49B, 49BT, 50B, 50BT.....	2269	5413	5.95	K	.02	DE FOREST CROSLEY (Canada)					
63BC, 63BT, 68BCE, 68BTE.....	3069	5413	5.95	K	B4	51, 510, 510A, 513, 513A, -B, -C, -D.....	3317	7.15			
73BA, 73BT, 96BCE, 96BTE.....	3698	5413	5.95	K	.03	6D471.....	13534	5409	5.95	K	.015
100XC, 100XT.....	4105	5301	3.55	A	.02	DELCO (See also Chevrolet, Buick, Oldsmobile, Pontiac, United Motors)					
489.....	126-4	5411	5.95	V	.005	6-3.....	5050673	5303	3.55	F	.015
500.....	5040000	5321	3.55	A	.01	500.....	5040000	5321	3.55	A	.01
504.....	126-4	5411	5.95	V	.005	625, 626, 627, 628, 629.....	5039661	3461	6.60	O	In Vib.
566.....	126-1	5300	3.55	A	.01	630.....	5040000	5321	3.55	A	.01
577C, 577D.....	5307	3.55	A		.005	631, 631A, 632, 633.....	5040000	5321	3.55	A	.005
580.....	142-4	4320	4.75	R	.01	634.....	1209282	4613	6.60	O	In Vib.
609.....	5438	5.95	AB		.008	635.....	5041245	4613	6.60	O	In Vib.
660.....	3442	4.75	A		.01	3203, 3204.....	1208920	4404	6.60	AA	.01
666, 667.....	126-1	5300	3.55	A	.01	4049, 4050, 4051.....	1208115	3607	7.15	.01	
670.....	142-1	4320	4.75	R	.02	R640, R641.....	5050673	5303	3.55	F	.005
670A.....	142-1	4320	4.75	R	.0155	R642.....	5050673	5303	3.55	F	.008
677, 677A, 677B.....	126-1	5300	3.55	A	.01	R643, R644.....	5050673	5303	3.55	F	.005
678A.....	1269	5438	5.95	AB	B18-4000	R663.....	5050673	5303	3.55	F	.015
680.....	142-4	4320	4.75	R	.01	R664.....	5050673	5303	3.55	F	.005
803A, 803B.....	14417	5300	3.55	A	.005	R665, R666, R667, R668, R669.....	5050673	5303	3.55	F	B15-.01
880C.....	142-4	4320	4.75	R	.015	R673 (Police).....	5050673	5339	3.55	F	B15-.01
2605.....	3225	5.35				R675.....	7237663	5333	3.55	F	B15-.015
6100, 6101.....	3225	6.35			B3-.02	R676.....	7237663	5333	3.55	F	.0075
CROSLEY						R677.....					
A5A2 (Auburn—1933) W-29160	3317	7.15			.01	R678.....	7237663	5333	3.55	F	B15-.01
A5A3 (Auburn—1934) 6SA4	3789	5.95	AA		.005	R685.....	8639	5334	3.55	F	B15-.015
A150, A250, A350, A450.....	G15-38000	5307	3.55	A	.0065	R686.....	8639	5334	3.55	F	.0075
A155.....	6SA4	3789	5.95	AA	.005	R687, R688.....	8639	5334	3.55	F	B15-.01
A156.....	5040000	5321	3.55	A	.005	R695, R696.....	7238829	5334	3.55	F	.0075
A157.....	G10-38000	5300	3.55	A	.01	R697.....	7238829	5334	3.55	F	B15-.01
A158.....	G10-38000	5300	3.55	A	.0065	R698.....	5334	3.55	F	.0075	
A160.....	G18-38000	5300	3.55	A	.0065	R699.....	5334	3.55	F	B15-.01	
A166.....	5041245	4613	6.60	O	In Vib.	R700, R701 (1942).....	8639	5334	3.55	F	.0075
A167.....	5040000	5321	3.55	A	.005	R6010.....	5050651	5413	5.95	K	.03
A168, A169.....	G10-38000	5300	3.55	A	.0065	R6011, R6012.....	5041125	5413	5.95	K	B1, 5000
A177.....	5040000	5321	3.55	A	.006	R6015.....	5050651	5413	5.95	K	.03
A196.....	G10-38000	5300	3.55	A		DELUXE					
A255.....	5041245	4613	6.60	O	In Vib.	6 Pr. Non-Sync.....	3400	4318	4.75	S	
A258.....	G10-38000	5300	3.55	A	.0065	6 Pr. Sync.....	3407	5411	5.95	V	
A259.....	G10-38000	5300	3.55	A	.0065	DESOTO (See Philco, Chrysler)					
A266.....	G6-38000	5321	3.55	A	.005	DETROLA					
A267.....	G10-38000	5300	3.55	A	B3-.01	6A, 6M, 6R.....	1238	2867	4.15		.0075
A268.....	G10-38000	5300	3.55	A	.0065	14-112S.....	3000	5300	3.55	A	.0075
A355.....	5041245	4613	6.60	O	In Vib.	14-129.....	3421	5409	5.95	K	.01
A358.....	G10-38000	5300	3.55	A	.0065	111, 112, 166.....	3000	5300	3.55	A	.0075
A366.....	5039661	3461	6.60	O	In Vib.	144, 144B, 144C.....	3421	5409	5.95	K	.015
A368.....	G10-38000	5300	3.55	A	.0065	145B, 145CR.....	3421	5409	5.95	K	.01
A455, A555.....	5041245	4613	6.60	O	In Vib.	166.....	3000	5300	3.55	A	.007
A459.....	G16-38000	5300	3.55	A	.0065	180, 184.....	5409	5.95	K	.03	
A559.....	G15-38000	5307	3.55	A	.01						



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condensator	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condensator
DETROLA, continued						FADA, continued					
267	5766	5300	\$3.55	A	.03	163	90.102	5409	\$5.95	K	
297 (Pee-Wec)	6735	5438	5.95	AB	.005	166	90.17	5300	3.55	A	.01
346	3000, 3000B	5300	3.55	A	.005	246	90.147	5409-4	5.95	K	.007
1100, 1100A		3442	4.75			266, 266SD, 266SF,					
1112		5300	3.55	A		266SG	90.63	5300	3.55	A	.007
6753	6735	5400	5.95	AB	.005	267, 267SD, 267SF,					
1934-1935 Models						267SG, 267X	90.63	5300	3.55	A	.004
(3 Leads)	2867	4.15			.02	1246	90.147	5409-4	5.95	K	.007
DE WALD (See Pierce Airo)						FAIRBANKS-MORSE (See Audiola also)					
DODGE (See Philco)						4A, 4B, 6C, 6CC-2B,					
DOOLITTLE AND FALKENOR (Doolittle Radio)						6CT-4B					
To obtain correct replacement vibrator, please furnish any information as to vibrator characteristics and original part number or send the original vibrator to us for exact duplication.						806-1 5411 5.95 V B3-.01					
DOMINION ELECTROHOME (Also see Phonola)						43C1B, 43T1B, 73C3B,					
Travel-Rad						73T3B					
K-811 5437 5.95 AB						5610 5411 5.95 V B3-.01					
V7-32-61-P, V7-32-62-P											
3395 5.35 A .01											
3 Leads											
2867 4.15											
5G85-V											
5409 5.95 K											
6V82-E, 6V92-D,											
6V92-P, 6V92-S											
K-473 5409 5.95 K											
7V41-E											
K-596 3283 7.15 K In Vib.											
7V51-P, 7V51-M,											
7V52-E, 7V62-P,											
7V83-S											
K-667 5411 5.95 V B3-.006											
8V41-E, 8V51-M,											
8V51-P											
K-667 5411 5.95 V B3-.006											
9A041											
K 811 5437 5.95 AB .018											
ECHOPHONE						FERGUSON					
1935 Models						F205					
5300 3.55 A						5409 5.95 K					
Household Models						4V6					
5411 5.95 V						N3 .01					
ELECTRIC AUTO-LITE						6 Pr					
062A						3263 3.55 Q					
3443 7.80 G .05						639A, 639B					
072A						5300 3.55 A					
3318 9.00 N .01											
3622A											
3443 7.80 G .05											
3722A											
3318 9.00 N .01											
ELECTRONIC						FIRESTONE					
25						AU-10					
5313 3.55 A						N-1236 5436 5.95 V B3-.008					
331						Traveler					
430 2867 4.15 B3-.02						5300 3.55 A .02					
332						54, 64					
530 3225 5.35 B3-.02						5300 3.55 A					
EMERSON						1121 (R112)					
AS 179 (AS)						83371 2867 4.15 B3-.02					
4SV-11 5411 5.95 V B3-.02						1182 (R118)					
E, E123, E128						83800 5300 3.55 A B13-.015					
30V-8 5300 3.55 A .0075						1314 (R131)					
F7						84904 5300 3.55 A B13-.03					
2KV-6 3308 7.15 In Vib.						1322 (R132)					
F122, F133, F135,						85243 4414 5.95 AD .005					
F141						1332 (R133)					
5300 3.55 A						84995 5300 3.55 A B13-.03					
G127						1431 (R143)					
5300 3.55 A						88156 5331 3.55 C .01					
KS38						1781 (R178)					
3263 3.55 Q						110432 5331 3.55 C .01					
P, P117, P135						7406-1, 7407-1					
5431 6.60 AG B3-.012						5409 5.95 K .005					
U154, V155						7407-3, (536)					
3VV-10 5300 3.55 A .005						1015116034 5303 3.55 F .005					
1A						7407-6					
3263 3.55 Q						116202 5331 3.55 C .01					
2A						S7350-1S7350-2					
5300 3.55 A						B76-1 5301 3.55 A .007					
5A						S7407-5					
OOV-4 3850 7.15 AB In Vib.						90543 5334 3.55 F .003					
6A						7407-6					
QOV-5 5300 3.55 A .008						116202 5331 3.55 C .01					
8MT574(Phono. Inv.)						7407-7					
8MV12 No Repl.						N-1236 5436 5.95 V					
34F7, 101F7						S-7407-8					
2KV-6 3308 7.15 .02						5334 3.55 F .004					
640						S-7407-9					
2KV-6 3308 7.15 .02						80783-6 5454 5.95 AD					
667						7408-1					
3263 3.55 Q .015						R16034 5303 3.55 F .005					
678-1, 678-2						H7424					
2KV-6 3308 7.15 .02						9605-1 5411 5.95 V .005					
965, 975						S7424-3					
ZV-3 3263 3.55 Q .02						F-4 5411 5.95 V B3-.01					
EMPIRE						7425					
60						G10-38000 5300 3.55 A					
2867 4.15 .02						S7425-3					
ERLA (See Sentinel)						G10-38000 5300 3.55 A .0065					
ERWOOD						S7428-1					
1420						F-4 5411 5.95 V B3-.01					
No Repl.						Royal (KU-9)					
FADA						N-2794 5436 5.95 V B3-.013					
101(RK), 102(RP),						FORD					
104, 104B(RV)						FND (N) (Philco—					
4-1252 3313 4.75 .01						1934)					
126, 127, 128(NK)						38-5036 3320 3.00 A B1,32000					
5-1298 5413 5.95 K						FT6(Philco—1935)					
						38-5036 3320 3.00 A B1,32000					
						FT9(Philco—1936)					
						41-3186 5323P 3.00 A .01					
						F1440(Philco—1937)					
						41-3170 5320P 3.00 A .008					
						F1442(Philco—1937)					
						41-3170 5320P 3.00 A .0075					
						F1540, F1542					
						(Philco—1938)					
						41-3170 5320P 3.00 A .008					
						F1640, F1641(Philco					
						—1939)					
						41-3398 5326P 3.00 A .0075					
						F1740(Philco—1940)					
						83-0017 5326P 3.00 A .002					
						F1840(Philco—1941)					
						83-0027 5326P 3.00 A .005					
						6F1D(Sparton—1941)					
						A-15949 5300 3.55 A .003					
						6F2D(Sparton—1942)					
						A-15949 5300 3.55 A .004					
						6M390(Zenith—1939)					
						190-14 5321 3.55 A B3-.012					
						6MF490(Zenith					
						—1940)					
						190-15 5300 3.55 A B3-.012					
						6MF590, 6MF591					
						(Zenith—1941)					
						190-15 5300 3.55 A .006					
						6MF690(Zenith—					
						1942)					
						190-19 5314 3.55 A .008					
						5601M(Zenith—1934)					
						3263 3.55 Q					
						40-18805(Majestic—					
						1933)					
						3442 4.75 B13-.008					
						40-18845(Zenith—					
						1934)					
						40-18839 3263 3.55 Q .02					
						Glove-Box Police					
						(Majestic—1933)					
						3442 4.75 B13-.008					
						Lincoln(Zenith—					
						1934)					
						40-18839 3263 3.55 Q .02					



RADIART VIBRATORS ARE EXACT DUPLICATE

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
FORD, continued						GILFILLAN					
Majestic (1933)		3442	\$4.75		B13-.008	7A		3263	\$3.55	Q	.015
Marconi (1934)		3263	3.55	Q		8X	18318	3263	3.55	Q	.01
Zenith (1934)	40-18839	3263	3.55	Q	.02	67A, 67R, 77R, 87	V5105	5300	3.55	A	
						700		3263	3.55	Q	.015
FORDSON						GLOBE					
FP32V		3225	5.35		B3-.05	4Pr		5300	3.55	A	
FREED						GOLDENTONE, GOLD MEDAL					
A7, A9		3318	9.00	N	.01	L7	P 402	5410	5.95	O	B3-.01
FRESHMAN (See Belmont)						TA					
GALVIN MFG. CORP. (See Motorola)						U6					
GAMBLE-SKOGMO (See Coronado)						X6, Z4, Z5					
GAROD						Goldentone					
B37		5300	3.55	A		L7	P 402	5410	5.95	O	B3-.01
2B6, 2B6-1, 3B6,		5409-4	5.95	K	B5	TA		4501	7.15	AB	In Vib.
3B6-3		5409-4	5.95	K	.01	U6	P 816	5300	3.55	A	.0075
37B, 37D	W45	5411	5.95	V	.04	X6, Z4, Z5	P 402	5410	5.95	O	B3-.01
1739	V5208					Goldentone		5411	5.95	V	
GENERAL						GOODRICH					
801, 802, 803, 804, 805,		5300	3.55	A	.01	50		5300	3.55	A	.01
806, 807						60		5300	3.55	A	.008
GENERAL ELECTRIC						65					
4SR1A2	81310-3	5439	5.95	V		80, 90	3333	5341M	3.00	A	.005
B40, B52, C41		3319	7.15		In Vib.	670	142-1	4320	4.75	R	.02
C60		3417	4.75	B	B3-.02	R420, R421	P 402	5410	5.95	O	B3-.01
C61		4415	8.40	AC	In Vib.	R422	P 1414	5300	3.55	A	.015
C67		No Repl.				GOODYEAR (WINGS) (See Belmont also)					
D50, D51, D52		3883	6.60	AB	B11	504-A	126-4	5411	5.95	V	.005
D72		5300	3.55	A	B3-.02	566	126-1	5300	3.55	A	.01
FA60, FA61,					AB(N1)	580	142-4	4320	4.75	R	.01
FA80	RV200	5400	5.95		B3-.02	660		3442	4.75		B-10
FB52, FB53, FB56,						661	126-1	5300	3.55	A	.005
FB57, FB72, FB73,						666, 667	126-1	5300	3.55	A	.01
FB76, FB77	RV201	5427	5.95	V	B3-.03	670	142-1	4320	4.75	R	.02
FM Police Receivers	725	4255	6.60	AD		680	142-4	4320	4.75	R	.01
GA62	RV202S	5331	3.55	C	.01	01018	142-4	4320	4.75	R	.015
H5M	13688	5300	3.55	A		01019 (661)	126-1	5300	3.55	A	.005
H7M		5406	5.95	AD		01020	126-1	5300	3.55	A	B20-5000
H61VB, H66VB,						01554 (505)	126-6	5307	3.55	A	.008
H71VB, H76VB	81657-1	5434	5.95	W		010110 (667)	126-1	5300	3.55	A	.01
H639 DC, SR D-P,						010219 (415-A, 415-B,					
60V		No Repl.				489)	126-4	5411	5.95	V	.005
JA62, JA64		5331	3.55	C	.01	010221 (804)	126-4	5411	5.95	V	.005
JB72, JB372	3698	5413	5.95	K	.03	015110, 015111	1016234103	5411	5.95	V	.004
K6M, K7M		5300	3.55	A	B12, 15000	015120, 015121	1026214840	5411	5.95	V	B3-.009
LB530	K26J875-32	No Repl.				015130, 015131		5300	3.55	A	.012
M51	19A26	5400	5.95	AB	.0055	100502		5300	3.55	A	.01
M58, M60, M68, M69		5300	3.55	A		101500	1016234101	5300	3.55	A	.0038
M602		5300	3.55	A		101501, 101502	1016234101	5300	3.55	A	.005
N51	19A26	5400	5.95	AB	.0055	GRAHAM (Graham-Paige)					
N60	19A25	5300	3.55	A	.0075	A355, A555 (Crosley					
U51, U55	RBV200	5411	5.95	V	.01	-1936)	5041245	4613	6.60	O	In Vib.
U70, U75	RBV201	5422	6.60	AE	.01	G1418 (Philco-1937)	41-3170	5320	3.00	A	.0075
6BK, 6BT	81270	5415	5.95	K	B11	G1436 (Philco-1937)	41-3170	5320	3.00	A	.008
6M2	80783-1	5406	5.95	AD	B7	G1528 (Philco-1938)	41-3170	5320	3.00	A	.0075
10V		5415	5.95	K		G1615 (Philco-1939)	41-3398	5325P	3.00	A	.0075
X-127	RV205	5411	5.95	V	.0055	G1628 (Philco-1939)	41-3398	5325P	3.00	A	
GENERAL HOUSEHOLD UTILITIES (See Grunow)						GOVERNOR (L'Atre)					
GENERAL MOTORS (Canada)						N54					
134, 134B	510-27	3315	6.60		In Vib.	N74		3463	9.00	N	.01
135	513-57	3315	6.60		In Vib.	GRAYBAR					
136, 137, 138	5039661	3461	6.60	O	In Vib.	150-2	SA-105499	3283	7.15	K	In Vib.
396, 397		5300	3.55	A		GREBE					
540, 640, 641		4613	6.60	O	In Vib.	61R	8304	2867	4.15		.025
650, 651, 750, 751		5300	3.55	A		GRIGSBY-GRUNOW (See Majestic)					
GENERAL MOTORS TRUCK						GRUNOW (General Household Utilities)					
7233966	5050673	5303	3.55	F	.005	410, 411 (4NB)	35211	5409	5.95	K	.0075
7233967	5050673	5303	3.55	F	B15-.01	508, 509 (SAB)	39770	5300	3.55	A	
GENERAL TRANSFORMER						614, 618					
B Eliminators:						625					
6 Pr. Plug-in	3041	3226	4.75	U		711 (7NB)	35211	5409	5.95	K	.0075
3 Lead, No. 3061						1936 Household					
Pack		2867	4.15			Models	34373	4611	6.60	P	In Vib.
GULBRANSON (See Wells-Gardner)											



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
HALLICRAFTERS						HUDSON-TERRAPLANE, continued					
S20R:						Majestic Head					
Pack to operate on 6V DC. Radiart-Vipower						(Majestic—1933) 3442 \$4.75					
4200D \$16.50						Marconi (Marconi—1933) 2867 4.15					
Replacement Vib. 4253 \$5.40 A						160321, -2 (Stewart-Warner—1940) 116202 5331 3.55 C .01					
S-30 525 4255 6.60 AD B1-200						HUPMOBILE (See Philco)					
HALSON						IMPERIAL					
56U 5300 3.55 A						670-A 142-4 4320 4.75 R .015					
199, Roadmaster (Transformer Type) 3442 4.75 B16						6 Prong 4320 4.75 R					
199, Roadmaster (4 pr) 1857 5300 3.55 A						Household 5410 5.95 O					
560 1857 5300 3.55 A						INTERNATIONAL (Kadette)					
HARLEY-DAVIDSON						90 5300 3.55 A					
EG45A, M 17815 (R.C.A.—1938) 81310-3 5439 5.95 V B17, BN3						Kg, K60 G-100 3263 3.55 Q .02					
YA, WK-450 71HD 4505 7.15 K In Vib.						JACOBS					
560 5313 3.55 A						Household 5411 5.95 V					
Highwayman (Belmont—1934) 142-1 4320 4.75 R .015						JOHN HOLMES					
670 (Belmont—1934) 142-1 4320 4.75 R .015						3 Lead 2867 4.15 .02					
HARVEY RADIO LAB., INC.						KAAR ENGINEERING CO.					
PMR-10 725 4255 6.60 AD						To obtain correct replacement vibrator, please furnish any information as to vibrator characteristics and original part number or send the original vibrator to us for exact duplication.					
M-10, M-15 See No. on Radiart Vipower Furnished.						KADETTE (See International)					
M-25 (Conv. S-721) 3250 No Repl.						KARADIO					
Mariner (Conv. S-568) R22A 4253-12 5.95 A						5P5 5304 4.75 I					
HETRO						55 (Police) 5312 4.75 Q .015					
HA 67 N3 .005						56, 57, 57B 3308 7.15 In Vib.					
HORN (See Tiffany Tone)						63, 65, 66, 67, 67S, 75, 76, 77, 77S, 88 5365 4.75 Q .01					
HOWARD						150, 160, 180 3223 3.55 Q B9-20					
HA1 (670A) 142-1 4320 4.75 R .015						667 5409 5.95 K B3-.007					
HA2 2867 4.15 B13-.008						757 (Sheriff) 5312 4.75 Q					
HA3, HA4 5300 3.55 A B3-.015						805, 806 5300 3.55 A					
HA6 9600 5406 5.95 AD .005						807, 808, 809, 908, 909 5304 4.75 I					
HA7 3-967 5300 3.55 A .0075						1077, 1078, 1079, 1100 5304 4.75 I					
HA8 4-967 5300 3.55 A .005						KENNEDY					
HA9 3-967 5300 3.55 A .0075						670 142-1 4320 4.75 R .02					
HA10 5300 3.55 A						KENT					
H7424-3 9605-1 5411 5.95 V .005						4 Prong 5300 3.55 A					
6B, 6BA, 6BT, 7BT 9605-1 5411 5.95 V .005						KNIGHT					
52 2867 4.15 B13-.008						AU-10 (4 Pee Wee) N-1236 5436 5.95 V B3-.008					
68B 9605-1 5411 5.95 V .005						A9728, A9729, A9730 5410 5.95 O .01					
502 2867 4.15 B13-.008						A9768, A9769, A9770 3069 5413 5.95 K B4					
565 (6V Pack) 5-967 5300 3.55 A .005						A9776, A9777, A9778 (Z5) P 402 5410 5.95 O B3-.01					
565 (12V Pack) 6-967 5300-12 4.15 A .0075						A9780, A9781, A9782, A9783, A9784, (B6, B7, B8) P 1414 5300 3.55 A .0075					
HUDSON-TERRAPLANE						A9809 5409 5.95 K .01					
CB6 (R.C.A.—1936) 80783 5406 5.95 AD B7						A9811 SR6V N3 B3-.01					
DB2 (Zenith—1942) 190-19 5314 3.55 A .008						A9820 (B102) 5300 3.55 A .01					
DB37 (R.C.A.—1937) 80783 5406 5.95 AD B7						A9833, 34, 35, 36, A9837, A9838 3069 5413 5.95 K B4					
DB38 (R.C.A.—1938) 80783 5406 5.95 AD B6						A9861, 62, 63, 64, 65, A9866 (M5) 5410 5.95 O B3-.01					
DB39 (Stewart-Warner—1939) 114300 5331 3.55 C .01						A9880 (U6) P 816 5300 3.55 A .0075					
DB40 (Stewart-Warner—1940) 116202 5331 3.55 C .01						A10508 (6P) P 402 5410 5.95 O B3-.01					
DB41 (Stewart-Warner—1941) 160796 5309 3.55 C .01						A10760, A10822 N-1236 5436 5.95 V B3-.008					
H6 (R.C.A.—1936) 80985 5300 3.55 A .02						A10777-8 3698 5413 5.95 K .03					
JA40 (Stewart-Warner—1940) 5300 3.55 A .005						A10782-3 4105 5301 3.55 A .02					
JA41 (Stewart-Warner—1941) BO-200577 5331 3.55						A10798 17-14747 5300 3.55 A					
SA37 (R.C.A.—1937) 80783 5406 5.95 AD B7						A10799 17-14747 5300 3.55 A .005					
SA38 (R.C.A.—1938) 80985 5300 3.55 A B3-.01						A10818 F-4 5433 5.95 V B3-.01					
SA39 (Stewart-Warner—1939) 114300 5331 3.55 C .01						A10818A 3698 5413 5.95 K .03					
SA40 (Stewart-Warner—1940) 116202 5331 3.55 C .01						A10851 P 1414 5300 3.55 A .006					
SA41 (Stewart-Warner) 5309 3.55 C						A10852 P 1414 5300 3.55 A .0075					
650, 650HD, 651HE (Zenith—1933) 190-2 2867 4.15 .02						A10871 4105 5301 3.55 A .02					
660, 660TD, 661TE (Zenith—1934) 190-2 2867 4.15 .02						A10890 3698 5413 5.95 K .03					
666, 668, 680 (Zenith—1935) 190-4 5321 3.55 A .01						B10520, B10521 480 5409 5.95 K B3-.01					

RADIART VIBRATORS ARE EXACT DUPLICATE



Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
KNIGHT, continued						LAFAYETTE, continued					
B10545, 46, 47, 48, B10549.....		5410	\$5.95	O	B3-.01	6 Pr. Household.....	3407	5411	\$5.95	V	
B10550.....	P816	5300	3.55	A		D52.....		5300	3.55	A	.0075
B10551, B10552.....	P1414	5300	3.55	A		LAFAYETTE (Nash-Lafayette) (See Philco or Nash-Lafayette)					
B10553.....		5410	5.95	O	B3-.01	LARKIN					
B10575.....	4105	5301	3.55	A		16, 90, 91.....		2867	4.15		.015
B10600, 01, 02, 03, 04, 05, 06, 07, 08... B10728, B10730, B10732.....	3698	5413	5.95	K	.03	LA SALLE (See Cadillac-LaSalle)					
B10735.....		5300	3.55	A		LAUREHK					
B10742, B10744.....		5411	5.95	V		A37, AE5, AE6, AE79, AM66, 66... ..		5300	3.55	A	
B10780, B10781.....		5300	3.55	A	.015	LEWOL					
B10782, B10784, B10786.....		5300	3.55	A	.015	9101, 9102.....		2867	4.15		
B10790.....		5300	3.55	A	.006	*9682.....		4608	9.00	Z	BN2
B10791.....		5300	3.55	A	.0075	LIEUTENANT GOVERNOR (L'Atro)					
E10719, E10720, E10721.....	F-4	5411	5.95	V	B3-.01	L54.....		3463	9.00	N	.01
E10725.....	N-1236	5436	5.95	V	B3-.008	L74.....		3395	5.35	A	
E10727.....		5411	5.95	V	B3-.01	LINCOLN, LINCOLN-ZEPHYR					
E10751.....	P1414	5300	3.55	A	.006	L1420, L1424, L1425, L1427(Philco— —1937).....	41-3170	5320	3.00	A	.008
E10752.....	P1414	5300	3.55	A	.0075	L1429, L1460 (Philco—1937)....	41-3170	5320	3.00	A	.008
E10786.....	4105	5301	3.55	A	B3-.03	L1560 (Philco— 1938).....	41-3170	5320	3.00	A	.0075
E10790.....	3698	5413	5.95	K	.03	L1660 (Philco— 1939).....	41-3170	5320	3.00	A	.0075
E10825, 26, 27, 28, 29, 30, 31, 32.....	F-4	5411	5.95	V	B3-.01	LT14X3, LT14X4 (Philco—1936)....	41-3186	5323P	3.00	A	.01
E10882, 83, 84, 85, E10886, E10887... ..	4105	5301	3.55	A	B3-.03	Utah Pack (Zenith —1933).....		3263	3.55	Q	.02
E10890.....		5300	3.55	A	.006	7ML592 (Zenith —1941).....	190-15	5300	3.55	A	.008
E10891.....		5300	3.55	A	.0075	8ML692 (Zenith —1942).....	190-15	5300	3.55	A	.008
E10906, E10907.....	3698	5413	5.95	K	.03	LINK (Also see Bosch)					
F9451, F9541.....	2867	2867	4.15		B3-.05	Vib. V1959.....	94	5313	3.55		
F9515.....		3608	5.35		B3-.05	Listings on this manufacturer incomplete. Advise original part number or send the original vibrator to us for exact duplication.					
F9551.....		3442	4.75		B14	LION RADIO					
F9561.....		3444	7.80		.05	612.....	1045113	5411	5.95	V	
F9737, F9741.....		2867	4.15			LIONEL					
F9777.....	1381	3395	5.35		B3-.01	4 Prong.....		5300	3.55	A	
G9515, G9517.....		2867	4.15		B3-.02	L'TATRO					
G9599.....		2819	4.15		N4	A255, A525.....		3395	5.35	A	
G9615.....	1381	3395	5.35		B3-.01	AQ-69.....		5304	4.75	I	.005
G9875, G9876.....		4608	9.00		BN2	B525.....		3395	5.35	A	
G9881, G9882, G9900.....		2867	4.15		B3-.02	BQ-69.....		5304	4.75	I	.005
H9726.....		5300	3.55	A		C625, C925.....	15L-2	3395	5.35	A	.005
H9744-5.....	P-402	5410	5.95	O	B3-.01	CQ-69.....		5304	4.75	I	.005
H9751.....		5410	5.95	O		D625, D925.....	15L-2	3395	5.35	A	.005
H9766.....		5300	3.55	A		DQ-69.....		5304	4.75	I	.005
*H9817.....		4608	9.00	Z	BN2	EN6-4, EN8-4.....		5411	5.95	V	.005
H9850.....		5410	5.95	O		EQ-39.....		3395	5.35	A	B3-.01
*H9876.....		4608	9.00	Z	BN2	E83, (Commander)...		3462	8.10	G	
H9897.....		5300	3.55	A		E293, (Admiral)....		3462	8.10	G	
66B, 66BE, 68B, 68BE	3069	5413	5.95	K	B4	F.....		3283	7.15	K	In Vib.
*6820.....		4608	9.00	Z	BN2	F283.....		3462	8.10	G	
6826.....		4608	9.00	Z	BN2	F725.....	15L-2	3395	5.35	A	.005
LAFAYETTE						L'ATRO					
AM20.....	1332-A	3223	3.55	Q	.015	F913, (Captain), F923		3462	8.10	G	
A60.....		3263	3.55	Q		F925.....		3395	5.35	A	
B51.....		5300	3.55	A		FN-66.....		5411	5.95	V	
B52, B62.....	P2229	3883	6.60	AB	.007	FQ39.....		3395	5.35	A	B3-.01
B64.....		3395	5.35	A	.015	G63 (Pilot).....		3462	8.10	G	
B90.....		5300	3.55	A	.0075	H465.....		3283	7.15	K	In Vib.
B92.....		5400	5.95	AB	.005	HQ39.....		3395	5.35	A	B3-.02
BB75.....	19A33	5438	5.95	AB	.008	I455, I465.....		3283	7.15	K	In Vib.
C60.....	8463	5300	3.55	A	B3-.025	IN-25.....		3395	5.35	A	B3-.02
D37, D45, D46, EB17, EB17A, EB67, JA1, JA2... ..		5300	3.55	A		J5 (Pilot).....		3462	8.10	G	
*J50, J60.....		4608	9.00	Z	BN2	*Remove two .01 mf. buffers from set. Type 4608 vibrator contains built-in buffers.					
LW10.....		3786	4.75	J	B3-.025						
L22, L23 (Lead type). L23 (Plug-in).....		2819	4.15	N4	.02						
L30.....	53,3264	3417	4.75	B	.01						
L17762.....		3318	9.00	N	.01						
*M44.....	85X	4608	9.00	Z	BN2						
062, 062A.....		3443	7.80	G	.05						
S9, S79.....		5300	3.55	A							
S17762.....		3318	9.00	N	.01						
25.....		4608	9.00	Z	BN2						
*480.....		4608	9.00	Z	BN2						
9682.....		4608	9.00	Z	BN2						
6 Pr. Automotive.....	3400	4318	4.75	S							



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	
L'TATRO, continued						MARSHALL-WELLS (See Airmaster)						
J565, J665, K665(6V)	15L-1	3283	\$7.15	K	.75	MATHESON-BELL						
K665 (32V)	15L-2	3395	5.35	A	.005	6-34		3263	\$3.55	Q		
L54 (Lieutenant Governor)		3463	9.00	N	.01	MAVERICK						
L74 (Lieutenant Governor)		3395	5.35	A		Police Receiver		5411	5.95	V		
L4616		4608	9.00	Z	BN2	MELBURN						
**M4616		4608	9.00	Z	BN2	45, 50		5300	3.55	A		
N54 (Governor)		3463	9.00	N	.01	MIDWEST						
N74 (Governor)		3395	5.35	A		5-36	18067	5300	3.55	A	B3-.01	
N4616		4608	9.00	Z	BN2	6-37	18067	5300	3.55	A	B3-.025	
NO-65		5411	5.95	V	.005	7-36	45	5409	5.95	K	.02	
NQ-69		5304	4.75	I	.005	7-37	3069	5413	5.95	K	B4	
O84 (President)		3463	9.00	N		7-38	45	5409	5.95	K	.015	
O94 (President)		3395	5.35	A		7-39	V-13	5409	5.95	K	.015	
*O4626		4608	9.00	Z	BN2	8-38, 12-38	45	5409	5.95	K	.015	
O5636		4608	9.00	Z	BN2	62B		5300	3.55	A		
OO-65		5411	5.95	V	.005	MISSION BELL						
P54, P64 (Recorder)		3395	5.35	A		5		3443	7.80	G		
*P4626, Q5636, R5636, S5636		4608	9.00	Z	BN2	10A		2867	4.15		.02	
Q4626, R5236, S6636		4608	9.00	Z	BN2	11, 12, 14		2867	4.15		.05	
QP-65, RP-66		5304	4.75	I		16, 17, 18		2867	4.15		.006	
SP-67		5304	4.75	I	.005	19, 19A, 19B		3443	7.80	G	.05	
T6216, U5226, V5226, W6236, TP-67		5304	4.75	I	.005	25A		2867	4.15		.05	
UP-36, ZP-36		3395	5.35	A		638, 638A, 738, 738A		5300	3.55	A	.006	
X6236, Y6236		3395	5.35	A	.005	3716, 3718		5300	3.55	A	.006	
5A		3283	7.15	K		3817, 3817A, 3818		5300	3.55	A	.006	
LYRIC (Canada)						MOHAWK (Canada)						
A60, 69, 460		2867	4.15			568B		5409	5.95	K		
MAESTRO						MONARCH						
32V.H.H.		5410	5.95	O		L7	P402	5410	5.95	O	B3-.01	
MAJESTIC						U6		5300	3.55	A		
66		3442	4.75		B13-.008	X6	P402	5410	5.95	O	B3-.01	
116A, 116-1, 116-2, 116-3, 116-4		3442	4.75		BN4	YU6		5300	3.55	A		
118		3442	4.75		B13-.008	Z4, Z5	P402	5410	5.95	O	B3-.01	
490, 491, 493:						54, 64		5300	3.55	A		
Replacement Hd.		3160	5.95			1880		2867	4.15			
Plug-in Vibrator		4314	5.95	T		MONTGOMERY WARD (See Airline)						
Hudson-Terraplane, Twin Six		3442	4.75			MOPAR (See Chrysler)						
Utah Pack		3263	3.55	Q		MOTOMASTER						
6M 471	13534	5409	5.95	K	.015	611 (Transformer Type)		3442	4.75		BN4	
MALLORY						611 (4 Pr. Plug-in)		5300	3.55	A		
Eliminators:						Deluxe (1935)		65	4318	4.75	S	
Types 1 to 6		3443	7.80	G	.05	Deluxe (1934)		2867	4.15		.02	
Types 10 to 14		3318	9.00	N	.01	MOTOROLA						
Type 35		3290	7.15			F8030	48A81245	5313	3.55	A		
Type 60		4502	7.15	L	BN2	P69-12, P69-13	48A3333	5313	3.55	A	.006	
VP-540	725	4255	6.60	AD		P69-14	48A3333	5313	3.55	A	.01	
VP-551, -552	725	4255	6.60	AD	B18-5000	P69-17, P64-18		5313	3.55	A	.005	
VP-553, -554	825	4253	5.40	A	B18-5000	R-38-25, R-39-16	48X10623	3395	5.35	A		
VP-G556	G725	4255-12	7.80	AD	B18-5000	T69-20	48K11026	5313	3.55	A	.003	
VP-555, VP-557	825	4253	5.40	A		8-30, 8-40, 8-50, 8-60	3333	5340M	3.00	A	.01	
VP-F558	F826	4253-32	5.95	A		8-70, 8-80	3333	5341M	3.00	A	.005	
6A200, 6A225, 6A300, 6A325	525	4255	6.60	AD		9-24, 9-24A	48K12312	5342M	3.00	A(NS)		
6B150, 6B200, 6B250	626	4253	5.40	A		9-29	48A3333	5340M	3.00	A	.006	
12A200, 12A325, 12A350	G525	4255-12	7.80	AD		9-39, 34K7(Packard, -1940)	48A3333	5340M	3.00	A	.006	
12B200, 12B250, 12B300	G626	4253-12	5.95	A		9-44, 9-49	48A3333	5340M	3.00	A	.01	
32B225, 32B250	F626	4253-32	5.95	A		9-69	48K11026	5341M	3.00	A	.005	
MARCONI (Canada)						12-R		4253-12	5.95	A		
5, 6 (Power Units)		5409-4	5.95	K	.01	15F (Ford-Mercury -1939)		48A3333	5340M	3.00	A	.006
40, 42		3319	7.15	A	In Vib.	16C (Chevrolet-1939)		48A3333	5340M	3.00	A	.01
48		2867	4.15			17D, 17DA (Chrysler -1939)		48K11026	5341M	3.00	A	.007
69		5300	3.55	A		18O (Oldsmobile -1939)		48A3333	5340M	3.00	A	.01
93, 94	6SA4	3789	5.95	AA	.005	19B (Buick-1939)		48K11026	5341M	3.00	A	.004
95		5300	3.55	A		20P (Pontiac-1939)		48A3333	5340M	3.00	A	.007
N103		5300	3.55	A		21L (Cad.-LaSalle-1939)		48A3333	5340M	3.00	A	.007
118		3442	4.75		B13-.008							
165	68684	5300	3.55	A	.005							
291, 294	190-13	5321	3.55	A	.006							

*Remove two .01 mf. buffers from set. Type 4608 vibrator contains built-in buffers.
 **Remove one .005 mf. buffer from set. Type 4608 vibrator contains built-in buffers.



RADIART VIBRATORS ARE EXACT DUPLICATE

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
MOTOROLA, continued					
22S (Studebaker—1939)	48A3333	5340M	\$3.00	A	.006
24-K (Packard—1939)	48A3333	5340M	3.00	A	.007
25-F (Ford—Mercury—1940)	48A3333	5340M	3.00	A	.007
25-N (Nash—1939)	48A3333	5340M	3.00	A	.006
26-C (Chevrolet—1940)	48A3333	5340M	3.00	A	.01
26C7 (Chevrolet—1940)	48A3333	5340M	3.00	A	.007
27D, 2706 (Chrysler—1940)	48A3333	5340M	3.00	A	.007
28-O (Oldsmobile—1940)	48A3333	5340M	3.00	A	.007
29B (Buick—1940)	48A3333B	5341M	3.00	A	.006
29B-6 (Buick—1940)	48A5333	5340M	3.00	A	.01
30P (Pontiac—1940)	48A5333	5340M	3.00	A	.007
34	4260	5340M	3.00	A	.02
34K6, 34K7 (Packard—1940)	48A3333	5340M	3.00	A	
35	3333	5340M	3.00	A	.01
35F (Ford—Mercury—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
35N (Nash—1940)	48K12312	5342M	3.00	A	.01
36C-1, 36C-2 (Chevrolet—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
37D-1 (Chrysler—1941)	48K11026	5341M	3.00	A	.007
37D-2 (Chrysler—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
38-O (Olds—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
39B (Buick—1941)	48K11026	5341M	3.00	A	.005
39B-2 (Buick—1941)	48A5067	5340M	3.00	A	.02
40P (Pontiac—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
42S (Studebaker—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
43H (Hudson—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
44K (Packard—1941)	48A5333	5340M	3.00	A	.02
	48A5067	5340M	3.00	A	
44	35	3290	7.15		.01
44A	60	4502	7.15	L	BN2
45	3333	5340M	3.00	A	.01
45N (Nash—1941)	48K12793	5342M	3.00	A	.02
49BR2	48X12412	5421	5.95	V	.02
50	3333	5340M	3.00	A	.01
55, 55A	34	4607	8.70		.01
56T, 56Y	59H37825	5411	5.95	V	
57	1784	3815	4.75	B	.01
60	3333	5340M	3.00	A	.008
61	102S	3444	7.80		.05
62	1784	3815	4.75	B	.01
65	3333	5340M	3.00	A	.01
66, 66A	60	4502	7.15	L	BN2
70	3333	5341M	3.00	A	.005
75	1784	3815	4.75	B	.01
77	735	3445	9.00		.01
77A, 77A-B	852	4502	7.15	L	BN2
79	1784	3815	4.75	B	.01
80	3333	5340M	3.00	A	.005
88	537	3444	7.80		.05
90	3333	5341M	3.00	A	.005
100, 110	1784	3815	4.75	B	.01
250	48K12312	5342M	3.00	A	.006
251	48K12711	5342M	3.00	A	.02
300	48A5333	5340M	3.00	A	.01
	48A5067	5340M	3.00	A	
301	48A5333	5340M	3.00	A	.02
350	48K12312	5342M	3.00	A	.006
351	48A5067	5340M	3.00	A	.02
400	48A5067	5340M	3.00	A	.01
	48A5333	5340M	3.00	A	
401	48A5333	5340M	3.00	A	.01
496BT-1	48X12412	5421	5.95	V	.03
450	48A5067	5340M	3.00	A	.007

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
MOTOROLA, continued					
451	48K12793	5342M	\$3.00	A	.02
500	48K11026	5341M	3.00	A	.01
501	48K11026	5341M	3.00	A	.01
550	48A5333	5340M	3.00	A	.01
550-A	48A5333	5340M	3.00	A	.02
551	48K11026	5341M	3.00	A	.007
700	48K11026	5341M	3.00	A	.005
701	48K11026	5341M	3.00	A	.005
Companion	3552	5340M	3.00	A	.01
Dual Six (D6)	53	3417	4.75	B	.01
Golden Voice	3333	5341M	3.00	A	.005
Super 6 (S6)	60	4502	7.15	L	BN2
Twin Eight (T8)	53	3417	4.75	B	.01
Police (See Note)	82B	5341M*	3.00	A	.0125
Police Cruiser (See note)	3333	5341M*	3.00	A	
*When best possible life is required, use 5313, \$3.55 list.					
Railroad	3395	5.35	A		
MOTOSET (See Fada)					
MUSICAIRE					
5C001, 5T001	4105	5301	3.55	A	.02
5T37, 6CE69, 6TE69, 031CE, 031T, 031CG	3698	5413	5.95	K	.03
31B, 34B	2269	5413	5.95	K	.02
041BC, 041BT, 49B	3698	5413	5.95	K	.03
50B	2269	5413	5.95	K	.02
63BC, 63BT, 66BCE	3069	5413	5.95	K	B4
66BTE, 68BC, 68BT	3069	5413	5.95	K	B4
441XCG, 441XT	4105	5301	3.55	A	.02
808, 809T		5300	3.55	A	
911C, 911T	3698	5413	5.95	K	.03
MUSIC MASTER					
101, 102, Ten-Ten		2867	4.15		
NASH-LAFAYETTE					
AC989, AC989(122) (Philco—1935)	38-5036	3320	3.00	A	.006
AC1089 (Philco—1935)	38-5036	3320	3.00	A	B1, 32,000
AC1189, AC1289, AC1989(Philco—1934)	38-5036	3320	3.00	A	B1, 30,000
AC3689(R.C.A.—1939)	80783	5406	5.95	AD	B2
AC3789(R.C.A.—1939)	80985	5300	3.55	A	B12-15,000
AC4289(6MN496) (Zenith—1940)	190-16	5411	5.95	V	.007
AC4389(6MN495) (Zenith—1940)	190-15	5300	3.55	A	.006
AC6001(7MN596) (Zenith—1941)	190-15	5300	3.55	A	.007
AC6011(6MN595) (Zenith—1941)	190-15	5300	3.55	A	.006
6MN695(Zemith—1942)	190-19	5314	3.55	A	.008
C(NCD) (Philco—1934)	38-5036	3320	3.00	A	.006
D(NDD) (Philco—1935)	38-5036	3320	3.00	A	.006
D-122(NDD—122) (Philco—1935)	38-5036	3320	3.00	A	.01
J(NJD), J-122 (NJD-122) (Philco—1935)	38-5036	3320	3.00	A	B1, 30,000
NT7, NT8 (Philco—1936)	38-5036	3320	3.00	A	.01
NT12X, NT12X2, NT15, NT15X (Philco—1936)	38-5036	3320	3.00	A	.01
N1418 (Philco—1937)	41-3170	5320P	3.00	A	.0075
N1433H, N1434H (Philco—1937)	41-3170	5320P	3.00	A	.008
N1514, N1524 (Philco—1938)	41-3170	5320P	3.00	A	.0075
Q(NQD) (Philco—1935)	38-5036	3320	3.00	A	B1, 32,000



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
NOBLITT SPARKS (See Arvin)						PACKARD MOTOR CO. (See Philco also), continued					
NORTHERN ELECTRIC (Canada)						P1517, P1530, P1535					
33 (Eliminator).....	K-4327	5409-4	\$5.95	K	B19	(Philco—1938)....	41-3170	5320P	\$3.00	A	.0075
33, 40.....		3319	7.15	A	In Vib.	P1617, P1630, P1635					
61.....	K-1266	3263	3.55	Q	.02	(Philco—1939)....	41-3170	5320P	3.00	A	.0075
NORTHLAND RADIO (Kartone)						P1835 (Philco—1941) 83-0027 5326P 3.00 A .005					
41F, 48F.....		5409	5.95	K		P1935 (Philco—1942) 83-0028 5326P 3.00 A .005					
55A, 58A.....		5300	3.55	A		PACKARD RADIO CO.					
66A.....		3263	3.55	Q		6.....		5300	3.55	A	B3-.05
OLDSMOBILE (See also B.O.P.)						PARMAK					
393884,-885 (1934,						6V.H.H.....		5410	5.95	O	
1935).....	5037400	3461	6.60	O	In Vib.	76.....		5411	5.95	V	
405045,-046,-057,-062						BA-41.....	P-402	5410	5.95	O	B3-.01
(1935).....	5037400	3461	6.60	O	In Vib.	680.....		5300	3.55	A	B3-.01
405063 (1935).....	5039661	3461	6.60	O	In Vib.	PATHFINDER					
980383,-393 (1932)...	1207758	3313	4.75		.015	3060.....		2867	4.15		
980441,-455,-459						PATTERSON					
(1934).....	5035120	3315	6.60		In Vib.	77A, 77B, 78B, 79B,					
982006,-007,-008						80B.....		5409	5.95	K	.0075
(1936).....	5040700	4613	6.60	O	In Vib.	168, 268.....		5409	5.95	K	.0075
982043,-044,-045						PEP BOYS					
(1937).....	5050673	5303	3.55	F	.005	Auto (34).....	4260	5300	3.55	A	.02
982083,-084 (1938)...	5050673	5303	3.55	F	.005	PHILCO					
982085 (1938).....	5050673	5303	3.55	F	B15-.01	AC206 (Studebaker—					
982126 (1939).....	5050673	5303	3.55	F	.005	1935).....	38-5036	3320	3.00	A	.006
982127 (1939).....	1211594	5303	3.55	F	.0075	AC206 (122) Stude-					
982153 (1939).....	5050673	5303	3.55	F	.005	baker—1935).....	38-5036	3320	3.00	A	.01
982160 (1940).....	8638	5335	3.55	F	.004	AC236 (Studebaker—					
982161 (1940).....	7238829	5334	3.55	F	B15-.01	1935).....	38-5036	3320	3.00	A	B1,30,000
982215 (1941).....	8638	5335	3.55	F	.004	AC266 (Studebaker—					
982216 (1941).....	8639	5334	3.55	F	.006	1935).....	38-5036	3320	3.00	A	B1,32,000
982259 (1941).....	8540	5300	3.55	A	.004	AC989, AC989(122)					
982282 (1942).....	1213671	5335	3.55	F	.004	(Nash—1935)....	38-5036	3320	3.00	A	.006
982283 (1942).....	7238829	5334	3.55	F	.006	AC1089 (Nash—1935)	38-5036	3320	3.00	A	B1,32,000
ORIOI						AC1189, AC1289,					
600.....		5411	5.95	V		AC1989 (Nash—					
PACIFIC						1934).....					
H6, H7.....		5300	3.55	A	.008	AR-1.....	83-0025	5326P	3.00	A	.015
6V.....		5300	3.55	A	.01	AR-3.....	83-0025	5326P	3.00	A	.003
21, 22, 23, 80.....	480	5409	5.95	K	.01	AR-4, AR-5, AR-6,					
25.....	480	5409	5.95	K	B3-.01	AR-7.....	83-0025	5326P	3.00	A	.003
101.....		2867	4.15		B3-.02	AR-8.....	83-0025	5326P	3.00	A	.0075
102.....		2867	4.15		.01	AR-9.....	83-0025	5326P	3.00	A	.003
101B, 101C, 102B....		5300	3.55	A		AR-10.....	83-0025	5326P	3.00	A	.003
301.....	1505	5300	3.55	A	.10	AR-40.....	83-0025	5326P	3.00	A	.003
681-2.....		4608	9.00	Z	BN2	AR-45.....	83-0025	5326P	3.00	A	.003
*682, 9682.....		4608	9.00	Z	BN2	AR-50.....	83-0025	5326P	3.00	A	.003
8T-6V, 302.....	1506	5411	5.95	V	.02	AR-55.....	83-0025	5326P	3.00	A	.003
PACKARD BELL						AR-65.....					
25.....		3263	3.55	Q		AR-75.....	83-0025	5326P	3.00	A	.006
65.....		3442	4.75		B10	B(PBD) (Packard—					
75, 76, 78.....	94	5300	3.55	A	.005	1934).....	38-5036	3320	3.00		
PACKARD MOTOR CO. (See Philco also)						C (NCD, SCD), C122					
PA-333195 (Stewart-						(SCD122) (NCD-					
Warner—1940)....	116202	5331	3.55	C	.01	Nash—1934, SCD-					
PA-351099, PA-351100						Studebaker—1934)	38-5036	3320	3.00	A	.01
(R3271, R3271C)						CGD (G) (All Chrysler					
(Stewart-Warner—						and Hupmobile—					
1940).....	116202	5331	3.55	C	.01	1934).....	38-5036	3320	3.00	A	.006
PA-351101, PA-351102						CGD122(G122) (All					
(R3291, R3291C)						Chrysler and Hup-					
(Stewart-Warner						mobile—1934)....	38-5036	3320	3.00	A	B1,32,000
—1940).....	116202	5331	3.55	C	.01	CRD (R), CRD122					
PA-353832 (Stewart-						(R122) (Chrysler,					
Warner—1940)....	116202	5331	3.55	C	.01	Dodge, Plymouth					
PB, PBD (Philco—						—1935).....	38-5036	3320	3.00	A	B1,30,000
1934).....	38-5036	3320	3.00	A	.006	CT2, CT5, (All Chrys-					
PHD(H122), PHXD						ler—1935)....	38-5036	3320	3.00	A	B1,32,000
(Philco—1934)....	38-5036	3320	3.00	A	.01	CT10, CT11(Chrysler,					
PT5 (Philco—1935)...	38-5036	3320	3.00	A	B1,32,000	DeSoto, Dodge—					
PT14 (Philco—1936)...	41-3186	5323P	3.00	A	.01	1936).....	41-3186	5323P	3.00	A	.01
P1417(Philco—1937)...	41-3170	5320P	3.00	A	.0075	C122(SCD122) (Stu-					
P1421, P1422, P1426,						debaker—1935)....	38-5036	3320	3.00	A	.01
P1430, P1432H,						C1423, C1450, C1452					
P1439 (Philco—						(Chrysler—1937)...	41-3170	5320P	3.00	A	.008
1937).....	41-3170	5320P	3.00	A	.008						

*Remove two .01 mf. buffers from set. Type 4608 vibrator contains built-in buffers.

RADIART VIBRATORS ARE EXACT DUPLICATE



Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
PHILCO, continued						PHILCO, continued					
C1550 (Chrysler—1938).....	41-3170	5320P	\$3.00	A	.0075	L1460 (Lincoln-Zephyr—1937)....	41-3170	5320P	\$3.00	A	.008
C1606 (Chrysler—1939).....	41-3398	5325P	3.00	A	.015	L1560 (Lincoln-Zephyr—1938)....	41-3170	5320P	3.00	A	.0075
C1608 (Chrysler—1939).....	41-3170	5320P	3.00	A	.0075	L1660 (Lincoln-Zephyr—1939)....	41-3170	5320P	3.00	A	.0075
C1708 (Chrysler—1940).....	83-0017	5326P	3.00	A	.002	L1760, L1761 (Lincoln-Zephyr—1940)	83-0017	5326P	3.00	A	.003
C1808 (Chrysler—1941).....	83-0027	5326P	3.00	A	.005	ME (Pierce-Arrow—1935).....	38-5036	3320	3.00	A	.006
D (NDD, SDD) (NDD-Nash—1935, SDD-Studebaker—1935).....	38-5036	3320	3.00	A	.006	MED (E), MED122 (E122) (Pierce-Arrow—1935)....	38-5036	3320	3.00	A	.01
D122 (NDD122) (Nash—1935)....	38-5036	3320	3.00	A	.01	MT3 (Pierce-Arrow—1935).....	38-5036	3320	3.00	A B1,	32,000
DP, DPV.....	41-3186	5322	3.55	A B1,	32,000	MT14X4 (Pierce-Arrow—1936)....	41-3186	5323P	3.00	A	.01
E(MED) (Pierce-Arrow—1935)....	38-5036	3320	3.00	A	.01	M1412, M1435 (Pierce-Arrow—1937)....	41-3170	5320P	3.00	A	
E122 (MED122) (Pierce-Arrow—1935).....	38-5036	3320	3.00	A	.01	N (FND) (Ford—1934).....	38-5036	3320	3.00	A B1,	32,000
EF, EG.....	38-5036	3320	3.00	A	.006	NCD (C), NDD (D) (Nash—1935)....	38-5036	3320	3.00	A	.006
FND (N) (Ford—1934).....	38-5036	3320	3.00	A B1,	32,000	NDD122 (D122) (Nash—1935)....	38-5036	3320	3.00	A	.01
FT6 (Ford—1935)....	38-5036	3320	3.00	A B1,	32,000	NJD (J) (Nash—1935).....	38-5036	3320	3.00	A B1,	30,000
FT9 (Ford—1936)....	41-3186	5323P	3.00	A	.01	NJD122 (J122) (Nash—1935)....	38-5036	3320	3.00	A B1,	30,000
F1440 (Ford—1937)....	41-3170	5320	3.00	A	.008	NT7, NT8, (Nash—1936).....	38-5036	3320	3.00	A	.01
F1442 (Ford—1937)....	41-3170	5320	3.00	A	.0075	NT12X, NT12X2, NT15, NT15X (Nash—1936)....	41-3186	5323P	3.00	A	.01
F1540, F1542 (Ford—1938).....	41-3170	5320	3.00	A	.008	NQD (Q) (Nash—1935).....	38-5036	3320	3.00	A B1,	32,000
F1640, F1641 (Ford, Mercury—1939)....	41-3398	5325P	3.00	A	.0075	N1418(Nash—1937)....	41-3170	5320P	3.00	A	.0075
F1740 (Ford, Mercury—1940).....	83-0017	5326P	3.00	A	.003	N1433H, N1434H (Nash—1937)....	41-3170	5320P	3.00	A	.008
F1840 (Ford, Mercury—1941).....	83-0027	5326P	3.00	A	.005	N1514, N1524 (Nash—1938).....	41-3170	5320P	3.00	A	.0075
F1841 (Ford, Mercury—1941).....	83-0026	5326P	3.00	A	.005	PB, PBD (Packard—1934).....	38-5036	3320	3.00	A	.006
F1942 (Ford, Mercury—1942).....	83-0026	5326P	3.00	A	.005	PHD (H122), PHXD (Packard—1934)....	38-5036	3320	3.00	A	.01
G (CGD) (All Chrysler and Hupmobile—1934).....	38-5036	3320	3.00	A	.006	PT5 (Packard—1935)....	38-5036	3320	3.00	A B1,	32,000
G122 (CGD122, HGD122) (All Chrysler and Hupmobile—1934).....	38-5036	3320	3.00	A B1,	32,000	PT14(Packard—1936)	41-3186	5323P	3.00	A	.01
G1418 (Graham—1937).....	41-3170	5320P	3.00	A	.0075	P1417 (Packard—1937).....	41-3170	5320P	3.00	A	.0075
G1436 (Graham—1937).....	41-3170	5320P	3.00	A	.008	P1421, P1422, P1426, P1430, P1432H, P1439 (Packard—1937).....	41-3170	5320P	3.00	A	.008
G1528 (Graham—1938).....	41-3170	5320P	3.00	A	.0075	P1517, P1530, P1535 (Packard—1938)....	41-3170	5320P	3.00	A	.0075
G1615 (Graham—1939).....	41-3398	5325P	3.00	A	.0075	P1617, P1630, P1635 (Packard—1939)....	41-3170	5320P	3.00	A	.0075
HGD122 (G122) (Hupmobile—1934)	38-5036	3320	3.00	A B1,	32,000	P1835 (Packard—1941).....	83-0027	5326P	3.00	A	.005
H (HHD), H122 (HHD122, PHD) (Hupmobile—1934)	38-5036	3320	3.00	A	.01	Q(NQD, SQD) (NQD-Nash, SQD-Studebaker—1935)....	38-5036	3320	3.00	A B1,	32,000
HRD (R), HRD122 (R122) (Hupmobile—1934).....	38-5036	3320	3.00	A	.01	R (CRD, HRD), R122 (CRD122, HRD122) (All Chrysler and Hupmobile—1935)	38-5036	3320	3.00	A B1,	30,000
HT2 (Hupmobile—1935).....	38-5036	3320	3.00	A B1,	32,000	RT3 (5485) (Reo—1935).....	38-5036	3320	3.00	A B1,	32,000
HT11X (Hupmobile—1936).....	41-3186	5323P	3.00	A	.01	RT14X(Reo—1936)....	41-3186	5323P	3.00	A	.01
J (NJD, SJD) (NJD-Nash, SJD-Studebaker—1935)....	38-5036	3320	3.00	A B1,	30,000	R1415 (Reo—1937)....	41-3170	5320P	3.00	A	.0075
J122 (NJD122, SJD122) (NJD-Nash, SJD-Studebaker—1935)....	38-5036	3320	3.00	A B1,	32,000	SCD (C), SCD122 (C122) (Studebaker—1935).....	38-5036	3320	3.00	A	.01
LT14X3, LT14X4 (Lincoln-Zephyr—1936).....	41-3186	5323P	3.00	A	.01	SDD (D) (Studebaker—1935).....	38-5036	3320	3.00	A	.006
L1420, L1424, L1425, L1427, L1429 (Lincoln-Zephyr—1937).....	41-3170	5320P	3.00	A	.008	SJD (J), SJD122 (J122) (Studebaker—1935).....	38-5036	3320	3.00	A B1,	32,000
						SQD (Q) (Studebaker—1935).....	38-5036	3320	3.00	A B1,	32,000
						ST3 (Studebaker—1935).....	38-5036	3320	3.00	A B1,	32,000



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
PHILCO, continued						PHONOLA (Dominion Electrohome)					
ST7X (Studebaker—1936).....	41-3186	5323P	\$3.00	A	.01	Travel-Rad.....	K-811	5437	\$5.95	AB	
S112, S115 (Studebaker—1936).....	41-3186	5323P	3.00	A	.01	062.....		3443	7.80	G	
S1416 (Studebaker—1937).....	41-3170	5320P	3.00	A	.0075	3A61, 3A62.....		3442	4.75		BN4
S1431, S1437 (Studebaker—1937).....	41-3170	5320P	3.00	A	.008	6V82E, 6V92D, 6V92P, 6V92S.....	K-473	5409	5.95	K	
S1516, S1526 (Studebaker—1938).....	41-3170	5320P	3.00	A	.0075	7V83-S.....	K-667	5411	5.95	V	B3-.006
S1616 (Studebaker—1939).....	41-3398	5325P	3.00	A	.0075	9A041.....	K-811	5437	5.95	AB	.018
S1622 (Studebaker—1939).....	41-3398	5325P	3.00	A	.006	PICKWICK					
S1626 (Studebaker—1939).....	41-3170	5320P	3.00	A	.0075	Auto Radio.....		2867	4.15		
S1722 (Studebaker—1940).....	83-0017	5326P	3.00	A	.006	PIERCE AIRO (Dewald) (United Scientifico)					
S1726 (Studebaker—1940).....	83-0017	5326P	3.00	A	.002	A604, A605.....		5300	3.55	A	B3-.025
S1824 (Studebaker—1941).....	83-0027	5326P	3.00	A	.0075	A606.....		5301	3.55	A	
S1825 (Studebaker—1941).....	83-0027	5326P	3.00	A	.005	A607LW (6 Volt).....		5301	3.55	A	.0075
S1826 (Studebaker—1941).....	83-0027	5326P	3.00	A		52.....		3313	4.75		
T2, T3, T5, T6, (All Chrysler, Ford, Hupmobile, Packard, Pierce-Arrow, Reo and Studebaker—1935).....	38-5036	3320	3.00	A	B1,32,000	61, 61X.....	8304	2867	4.15		.025
T7, T8, T9, T10, T11, T12, T12X, T14, T14X, T15, T15X (All Chrysler, Ford, Hupmobile, Lincoln, Nash, Packard, Pierce-Arrow, Reo, Studebaker—1936)	41-3186	5323P	3.00	A	.01	517, 517R, 527.....	8608	5300	3.55	A	.01
W1419 (Willys—1937)	41-3170	5320P	3.00	A	.0075	605, 606, 607.....	8463	5300	3.55	A	B3-.025
5, 6F.....	38-5036	3320	3.00	A	.006	608.....		5301	3.55	A	
10, 10 (122).....	38-5036	3320	3.00	A	.01	617.....	8463	5300	3.55	A	B3-.025
11, 11 (122).....	38-5036	3320	3.00	A	B1,30,000	640.....	8409	3786	4.75	J	B3-.025
32.....	38-5640	4319	7.15	H		672A.....		5300	3.55	A	
37-34, 37-624, 37-3624B, 37-3624X.....	41-3222	5420P	6.30	V	.01	702.....	8608	5300	3.55	A	.01
38-34.....	41-3222	5420P	6.30	V	.01	PIERCE-ARROW					
38-35.....	41-3367	5327P	3.60	A	.015	See Philco					
38-39.....	41-3222	5420P	6.30	V	.01	PILGRIM					
38-40.....	41-3367	5327P	3.60	A	.015	DB, DF, DFE.....	Z6	5410	5.95	O	.01
38-624, 38-C624T, 38-C624X.....	41-3222	5420P	6.30	V	.01	GB, GBE, GF.....	V6	5410	5.95	O	.01
39-744, 40-748.....	41-3222	5420P	6.30	V	.01	PILOT					
624, 624B, 624H, 624R.....	41-2015	5428	5.95	X	.01	CG5206.....		5409-32	6.60	K	
629.....		5320P	3.00	A		G56, G-57.....	45A	5413	5.95	K	.006
700.....	38-5036	3320	3.00	A	B1,32,000	G-63.....		3462	8.10	G	
729.....						G5206, G5207.....		5409-32	6.60	K	
800, 800 (122), 802, 805, 806, 808, 809.....	38-5036	3320	3.00	A	.01	H-64, H6204 (H-6200).....		5300	3.55	A	.01
801, 803, 804, 805, 809 (Canada).....						J5 (L'Atro).....		3462	8.10	G	
810PA, 810PB, 810PV (Police).....	38-5036	5322	3.55	A	.01	T-133.....	No Repl.				
811PA, 811PB, 811PV (Police).....	41-3186	5322	3.55	A	.01	TG5206, TG5207.....	F45	5409-32	6.60	K	
816, 816B, 816C, 816P.....	41-3186	5323P	3.00	A	.01	X2253, X2255.....	F45	5409-32	6.60	K	B9-.4
817, 817B, 817C, 817P, 818, 818K, 819, 819H.....	41-3170	5320P	3.00	A	.0075	91.....	84750	5300	3.55	A	.006
821P, 821PV (Police).....	41-3315	5324P	4.75	A	.006	†253 (1st).....	85X	4608	9.00	Z	.01
826, 827, 827K.....	41-3170	5320P	3.00	A	.0075	253 (2nd).....		5409	5.95	K	
828, 828K.....	41-3170	5320P	3.00	A	.006	253 (3rd).....		5413	5.95	K	
920, 921, 922.....	41-3398	5325P	3.00	A	.0075	†255 (1st).....	85X	4608	9.00	Z	.01
926, 927, 928K.....	41-3170	5320P	3.00	A	.0075	255 (2nd).....		5409	5.95	K	
931, 932.....	83-0017	5326P	3.00	A	.015	255 (3rd).....		5413	5.95	K	
933.....	83-0017	5326P	3.00	A	.003	605.....		5300	3.55	A	
936, 937, 938K.....	41-3398	5325P	3.00	A	.0075	PLA-PAL					
3816.....	38-5036	3320	3.00	A		185.....	F10	5411	5.95	V	
3817, 3827 (Auto).....						PLA-RIGHT					
						500.....	5040000	5321	3.55	A	.01
						PLYMOUTH (See Philco)					
						PONTIAC (See also BOP)					
						544245, (1934).....	5037400	3461	6.60	O	In Vib.
						544245, -267, -268(1935).....	5037400	3461	6.60	O	In Vib.
						544289, -290A, -291A (1935).....	5039661	3461	6.60	O	In Vib.
						544290 (ser.O), 544291 (ser O), 544297, -298 (1935).....	5037400	3461	6.60	O	In Vib.
						980383, -393 (1932).....	1207758	3313	4.75		.015
						980441, -455, -459 (1935).....	5035120	3315	6.60		In Vib.
						983506, -507 (1936).....	5040700	4613	6.60	O	In Vib.
						983526, -527, -534 (1937).....	5050673	5303	3.55	F	.005
						983569 (1938).....	5050673	5303	3.55	F	.005
						983570 (1938).....	5050673	5303	3.55	F	B15-.01
						983616 (1939).....	5050673	5303	3.55	F	B15-.01
						983617 (1939).....	5050673	5303	3.55	F	.005
						983667 (1939).....	5053183	5406	5.95	AD	B2
						983679 (1940).....	5060845	5334	3.55	F	B15-.01
						983680 (1940).....	1213732	5335	3.55	F	.004
						983705 (1940).....	8617	5406	5.95	AD	B2
						983775 (1941).....	8638	5335	3.55	F	.004
						983776 (1941).....	8639	5334	3.55	F	.006

†Remove one .01 mf. buffer from set. Type 4608 vibrator contains built-in buffers.

RADIART VIBRATORS ARE EXACT DUPLICATE



Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
PONTIAC (See also BOP), continued						R.C.A. VICTOR, continued					
983777 (1941).....	8642	5454	\$5.95	AD	B2	EG37A1.....	68916	3883	\$6.60	AB	B11
	80783-6					EG45A.....	81310-3	5439	5.95	V	BN3
7238301 (1940).....	5060845	5334	3.55	F	B15-.01	H6 (Hudson-1936)..	80985	5300	3.55	A	B3-.02
7232553 (1938).....	5050673	5303	3.55	F	B15-.01	IB23914.....	68916	3883	6.60	AB	B11
983910, 984145,	41263	5335	3.55	F	.004	M34.....	3319	7.15			In Vib.
Master.....	1213671										
983911, 984146,						M50, M60, M70 (RC357J, RC357K, RC-394).....	80985	5300	3.55	A	B12-15000
Air Mate.....	7238829	5334	3.55	F	.006	M101, M104.....	68916	3883	6.60	AB	B11
983912, 984147,	7242449	5301	3.55	A	.008	M105.....	3319	7.15			In Vib.
Air King.....	39393								M106.....	3319	7.15
POWERTONE						RADIART					
500.....	5040000	5321	3.55	A	.01	3310.....	2867	4.15			.02
PRESIDENT (L'Atro)						3311, 3312, 3314.....	3263	3.55	Q		.02
084.....	3463	9.00	N			3316.....	4314	5.95	T		.02
094.....	3395	5.35	A			B-Eliminator.....	2867	4.15			.02
Vipowers:						RADIETTE					
4200, 4200B.....	4253	4253	5.40	A	B18-10,000	54, 64.....	5300	3.55	A		
4200B-12.....	5316	4253-12	5.95	A	B18-10,000	RADIOMASTER					
4200B-32.....	5326	4253-32	5.95	A	B18-10,000	See Admiral					
4200CF.....	4253	4253	5.40	A	B18-10,000	RADIO PRODUCTS CORP. (Also see Admiral)					
4201.....	4254	5.95			B12-10,000	L7.....	P402	5410	5.95	O	B3-.01
4201-12.....	4254-12	6.60			B12-10,000	U6.....	5300	3.55	A		.005
4201-32.....	4254-32	6.60			B12-10,000	X6, Z4, Z5.....	P402	5410	5.95	O	B3-.01
4202.....	4253	5.40	A		B18-10,000	6D, 7A.....	5300	3.55	A		.015
4202-12.....	5316	4253-12	5.95	A	B18-10,000	46.....	5300	3.55	A		.005
4202-32.....	5326	4253-32	5.95	A	B18-10,000	55.....	5300	3.55	A		.006
4203.....	4255	4255	6.60	AD	B12-10,000	69.....	5300	3.55	A		.0075
4203-12.....	4255-12	7.80	AD		B12-10,000	RADIO WIRE TELEVISION (See Lafayette)					
4203-32.....	4255-32	7.80	AD		B12-10,000	RADOLEK					
4204, 4204F.....	4257	6.60	AD		B12-10,000	K16704, K16743,					
4204-12, 4204F-12.....	4257-12	7.80	AD		B12-10,000	K16746.....	P402	5410	5.95	O	B3-.01
4204-32, 4204F-32.....	4257-32	7.80	AD		B12-10,000	K16748.....	5409	5.95	K		
Shaverpak.....						K16749.....	P1101	5409	5.95	K	
S6A, S6B.....	4306	4.75			.01	K16780.....	3069	5413	5.95	K	
S12A, S12B.....	4306-12	4.75			.01	K16825.....	P816	5300	3.55	A	
S32A.....	4332	4.75			.01	N16704.....	P402	5410	5.95	O	
RADIETTE						RCA VICTOR					
RADIOMASTER						AC3689 (Nash-1939) 80783-1 5406 5.95 AD B2					
RADIO PRODUCTS CORP. (Also see Admiral)						AC3789 (Nash-1939) 80985-2 5300 3.55 A B12-15000					
RADIO WIRE TELEVISION (See Lafayette)						AR4229..... 3319 7.15 In Vib.					
RADOLEK						AR5020..... 4415 8.40 In Vib.					
RADIETTE						AVR, AVT (See Aviation Receivers below).					
RADIOMASTER						BC6-6, BT6-5..... 80429-1 5413 5.95 K B7					
RADIO PRODUCTS CORP. (Also see Admiral)						CB6..... 80783-1 5406 5.95 AD B7					
RADIO WIRE TELEVISION (See Lafayette)						CV8 (Pack-o-Power). 81270-2 5415 5.95 K B7					
RADOLEK						DB37..... 80783-4 5406 5.95 AD B7					
RADIETTE						6R471..... 13534 5409 5.95 K .015					
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO PRODUCTS CORP. (Also see Admiral)											
RADIO WIRE TELEVISION (See Lafayette)											
RADOLEK											
RADIETTE											
RADIOMASTER											
RADIO											



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	
ROMACO						SILVERTONE, continued						
B Eliminators, 5, 8...	13616	5409-4	\$5.95	K	.015	566.....	126-1	5300	\$3.55	A	.01	
ROYAL						602.....		2867	4.15			
AU-10.....	N-1236	5436	5.95	V	B3-.008	666.....	126-1	5300	3.55	A	.005	
KU-9.....	N-2794	5436	5.95	V	B3-.013	1855.....	R11207	3503	5.95	Q	B13-.05	
SEARS-ROEBUCK (See Silvertone)						1855A.....	R11228	3503	5.95	Q	B13-.05	
SENTINEL						1859, 1859A.....		1140	3283	7.15	K	In Vib.
7M, 10M, 10MF....	1893	5301	3.55	A	.02	1860.....		3395	5.35	A	.01	
11M.....	1974	5301	3.55	A	.02	1869, 1869X, 1871...		5300	3.55	A		
31B, 31B72, 31B74, 34B, 34B71, 34B74, 34M73.....	2269	5413	5.95	K	.02	1924, 1934.....	2269	5413	5.95	K	.02	
49B, 50B.....	2269	5413	5.95	K	.02	1949.....	468	5300	3.55	A	.03	
63B, 63BC, 63BT, 66BCE, 66BTE....	3069	5413	5.95	K	B4	1949A.....	105V	5300	3.55	A	.015	
68BC, 68BCE, 68BT, 68BTE.....	3069	5413	5.95	K	B4	2061, 2421(101.602)	1015114840	5411	5.95	V	B3-.009	
73BA, 73BT, 78B, 78BE, 88BE, 96BCE, 96BTE....	3698	5413	5.95	K	.03	3400.....		5300	3.55	A		
100XC, 100XT.....	4105	5301	3.55	A	.02	4128.....		5300	3.55	A	B13-.01	
119BC, 119BT.....	3698	5413	5.95	K	.03	4400, 4400A.....	9600	5406	5.95	AD	.005	
130BC, 130BT, 140BC, 140BT....	3698	5413	5.95	K	.03	4405.....	1026214300	5300	3.55	A	.006	
144XC, 144XT.....	4105	5301	3.55	A	B3-.03	4405A.....	1015114840	5411	5.95	V	B3-.012	
186B, 186BE.....	3698	5413	5.95	K	.03	4406, 4407.....	1026214300	5300	3.55	A	.006	
191B, 191BE.....	3698	5413	5.95	K	.03	4418.....	1045113	5411	5.95	V	.01	
197X.....	4105	5301	3.55	A	.02	4419.....	1015114840	5411	5.95	V	B3-.02	
236.....	3698	5413	5.95	K	.03	4421 (104127).....	1045113	5411	5.95	V	.01	
237.....	4105	5301	3.55	A	.02	4428.....	1026214300	5300	3.55	A	.006	
256.....		5413	5.95	K	.03	4428A.....	1015114840	5411	5.95	V	B3-.012	
257.....		5301	3.55	A	.02	4430.....	1045113	5411	5.95	V	.01	
500, 503, 560, 600, 601, 602.....	9536	2867	4.15		.02	4433.....	1015114840	5411	5.95	V	B3-.012	
603.....	1245	3375	4.75		.005	4434 (104127).....	1045113	5411	5.95	V	.01	
4400.....	1140	3283	7.15	K	In Vib.	4441.....	1015114840	5411	5.95	V	B3-.02	
5500.....	1187	5300	3.55	A	B3-.01	4448.....	1026214300	5300	3.55	A	.006	
5600.....	1381	3395	5.35	A	B3-.01	4448A.....	1015114840	5411	5.95	V	B3-.012	
6100, 6101, 6102.....	8701	3225	5.35		B3-.02	4450.....	1026214300	5300	3.55	A	.006	
SERENADER (Canada) (See Phonola)						4451.....	1015114840	5411	5.95	V	B3-.02	
SETCHELL-CARLSON						4453.....	1015114840	5411	5.95	V	B3-.012	
PA6.....	5304	4.75	I			4459.....	1015114840	5411	5.95	V	B3-.02	
40, 41.....	5409	5.95	K			4521 (10427).....	1045113	5411	5.95	V	.01	
44, 45.....	5304	4.75	I			4528A.....	1015114840	5411	5.95	V	B3-.012	
50, 51, 52.....	5409	5.95	K			4548.....	1026214300	5300	3.55	A	.006	
60, 60S, 61, 62, 66, 66S, 67, 68, 68S, 70, 70S, 71, 71S, 77, 80, 83, 87.....	5304	4.75	I			4548A.....	1015114840	5411	5.95	V	B3-.012	
66 Portable (6-110V).	5226	No Repl.				4550.....	1026214300	5300	3.55	A	.006	
221, 225.....	5304	4.75	I	B9-10.0		4559.....	1015114840	5411	5.95	V	B3-.02	
407, 408.....	5304	4.75	I	.006		4600, 4601 (101.458) ..	R16034	5303	3.55	F	.005	
410, 510.....	5409	5.95	K			4613 (100.157).....	1015110800	5421	5.95	V	.01	
605, 610.....	5304	4.75	I			4614 (101.497).....	1026214300	5300	3.55	A	.006	
613.....	5365	4.75	Q			4622 (100.179).....	1015110800	5421	5.95	V	.01	
620, 621, 622.....	5304	4.75	I	B9-10.0		4623 (100.157).....	1015110800	5421	6.95	V	.01	
630.....	5304	4.75	I			4640 (101.476).....	1015114840	5411	5.95	V	B3-.012	
732 (32V).....	5304-32	5.95	I			4643 (100.157).....	1015110800	5421	5.95	V	.01	
4017.....	5304	4.75	I	.006		4650 (101.476).....	1015114840	5411	5.95	V	B3-.012	
4160.....	5304-32	5.95	I	B9-10.0		4651 (101.497).....	1026214300	5300	3.55	A	.012	
32 V. Household.....	5304-32	5.95	I			4700.....		5300	3.55	A	.01	
SETCO						4722 (100.179).....	1015110800	5421	5.95	V	.01	
67, 68, 77, 87, 88.....	5304	4.75	I			4723 (100.157).....	1015110800	5421	5.95	V	.01	
SHELLY						4740 (101.476).....	1015114840	5411	5.95	V	B3-.012	
65.....	3442	4.75		B10		4743 (100.157).....	1015110800	5421	5.95	V	.01	
67, 75.....	V16	5300	3.55	A	.005	4750 (101.476).....	1015114840	5411	5.95	V	B3-.012	
SHERIDAN						6000, 6001.....	R16034	5303	3.55	F	.005	
5 Tube.....		2867	4.15			6005 (101.507).....	1026214840	5411	5.95	V	B3-.009	
Plug-in.....	3400	4318	4.75	S		6070 (100.199).....	1015110800	5421	5.95	V	.01	
SILVER-MARSHALL						6071, 6072 (101.507) (101.513).....	1026214840	5411	5.95	V	B3-.009	
6 V. Household.....		5411	5.95	V		6073 (101.528), 6074 (101.515).....	1026214300	5300	3.55	A	.012	
Hallicrafters.....		4320	4.75	R		6076, 6077 (101.507) (101.513).....	1026214840	5411	5.95	V	B3-.009	
670.....		4320	4.75	R		6079.....	1026214300	5300	3.55	A	.012	
SILVERTONE						6100, 6101 (101.495) (101.496).....	1015116034	5303	3.55	F	.005	
107HA62.....	9600	5406	5.95	AD	.005	6104 (126.203).....	80985	5300	3.55	A	B12-15000	
470.....	1015114840	5411	5.95	V	B3-.012	6170 (100.199).....	1015110800	5421	5.95	V	.01	
						6171, 6172 (101.507) (101.513).....	1026214840	5411	5.95	V	B3-.009	
						6173 (101.528).....	1026214300	5300	3.55	A	.012	
						6176 (101.5076).....	1026214840	5411	5.95	V	B3-.009	
						6190 (126.209).....		5300	3.55	A	B12-15000	
						6210.....	1015110800	5421	5.95	V	.01	
						6214 (101.552).....	1026214840	5411	5.95	V	B3-.009	
						6218 (101.553).....	1026214300	5300	3.55	A	.012	
						6270 (101.552A).....	1026214840	5411	5.95	V	B3-.009	
						6271, 6272 (101.553A).....	1026214300	5300	3.55	A	.012	
						6301 (126.211).....		5300	3.55	A	B12-15000	
						6302 (101.598).....		5334	3.55	F	.004	



RADIART VIBRATORS ARE GUARANTEED

Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
SPIEGEL, continued						STUDEBAKER, continued					
W230, W240, W254, W264, W270 (QT)	F-4	5433	\$5.95	V	B3-.01	S1516, S1526 (Philco —1938)	41-3170	5320P	\$3.00	A	.0075
W300, W302, W312 (SM)	N-1431	5300	3.55	A	B3-.01	S1616(Philco—1939)	41-3398	5325P	3.00	A	.0075
W400 (9-627)	34-102	5300	3.55	A	.004	S1622(Philco—1939)	41-3398	5325P	3.00	A	.006
W404	34-101	5300	3.55	A	.004	S1626(Philco—1939)	41-3170	5320P	3.00	A	.0075
W408 (AU10)	N-1236	5436	5.95	V	B3-.008	S1726(Philco—1940)	83-0017	5326P	3.00	A	.002
Z7200 (QT)	F-4	5433	5.95	V	B3-.01	S1825(Philco—1941)	83-0027	5326P	3.00	A	.005
Z7208 (119B)	3698	5413	5.95	K	.03	S1826(Philco—1941)	83-0027	5326P	3.00	A	.007
X7456, X7458 (297)		5438	5.95	AB	.005	S1924(Philco—1942)	83-0026	5326P	3.00	A	.005
Z7460(510), Z7462 (610)	17-14747	5300	3.55	A	.005	S1926, S1927 (Philco —1942)	83-0026	5326P	3.00	A	.005
2P7452	34-101	5300	3.55	A	.007	SUPERTONE PRODUCTS INC.					
STAR						L7	P402	5410	5.95	O	B3-.01
062, 062A		3443	7.80	G	.05	U6	P816	5300	3.55	A	.0075
6U		3417	4.75	B	.01	X6, Z4, Z5	P402	5410	5.95	O	B3-.01
STAR-LINE						54, 64		5300	3.55	A	
U6B		5300	3.55	A		TATRO (See L'Tatro)					
42, 52		5410	5.95	O		5 Tube Super	3442	4.75			
STEINWAY						TEMPLETON					
3 Lead (Non-Sync.)		2867	4.15			5 Tube Super	3442	4.75			
STEWART RADIO						TERRAPLANE (See also Hudson-Terraplane)					
50		2867	4.15			DB-37	80783	5406	5.95	AD	B6
60		2867	4.15		.02	TIFFANY TONE (Herbert Horn)					
STEWART WARNER						535		3263	3.55	Q	.03
195	3069	5413	5.95	K	B4	536, 537, 538, 557		3263	3.55	Q	
1121, 1122, 1123 (R112)	83371	2867	4.15		B3-.02	TIGER					
1171, 1172 (R117)	83800	5300	3.55	A	B13-.015	26S1	53,3264	3417	4.75	B	.01
1181, 1182, 1183 (R118)	83800	5300	3.55	A	B13-.015	670	142-4	4320	4.75	R	.02
1311 to 1319 (R131)	84904	5300	3.55	A	B13-.03	670A	142-4	4320	4.75	R	.015
1322 (R132)	85243	4414	5.95	AD	.005	TRANS. CORP. OF AMERICA (T. C. A.) (See Clarion)					
1332 (R133)	84995	5300	3.55	A	B13-.03	TRANSITONE (See Philco)					
1431 (R143)	88156	5331	3.55	C	.01	TRAV-LER					
1601 to 1609 (R160)	88156	5331	3.55	C	.01	54		5300	3.55	A	.02
1631D to 1639D (R163, R163D)	89272	5422	6.60	AE	.005	64		5300	3.55	A	
1641D to 1649D (R164, R164D)	89272	5422	6.60	AE	.005	76		5411	5.95	V	.01
1781 (R178)	110432	5331	3.55	C	.01	173		5411	5.95	V	.005
1841 (R184)						176		5411	5.95	V	
R187 (Canada)	G56265	4608	9.00	Z	In Vib.	179, 180		5300	3.55	A	.005
†1871(R187)(U.S.A.)	110432	5331	3.55	C	.01	525		5411	5.95	V	.005
†1891 (R189)	G56265	4608	9.00	Z	In Vib.	542		5300	3.55	A	.01
1911 to 1919 (R191D)	111126	5413	5.95	K	.03	560		5300	3.55	A	B3-.015
1921 to 1929 (R192D)	111126	5413	5.95	K	.03	570B, 576, 576B		5300	3.55	A	B3-.012
1955 (R195)	G57211	5409	5.95	K	.005	600	39-4	5411	5.95	V	
R198, R199	G57211	5409	5.95	K	.015	601, 610		5300	3.55	A	
R318, R319	116202	5331	3.55	C	.01	620 (Early, 6-Volt)		5300	3.55	A	B3-.016
R321	116202	5331	3.55	C	.01	620 (Early, 12-Volt)		5300-12	4.15	A	B3-.016
R402	G57211	5409	5.95	K	.015	620 (Late), 621		5300	3.55	A	.005
R3271, R3271C, R3291, R3291C, 3341, 3371 (Pack- ard—1940)	116202	5331	3.55	C		642		5300	3.55	A	.01
4061 (R406)		5300	3.55	A		650		5411	5.95	V	
4181, 4185 (R415, R418)	300359	5421	5.95	V	.01	660, 670, 679, 680, 710, 711		5300	3.55	A	
ST. REGIS						733		5411	5.95	V	.005
K6, K60	G-100	3263	3.55	Q	.02	6 Tube Auto		5300	3.55	A	.008
STROMBERG-CARLSON						6, 8 Tube Batt. or AC		5300	3.55	A	B3-.012
33, 33A, 33X, 34	P-23466	3318	9.00	N	.01	7 Tube Auto		5300	3.55	A	.008
115	P-26028	5409	5.95	K	.005	TRIANGLE					
STUDEBAKER						6P		5406	5.95	AD	
SCD (C), SCD122 (C122) (Philco— 1935)	38-5036	3320	3.00	A	.01	TROPIC AIRE					
SDD (D) (Philco— 1935)	38-5036	3320	3.00	A	.006	06W		3318	9.00	N	.01
SJD (J), SJD122 (J122), SQD (Q) (Philco—1935)	38-5036	3320	3.00	A	B1, 32000	TROY					
ST3 (Philco—1936)	38-5036	3320	3.00	A	B1, 32000	TR68		5300	3.55	A	.01
ST12, ST15 (Philco —1936)	41-3186	5323P	3.00	A	.01	TR86		3263	3.55	Q	.01
S1416 (Philco—1937)	41-3170	5320P	3.00	A	.0075	TR87		3263	3.55	Q	
S1431, S1437 (Philco —1937)	41-3170	5320P	3.00	A	.008	TREUTONE (Western Auto)					
						D690, D691		3443	7.80	G	.05
						D706	126-4	5411	5.95	V	.005
						D708	402	5410	5.95	O	
						D709, D716, D717		5300	3.55	A	.015
						D718 (Z5)	P402	5410	5.95	O	B3-.01
						D719		5409	5.95	K	
						D723	BE-1268	5433	5.95	V	.003
						D734	126-1	5300	3.55	A	.005
						D735	P 2229	3883	6.60	AB	.007
						D736		4320	4.75	R	
						D737, D737B, D737C		5300	3.55	A	

†Remove one .01 buffer from set. Type 4608 vibrator contains built-in buffers.

RADIART VIBRATORS ARE EXACT DUPLICATE



Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
TRUETONE (Western Auto), continued						WALGREEN					
D739.....	142-4	4320	\$4.75	R	.01	B-66-RIS.....	3407	5411	\$5.95	V	B3-.01
D740.....		3223	3.55	Q		34B.....	2269	5413	5.95	K	.02
D741, D742.....		4320	3.55	R		550.....		5300	3.55	A	.0075
D743.....	126-1	5300	3.55	A	.005	660.....		3442	4.75		B10
D743W.....	19A25	5300	3.55	A	.01	WARWICK					
D744.....	126-1	5300	3.55	A	.01	5T Auto, 6T Auto...	3400	4318	4.75	S	
D745 (6K).....	19A26	5400	5.95	AB	.0055	9-41, 9-44.....	34-103	5421	5.95	V	.004
D746, D746A, D746B, D746C.....	1267	5307	3.55	A		9-59.....	34-102	5300	3.55	A	.005
D747.....	126-1	5300	3.55	A		9-627.....	34-102	5300	3.55	A	.004
D748.....	19A33	5438	5.95	AB	.008	10-72.....	34-104	5307	3.55	A	.003
D772.....		5400	5.95	AB		406.....	34-103	5421	5.95	V	.004
D976.....	12610	5307	5.95	A	.008	453.....	3407	5411	5.95	V	.008
D978.....	1269	5438	5.95	AB		511.....		4318	4.75	S	.0075
D1022.....	P-4221	5421	5.95	V		550.....		5300	3.55	A	.0075
D1091.....	19A33	5438	5.95	AB	.008	553.....	3407	5411	5.95	V	.008
D4035A, D4035C.....	19A33	5438	5.95	AB	.008	559.....		5307	3.55	A	.0038
D4040.....	19A33	5438	3.55	AB	.008	560.....		5300	3.55	A	.0075
DE3000.....	1267	5307	3.55	A		562.....	3407	5411	5.95	V	
S690, S691.....		3443	7.80	G	.01	579.....		5307	3.55	A	.0038
S732, S733.....	P-1926	2819	4.15		N4	600.....	3407	5411	5.95	V	.01
S735.....	P-2229	3883	6.60	AB	.007	611.....		5300	3.55	A	
S737, S737C.....		5300	3.55	A		618.....		4318	4.75	S	.0075
S740.....	19A14	3417	4.75	B	.01	646.....	30-100	5300	3.55	A	.005
S741A-B-C.....	142-4	4320	4.75	R	.015	651, 654.....	3407	5411	5.95	V	B3-.01
S743.....	84905	5300	3.55	A	B13-.03	652B.....	34-103	5421	5.95	V	.002
S745.....	19A30	5400	5.95	AB	.0055	659.....		5300	3.55	A	.005
S757.....	P-1926	2819	4.15		N4	660, 665.....		5300	3.55	A	
V6Z2, Z6Z1.....	P-1926	2819	4.15		BN5	700.....		5411	5.95	V	.0075
5H.....	19A28	5411	5.95	V	.01	746.....	30-100	5300	3.55	A	.006
6S, 6U.....	19A14	3417	4.75	B	.01	747.....	34-101	5300	3.55	A	.005
180.....		5409	5.95	K		751, 761.....	3407	5411	5.95	V	B3-.01
670.....	142-1	4320	4.75	R	.02	846.....	30-100	5300	3.55	A	.008
1312 (R131).....	84905	5300	3.55	A	B13-.03	1934 (J. Holmea)..... 2867 4.15					
TRUEVALUE						1935, 1936 Household Sync. Models..... 5409 5.95 K					
6U.....		3417	4.75	B	.01	5400 5.95 AB					
ULTRAMAR						WATTERSON					
327, 337, 345, 355.....	9056	5411	5.95	V	.005	W651.....	3407	5411	5.95	V	B3-.01
856, 857.....		5300	3.55	A	B3-.012	6V-600.....	3407	5411	5.95	V	.01
UNITED AMERICAN BOSCH (See Bosch)						406..... 34-103 5421 5.95 V .004					
UNITED MOTORS (See also Delco)						WEBSTER					
B-101.....	1207758	3313	4.75			Amplifier.....		5410	5.95	O	
66.....		3442	4.75		B13-.008	Amplifier 618.....		No Repl.			
2035.....		3313	4.75			WELLS GARDNER					
3203, 3204.....		4404	6.60	AA		B2A.....	19A28	5411	5.95	V	.02
4036.....	1207758	3313	4.75		.015	C5.....	19A30	5400	5.95	N2	.0055
4037, 4038.....	1208000	3315	6.60		In Vib.	C6A, C6B.....	19A32	5437	5.95	N2	.018
4049, 4050.....	1208115	3607	7.15		.01	C7, C11.....	19A33	5438	5.95	N2	.008
4051.....	1208115	3607	7.15			C13, C14.....	19A33	5438	5.95	N2	.008
UNITED SCIENTIFIC (See Pierce Airo)						06W..... 3318 9.00 N .01					
UNIVERSAL BATT. CO. (See Clinton also)						06X..... 3318 9.00 N					
50A6.....		5411	5.95	V		06Z.....	P-1926	2819	4.15	N4	B3-.04
60.....	30-100	5300	3.55	A		062, 062A.....		3443	7.80	G	.05
61A6.....		5410	5.95	O		072, 072A.....		3318	9.00	N	
70.....	30-100	5300	3.55	A		S1.....	19A28	5411	5.95	V	.01
72A6.....		5410	5.95	O		S2.....	19A28	5411	5.95	V	.015
80, 801, 802, 803.....	30-100	5300	3.55	A	.01	V6Z2.....	P-1804	2819	4.15	N4	B3-.04
804, 805, 806, 807.....		5300	3.55	A		Z6R1.....	19A25	5300	3.55	A	.0075
7232, 7332.....		3395	5.35	A	B3-.01	Z6S1, Z6U1.....		3417	4.75	B	.01
8232, 8332, 8432.....		3395	5.35	A	.01	Z6W1.....		2819	4.15	N4	
UTAH						Z6Z1..... P-1804 2819 4.15 N4 B3-.04					
B Eliminators:						2CM..... 5300 3.55 A .015					
G-536..... 3313 4.75						5C6..... 19A32 5437 5.95 N2 .018					
Half-Wave..... 3443 7.80 G						5C10..... 19A35 5407 5.95 N2 .008					
Majestic Pack..... 3263 3.55 Q						5H..... 19A28 5411 5.95 V .01					
Non-Sync. Pack..... 3313 4.75						5K1..... 19A28 5411 5.95 V .01					
32-Volt..... 3395 5.35 A						5S3..... 19A36 5433 5.95 V .003					
VICTOR (Canada)						5X..... 19A26 5400 5.95 AB .0055					
CV8.....	812070	5415	5.95	K	B7	6C1.....	19A25	5300	3.55	A	.0075
M34.....		3319	7.15		BI	6C7, 6C9.....	19A33	5438	5.95	N2	.008
M104.....		3883	6.60	AB		6C12, 6C13, 6C14.....	19A33	5438	5.95	N2	.008
M105, M116.....		3319	7.15		BI	6CH5, 6J.....	19A30	5400	5.95	AB	.0055
V6-1.....	81270	5415	5.95	K	B7	6K.....	19A26	5400	5.95	AB	.0055
5M, 6M, 6M2.....	80783	5406	5.95	AD	B7	6KB.....	19A30	5400	5.95	AB	.0055
VOCAGRAPH						6L, 6N..... 19A25 5300 3.55 A .0075					
Mobile Amplifier..... No Repl.						6P..... 19A25 5300 3.55 A .0075					
						6R..... 19A25 5300 3.55 A .0075					
						6S, 6U..... 53,3264 3417 4.75 B .01					
						7Q, 7S..... 19A27 5422 6.60 AE .01					

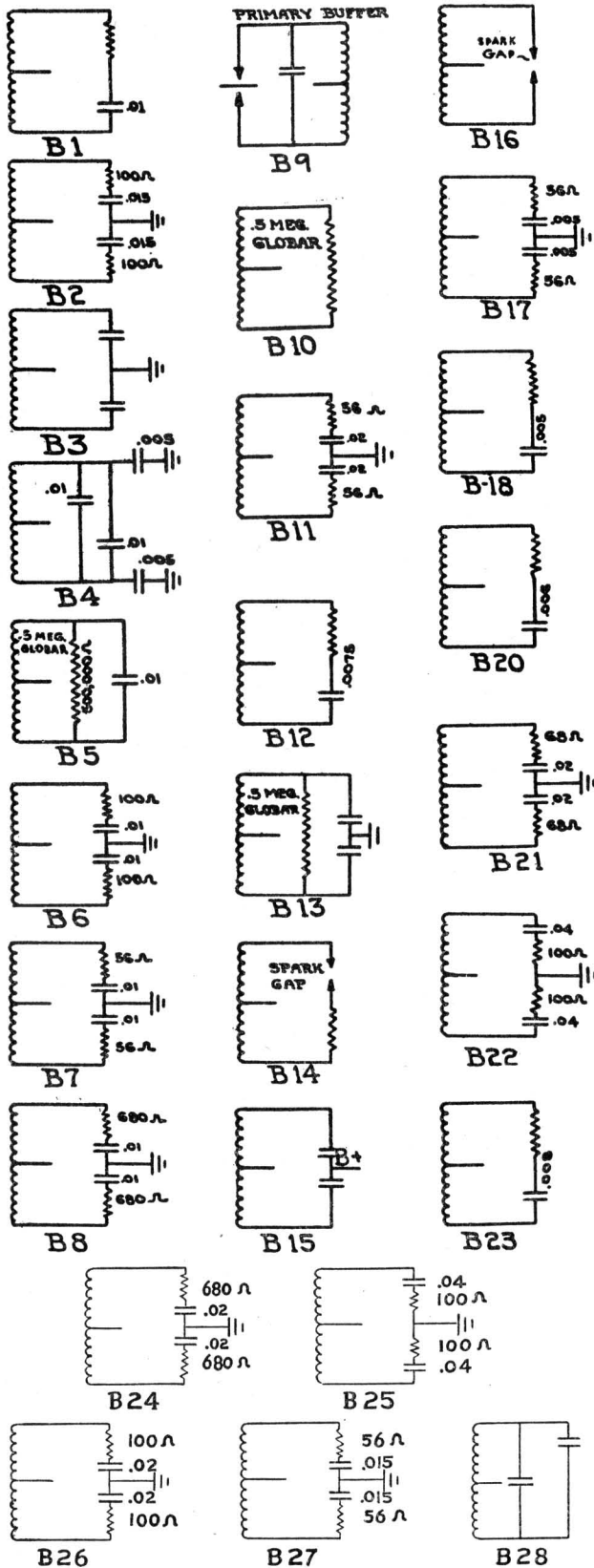


RADIART VIBRATORS ARE GUARANTEED

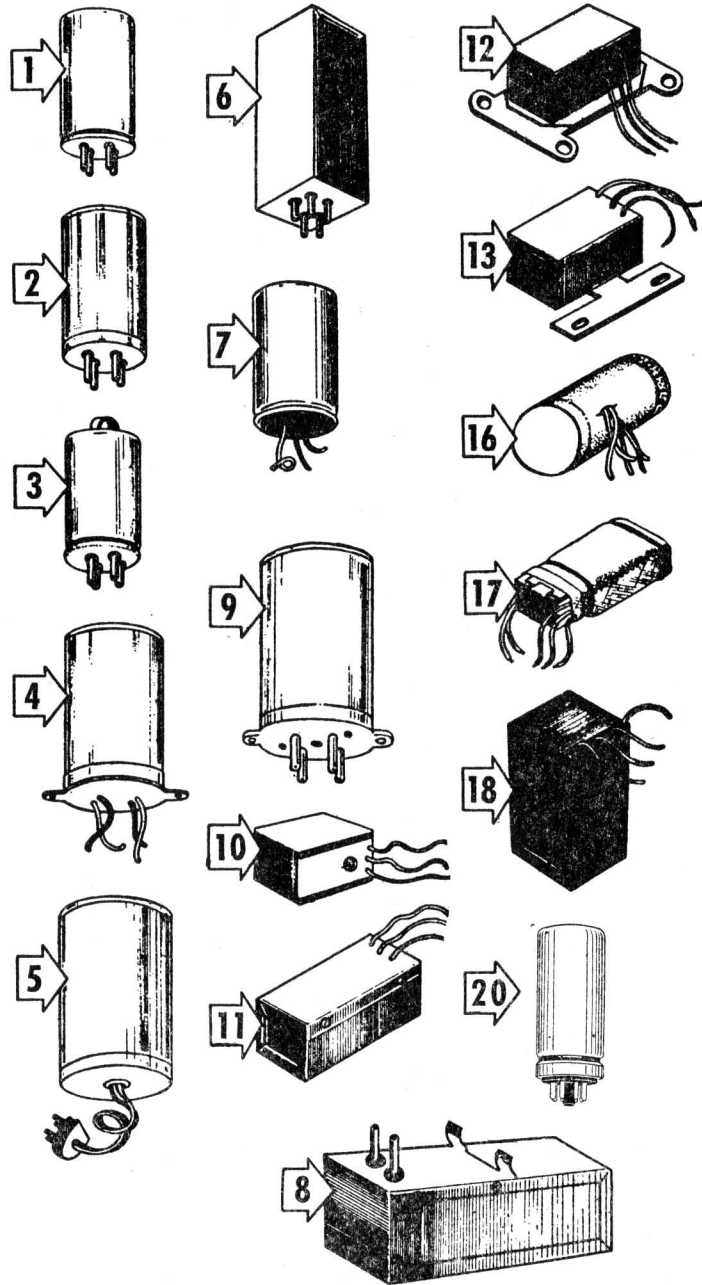
Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser	Name, Model No.	Mfrs. Part Number	Radiart Number	List Price	Base Dia.	Buffer Condenser
WELLS GARDNER, continued						ZEPHYR RADIO CO., continued					
7C15.....	19A33	5438	\$5.95	AB	.008	20A6, 20B6, 20P6,					
15C6.....	19A32	5437	5.95	N2	.018	21A6, 21B6, 21P6,					
25C10-21.....					N3	22A6, 22B6, 22P6..	Z6	5410	\$5.95	O	.01
25Y1 (5Y).....		3883	6.60	AB	.007	25B5.....	2501	5411	5.95	V	.01
26B1 (6B).....	P-2153	3395	5.35	A	.015	30B7, 30P7, 32B7....		5410	5.95	O	.01
26B5.....	P-2153	3395	5.35	A		33B6.....		5410	5.95	O	.005
26C9-21.....					N3	ZENITH					
26R1.....	19A25	5300	3.55	A	.0075	4B106, 4B131,					
26S1.....	53,3264	3417	4.15	B	.01	4B132 (5406).....	190-6	5435	5.95	V	B3-.01
26U1.....	53,3264	3417	4.15	B	.01	4B231 (5409).....	190-6	5435	5.95	V	B3-.01
36C7, 36C11.....	19A33	5438	5.95	AB	.008	4B313 (5410).....	190-6	5435	5.95	V	B3-.01
36D510, 36D560.....		3395	5.35	A		4B314, 4B317 (5411)..	190-6	5435	5.95	V	B3-.01
46C1, 46C1-41.....	19A25	5300	3.55	A		4B355 (5410).....	190-6	5435	5.95	V	B3-.01
46C11-21.....					N3	4B422, 4B437, 4B466,					
46J3.....	19A30	5400	5.95	AB	.0055	4B468 (5417).....	190-17	No Repl.			
46L1.....	19A25	5300	3.55	A		4B515, 4B536 (4A01,					
61.....	19A25	5300	3.55	A		4A03).....	190-17	No Repl.			
65H.....	19A28	5411	5.95	V	.01	4F133 (5407).....	190-8	5427	5.95	V	B3-.01
106S2-714, 106S2-768	19A28	5411	5.95	V	.01	4V31, 4V59 (5405)...	190-5	5411	5.95	V	B3-.01
172.....		3318	9.00	N		5F134, 5F166 (5518)..	190-8	5427	5.95	V	B3-.01
3622A.....		3443	7.80	G		5J217, 5J247, 5J255					
3722A.....		3318	9.00	N		(5524).....	190-11	5300	3.55	A	B3-.02
WESTERN AIR PATROL						5M90 (5510).....					
27T (W496).....	19A27	5422	6.60	AE	.01	5M191 (5520).....	190-4	5321	3.55	A	.01
708 (W832).....	19A28	5411	5.95	V	.01	5M191 (5520).....	190-9	5300	3.55	A	.008
WESTERN AUTO (See Truettone)						5M291 (5527).....					
WESTERN ELECTRIC						5M294 (5530).....					
27A H-7.... Marker Receiver		5418-12	7.80	K		5X230, 5X248, 5X274					
WESTINGHOUSE						(5523).....					
A43, A44.....		3319	7.15		In Vib.	6B107, 6B129, 6B164					
B541A, B541X.....					N3	(5635).....	190-6	5435	5.95	V	B3-.01
B718A, B718X.....						6B321 (5653).....	190-6	5435	5.95	V	B3-.01
B819A, B819X....	80429	5415	5.95	K		6J230, 6J257 (5642)..	190-11	5300	3.55	A	B3-.02
H40912.....	81270-2	5415	5.95	K		6J322, 6J357 (5654)..	190-11	5300	3.55	A	B3-.02
WR25, WR26.....	ZV3	3223	3.55	Q	.02	6J436 (5679), 6J463					
WR27.....		4320	4.75	R		(5679).....	190-11	5300	3.55	A	B3-.015
WR33, WR41,						6M90D, 6M90S					
WR42.....		3319	7.15	A	In Vib.	(5630).....	190-7	5300	3.55	A	.008
WR260.....		5300	3.55	A		6M91D, 6M91S					
WR500, WR501....	VI-951	5321	3.55	A	.008	(5631).....	190-7	5300	3.55	A	.008
WR502.....	VI-951	5321	3.55	A	.008	6M92 (5632).....	190-7	5300	3.55	A	.008
WR503.....	VI-955	5321	3.55	A	.005	6M192, 6M193,					
WR603, WR606....	VI-957	5409	5.95	K	.008	6M194, 6M195					
WR610.....	VI-9512	5409	5.95	K	B21	(5637).....	190-9	5300	3.55	A	.008
602.....		3315	6.60			6M292, 6M293					
WHOLESALE RADIO (See Lafayette)						(5645) (5805).....					
WILCOX GAY						6M295 (5650).....					
A5, A6.....	1332A	3223	3.55	Q	.015	6M390 (Ford-1939)..	190-14	5321	3.55	A	B3-.012
3R6.....		4320	4.75		.02	6MF490 (Ford-					
4B6, 4B6-2.....		3223	3.55		.015	1940).....	190-15	5300	3.55	A	B3-.012
5F8, 5F8-90, 5F8-790,						6MF590, 6MF591					
5F8-890.....	1332A	3223	3.55			(Ford-1941).....	190-15	5300	3.55	A	.006
Roadmaster.....		2867	4.15			6MF593 (6A23)					
Roadmate.....	1332A	3223	3.55			(Ford-1941).....	190-15	5300	3.55	A	.012
WILLYS-OVERLAND (Also see Philco)						6MN495 (Nash-					
Americar (Wells- Gardner-1941)....		5407	5.95	AB		-1939) (5673)....	190-15	5300	3.55	A	.006
6MW693 (Zenith- 1942).....	190-19	5314	3.55	A	.008	6MN496 (Nash-					
WILSON						1940) (5676).....					
32 Volt H.H.....		3225	5.35			6MN595 (Nash AC-					
1936 Models.....		5300	3.55	A		6011-1941).....	190-15	5300	3.55	A	.006
WURLITZER (All Amer. Mohawk)						6V27, 6V62 (5621)...					
A60.....	Y4288	2867	4.15		.02	6VA27, 6VA62					
U50, U500.....		3315	6.60		.05	(5629).....	190-6	5435	5.95	V	B3-.01
460.....	Y4288	2867	4.15		.02	7.....	P 7142	3263	3.55	Q	.015
ZEPHYR (See Lincoln-Zephyr)						7J232, 7J259 (5711)..					
ZEPHYR RADIO CO.						7J323, 7J368 (5715)..					
AU10.....	N-1236	5436	5.95	V		7M91D, 7M91S					
B102.....		5300	3.55	A	.01	(5706).....	190-7	5300	3.55	A	.008
DB, DE, DF, GB,						7ML592 (Lincoln-					
GBE.....	GX3	5410	5.95	O	.01	Zephyr, Continental					
TA.....	V7	4501	7.15	AB	In Vib.	-1941).....	190-15	5300	3.55	A	.008
2M7.....		5300	3.55		.01	7MN596 (Nash AC-					
3M5, 3M7, 3M8....		5300	3.55		.008	6001-1941).....	190-15	5300	3.55	A	.007
						8M195 (5803).....	190-9	5300	3.55	A	.008
						460 (2047).....	190-1	2867	4.15		.02
						462 (2057).....	190-2	2867	4.15		.02
						650HD, 651HE,					
						660TD, 661TE					
						(2057).....	190-2	2867	4.15		.02
						663, 664 (5510).....	190-4	5321	3.55	A	.01
						666 (5616).....	190-4	5321	3.55	A	.01
						668 (5626).....	190-4	5321	3.55	A	.01
						680 (5617).....	190-4	5321	3.55	A	.01



SECTION "C" BUFFER CIRCUITS



SECTION "D" CONTAINER SHAPES



BUFFER NOTES

- In Vib—Vibrator used incorporates built-in buffers. No buffers used in set.
- BN-1 —When replacing buffer use .005 mf., 1600 V. condenssr.
- BN-2 —If set contains buffers (across vibrator socket) remove them. Buffers contained in vibrators.
- BN-3 —Life may be increased by shunting a .005 buffer across the present buffer arrangement.
- BN-4 —Buffer, to go across rectifier plates, furnished with vibrator.

RADIART VIBRATORS ARE EXACT DUPLICATE



SECTION "E" RADIART VIBRATOR SPECIFICATIONS

No.	Price	Volt.	App.	Type	Leads or Prongs	Base & Shape	Depth or Dia.	Ht.	W.	Freq.	Max. Lead Ampe.
2819	\$4.15	6	A	N.S.	3-L	10	1 ²⁵ / ₃₂	3 ⁵ / ₈	1 ⁹ / ₁₆	105	4
2867	4.15	6	A	N.S.	3-L	10	1 ⁵ / ₁₆	2 ¹ / ₆	1 ³ / ₁₆	105	4
3223	3.55	6	A	N.S.	6-P	Q-1	1 ¹ / ₂	2 ⁷ / ₈		105	5
3225	5.35	32	H	N.S.	3-L	10	1 ²⁵ / ₃₂	3 ⁵ / ₈	1 ⁹ / ₁₆	105	1
3226	4.75	6	A	N.S.	6-P	U-6	2 ¹ / ₄	3	2	105	5
3227	4.75	6	A	N.S.	3-L	13	1 ¹ / ₄	2 ³ / ₈	1 ⁹ / ₈	105	5
3260	Use 5300										
3261	Use 3263										
3262	Use 5301										
3263	3.55	6	A	N.S.	6-P	Q-1	1 ¹ / ₂	3 ¹ / ₄		105	6
3264	Use 3417										
*3283	7.15	6	A	S	5-P	K-1	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
*3290	7.15	6	A	S	4-L	18	2 ⁷ / ₃₂	5	2 ⁵ / ₁₆	105	4
3299	Use 3263										
3300	Use 2867										
3302	Use 3223										
*3308	7.15	6	A	S	5-L	11	1 ³ / ₄	4 ¹ / ₂	1 ¹ / ₂	105	6
3313	4.75	6	A	N.S.	3-L	11	1 ¹ / ₁₆	3 ¹⁵ / ₁₆	1 ¹ / ₄	105	6
3315	6.60	6	A	S	5-L	17				105	6
3317	7.15	6	A	S	5-L	11	2	4 ¹⁵ / ₁₆	1 ⁵ / ₈	105	6
*3318	9.00	6	A	S	5-P	N-6	2 ¹ / ₄	5 ¹ / ₄	2 ¹ / ₂	105	4
*3319	7.15	6	A	S	4-L	4	2 ¹ / ₄	4 ¹ / ₂		105	6
3320	3.00	6	A	N.S.	4-P	A-2	2 ¹ / ₄	4 ³ / ₄		105	6
3356	4.75	6	A	N.S.	6-P	T-1	1 ¹¹ / ₁₆	2 ⁷ / ₈		120	5
3375	4.75	6	A	N.S.	3-L	7	1 ¹¹ / ₁₆	2 ⁷ / ₈		105	6
3395	5.35	32	H	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	1.4
3397	Use 4314										
3398	Use 3227										
3399	Use 3417										
3417	4.75	6	A	N.S.	4-P	B-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
3442	4.75	6	A	N.S.	3-L	12	1 ⁵ / ₁₆	2 ⁸ / ₈	1 ¹ / ₈	105	5
3443	7.80	6	A	N.S.	4-P	G-6	2 ¹⁵ / ₁₆	5 ⁹ / ₁₆	2 ¹⁵ / ₁₆	120	4
3444	7.80	6	A	N.S.	Spec.	8	2 ¹⁵ / ₁₆	6 ⁵ / ₁₆	2 ²⁵ / ₃₂	120	4
*3445	9.00	6	A	S	5-P	M-6	2 ¹ / ₄	5 ¹ / ₄	2 ¹ / ₂	105	4
3460	5.95	32	H	N.S.	3-L	12	1 ⁵ / ₁₆	2 ³ / ₈	1 ¹ / ₈	105	1.4
*3461	6.60	6	A	S	5-P	O-2	2 ¹ / ₄	4 ¹ / ₂		105	6
3462	8.10	32	H	N.S.	4-P	G-6	2 ¹⁵ / ₁₆	5 ⁹ / ₁₆	2 ¹⁵ / ₁₆	120	1
*3463	9.00	32	H	S	5-P	N-6	2 ¹ / ₄	5 ¹ / ₄	2 ¹ / ₂	105	1
3481	Use 4314										
3503	5.95	32	H	N.S.	6-P	Q-1	1 ¹ / ₂	3		105	1
3588	Use 3225										
3607	7.15	32	H	S	5-L	11	2	4 ¹⁵ / ₁₆	1 ⁵ / ₈	105	1.4
3608	5.35	32	H	N.S.	3-L	11	1 ¹ / ₁₆	3 ¹⁵ / ₁₆	1 ¹ / ₄	105	1.4
3651	6.55	32	H	S	5-P	K-1	1 ¹¹ / ₁₆	4 ¹ / ₄		105	1.4
3679	Use 5410										
3741	Use 5301										
3774	Use 5300-12										
3782	Use 5300										
3786	4.75	6	A	N.S.	5-P	J-2	1 ¹⁵ / ₁₆	3 ⁵ / ₈		105	6
3789	5.95	6	A	S	6-P	AA-1	1 ¹¹ / ₁₆	3 ¹ / ₂		105	6
3806	Use 5300										
3815	4.75	6	A	N.S.	4-P	B-9	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
3818	Use 5300										
3842	Use 3815										
3848	7.15	6	A	S	5-L	1				105	6
*3850	7.15	6	A	S	6-P	AB-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
3865	Use 5300										
3880	Use 2867										
3883	6.60	6	A	S	6-P	AB-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
3883-12	9.00	12	AV	S	6-P	AB-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	4
3888	Use 5301										
4251H	3.55	6	Pol.	N.S.	4-P	A-3	1 ¹ / ₂	4		105	6
4253	5.40	6	PK	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	10
4253-12	5.95	12	PK	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	6
4253-32	5.95	32	PK	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	2.5
4254	5.95	6	PK	S	5-L	16	1 ¹ / ₂	3		105	10
4254-12	6.60	12	PK	S	5-L	16	1 ¹ / ₂	3		105	6
4254-32	6.60	32	PK	S	5-L	16	1 ¹ / ₂	3		105	2.5
4255	6.60	6	PK	S	7-P	AD-1	1 ¹ / ₂	3 ¹ / ₄		105	10
4255-12	7.80	12	PK	S	7-P	AD-1	1 ¹ / ₂	3 ¹ / ₄		105	6
4255-32	7.80	32	PK	S	7-P	AD-1	1 ¹ / ₂	3 ¹ / ₄		105	2.5
4255H	6.60	6	Pol.	S	7-P	AD-3	1 ¹ / ₂	4		105	6
4256	5.40	6	PK	N.S.	4-P	D-1	1 ¹ / ₂	2 ³ / ₄		105	10
4256-12	6.60	12	PK	N.S.	4-P	D-1	1 ¹ / ₂	2 ³ / ₄		105	6
4256-32	6.60	32	PK	N.S.	4-P	D-1	1 ¹ / ₂	2 ³ / ₄		105	2.5
4257	6.60	6	PK	S	5-P	AD-1	1 ³ / ₈	2 ⁷ / ₈		180	6
4257-12	7.80	12	PK	S	5-P	AD-1	1 ³ / ₈	2 ⁷ / ₈		180	4



RADIART VIBRATORS ARE GUARANTEED

SECTION "E" RADIART VIBRATOR SPECIFICATIONS — *Continued*

No.	Price	Volt.	App.	Type	Leads or Prongs	Base & Shape	Depth or Dia.	Ht.	W.	Freq.	Max. Load Amps.
4257-32	\$7.80	32	PK	S	5-P	AD-1	1 ³ / ₈	2 ⁷ / ₈		180	2
4258	6.60	6	PK	S	7-P	BD-1	1 ¹ / ₂	3 ¹ / ₈		105	10
4258-12	7.80	12	PK	S	7-P	BD-1	1 ¹ / ₂	3 ¹ / ₈		105	6
4258-32	7.80	32	PK	S	7-P	BD-1	1 ¹ / ₂	3 ¹ / ₈		105	2.5
4260	Use 5300										
4301	Use 3417										
4306	5.95	6	Sp	S	5-L	16	1 ¹ / ₂	3		180	5
4306-12	6.60	12	Sp	S	5-L	16	1 ¹ / ₂	3		180	3
4306-24	6.60	24	Sp	S	5-L	16	1 ¹ / ₂	3		180	2
4313	Use 3417										
4314	5.95	32	H	N.S.	6-P	T-1	1 ¹ / ₂	3 ¹ / ₄		105	1.4
4318	4.75	6	A	N.S.	6-P	S-1	1 ¹ / ₄	3 ¹ / ₈		105	6
4319	7.15	32	H	N.S.	4-P	H-5	2 ¹ / ₄	4 ³ / ₄		105	1.4
4320	4.75	6	A	N.S.	6-P	R-1	1 ¹ / ₂	3 ¹ / ₄		105	6
4332	6.60	32	Sp	S	5-L	16	1 ¹ / ₂	3		180	1.5
4402	Use 5409										
4403	Use 5413										
4404	6.60	32	H	S	6-P	AA-1	1 ¹¹ / ₁₆	3 ¹ / ₂		105	1.4
4414	5.95	6	H	S	7-P	AD-2	1 ¹¹ / ₁₆	4 ¹ / ₄		105	6
*4415	8.40	6	A	S	6-P	AC-2	2 ¹ / ₄	4 ³ / ₄		105	6
*4415-12	9.00	12	AV	S	6-P	AC-2	2 ¹ / ₄	4 ¹ / ₂		105	4
4416	Use 5411										
4417	Use 5415										
*4500	7.15	6	A	S	5-L	11	1 ³ / ₄	4 ¹ / ₂	1 ¹ / ₂	105	6
*4501	7.15	6	A	S	6-P	AB-1	1 ¹ / ₂	3 ¹ / ₄		105	6
*4502	7.15	6	A	S	5-P	L-1	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
*4504	6.60	6	A	S	5-P	P-1	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
*4505	7.15	6	Pol	S	5-P	K-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
*4607	8.70	6	A	S	4-L	18	2 ¹ / ₈	4 ²⁷ / ₃₂	2 ¹ / ₄	105	4
*4608	9.00	6	H	S	6-P	Z-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	4
4610	Use 3318										
*4611	6.60	6	A	S	5-P	P-2	2 ¹ / ₄	4 ¹ / ₂		105	6
4612	Use 5411										
*4613	6.60	6	A	S	5-P	O-2	1 ¹⁵ / ₁₆	4 ¹ / ₂		105	6
*4614	6.60	6	A	S	5-P	O-6	2 ¹ / ₁₆	4 ¹ / ₂	2 ³ / ₁₆	105	6
5300	3.55	6	A	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5300-12	4.15	12	A	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₈		105	4
5301	3.55	6	A	N.S.	4-P	A-1	1 ¹ / ₂	2 ⁷ / ₈		105	6
5303	3.55	6	A	N.S.	4-P	F-2	1 ⁵ / ₈	3 ¹ / ₂		105	6
5304	4.75	6	A	N.S.	5-P	I-1	1 ¹ / ₄	3 ¹ / ₈		105	6
5304-32	5.95	32	H	N.S.	5-P	I-1	1 ¹ / ₄	3 ¹ / ₈		105	1.4
5305	Use 5300										
5306	Use 3263										
5307	3.55	6	A	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₈		150	6
5308	4.15	6	A	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5309	3.55	6	A	N.S.	4-P	C-1	1 ¹ / ₂	2 ³ / ₈		105	6
5310	Use 5300										
5312	4.75	6	Pol	N.S.	6-P	Q-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5313	3.55	6	Pol	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	8
5314	3.55	6	A	N.S.	4-P	A-1	1 ¹ / ₄	2 ³ / ₈		105	4
5320P	3.00	6	A	N.S.	4-P	A-2	1 ¹⁵ / ₁₆	3 ⁵ / ₈		105	6
5321	3.55	6	A	N.S.	4-P	A-2	1 ⁵ / ₈	3 ⁹ / ₁₆		105	6
5322P	3.55	6	Pol	N.S.	4-P	A-2	2 ¹ / ₄	4 ³ / ₄		105	6
5323P	3.00	6	A	N.S.	4-P	A-2	1 ⁵ / ₈	4 ⁵ / ₈		105	6
5324P	4.75	6	Pol	N.S.	6-P	V-2	1 ¹⁵ / ₁₆	3 ⁵ / ₈		105	6
5325P	3.00	6	A	N.S.	4-P	A-2	1 ¹ / ₂	3 ¹ / ₄		105	5
5326P	3.00	6	A	N.S.	4-P	A-2	1 ¹ / ₂	2 ³ / ₄		105	5
5327P	3.60	6	H	N.S.	4-P	A-2	1 ¹ / ₂	3 ¹ / ₄		105	3
5330	Use 5300										
5331	3.55	6	C	N.S.	4-P	C-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5333	3.55	6	A	N.S.	4-P	F-3	1 ¹ / ₂	3 ¹ / ₄		105	6
5334	3.55	6	A	N.S.	4-P	F-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5335	3.55	6	A	N.S.	4-P	F-1	1 ¹ / ₂	2 ⁷ / ₈		105	6
5339	3.55	6	Pol	N.S.	4-P	F-2	1 ⁵ / ₈	3 ¹ / ₂		105	6
5340M	3.00	6	A	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5341M	3.00	6	A	N.S.	4-P	A-1	1 ¹ / ₂	3 ¹ / ₄		105	7
5342M	3.00	6	A	N.S.	4-P	A-1	1 ¹ / ₂	2 ⁷ / ₈		105	6
5355	12.00	6	AV-N	N.S.	8-P	OA-20	1 ⁵ / ₈	3 ⁵ / ₈		105	8
5355-14	15.60	14	AV-N	N.S.	8-P	OA-20	1 ⁵ / ₈	3 ⁵ / ₈		105	5
5356-14	15.60	14	AV-N	N.S.	8-P	OB-20	1 ⁵ / ₈	3 ⁵ / ₈		105	5
5356-28	15.60	28	AV-N	N.S.	8-P	OB-20	1 ⁵ / ₈	3 ⁵ / ₈		105	2.5
5365	4.75	6	A	N.S.	6-P	Q-1	1 ¹ / ₄	3 ¹ / ₈		105	6
5400	5.95	6	A	S	6-P	AB-1	1 ¹ / ₂	3 ¹ / ₄		105	6
5404	5.95	6	A	S	6-P	AH-1	1 ¹ / ₂	3 ¹ / ₄		130	6
5405	Use 5410										
5406	5.95	6	A	S	7-P	AD-1	1 ¹ / ₂	3 ¹ / ₄		105	8
5406-12	6.60	12	AV	S	7-P	AD-1	1 ¹ / ₂	3 ¹ / ₄		105	4

A—Automotive P—Prongs AV—Aviation PK—Vibrator Pack or Vpower AV-N—Aviation-Nitrogen Filled S—Synchronous H—Household Sp—Shaverpak L—Leads N.S.—Non-Synchronous *—Contains Built-in Buffer Condensers

RADIART VIBRATORS ARE EXACT DUPLICATE



SECTION "E" RADIART VIBRATOR SPECIFICATIONS — Continued

No.	Price	Volt	App.	Type	Leads or Prongs	Base & Shape	Depth or Dia.	Ht.	W.	Freq.	Max. Load Amps.
5407	\$5.95	6	A	S	4-P	AB-1	1 1/2	2 7/8		160	5
5408	5.95	6	A	S	4-P	AB-1	1 1/2	2 7/8		130	6
5409	5.95	6	H	S	5-P	K-1	1 1/2	3 1/4		105	4
5409-4	5.95	4	H	S	5-P	K-1	1 1/2	3 1/4		105	4
5409-12	6.60	12	AV	S	5-P	K-1	1 1/2	3 1/4		105	3
5409-32	6.60	32	H	S	5-P	K-1	1 1/2	3 1/4		105	1
5410	5.95	6	H	S	5-P	O-1	1 1/2	3 1/4		105	4
5411	5.95	6	H	S	6-P	V-1	1 1/2	3 1/4		105	4
5413	5.95	6	H	S	5-P	K-1	1 15/16	3 1/4		105	4
5415	5.95	4	H	S	5-P	K-1	1 15/16	3 5/8		105	4
5420P	6.30	6	H	S	6-P	V-2	1 1/2	3 1/4		105	4
5421	5.95	6	H	S	6-P	V-2	2	3 1/2		105	4
5422	6.60	6	H	S	7-P	AE-1	1 1/2	3 1/4		105	4
5426	5.95	6	A	S	5-P	P-3	1 15/16	3 1/4		105	6
5427	5.95	4	H	S	6-P	V-1	1 1/2	3 1/4		105	4
5428	5.95	6	H	S	6-P	X-2	1 11/16	3 1/4		105	4
5430	Use 5434										
5431	6.60	4	H	S	6-P	AG-1	1 1/2	3 1/4		105	4
5433	5.95	6	H	S	6-P	V-1	1 1/2	3 1/8		160	4
5434	5.95	6	H	S	6-P	W-2	1 5/8	3 5/8		105	4
5435	5.95	6	H	S	6-P	V-1	1 3/8	3 1/8		105	4
5436	5.95	6	A	S	6-P	V-1	1 1/2	2 3/4		160	5
5437	5.95	6	A	S	4-P	AB-1	1 3/8	2 7/8		180	5
5438	5.95	6	A	S	4-P	AB-1	1 1/2	3 1/4		130	6
5439	5.95	6	Pol	S	6-P	V-1	1 3/8	3 1/8		105	6
5439-12	6.60	12	AV	S	6-P	V-1	1 3/8	3 1/8		105	3
5454	5.95	6	A	S	7-P	AD-1	1 1/2	2 7/8		105	4

No. 5502, 5503, 5504, 5506, 5507, 5508, 5601, 5602, 5603, 5605, 5606, 5607, 5613, 5614, 5615, 5617, 5701, 5702, 5703, 5704, 5705, 5707, 5708, 5709, 5710, 5711—Write for specifications and prices.

A—Automotive P—Prongs AV—Aviation Pol.—Police AV-N—Aviation-Nitrogen Filled PK—Vibrator Pack or Vipower App.—Application S—Synchronous H—Household Sp—Shaverpak L—Leads N.S.—Non-Synchronous *—Contains Built-in Buffer Condensers



SECTION "F" — Cross Index, Radiart Numbers and Numbers of Other Vibrator and Radio Set Manufacturers

A T R

ATR	Radiart	ATR	Radiart	ATR	Radiart	ATR	Radiart	ATR	Radiart	ATR	Radiart
6-8	No Repl.	316	3815	392	3444	536	3883	664	No Repl.	3220	No Repl.
12-8	No Repl.	317	5321	393	3443	537	4414	1210	No Repl.	3263	No Repl.
32-8	No Repl.	318	No Repl.	503	4502	538	3883-12	1263	No Repl.	3264	No Repl.
32-8P	No Repl.	320	5304	504	3283	539	5431	1264	No Repl.	5010	No Repl.
50-8	No Repl.	321	5300	505	3319	540	5404	1522	5439-12	5223	No Repl.
90-8	No Repl.	322	5300	506	4505	541	5427	1525	5406-12	5226-6-V	
110-8	No Repl.	323	5300	507	4611	541A	5415	1531	4415-12	Special	No Repl.
110-8P	No Repl.	324	5300	508	3461	543	5434	1548	4255-12	6101	No Repl.
150-8	No Repl.	324A	5321	509	3283	543A	5434	2304	3225	9010	No Repl.
220-8	No Repl.	324B	5320P	519	5422	544	5437	2309	3608	11010	No Repl.
220-8P	No Repl.	324C	5323P	520	5409	545	5407	2323	4253-32	11020	No Repl.
6	No Repl.	326	3263	520A	5413	546	5428	2324	3395	11063	No Repl.
12	No Repl.	327	3356	521	5410	547	5426	2327	4314	11064	No Repl.
32	No Repl.	328	5331	522	5411	548	4255	2337	4319	12101	No Repl.
50	No Repl.	329	3263	522P	5439	550	3315	2392	3462	22010	No Repl.
90	No Repl.	330	3320	523	3789	551	3848	2395	3462	22063	No Repl.
110	No Repl.	331	5320	524	5400	553	3317	2396	3463	22064	No Repl.
150	No Repl.	332	4318	525	5406	554	3308	2400	3460	32101	No Repl.
151	No Repl.	333	5313	526	5410	560	4306	2401	4404	110101	No Repl.
220	No Repl.	334	5322	527	5411	590	4608	2403	3395	110102	No Repl.
303	2867	335	5303	528	5427	591	3850	2404	3395	110104	No Repl.
305	3227	337	5324P	529	5427	592	4607	2440	4253-32	220102	No Repl.
307	3442	338	5333	530	5410	593	3445	2520	5409-32	220104	No Repl.
309	3313	340	5301	531	4415	594	3318	2520B	3651	440005	No Repl.
314	3417	342	4320	534	5413	610	No Repl.		3607		
315	5300-12	344	4253	535	4608	663	No Repl.	3210	No Repl.		



RADIART VIBRATORS ARE GUARANTEED

SECTION "F" Cross Index — Continued

DELCO

Delco	Radiart	Delco	Radiart	Delco	Radiart	Delco	Radiart	Delco	Radiart	Delco	Radiart
8501	3443	8534	5342M	8627	3883	1208179	3607	5039661		5053699	3313
8502	3442	8538	5420P	8628	4414	1208239	3315	5039757	3461	5054500	5426
8503	3313	8539	5308	8629	5426	1208920	4404	5040000	5321	5057220	5300
8504	3417	8540	5300	8630	5426	1209076	3461	5040700	4613	5057225	5300
8505	3815	8541	5326P	8632	4255	1209280		5041125	5413	5058522	5303
8506	5321	8542	5301	8634	5420P	1209282	4613	5041245	4613	5060845	5334
8507	2867	8601	3318	8638	5335	1211375	5413	5041376	4611	5061036	5300
8508	5321	8602	3315	8639	5334	1211594		5042240	5323P	7232741	5426
8509	5303	8603	3317	8642	5454	1211595	5303	5042703	5320P	7235951	5426
8510	5331	8604	4415	8702	3460	1212660		5043853	4504	7236066	5426
8511	3263	8607	3445	8703	3395	1212966	5300	5050050	5426	7237133	5426
8512	3356	8608	4607	8704	3395	1213446	5406	5050498	5426	7237244	5333
8513	4320	8609	3290	8706	3503	1213655	5300	5050651	5413	7237245	5333
8516	3320	8610	5409	8707	4314	1213671	5335	5050673	5303	7237246	5333
8517	5323	8611	5413	8709	4319	1213732	5335	5051301	5303	7237247	5333
8519	4318	8612	4502	8731	3463	1213881	5300	5052370	3319	7237663	5333
8520	5320P	8613	5411	8732	3607	1214832	5454	5052374	3263	7238525	5426
8521	5324	8615	3789	8733	4404	1215198	5300	5052378	5300	7238685	5334
8522	3320	8616	5400	8752	5415	1215909	5301	5052525	5411	7238829	5334
8523	5325P	8617	5406	8753	5427	1421914	5400	5052538	3815	7238865	5426
8526	5300	8618	4502	8756	3883-12	1427129	5400	5052869	3883	7239124	5300
8528	5303	8619	3319	L-29160	3317	1434660	5404	5053141	4502	7239439	5308
8529	5321	8621	4613	1206048		5035120	3315	5053179	3789	7242449	5301
8530	5331	8622	4611	1207758	3313	5037400	3461	5053183	5406		
8531	5333	8623	4608	1208000	3315	5037916	3315	5053185	5409		
8532	5341M	8624	3850	1208115	3607						
8533	5340M	8625	4608	1208152	3315						

ELECTRONIC

Electronic	Radiart	Electronic	Radiart	Electronic	Radiart	Electronic	Radiart	Electronic	Radiart	Electronic	Radiart
306	3883-12	445	3444	470	3263	611	No Repl.	726	5426	11022	No Repl.
321	5300-12	446	5301	471	3443	622	No Repl.	727	4608	11023	No Repl.
325	No Repl.	447	3227	472	3444	700	3315	728	3883	11024	No Repl.
326	No Repl.	449	3356	475	5300	701	3317	729	5434	11027	No Repl.
327	No Repl.	450	5300	480	No Repl.	702	3319	730	5411	11028	No Repl.
334	No Repl.	P450	3320	490	No Repl.	703	3308	735	5409	11029	No Repl.
335	5409-12	451	3263	500	3225	704	3461	800	5415	11079	No Repl.
338	5300-12	452	3356	510	3460	705	4502	801	5427	22032	No Repl.
350	No Repl.	Aa452	3356	512	No Repl.	706	3850	835	5409-4	32141	No Repl.
400	2867	453	5300	521	3225	707	3283	935	5409-2	32161	No Repl.
405	5300	454	5300	522	No Repl.	708	3789	1703	5300	32171	No Repl.
410	3442	P454	5320	530	3225	709	4414	2041	5301	110201	No Repl.
420	5300	455	5300	535	5409-32	710	3318	2088	5303	110211	No Repl.
421	5313	456	5300	540	3462	711	3290	2089	5411	110221	No Repl.
422	No Repl.	P456	5324	541	5409-32	712	5411	3210	No Repl.	110231	No Repl.
425	No Repl.	457	5300	542	3463	713	4613	3211G	No Repl.	110271	No Repl.
426	No Repl.	458	5300	543	4319	714	5410	3214	No Repl.	220321	No Repl.
427	No Repl.	459	3786	544	No Repl.	715	5409	3217	No Repl.	EU-1	S-1
430	No Repl.	460	3443	545	No Repl.	716	5413	3240	No Repl.	EU-2	5400
435	5303	461	5304	549	4314	717	4608	3241	No Repl.	EU-3	5303
438	3417	463	3263	550	3395	718	4611	3242	No Repl.	EU-4	5409
439	3815	464	3263	554	3395	719	5406	3501	No Repl.	EU-6	5411
440	5331	465	5300	560	4314	720	5428	4301	No Repl.	R-20	4253
441	4318	466	5300	561	4404	722	4415	11020	No Repl.	R-21	4255
442	4320	467	5300	570	3607	723	5400	11020A	No Repl.	R-22	4253-12
443	5300	468	5300	604	No Repl.	724	3848	11021	No Repl.	R-23	4253-32
444	3227	469	3223	610	No Repl.	725	5422	11021H	No Repl.		

JAMES

James	Radiart	James	Radiart	James	Radiart	James	Radiart	James	Radiart	James	Radiart
PJ1	5323	PJ9	5303	PJ17	5322	PJ56	4501	PJ63	5406	PJU3S	S-1
PJ3	5321	PJ10S	4318	PJ18	5323	PJ57	4414	PJ64	5428	12PJ21	5300-12
PJ3S	5300	PJ11	5300	PJ19	3356	PJ58	5411	PJ65	5400	12PJ73	3883-12
PJ4S	3263	PJ12	3815	PJ50	3315	PJ59	4613	PJ66	5426	32PJ3S	3395
PJ5	3786	PJ14S	3223	PJ51	3317	PJ60	5410	PJ67	3883	32PJ19	4314
PJ6S	4320	PJ15S	5313	PJ54	3461	PJ61	5409	PJ68	5434	32PJ50	3607
PJ8S	5331	PJ16	5321	PJ55	4502	PJ62	4611	PJ69	5411		

RADIART VIBRATORS ARE EXACT DUPLICATE



SECTION "F" Cross Index—Continued KEYSTONE (Radolek)

Keystone	Radiart	Keystone	Radiart	Keystone	Radiart	Keystone	Radiart	Keystone	Radiart	Keystone	Radiart
B5100	5323	B5105	2867	B5113	5426	B5134	3315	B5148	5410	B5196	5400
B5101	5320	B5111	5331	B5114	5326P	B5138	4613	B5149	5409	B5384	SU-1
B5102	5300	B5112	5334	B5119	3263	B5146	5411	B5186	5334		

MALLORY

Mallory	Radiart	Mallory	Radiart	Mallory	Radiart	Mallory	Radiart	Mallory	Radiart	Mallory	Radiart
4-4	S-1	251	3417	297	3356	561C	VS-24	859	5301	G249	5406-12
201	3443	253	3417	299	4320	600	5300	860	5333	G253	5300-12
202	3443	253T	3815	302S	3444	600B	5300sp	863	5335	G286S	3883-12
203	3443	253Y	5321	303S	3444	602	5303	866	5301	G287M	3883-12
204	3443	260	4502	311S	3444	625	4253	868	5334	G525	4255-12
205	3443	261	4502	312T	3444	626	4253	869	5300	G534C	4255-12
206	3443	264	5436	500P	3320	629C	VN-10	870	5335	G542	5454-12
210-14	3318	270B	4502	501P	5323P	634C	VN-10	901M	5341M	G546C	5418-12
219	3318	271	3283		3375	650	5300	902M	5340M	G600	5300-12
220A	3442	271HD	4505	503	3227	651	5303	903M	5342M	G626	4253-12
220B	3442	273	3283	504	4318	652	5303	951P	5420P	G650	5300-12
221	3313		3461	505P	5320P	654	5331	952W	5437	G725	4255-12
222	3315	273C	4613	506P	5324P	657	5301	953W	5407	G734C	4255-12
223	3317	273D	4611	507P	5323P	659	5301	954	5404	G745	5465-12
224	4415	275	3283	508P	5325P	663	5335	1100	5314	G826	4253-12
225	4500	275XS	4608	509P	5326P	715	5426	B44	4255-12	G850	5300-12
226	3848	277S	3850	510P	5327P	716	5426	F204	3462	H240	No Repl.
230	3445	280	5413	511	5406	717	5426	F206	3462	M745	5465-24
231	4607	281	5413	514	5426	722A	5434	F211	3463	MU-1 S-1	(Superior)
234	4607	282B	5313	515	5426	725	4255	F220C	3460	MU-2	5400
235	3290	282P	5322	516	5426	728A	5434	F221	3608	MU-3	5303
236	3318	285	5413	517	5426	734C	4255	F223	3607	MU-4	5409
237	3318	285XS	4608	523	5411	742	5454	F245	5409-32	MU-6	5411
245	5409	286S	3883	525	4255	743	5439	F247	4404	P285Y	5428
245A	5413	287M	3883	525P	4255	744	5304	F251	3395	S102	3444
245C	5410	289Y	4414	534	4255	745	5465	F253	3395	S103	3444
245SW	5409	292	2867	534C	4255	748	5408	F290	No Repl.	S111	3444
246	5411	294	5300	534G	4255-12	825	4253	F292	3225	W245	5409-4
246A	5421	294C	5303	539	5308	826	4253	F294	3395	W245A	5415
246P	5439	294SW	5331	542	5454	839	5308	F297	4314	W246	5427
247	3789	295	5413	543	5439	850	5300	F312	No Repl.	W285	5415
248	5400		3263	546C	VS-14	852	5303	F502P	4319		
249	5406	296	3223	550C	VS-3	853	5321	F826	4253-32		
250	3320		5365	560	No Repl.	854	5331	G245	5409-12		

MEISSNER

Meissner	Radiart	Meissner	Radiart	Meissner	Radiart	Meissner	Radiart	Meissner	Radiart	Meissner	Radiart
306	3883-12	415	5326P	464, P464	5320P	554	3395	711	3290	733	5437
310	4255-12	435	5303	469	3223	561	4404	712	5411	734	5404
311	4253-12	436	5334	471	3443	570	3607	713	4614	736	5407
321	5300-12	438	3417	472	3444	571	3395	714	5410	780	5437
338	5300-12	440	5331	M474	5341M	572	3607	715	5409	781	4414
400	2867	441	4318	P484	5325P	573	5409-32	717	4608	782	3290
401	3442	442	4320	M494	5340M	574	4253-32	718	4611	785	5421
402	3417	444	3227	495, M495	5342M	575	3460	719	5406	786	5439
403	5321	447	3227	500	3225	700	3315	720, P720	5428	787	5413
404	5300	449	3356	510	3460	701	3317	722	4415	800	5413
405	5300	450	3320P	540	3462	702	3319	723	5400	801	5427
407	5323P	P450	5323P	542	3463	703	3308	725	5422	815	5415
409	3815	452	3263	543	4319	704	4613	726	5426	EU-1 S-1	(Superior)
410	3442	454	5300	544	No Repl.	705	4602	727	4608		
P412	5324P	P454	5321	545	No Repl.	706	3850	728	3883		
413	5335	459	3786	549	4314	708	3789	731	5434		
414, P414	5327P	461	5304	550	3395	710	3318	P732	5420P		

MOTOROLA

Motorola	Radiart	Motorola	Radiart	Motorola	Radiart	Motorola	Radiart	Motorola	Radiart	Motorola	Radiart
537, 538	3444	1061	5300	3552	5340M	48A15958	5300-12	48K11027	5341M	48X12412	5421
625	4607	1062	3417	12312	5342M	48A27393	5313	48K12312	5342M	48X81687	5313
735	3445	1784	3815	48A3333	5340M	48A81245	5313	48K12793	5342M	48X82888	5313
852	4502	2404	5340M	48A3333B	5341M	48A81687	5313	48K82036	5313	48X83439	5313
942	4502	3333	5340M	48A5067	5340M	48B82036	5313	48X3333	5340M	59H37825	5411
943	3290	3340	5340M	48A5333	5340M	48K11026	5341M	48X10623	3395		



RADIART VIBRATORS ARE GUARANTEED

SECTION "F" Cross Index — Continued

O A K

Oak	Radiart	Oak	Radiart	Oak	Radiart	Oak	Radiart	Oak	Radiart	Oak	Radiart
D-7	5411	V5143	5422	V5359	5300	V5522	No Repl.	V5709	No Repl.	35ZH	5435
V5011	5331-32	V5179	5300	V5369	5411	V5527	5300	V5745	5300	50A6	5411
V5064	5435	V5193	5300	V5392	5331	V5570	5300	V5770	5331	402	5410
V5105	5300	V5208	5411	V5410	5300	V5641	5300	V5868	5433	914	5369
V5107	5331	V5230	5300	V5413	5411	V5645	5411	V6027	No Repl.	9203	5436
V5108	4318-32	V5247	5422	V5416	No Repl.	V5651-		V6087	5300-12		
V5124	5435	V5259	5411	V5491	5300	352H	5439	ZW-37216	5331		
V5133	5300	V5337	5300	V5495	3263	V5704	No Repl.	17	3263, 4318		

PAULEY-JAMES (JAMES) — SEE TURNER

PHILCO

Philco	Radiart	Philco	Radiart	Philco	Radiart	Philco	Radiart	Philco	Radiart	Philco	Radiart
38-5036	3320	38-9911	5321	41-2028	4611	41-3186	5323P	41-3367	5327P	83-0026	5326P
38-5639	4319	38-9912	5321	41-2029	4613	41-3222	5420P	41-3398	5325P	83-0027	5326P
38-5640	4319	38-9913	5303	41-2030	5426	41-3300	5324P	83-0017	5326P	83-0028	5326P
38-9909	5300	38-9914	5323	41-3170	5320P	41-3315	5324P	83-0025	5326P	83-0029	5326P
38-9910	5411	41-2015	5428								

R. C. A.

R.C.A.	Radiart	R.C.A.	Radiart	R.C.A.	Radiart	R.C.A.	Radiart	R.C.A.	Radiart	R.C.A.	Radiart
525	4255	12236	5406	16040	4415	68690	3417	80783-6	5454	103716-1	5300
5067	5300	12817	5415	16543	5406-12	68916-1	3883	80985-1,-2	5300	110050-1	VN-10
7604	3319	13112	5426	18010	4255	68916-2	3883-12	81116-1	5426		4255-12
7630	5439	13688	5300	30037	5439	80022	5300	81270-2	5415	413929-1	5406-12
7689	3319	13950	5406-12	30666	5434	80429-1	5413	81310-1,-5	5439-12	413929-2	4255
7694	3319	14309	5434	31795	5434	80783-1	5406	81310-2,-3	5439	413929-3	5454-12
7780	3417	14422	5415	43697	4251H	80783-2	4255-12	81617-1	5434	844082-1	4255
7857	3883	14503	5439-12	44678	4251H	80783-3	4255-12	81657-1,-5,		861091-1	4253
11656	5413	14504	5439	63821	VN-10	80783-4,-5	5406	-6	5434	861091-2	VN-10

TRUETEST

Truetest	Radiart	Truetest	Radiart	Truetest	Radiart	Truetest	Radiart	Truetest	Radiart	Truetest	Radiart
K6026	5323P	K6029	5331	K6032	4613	K6035	5426	K6037	5411	K14635	5300
K6027	5303	K6030	3263	K6033	4611	K6036	5400	K14632	3320	K14636	5320P
K6028	5325P	K6031	5409	K6034	5410						

TURNER (James, Pauley-James)

NOTE: For Pauley-James or Turner read same numbers as James except use letter "T" instead of "PJ".

UTAH

Utah	Radiart	Utah	Radiart	Utah	Radiart	Utah	Radiart	Utah	Radiart	Utah	Radiart
NL3	2867	NP480	5303	SP60	5428	3PV9	5431	18122	3315	18831	5300
NL3M	3442	NP481	3815	SP61	4415	4SP5	5409-4	18131	3317	18839	3263
NL3U	2867	NP482	3417	SP62	5400	4SP56	5415	18132	3318	18848	5300
NP4	5300	NP483	5323P	SP63	3850	4SP65	5431	18133	3290	18853	3320
NP6	3263	NP484	5340M	SP64	5434	4SP66	5427	18135	3308	18854	3443
NP40	5301	also	5325P	SP65	No Repl.	12NP482	3417-12	18150	4502	18900	5300
NP41	3320	NP485	5342M	SP66	5411	12SP69	3883-12	18151	3319	18914	5300
NP42	5300	NP487	5335	SP67	4608	12SP71	5406-12	18152	3850	18915	5300
NP43	5331	NP489	3417	SP68	4608	32NL3	3225	18154	2819	18916	5300
NP44	5321	NP491	5300	SP69	3883	32NL3M	3460	18156	3317	18923	4318
NP45	5333	SLH	3290	SP71	5406	32NP4	3395	18157	3290	18924	3263
NP46	5300	SL4H	3290	SP72	4414	32NP6	4314	18158	3315	18941	3443
NP47	5307	SL5	3315	SP505-C	5410	32NP42	3395	18159	3308	18942	3444
NP48	5313	SL5H	3318	SP515-P	5410-12	32NP48	3395	18160	5410	18944	5300
NP49	5320P	SL51	3319	SP528	5409	32NP61	4314	18161	4404	18945	5301
	5304	SL52	4254	SP606	5411	32SLH	3463	18162	3789	18946	3320
NP50	5361	SP5	5409	SP620	No Repl.	32SL5	3607	18163	5400	18953	4414
NP51	3786	SP5H	3445	SP633	5404	32SP5	5409-32	18202	2867	18975	5409
NP61	3356	SP6	3789	SP640	5438	32SP5H	3463	18229	3444	18977	4414
NP62	4318	SP7	5422	SP641	5407	32SP6	4404	18305	3310	18978	5410
NP63	4320	SP50	3283	SP645	5437	1504	5300	18314	3311	18991	5411
NP64	5324P	SP51	4613	SP652	4255	1719	5409	18318	3263	18994	3315
NP65	5365	SP52	4611	SP660	5411	3000	5300	18725	5410	18997	3461
NP404	5300	SP53	4502	SP690	5438	3421	5409	18732	3283	18998	4611
NP406	3395	SP54	5426	SP700	5406	18004	3313	18733	3319		
NP412	5300	SP55	5410	SV68	5421	18011	3313	18747	3883		
NP420	5300	SP56	5413	ZC	5411	18067	5300	18760	3461		
NP426	4253-32	SP57	5409	2KY	5410	18104	3315	18825	5300		



Radiart Vipowers Lead the Field...

IN MOBILE COMMUNICATIONS

For Specific Applications Write the Factory...
giving complete input and output requirements

ASK FOR A COPY OF VIPOWER CATALOG No. 645

SECTION "G" — CROSS INDEX

Radiart and Original Equipment Part Numbers

Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.
A-10345	4500	K-265875-	No Repl.	RV204	No Repl.	W45	5409-4	34-101	5300
A-12726	5300	32		RV205	5411	W29160	3317	34-102	5300
A-12750	5300	K-5805476-		RV750	5300	W37216	5411	34-103	5421
A-14344	5409	CP	5505-12	SA104601	3318	W44145	5427	34-104	5307
A-14945	5300	L28947	3607	SA105499	3283	W44962	5300	38-5036	3320
A-15301	5413	L29160	3317	SA106450	3283	W45110	5300	38-5639	4319
A-15949	5300	L31629	3317	SA106562	5321	Y201	5852	38-5640	4319
AV2	3227	L33345	3789	SP700	5406	Y4288	2867	38-9909	5300
B10	3442	LB28064	3317	T112	3444	Y5208	5411	38-9910	5411
B44	4255-12	LB32037	3789	TK1543	5413	ZV3	3223	38-9911	5321
B76-1	5301	M428364-		V1L24	5439	ZW37216	5331	38-9912	5321
B5392	3319	1,-2	4251H	V6	5410	Z6	5410	38-9913	5303
B5417	3313	M86446-1	5426	V7	5401	2KV6	3308	38-9914	5323
BE1267	5307	ML47	4613	V13	5409	3VV-10	5300	39-3	5300
BE1268	5433	N4	2819	V16	5300	3-967	5300	39-4	5411
BE12610	5307	N1236	5436	V5105	5300	4SV-11	5411	40-18839	3263
BE12616	5433	N1431	5300	V5124	5411	4-967	5300	41-2015	5428
BE12626	5300	N1475	5433	V5143	5422	1-1252	3313	41-2028	4611
D7	5411	N2794	5436	V5230	5300	5-967	5300	41-2029	4613
D752-142	5335	N4160	5300	V5359	5300	5-1298	5413	41-2030	5426
D771	5300	00V-4	3850	V5868	5433	6	3443	41-3170	5320P
F-4 (Sonora)	5433	P402	5410	V6087	5300-12	6SA4	3789	41-3186	5323P
F-4	5411	P650	3356	V1951	5321	6-967	5300-12	41-3222	5420P
F-6	3462	P816	5300	V1955	5321	8MV12	No Repl.	41-3300	5324P
F-7	5409	P1101	5409	V1957	5409	15L-2	3395	41-3315	5324P
F-10	5411	P1414	5300	V1959	5313	17	3263	41-3367	5327P
F-45	5409-32	P1765	3318	V19512	5409	17-4732	5300	41-3398	5325P
F-53	3395	P1804	2819	VG-1	5701	17-13187	5409	45	5409
FM235	5409	P1926	2819	VG-2	5702	17-14552	5300	45A	5413
FM240	5409-32	P2080	3417	VG-3	5703	17-14747	5300	48A3333	5340M
FM477	5411	P2147	5300	VG-4	5704	17-14939	5300	48A3333B	5341M
G6-38000	5321	P2153	3395	VG-5	5705	17-15589	5409	48A5067	5340M
G7-38000	4613	P2229	3883	VG-7	5707	17-15831	5409	48A5333	5340M
G9-38000	5303	P4221	5421	VG-8	5708	19A11	2819	48A15958	5300-12
G10-38000	5300	P4763	5300	VG-9	5709	19A14	3417	48A27393	5313
G13-38000	5300	P7142	3263	VG-10	5710	19A16	3417	48A81245	5313
G15-38000	5307	P23466	3318	VG-11	5711	19A25	5300	48A81687	5313
G16-38000	5300	P26028	5409	VN-2	5502	19A26	5400	48B82036	5313
G17-38000	5308	QQV5	5300	VN-3	5503	19A27	5422	48K11026	5341M
G18-38000	5300	R22A	4253-12	VN-4	5504	19A28	5411	48K11027	5341M
G100	3263	R9723	3223	VN-6	5506	19A30	5400	48K12312	5342M
G725	4255-12	R10270	3223	VN-7	5507	19A31	5400	48K12793	5342M
G1746	5300	R11207	3503	VN-8	5508	19A32	5437	48K82036	5313
G56265	4608	R11228	3503	VS-1	5601	19A33	5438	48Q-5067	5300
G57211	5409	R13166	4613	VS-2	5602	19A34	5404	48X3333	5340M
GX3	5410	R13283	5321	VS-3	5603	19A35	5407	48X10623	3395
H36277	5415	R15187	5303	VS-5	5605	19A36	5433	48X12412	5421
J50	3227	R16034	5303	VS-6	5606	19A37	5307	48X81687	5313
K-473	5409	RAVI, 1-2	5321	VS-7	5607	29-2169	2867	48X82888	5313
K-596	3283	RBV200	5411	VS-13	5613	29-4186	3263	48X83439	5313
K-667	5411	RBV201	5422	VS-14	5614	30-100	5300	53	3417
K-811	5437	RV200	5400	VS-15	5615	30V8	5411	59H-3825	5411
K-1266	3263	RV201	5427	VS-16	5616	32SA4	4404	60	4502
K-4327	5409-4	RV202S	5331	VS-17	5617	34	4607	61	4502
K-11J994	5400	RV203	No Repl.			34-100	5300	71HD	4502



RADIART VIBRATORS ARE GUARANTEED

SECTION "G" — CROSS INDEX

Radiart and Original Equipment Part Numbers

Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.	Original Equipment Part Nos.	Radiart Nos.
75	3283	1974	5301	8539	5308	30666	5434	1213655	5300
80-161	5421	2080	3417	8540	5300	31554	5300	1213671	5335
82B	5341M	2110	3417	8541	5326P	32138	5300	1213732	5335
83-0017	5326P	2269	5413	8542	5301	34373	4611	1213881	5300
83-0025	5326P	2404	5340M	8601	3318	35211	5409	1214832	5454
83-0026	5326P	2501	5411	8602	3315	35312	4504	1215198	5300
83-0027	5326P	3000	5300	8603	3317	35433	5321	1215909	5301
85X	4608	3041	3226	8604	4415	37216	5411	1421914	5400
90-17	5409	3069	5431	8607	3445	39393	5301	1427129	5400
90-63	5300	3070	5413	8608	4607	39770	5300	1434660	5404
90-102	5409	3250	No Repl.	8609	3290	41263	5335	5035120	3315
90-107	5409	3264	3417	8610	5409	41269	5300	5037400	3461
90-147	5409L4		5340M	8611	5413	42233	5301	5037916	3315
94	5300	3333	5341M	8612	4502	43697 Except		5038055	4614
102S	3444	3400	4318	8613	5411	RCA	5301	5039661	3461
105V	5300	3407	5411	8615	3789	43697 RCA	4251H	5039757	3461
126-1	5300	3421	5409	8616	5400	45160	5334	5040000	5321
126-4	5411	3421A	5409	8617	5406	45375	5301	5040700	4613
126-6	5307	3552	5340M	8618	4502	51357	3317	5041125	5413
130	5300	3698	5413	8619	3319	68684	5300	5041245	4613
141-1	4320	4105	5301	8621	4613	68690	3417	5041376	4611
142-4	4320	4253	4253	8622	4611	68916-1	3883	5042240	5323P
190-1	2867	4255	4255	8623	4608	68916-2	3883-12	5042703	5320P
190-2	2867	4255-12	4255-12	8624	3850	80022	5300	5043025	5321
190-3	3263	4255-32	4255-32	8625	4608	80429-1	5413	5043853	4504
190-4	5321	4257	4257	8627	3883	80783-1	5406	5050050	5426
190-5	5411	4257-12	4257-12	8628	4414	80783-2	4255-12	5050498	5426
190-6	5435	4257-32	4257-32	8629	5426	80783-4,-5	5406	5050651	5413
190-7	5300	4260	5300	8630	5426	80783-6	5454	5050673	5303
190-8,		5067	5300	8632	4255	80985-1,-2	5300	5051301	5303
190-8V }	5427	5108	4318-32	8634	5420P	81116	5426	5052370	3319
190-9	5300	5113	5400	8638	5335	81270	5415	5052374	3263
190-10	No Repl.	5316	4253-12	8639	5334	81310-1,-5	5439-12	5052378	5300
190-11	5300	5326	4253-32	8642	5454	81310-3	5439	5052525	5411
190-12,-V	3395	5610	5411	8701	3225	81657-1,-5,-6	5434	5052538	3815
190-13	5321	5766	5300	8702	3460	83371	2867	5052869	3883
190-14	5321	6735	5438	8703	3395	83800	5300	5053141	4502
190-15	5300	7142-1	3263	8704	3395	84904	5300	5053179	3789
190-16	5411	7604	3319	8706	3503	84905	5300	5053181	5410
190-17	No Repl.	7630	5439	8707	4314	84995	5300	5053183	5406
190-19	5314	7689	3319	8709	4319	85243	4414	5053185	5409
402	5410	7694	3319	8731	3463	86446	5426	5053501	5400
430	2867	7780	3417	8732	3607	87963	5300	5053699	3313
468	5300	7857	3883	8733	4404	88156	5331	5054500	5426
480	5409	8214-38	5439	8752	5415	89272	5422	5057220	5300
510-27	3315	8304	5439	8753	5427	103716	5300	5057225	5300
513-57	3315	8409	3786	8756	3883-12	110432	5331	5058522	5303
525	4255	8463	5300	9056	5411	111126	5413	5060845	5334
530	3225	8501	3443	9536	2867	114300	5331	5061036	5300
537	3444	8502	3442	9600	5406	116202	5331	7232741	5426
538	3444	8503	3313	9605	5411	116203	5331	7235951	5426
600	5300	8504	3417	9605-1	5411	160796	5331	7236066	5426
725	4255	8505	3815	10062	5300	200577	5331	7237133	5426
735	3445	8506	5321	11656	5413	292169	2867	7237244	5333
801	5300	8507	2867	12236	5406	294186	3263	7237245	5333
806-1	5411	8508	5321	12610	5307	300359	5421	7237246	5333
825	4253	8509	5303	12627	5408	413929-1	4255-12	7237247	5333
852	4502	8510	5331	12817	5415	413929-2	4255	7237663	5333
914	5365	8511	3263	13534	5409	413929-3	5454-12	7238525	5426
1100	5314	8512	3356	13616	5409-4	1206048		7238685	5334
1140	3283	8513	4320	13688	5300	1207758	3313	7238829	5334
1187	5300	8516	3320	14309	5434	1208000	3315	7238865	5426
1238	2867	8517	5323	14417	5422	1208115	3607	7239124	5300
1245	3375	8519	4318	14422	5415	1208152	3315	7239439	5308
1261	5300	8520	5320P	14602	4608	1208179	3607	7242449	5301
1267	5307	8521	5324	14981	5300	1208239	3315	1015114300	5300
1268	5433	8522	3320	17786	5422	1208920	4404	1015114840	5411
1269	5438	8523	5325P	18067	5300	1209076	3461	1015116034	5303
1332A	3223	8526	5300	18318	3263	1209280	4613	1015142249	5334
1381	3395	8528	5303	18839	3263	1209282	4613	1015145160	5334
1504	5300	8529	5321	20159	5335	1211375	5413	1016234101	5300
1505	5300	8530	5331	20543	5334	1211594	5303	1016234103	5411
1506	5411	8531	5333	25595	3308	1211595	5303	1026214300	5300
1784	3815	8532	5341M	26863	3848	1212660	5303	1026214840	5411
1857	5300	8533	5340M	27005	3223	1212966	5300	1265113688	5300
1893	5301	8534	5342M	28449	4314	1213446	5406	10051110800	5421
1925	5300	8538	5420P	30000B	5300				

RADIART VIBRATORS ARE EXACT DUPLICATE



SECTION "H" — CROSS INDEX BY VIBRATOR TYPES

No.	Price	Volt.	Use	Type	Year	No.	Price	Volt.	Use	Type	Year
2819	\$4.15	6 Auto		Non-Sync.	1933-34	3226	\$4.75	6 Auto		Non-Sync.	1933
Airline: 87 Knight: G9599, L22, L23 (Lead Type) Simplex: T Truetone: S732, S733, S757, V6Z2, Z6Z1 Wells-Gardner: 06Z, V6Z2, Z6W1, Z6Z1						General Transformer: For B Eliminators requiring Plug-in Vibrator					
2867	4.15	6 Auto		Non-Sync.	1933-34	3227	4.75	6 Auto		Non-Sync.	1936-38
Acratone: 49, 51, 92, 92A, 460 Addison: 531, 631 Arvin: 10A-1, 10A-2, 16, 20A, 20B, 25 (1st), 30A, 30B Audiola: 23S7 (2nd), 33S6 (2nd), 33S7 (2nd) Autocrat: 5 Automatic: A600, AR600, Tom Thumb Champion: 400, Power Supply Clarion: TC15 Cornell-Dubilier: 3 lead (Non-Sync.) Detrola: 6A, 6M, 6R, 1934-1935 (3 leads) Dominion Electrohome: All Models Electronic: 331 Empire: 60 Firestone: 1121 (R112) General Transformer: 3061 Grebe: 61R Howard: HA2, 52, 502 Hudson-Terraplane: 650, 650HD, 651HE, 660, 660TD, 661TE, Marconi John Holmes: 3 lead Knight: F9451, F9541, F9737, F9741, G9515, G9517, G9881, G9882, G9900 Larkin: 16, 90, 91 Lewol: 9101, 9102 Lyric: A60, 69, 460 Marconi: 48 Mission Bell: 10A, 11, 12, 14, 16, 17, 18, 25A Monarch: 1880 Motomaster: Deluxe 1934 Music Master: 101, 102, Ten-Ten Pacific: 101, 102 Pathfinder: 3060 Pickwick: Auto Radio Pierce Airo (Dewald) (United Scientific) 61, 61X Radiart: 3310, B-Eliminator Sentinel: 500, 503, 560, 600, 601, 602 Sheridan: 5 Tube Silvertone: 602, 7068A Spiegel: 4519 Steinway: 3 lead (Non-Sync.) Stewart Radio: 50, 60 Stewart Warner: 1121, 1122, 1123 (R112) Warwick: 1934 (J. Holmes) Wilcox Gay: Roadmaster Wurlitzer: A60, 460 Zenith: 460 (2047), 462 (2057), 650HD, 651HE, 660TD, 661TE (2057)						Automatic: A1, A5, A6, C15, J50, J60, J70, J80, M10, M20, M30, M60, M67, M70, M80 Auto-Rola: J50, J60, J70, J80					
3223	3.55	6 Auto		Non-Sync.	1933-34	3263	3.55	6 Auto		Non-Sync.	1933-35
Atwater Kent: 666, 776 Bosch: 78, 178 Clarion: TC50 Colonial: 164B, 240 Karadio: 150, 160, 180 Lafayette: AM20 Sentinel: 6100, 6101, 6102 Simplex: P32, 1933PF, 1934PF Truetone: D740 Westinghouse: WR25, WR26 Wilcox Gay: A5, A6, 4B6, 4B6-2, 5F8, 5F8-90, 5F8-790, 5F8-890, Roadmate						Airline: 102 Airvin: 15, 25 (2nd), 35, 45, (1st and 2nd) Emerson: KS38, 1A, 667, 965, 975 Ferguson: 6 Prong Ford: 5601M, 40-18845, Lincoln, Marconi, Zenith Gilfillan: 7A, 8X, 700 International: (Kadette): K6, K60 Lafayette: A60, L23 Lincoln: Utah Pack Majestic: Utah Pack Matheson-Bell: 6-34 Northern Electric: 61 Northland Radio (Kartone): 66A Packard Bell: 25 Radiart: 3311, 3312, 3314 Remler: 38 St. Regis: K6, K60 Tiffany Tone: 535, 536, 537, 538, 557 Troy: TR86, TR87 Utah: Majestic Pack Zenith: 7					
3225	5.35	32 Household		Non-Sync.	1933-34	3283	7.15	6 Auto		Sync.	1934-35
Autocrat: 6D32 Coronado: 2605, 6100, 6101 Electronic: 332 Fordson: FP32V Knight: F9777, G9615 Radolek: 10968 Sentinel: 6100, 6101, 6102 Simplex: P32, 1933PF, 1934PF Wilson: 32-Volt Household						Bosch: 45A, 45C, 140-A, 140-2, 140-3, 150-2, 160 Console: 6A Graybar: 150-2 L'Tatro: F, H465, I-455, I-465, J565, J665, K665, 5A Sentinel: 4400 Silvertone: 1859, 1859A, 7117					
3229	7.15	6 Auto		Sync.	1933	3290	7.15	6 Auto		Sync.	1933
Colonial: 134 Mallory: Eliminator Type 35 Motorola: 44						Colonial: 134 Mallory: Eliminator Type 35 Motorola: 44					
3308	7.15	6 Auto		Sync.	1933	3308	7.15	6 Auto		Sync.	1933
Acratone: 640 Atwater Kent: 424, 534 Emerson: F7, 34F7, 101F7, 640, 678-1, 678-2 Karadio: 56, 57, 57B						Acratone: 640 Atwater Kent: 424, 534 Emerson: F7, 34F7, 101F7, 640, 678-1, 678-2 Karadio: 56, 57, 57B					
3313	4.75	6 Auto		Non-Sync.	1933	3313	4.75	6 Auto		Non-Sync.	1933
B. O. P.: 980383,-393 Buick: 980383,-393 Cadillac-LaSalle: 56V1, 62 Chevrolet: 364441 Colonial: 106B Fada: 101(RK), 102(RP), 104, 104B(RV) Oldsmobile: 980383,-393 Pierce Airo (Dewald) (United Scientific): 52 Pontiac: 980383,-393 Sparton: 33, 33A, 33B, 33C, 333, 535, 635 United Motors: B-101, 2035, 4036 Utah: G-536 Eliminator, Non-Sync. Eliminator						B. O. P.: 980383,-393 Buick: 980383,-393 Cadillac-LaSalle: 56V1, 62 Chevrolet: 364441 Colonial: 106B Fada: 101(RK), 102(RP), 104, 104B(RV) Oldsmobile: 980383,-393 Pierce Airo (Dewald) (United Scientific): 52 Pontiac: 980383,-393 Sparton: 33, 33A, 33B, 33C, 333, 535, 635 United Motors: B-101, 2035, 4036 Utah: G-536 Eliminator, Non-Sync. Eliminator					
3315	6.60	6 Auto		Sync.	1933	3315	6.60	6 Auto		Sync.	1933
Air-Chief: 66 Air Mate: 65 B.O.P.: 980441,-455,-459 Buick: 980441,-455,-459 Chevrolet: 600153, 600249,-565,-566 General Motors: 134, 134B, 135 Oldsmobile: 930441,-455,-459 Pontiac: 980441,-455,-459 United Motors: 4037, 4038 Westinghouse: 602 Wurlitzer: U50, U500						Air-Chief: 66 Air Mate: 65 B.O.P.: 980441,-455,-459 Buick: 980441,-455,-459 Chevrolet: 600153, 600249,-565,-566 General Motors: 134, 134B, 135 Oldsmobile: 930441,-455,-459 Pontiac: 980441,-455,-459 United Motors: 4037, 4038 Westinghouse: 602 Wurlitzer: U50, U500					



RADIART VIBRATORS ARE GUARANTEED

No.	Price	Volt.	Use	Type	Year	No.	Price	Volt.	Use	Type	Year
3317	\$7.15	6	Auto	Sync.	1933	3417	\$4.75	6	Auto	Non-Sync.	1934-35
Auburn: A5A2 Canadian Radio Corp: 513C, 513DOR Consolidated: 51 Crosley: A5A2, 5A1, 98, 99, 101, 102, 103, 167 DeForest-Crosley: 51, 510, 510A, 513, 513A,-B,-C,-D Rogers: 918						R.C.A. Victor: M107 Star: 6U Tiger: 26S1 Truetone: S740, 6S, 6U Truevalue: 6U Wells-Gardner: Z6S1, Z6U1, 6S, 6U, 26S1, 26U1					
3318	9.00	6	Auto	Sync.	1933	3442	4.75	6	Auto	Non-Sync.	1932-33
Bosch: 150-1 Cadillac-LaSalle: 06W, 072A, 2722 Electric Auto-Lite: 072A, 3722A Freed: A7, A9 Lafayette: L17762, S17762 Mallory Eliminators, Types 10 to 14 Stromberg Carlson: 33, 33A, 33X, 34 Tropic Aire: 06W Wells-Gardner: 06W, 06X, 072, 072A, 172, 3722A						Airline: 62-130 Belmont: 660 Colonial: 164 Coronado: 660 Detrola: 1100, 1100A Ford: 40-18805, Glove-Box Police, Majestic Goodyear: 660 Halson: 199, Roadmaster Hudson-Terraplane; Majestic Head Knight: F9551 Majestic: Head For: 66, 116A, 116-1, 116-2, 116-3, 116-4, 118 Hudson-Terraplane, Twin Six Marconi: 118 Motomaster: 611 Packard Bell: 65 Phonola: 3A01, 3A62 Remler: 27, 35 Shelly: 65 Silvertone: 7063, 7088 Templeton: 5 Tube Super United Motors: 66 Walgreen: 660					
3319	7.15	6	Auto	Sync.	1933	3443	7.80	6	Auto	Non-Sync.	1932
General Electric: B40, B52, C41 Marconi: 40, 42 Northern Electric: 33, 40 RCA Victor, AR4229, M34, M105, M106, M116 Westinghouse: A43, A44, WR33, WR41, WR42						Airline: Auto Radio (062) Cadillac-LaSalle: 072, 2721 Electric Auto-Lite: 062A, 3622A Lafayette: 062, 062A Mallory: Eliminators, Types 1 to 6 Mission Bell: 5, 19, 19A, 19B Phonola: 062 Solar: 062, 062A Star: 062, 062A Truetone: D690, D691, S690, S691 Utah: Half-Wave Eliminator Wells-Gardner: 062, 062A, 3622A					
3320	3.00	6	Auto	Non-Sync.	1933-35	3444	7.80	6	Auto	Non-Sync.	1932
Ford: FND(N), FT6 Philco: AC206, AC206, (122), AC236, AC266, AC989, AC989(122), AC1089, AC1189, AC1289, AC1989, B(PBD), C(NCD, SCD), C122 (SCD122), CGD(G), CBD122(G122), CRD(R), CRD122(R122), CT2, CT5, C122(SCD122), D(NDD, SDD), D122 (NDD122), E(MED), EF, EG, E122(MED122), FND(N), FT6, G(CGD), G122(CGD122, HGD122), HGD122(G122), H(HHD), H122(HHD122, PHD), HRD(R), HRD122(R122), HT2, J(NJD, SJD), J122(NJD122, SJD122), ME, MED (E), MED122 (122), MT3, N(FND) NCD(C), NDD(D), NDD-122(D122), NJD(J), NJD122(J122), NT7, NT8, NQD (Q), PB, PBD, PHD(H122), PHXD, PT5, Q(NQD, SQD), R(CRD, HRD), R122(CRD122, HRD122) RT3(5485), SCD(C), SCD122 (C122), SDD(D), SJD(J), SJD(J122), SQD(Q), ST3, ST7, T2, T3, T5, T6, 5, 6F, 10, 10(122), 11, 11(122), 700, 800, 800(122), 802, 805, 806, 808, 809						Audiola: 23S7(1st), 33S6(1st), 33S7(1st) Belmont: 1932 Models Knight: F9561 Motorola: 61, 88					
3356	4.75	6	Auto	Non-Sync.	1933	3445	9.00	6	Auto	Sync.	1933
Audiola, B6, 345, 346, 347						Motorola: 77					
3375	4.75	6	Auto	Non-Sync.	1933	3450	5.95	32	Household	Non-Sync.	1933-34
Aircastle: 603 Sentinel: 603						Majestic: Head For: 490, 491, 493					
3395	5.35	32	Household	Non-Sync.	1934-35	3461	6.60	6	Auto	Sync.	1935-36
Airline: 62-136, 62-138 Coronado: 6B, 26B5 Dominion Electrohome: V7-32-61P, V7-32-62P Governor (L'Tatro): N74 Knight: F9777, G9615 Lafayette: B64 Lieutenant Governor (L'Tatro): L74 L'Tatro: A255, A525, B525, C625, C925, D625, D925, EQ-39, F725, F925, FQ39, HQ39, IN-25, L74, N74, 094, P54, P64, X6236, Y6235, K665 Motorola: Railroad President (L'Tatro): P94 Recorder (L'Tatro): P54, P64 Republic: 732C, 732T Sentinel: 5600 Utah: 32-Volt Eliminator Wells-Gardner: 26B1, 26B5, 36D510, 36D560						Airmate: 544267 B.O.P.: 393884, 544245,-246,-267,-268 Buick: 544245,-246, 1291344,-345 Chevrolet: 601176,-177, 601525,-574,-586,-662,-814 Crosley: A366 Delco: 625, 627, 628, 629 General Motors: 136, 137, 138 Oldsmobile: 393884,-885, 405045,-046,-057,-062,-063 Pontiac: 544245,-246,-267,-268,-289,-290,-291A, 544290(Ser.0), 544291(Ser. 0), 544297,-298					
3417	4.75	6	Auto	Non-Sync.	1934-35	3462	8.10	32	Household	Non-Sync.	1932
Airline: 62-118, 62-166, 199, 202 Blackhawk: 6U, 64 Cadillac-LaSalle: 6R, 6S, 6U2 Coronado: 6R, 6S, 6U, 26S1 General Electric: C60 Lafayette: L30 Motorola: Dual Six (D6), Twin Eight (T8)						Admiral: F923, (L'Tatro) Audiola: 33S8(1st) Captain: F913 Commander: E83, F283 L'Tatro: E83, E293, F283, F913, F923, G63, J5 Pilot: G-63, J5 (L'Tatro)					
						3463	9.00	32	Household	Sync.	1933
						Governor (L'Tatro): N54 Lieutenant Governor (L'Tatro): L54 L'Tatro: L54, N54, 084 President (L'Tatro): 084					



RADIART VIBRATORS ARE GUARANTEED

No.	Price	Volt.	Use	Type	Year
4320	\$4.75	6	Auto	Non-Sync.	1934-35
	Kennedy: 670 Silver-Marshall: Hallicrafters, 670 Sky-Rover: 200 Tiger: 670, 670A Truetone: D736, D739, D741, D742, 670 Westinghouse: WR27 Wilcox Gay: 3R6				
4332	6.60	32	Special	Sync.	1937
	Radiart Shaverpak:				
4404	6.60	32	Household	Sync.	1935
	Crosley: 156, 645 Delco: 3203, 3204 United Motors: 3203, 3204				
4414	5.95	6	Household	Sync.	1935
	Firestone: 1322 (R132) Stewart Warner: 1322 (R132)				
4415	8.40	6	Auto	Sync.	1933
	General Electric: C61 R.C.A. Victor: AR502D, M123				
4415-12	9.00	12	Aviation	Sync.	
	R.C.A. Victor: (Aviation Receivers) AVT-7,-7A,-7B				
4500	7.15	6	Auto	Sync.	1933
	Audiola: 23S7 (3rd), 33A6 Sparton: 36				
4501	7.15	6	Auto	Sync.	1935
	Goldentone: TA Simplex: TA (1 & 2), T-2 Zephyr Radio Co.: TA				
4502	7.15	6	Auto	Sync.	1933
	Colonial: 150 Mallory: Eliminator Type 60 Motorola: 44A, 66, 66A, 77A, 77A-B, Super 6 (S6)				
4504	6.60	6	Auto	Sync.	1936
	Grunow: 625				
4505	7.15	6	Police	Sync.	1935
	Harley-Davison-YA, WK-450				
4607	8.70	6	Auto	Sync.	1933
	Motorola: 55, 55A				
4608	9.00	6	Household	Sync.	1934-35
	Addison: N655 Knight: G9875, G9867, H9817, H9876, 6820, 6826 Lafayette: J50, J60, M44, 25, 9682 Lewol: 9682 L'Atro: L4616, M4616, N4616, O4616, O4626, O5636, P4626, Q4626, Q5636, R5236, R5636, S5636, S6636 Pacific: 681-2, 682, 9682 Pilot: 253 (1st), 255 (1st) Stewart Warner: 1841 (R184), R187, 1891 (R189)				
4611	6.60	6	Auto	Sync.	1936
	Auburn: 980525,-526 Buick: 980507,-508,-509,-525,-526,-529, 1291344,-345 Chevrolet: 985300,-301 Grunow: 1936 Household Models				
4613	6.60	6	Auto	Sync.	1936
	Chevrolet: 985400 Colonial: 349 (F), 355, 359, 361 Cord: A245, A255, A455 Crosley: A166, A255, A355, A455, A555 Delco: 634, 635 General Motors: 540, 640, 641 Graham: A355, A555 Oldsmobile: 982006,-007,-008 Pontiac: 983506,-507				

No.	Price	Volt	Use	Type	Year
4614	\$6.60	6	Auto	Sync.	1933
	Chevrolet: 601038				
5300	3.55	6	Auto	Non-Sync.	Since 1936
	Acratone: 42D, 43D, 44D, 53D, U6 Addison: 6 Tube Deluxe Admiral: 5F, 6A, 6D, 7A, 55, 66, 69, 77, 78, 88, 512-6D, 660, 770, 780, 880, 950-6A, 965-6A, PH-16, U6 Aircastle: 14-112S, U6, 101505 Airline: 60, 62, 62-192, 62-202, 62-236, 62-242, 62-263, 62-553, 119, 165L Airmaster: 55, 69 Arvin: 5, 6, 7, 7A(RE44), 8A (RE45), 9A, 17A, 17B, 17C, 18, 18FW, 19, 22A, 27, 28, 28EM, 280M, 29, 32, 33, 33DM, 37, 38, 39, 42, 44C(RE46), 510(RE54), 520, 610(RE58), 620, 710(RE59), 720, 810(RE60), 820, 821 Associated Radio: 6 Volt (4 Prong) Atwater Kent: 126, 136, 237Q, 237Z, 416, 446, 467Q, 566 Audiola: C6, 64, 74 Autocar: 23, 24, 92, 359, 505, 518, 518S, 530, 618, 618S Automatic: C30, C40, C50, C60, C70, C80 Baldwin: 54, 64 Balkeitt: U6, 54, 64 Belmont: 566, 567A, 577, 661, 666, 666A, 666B, 667, 668, 677, 677A, 677B, 677C, 881 Cavalcade: 54, 64, 359 Cavalier: M85T, M85S Champion: 5, 500, 501, 600, 601 Chevrolet: 985425, 985537, 985538, 985696, 985697 Clarion: 60, 61, 70, 71, 80, 81, 110, AR100, 646, 746, 846 Climax: 66 Clinton: 801, 802, 803, 804, 805, 806, 807, 808, 809 Colonial: 350 Continental: 6A, 6C, 6D, 7A, 55, 66, 69, 77, 78, 88, 512-6D, 660, 770, 880, 950-6A, 965-6A, U6 Corona: 105, 122 Coronado: 6C1, 6L, 22CM756, 26R1, 46L1, 566, 666, 667, 677A, 677B, 803A, 803B Crosley: A157, A158, A168, A169, A196, A258, A259, A267, A268, A358, A368, B587A, B667A, B667M, C159, C180, 587, 667, 5587 Detrola: 14-112S, 111, 112, 166, 267, 346, 1112 Echophone: 1935 Models Emerson: E, E123, E128, F122, F133, F135, F141, G127, U154, V155, 2A, 6A Fada: 166, 266, 266SD, 266SF, 266SG, 267, 267SD, 267SF, 267SG, 267X Ferguson: 639A, 639B Firestone: Trav-ler, 54, 64, 1182 (R118), 1314 (R131), 1332(R133), 7407-6, 7425, S7425-3 Ford: 6MF490 Garod: B37 General: 801, 802, 803, 804, 805, 806, 807 General Electric: D72, M58, M60, M68, M69, M602, N60, H5M, JA62, JA64, K6M, K7M General Motors (Canada): 396, 397, 650, 651, 750, 751 Gilfillan: 67A, 67R, 77R, 87 Globe: 4 Prong Goldentone: U6 Goodrich: 50, 60, 65, 80, 90 Goodyear (Wings): 566, 661, 666, 667, 01019, 01020, 010110, 015130, 015131, 100502, 101500, 101501, 101502 Grunow: 508, 509 (5AB) Halsen: 56U, 199, Roadmaster (4 Prong), 560 Howard: HA3, HA4, HA7, HA8, HA9, HA10, 565- (6 Volt Pack) Hudson-Terraplane: H6, SA38 International (Kadette): 90 Karadio: 805, 806 Kent: 4 Prong Knight: A9780, A9781, A9782, A9783, A9784 (B6, B7, B8), A9820(B102), A9880(U6), B10550, B10551, B10552, B10735, B10782, B10784, B10786, B10790, B10791, E10751, E10752, E10890, E10891, H9726, H9766, H9897 Lafayette: B51, B90, C60, D37, D45, D46, EB17, EB17A, EB67, JA1, JA2, S9, S79				

RADIART VIBRATORS ARE EXACT DUPLICATE



No.	Price	Volt.	Use	Type	Year
5300	\$3.55	6 Auto		Non-Sync.	Since 1936
Laurehk: A37, AE5, AE6, AE79, AM6, 66 Lionel: 4 Prong Marconi: 69, 95, N103, 165 Melburn: 45, 50 Midwest: 5-36, 6-37 Mission Bell: 638, 638A, 738, 738A, 3716, 3718, 3817, 3817A, 3818 Monarch: U6, YU6, 54, 64 Motomaster: 611 (4 Prong Plug-in) Motorola: 34 Musicaire: 808, 809T Nash-Lafayette: AC3789, AC4389 Northland Radio (Kartone) 55A, 58A Packard Bell: 75, 76, 78 Pacific: H6, H7, 6V, 101B, 101C, 102B, 301 Packard Radio Co.: 6 Pierce Airo (Dewald) (United Scientific): A604, A605, 517, 517R, 527, 605, 606, 607, 617, 702 Pilot: 605, H64, H-6204 (H6200) Radiette: 54, 64 Radio Products Corp.: U6, 6D, 7A, 46, 55, 69 Radolek: K16825 R.C.A. Victor: AC3789, H6, M50, M60, M109, 8M, 8M1, 8M2, 8QB, 8QBK, 9M1, 9M2 (RC357A), 67M, Imperial, Royal Reliance: U6 Remington: U6 Sentinel: 5500 Shelly: 67, 75 Silvertone: 566, 666, 1869, 1869X, 1871, 1949, 1949A, 3400, 4128, 4405, 4406, 4407, 4428, 4448, 4450, 4548, 4550, 4614 (101, 497), 4651 (101, 497), 4700, 6073, 6074, 6079, 6104, 6173, 6190, 6218, 6271, 6272, 6301, 6368, 6382, 7128, 7157, 7167 Simplex: Q, 1935 (Non-Sync.) Sobol: 6C1 Sonora: SM Spartan: D686, H686, 676, 686, 649-6L, 649-6S, 677, 678, 699, 6FID Spiegel: 186, 1108, 1109, 1110, 1111, 2006, 2007, 2302, 2303, 4040, 4210, 4212, 5300, 6800, 6805 to 6808, 6815 to 6818, 6836 Star-line: U6B Stewart Warner: 1171, 1172, 1181, 1182, 1183, 1311 to 1319 (R131), 1332 (R133), 4061 (406) Supertone Products Inc.: U6, 54, 64 Trav-ler: 54, 64, 179, 180, 542, 570B, 576B, 560, 601, 610, 620, 621, 642, 660, 670, 679, 680, 710, 711, 6-tube auto, 6-8 tube battery AC, 7-tube auto Troy: TR68 Truetone: D709, 716, 717, D734, D737, D737B, D737C, D743, D743W, S737, S737C, D744, D747, S743, 1312 (R131) Universal Battery Co.: 60, 70, 80, 801, 802, 803, 804, 805, 806, 807 Ultramar: 856, 857 Walgreen: 550 Warwick: 550, 560, 611, 646, 659, 660, 665, 746, 747, 846, 9-59, 9-627 Wells-Gardner: Z6R1, 2CM, 6C1, 6L, 6N, 6P, 6R, 26R1, 46C1, 46C1-41, 46L1, 61 Westinghouse: WR260 Wilson: 1936 Models Zenith: 5J217, 5J247, 5J255(5524), 5M191(5520), 6J230, 6J257(5642), 6J322, 6J357(5654), 6M90D, 6M90S(5630), 6M91D, 6M91S(5631), 6M92(5632), 6M192, 6M193, 6M194, 6M195(5637), 6MF490, 6MF590, 6MF591, 6MN495, 6MN595, 7J232, 7J250(5711), 7J323, 7J368(5715), 7M91D, 7M91S(5706), 7ML592, 7MN596, 8M195(5803) Zephyr Radio Co.: 2M7, 3M5, 3M7, 3M8, B102					
5300-12	4.15	12		Non-Sync.	1936
Trav-ler: 620 (early 12V)					
5301	3.55	6 Auto		Non-Sync.	& later
Acratone: 40, 250B, 259B, 260B Airmaster: 100XC, 100XT, 144XC, 144XT Coronado: 100XC, 100XT					
5301	\$3.55	6 Auto		Non-Sync.	1938 & later
Knight: B10575, E10786, E10882 to E10887 Musicaire: 5C001, 5T001, 441XCG, 441XT Pierce-Airo: A606, A607LW(6 volt), 608 Sentinel: 7M, 10M, 10MF, 11M, 100XC, 100XT, 144XC, 144XT, 197X Silvertone: 7163 Spiegel: 4534 (10M)					
5303	3.55	6 Auto		Non-Sync.	1937 & later
Chevrolet: 985252,-253,-254,-255,-283,-284,-285,-424,-426 Delco: 6-3, R640, R641, R642, R643, R644, R663, R664, R665, R666, R667, R668, R669 Firestone: 7407-3(536) G. M. Truck: 7233966,-967 Oldsmobile: 982043,-044,-045,-083,-084,-085,-126,-127,-153 Pontiac: 983526,-527,-534,-569,-570, 7232553(983570), 983616, 983617 Setchell-Carlson: 44, 45 Silvertone: 4600, 4601(101, 458), 6000, 6001, 6100, 6101					
5304	4.75	6 Auto		Non-Sync.	1936
Karadio: 5P5, 807, 808, 809, 908, 909, 1077, 1078, 1079, 1100 L'Atatro: AQ-69, CQ-69, DQ-69, NQ-69, SP-67, TP-67, T6216, U5226, V5226, W6236, BQ-69 Setchell-Carlson: PA6, 44, 45, 60, 60S, 61, 62, 66, 66S, 67, 68, 68S, 70, 70S, 71, 71S, 77, 80, 83, 87, 221, 225, 407, 408, 605, 610, 620, 621, 622, 630, 4017 Setco: 67, 68, 77, 87, 88					
5304-32	5.95	32 Household		Non-Sync.	1939 & later
Setchell-Carlson: Household					
5307	3.55	6 Auto		Non-Sync.	1938
Airline: 62-750, 62-751, 93BR564A Belmont: 505A, 553A, 577A, 577-O, 577D, 579, 676A, 751A Coronado: 577C, 577D Crosley: A559 Goodyear: 01554(505) Truetone: D746, D746A, D746B, D746C, D976, DE3000 Warwick: 559, 579					
5308	4.15	6 Auto		Non-Sync.	1940
Chevrolet: 985536					
5309	3.55	6 Auto		Non-Sync.	1941
Hudson: SA-41					
5312	4.75	6 Police		Non-Sync.	1935-36
Karadio: 55 (Police), 757 (Sheriff)					
5313	3.55	6 Police		Non-Sync.	1936
Allen: E1-193 Coil Tester Bosch: VP-A(ED-1), 189 (VPA) Electronic: 25 Harley-Davidson: 560 Motorola: Police, Police Cruiser, F8030, FMR13, FMR13V, P69-12, P69-13, P69-14, P69-17, P69-18, T69-20, P80-30					
5314	3.55	6 Auto		Non-Sync.	1942
Ford: 6MF690 Hudson-Terraplane: DB2 Nash: 6MN695 Willys: 6MV693					
5320P	3.00	6 Auto		Non-Sync.	1936 & later
Ford: F1440, F1442, F1540, F1542 Graham: G1418, G1436, G1528 Lincoln: L1424, L1425, L1427, L1429, L1460, L1560 Philco: C1423, C1450, C1452, C1550, C1608, F1440, F1442, F1540, F1542, G1418, G1436, G1528, L1420, L1424, L1425, L1427, L1429, L1460, L1560, L1660, M1412, M1435, N1418, N1433H, N1434H, N1514, N1524, P1417, P1421, P1422, P1426, P1430, P1432H, P1439, P1517, P1530, P1535, P1617, P1630, P1635, R1415, S1416, S1431, S1437, S1516, S1526, W1419, 629, 817, 817B, 817C, 817P, 818, 818K, 819, 819H, 826, 827, 827K, 828K, 926, 927, 928K					



RADIART VIBRATORS ARE GUARANTEED

No.	Price	Volt.	Use	Type	Year	No.	Price	Volt.	Use	Type	Year
5321	\$3.55	6	Auto	Non-Sync.	1935-39	5340M	\$3.00	6	Auto	Non-Sync.	1936 & later
Bosch: 79, 79C, 337, 524A, 536, 536B, 634, 634A, 634A(2), 636, 637, 735, 736, 737, 738, 838, 858 Chevrolet: 985100, 985200 Coronado: 500 Crosley: A156, A167, A177, A266 Delco: 500, 630, 631, 631A, 632, 633 Grunow: 614, 618 Hudson-Terraplane: 666, 668, 680 Marconi: 291, 294 Pla-Right: 500 Powertone: 500 Sky-Ranger: 500 Westinghouse: WR500, WR501, WR502, WR503 Zenith: 5M90(5510), 5M291(5527), 5M294(5530), 6M292, 6M293(5645) (5805), 6M295(5650), 6M390, 663, 664(5510), 666(5616), 668(5626), 680(5617)						Motorola: 8-30, 8-40, 8-50, 8-60, 9-29, 9-44, 9-49, 15F, 16C, 180, 20P, 21L, 22S, 24K, 25N, 26C, 26C7, 27D, 28-O, 29B-6, 30-P, 34, 34K6, 34K7, 35, 45, 50, 60, 65, 80, 300, 400, 450, Companion					
5322P	3.55	6	Police	Non-Sync.	1933-35	5341M	3.00	6	Auto	Non-Sync.	Since 1939
Philco: DP, DPV, 810PA, 810PB, 810PV, 811PA, 811PV						Motorola: 8-70, 8-80, 9-69, 17DA, 19B, 29B, 37D1, 37D2, 39B, 39B2, 70, 90, 500, 700, 701, Golden Voice, Police Cruiser					
5323P	3.00	6	Auto	Non-Sync.	1936	5342M	3.00	6	Auto	Non-Sync.	Since 1939
Ford: FT9 Lincoln: LT14X3, LT14X4 Philco: CT10m, CT11, FT9, HT11X, PT14X, T7, T8, T9, T10, T11, T12, T12X, T14, T14X, T15, T15X, 816, 816B, 816C, 816F, LT14X3, LT14X4, MT14X4, NT12X, NT12X2, NT15, NT15X, PT14, ST12, ST15, RT14X						Motorola: 9-24, 9-24A, 35N, 250, 251, 350					
5324P	4.75	6	Police	Non-Sync.	1936 & later	5355	12.00	6	Aviation-N	Non-Sync.	1941
Philco: 821P, 821PV						5355-14	15.60	Aviation-N	Non-Sync.	1941	
5325P	3.00	6	Auto	Non-Sync.	1938	5356-14	15.60	14	Aviation-N	Non-Sync.	1941
Philco: C1606, F1640, F1641, S1616, S1622, 920, 921, 922, 936, 937, 938K Studebaker: S1616, S1622						5356-28	15.60	28	Aviation-N	Non-Sync.	1941
5326P	3.00	6	Auto	Non-Sync.	1939-41	5365	4.75	6	Auto	Non-Sync.	Since 1938
Chrysler: C-1708 Ford: F-1740 Philco: AR-1, AR-4, AR-5, AR-6, AR-7, AR-8, AR-9, AR-10, AR-40, AR-45, AR-50, AR-55, AR-65, AR75, C1708, C1808, F1740, F1840, L1760, L1761, P1835, S1722, S1726, S1825, S1826, 931, 932, 933 Studebaker: S1726, S1825, S1826						Karadio: 63, 65, 66, 67, 67S, 75, 76, 77, 77S, 88 Setchell-Carlson: 613					
5327P	3.60	6	Household	Non-Sync.	1938 & later	5400	5.95	6	Auto	Sync.	1936-37
Philco: 38-35, 38-40						Airline: 62-285, 62-369 Cadillac-LaSalle: 5X, 6C, 6J, 6KB, 1425460,-471 Coronado: 6J, 6JA, 6JB, 6K Detrola: 6753 General Electric: FA60, FA61, FA80, M51, N51 Lafayette: B92 Truetone: D475, D772, S745 Warwick: Syn. Models Wells-Gardner: C5, 5X, 6CH5, 6J, 6K, 6KB, 46J3					
5331	3.55	6	Auto	Non-Sync.	1936 & later	5404	5.95	6	Auto	Sync.	Since 1939
Firestone: 1431 (R143), 1781 (R178) General Electric: GA62 Hudson: DB89 Stewart Warner: 1431(R143), 1601 to 1609 (R160), 1781(T187), (R318), (R319), (R321), (R3271), (R3271C), (R3291C), 3341, 3371, (R3271C), (R3291C), 3341, 3371						Cadillac: 1433970					
5333	3.55	6	Auto	Non-Sync.	1939 & later	5406	5.95	6	Auto	Sync.	Since 1936
Delco: R-675, R-676, R-677, R-678						Bendix: RP2A(Police) Bosch: 189HB, 1-9HR(Police) General Electric (Canada): 6M2, H7M Howard: HA6 Hudson-Terraplane: CB6, DB37, DB38, SA37 Nash-Lafayette: AC3689 Pontiac: 983667, 983705 R.C.A.: AC3689, CB6, DB37, MI-12754, 5M, 6M, 6M2, 8M3, 8M4, 67M1, 67M2, 67M3 Silvertone: 107HA62, 4400A, 4400 Spiegel: 169(H1) Terraplane: DB-37 Triangle: 6P					
5334	3.55	6	Auto	Non-Sync.	1939 & later	5406-12	6.60	12	Aviation	Sync.	1936
Cadillac: 7238350, 7240371 Delco: R685, R686, R687, R688, R695, R696, R697 Firestone: S7407-5, S7407-8 Oldsmobile: 982161, 982216 Pontiac: 983679, 983776 Silvertone: 6302(101.598)						R.C.A. Victor: (Aviation Receivers) AVR-7D,-7E, -7F,-8,-8A,-8B,-8C,-8D,-8E Victor (Canada): 5M, 6M, 6M2					
5335	3.55	6	Auto	Non-Sync.	1939 & later	5407	5.95	6	Auto	Sync.	Since 1939
Oldsmobile: 982160, 982215 Pontiac: 983680, 983775						Wells Gardner: 5C10 Willys: Americar 1941					
5339	3.55	6	Police	Non-Sync.	1938 & later	5408	5.95	6	Auto	Sync.	1940
Delco: R673 (Police)						Airline: 14-BR-682A					
						5409	5.95	6	Household	Sync.	Since 1936
						Aircastle: 14-129, 25 Andrea: (6 volt) 610, 611, 612, 613(C6B), 616, 617, 618, (D6B) Arvin: 61B, 62B, 517, 517B, 518B, 527B, 617, 617B, 627B Bosch: 600, 818 Clinton: 6V6 DeForest-Crosley: 6D471 Detrola: 14-129, 144, 144B, 144C, 145B, 145CR, 180, 184 Fada: 163					

RADIART VIBRATORS ARE EXACT DUPLICATE

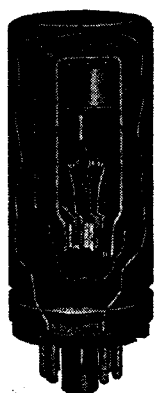


No.	Price	Volt.	Use	Type	Year	No.	Price	Volt.	Use	Type	Year
5409	\$5.95	6	Household	Sync.	Since 1936	5411	\$5.95	6	Household	Sync.	Since 1936
Ferguson: F205 Firestone: 7406-1, 7407-1 Grunow: 410, 411(4NB), 711(7NB) Karadio: 667 Knight: A9809, B10520, B10521 Majestic: 6M471 Midwest: 7-36, 7-38, 8-38, 12-38 Mohawk: 568B Northland Radio (Kartone): 41F, 48F Pacific: 21, 22, 23, 25, 80 Patterson: 77A, 77B, 78B, 79B, 80B, 168, 268 Phonola: 5G85V, 6V82E, 6V92D, 6V92P, 6V92S Pilot: 253(2nd), 255(2nd) Radolek: K16748, K16749 Rodgers: 6R471 Setchell-Carlson: 40, 41, 50, 51, 52, 410, 510 Sparton: 637-6, 638-6, 387-6, 688-6 Spiegel: 145E, 2200 to 2207, 2212 to 2215, 2220 to 2225, 2230 to 2233, 2254 to 2257, 2280, 2281(145E), 5218, 6712, 6766, 6772 Stewart Warner: 1955(R195), R198, R199, R402 Stromberg Carlson: 115 Truetone: D719, 180 Warwick: 1935, 1936 Household Westinghouse: WR603, WR606, WR610						Aircastle: 6 Pr. Sync. Airline: 62-264, 62-280A, 62-292, 62-294, 62-345, 62-363, 62-373, 62-374, 62-376, 62-425, 62-463, 62-465, 62-466, 62-650 Amrad: F546 Andrea: 626, 627, 628(E6B) Audiola: 43C1B, 43T1B, 67, 73C2B, 73C3B, 73T3B, 6717, 6746 Autotone: 6 Tube Belmont: 415A, 415B, 489A, 489B, 504, 504A, 804, 706-378, 706-391, 706-398(706), 823H Clarion: 31, 37, 453, 562 Climax: AKE Corona: 212, 214 Coronado: 489, 504 Crosley: B46, 416, 435, 546, 636, 6615 DeLuxe: 6 Pr. Sync. Dominion Electrohome: 7V51-P, 7V51-M, 7V52-E, 7V62-P, 7V83-S, 8V41-E, 8V41-E-2, 8V51-M, 8V51-P Echophone: Household Models Emerson: AS179(AS) Fairbanks Morse: 4A, 4B, 6C, 6CC-2B, 6CT-4B, 43C1B, 43T1B, 73C3B, 73T3B Firestone: H7424, S7424-3, S7428-1 Ford: 6MF490 Garod: 1739 General Electric: U51, U55 Goodyear (Wings): 415A, 415B, 489, 504A, 010129, 019221, 015110, 915111, 015120, 015121 Howard: H7424-3, 6B, 6BA, 6BT, 7BT, 68B Jacobs: Household Knight: B10728, -30, -32, -42, -44, -80, E1-719, -20, -21, -27, E10825 to E10832 Lafayette: 6 Pr. Household Lion Radio: 612 L'Atro: EN6-4, EN8-4, NO-65, OO-65 Maverick: Police Receiver Motorola: 56Y, 56T Nash-Lafayette: AC4289 Oriol: 600 Parmark: 76 Pla-Pal: 185 Silver Marshall: 6 Volt Household Silvertone: 470(101,476), 4405A, 4418, 4419, 4421-(104,127), 4428A, 4430, 4433, 4434(104,127), 4441, 4448A, 4451, 4453, 4459, 4519, 4521(104,127), 4528A, 4548A, 4559, 4640(101,476), 4650(101,476), 4740-(101,476), 4750(101,476), 6005, 6070, 6071, 6072, 6076, 6077, 6171, 6172, 7176, 6214, 6270, 7128A Spiegel: 651, 5200, 5210, 5214, 5216(651), 6714, 6758 Trav-ler: 76, 173, 176, 525, 600, 650, 733 Truetone: D706, 5H Ultramar: 327, 337, 345, 355 Universal Battery Co.: 50A6 Walgreen: B66, R1S Warwick: 453, 553, 562, 600, 651, 654, 751, 761 Wells-Gardner: B2A, S1, S2, 5H, 5K1, 65H, 106S2-714, 106S2-768 Zenith: 4V31, 4V59(5405), 6V27, 6V62(5621), 6MN496 Zephyr Radio Co.: 25B5					
5409-4	5.95	4	Household	Sync.	Since 1938	Garod: 37B, 37D, 2B6, 2B6-1, 3B6, 3B6-3 Marconi: 5, 6 Northern Electric: 034 Romaco: 5, 8					
5409-12	6.60	12	Aviation	Sync.	1939	Western Electric: 27A					
5409-32	6.60	32	Household	Sync.	Since 1936	Andrea: (32 Volt) 610, 611, 612, 613(C32B) Pilot: CG5206, G5206, G5207, TG5206, TG5207, X2253, X2255					
5410	5.95	6	Household	Sync.	Since 1936	Acratone: 32C, 33C, 167B, 167D, 168B, 168D, K6 L7, X6, Z4, Z5 Admiral: 7J, 965-6P, BA41, L7, RPC, X6, X641, Z4, Z5 Aircastle: 330P, BA41, L7, X6, Z4, Z5 Balkeit: GT156BA, L7, X6, Z4, Z5, 157BA Cavalcade: 3511 Continental: AZ593, L7, M551, M587, X6, X641, X741, Z4, Z5, Z344, 6P, 6PU, 7J, 965-6P Goldentone: L7, X6, Z4, Z5 Imperial: Household Knight: A9728, A9729, A9730, A9776, A9777, A9778(Z5), A10505(6P), B10545, B10546, B10547, B10548, B10549, H9751, J9850 Mestro: 32 V. Household Monarch: L7, X6, Z4, Z5 Parmak: 6 V. Household Pilgrim: DB, DF, DFE, GB, GF, GBE Radio Products Corp.: L7, X6, Z4, Z5 Radolek: K16704, K16743, K16746, N16704 Reliance: L7, X6, Z4, Z5 Republic: 56C, 56T, 76C, 76T Simplex: DB, DBK, DF, DFK, FB, GB, GBE, PB, PBT, PF, XDB, 5DB, 1935T Silvertone: 7233, (105.6PU) Spiegel: 102, 104, 112, 114, 124, 144, 152, 167, 172, 178, 182, 183, 1901, 1907, 1911, 1921, 1932, 1955, 1957, 1961, 1981, 4400, 4402, 4404, 4410, 4420, 4452, 6708, 6750, 6752, 6754, L7, Z4, Z5 Star-line: 42, 52 Supertone Products Inc.: L7, X6, Z4, Z5 Truetone: D708, D718 Universal Battery Co.: 61A6, 72A6 Webster: Amplifier Zephyr Radio Co.: DB, DE, DF, GB, GBE, 20A6, 20B6, 20P6, 21A6, 21B6, 21P6, 22A6, 22B6, 22P6, 30B7, 30P7, 32B7, 33B6					
5413	5.95	6	Household	Sync.	1936	Airmaster: 31B, 34B, 49B, 50B, 63B, 63BC, 63BT, 68BCE, 68BTE, 73BA, 73BT, 96BCE, 96BTE, 119BC, 119BCT, 130BC, 130BT, 140BC, 140BT Coronado: 31BT, 34BT, 49B, 49BT, 50B, 50BT, 63BC, 63BT, 68BCE, 68BTE, 73BA, 73BT, 96BCE, 96BTE Delco: R6010, R6011, R6012, R6015 Fada: 126, 127, 128(NK) Knight: A9768, A9769, A9770, A9833 to A9838, B10600 to B10608, E10790, E10906, E10907, 66B, 66BE, 68B, 68BE Midwest: 7-37 Musicaire: 5T37, 6CE69, 6TE69, 031CE, 031CG, 031T, 31B, 34B, 041BC, 041BT, 49B, 50B, 63BC, 63BT, 66BCE, 66BTE, 68BC, 68BT, 911C, 911T Pilot: G56, G57, 253(3rd), 255(3rd) Radolek: K16780 R.C.A. Victor: BC6-6, BT6-5					



RADIART VIBRATORS ARE GUARANTEED

No.	Price	Volt.	Use	Type	Year	No.	Price	Volt	Use	Type	Year
5413	\$5.95	6	Household	Sync.	1936	5431	\$6.60	4	Household	Sync.	1936-37
Sentinel: 31B, 31B72, 31B74, 34B, 34B71, 34B74, 34M73, 49B, 50B, 53B, 63B, 63BC, 63BT, 66BCE, 66BTE, 68BC, 68BCE, 68BT, 68BTE, 73BA, 73BT, 78B, 78BE, 88BE, 96BCE, 96BTE, 119BC, 119BT, 130BC, 130BT, 140BC, 140BT, 186B, 186BE, 191B, 191BE Silvertone: 1924, 1934 Spiegel: 2222 to 2229, 6700 Stewart Warner: 1911 to 1919(R191D), 1921 to 1929 (R192D), 195 Walgreen: 34B						Emerson: P, P117, P135					
5415	5.95	4	Household	Sync.	Since 1937	5433	5.95	6	Household	Sync.	Since 1938
Garod: 2B6, 2B6-1, 3B6, 3B6-3 General Electric (Canada): 6BK, 6BT, 10V R.C.A. Victor: CV8, RS79, V6-1, 6BK6, 6BT6, 8BK6, 8BT6 Victor (Canada): CB8, V61 Westinghouse: B718A, B718X, B819A, B819X, H40912						Airline: 62-280B, 62-282, 62-284, 62-459, 62-552, 62-651, 62-652, 93BR393A, 93BR675A, 93BR666A, 93WG562, 93R658A Belmont: 408A, 611A Sonora: M, Q, QA, TM Wells-Gardner: Chassis 5S3					
5420P	6.30	6	Household	Sync.	Since 1938	5434	5.95	6	Household	Sync.	Since 1937
Philco: 37-34, 37-624, 37-3624B, 37-3624X, 38-34, 38-39, 38-C624T, 38-C624X, 39-744, 40-748						General Electric: H61VB, H66VB, H71VB, H76VB R.C.A. Victor: 84BT6(RC283), 85BT6(RC316, 94BT6, 94BT61, 95BK6, 95BT6, RS79A, RS79B, 96BK6, 96BT6					
5421	5.95	6	Household	Sync.	1938-39	5435	5.95	6	Household	Sync.	Since 1936
Admiral: 6E Autocrat: 106 Motorola: 49BR2 Silvertone: 4613, 4622, 4623, 4643, 4722, 4723, 4743 Spiegel: 5256, 5260, 6170(100,199) 6210, 6760, 6770 Stewart-Warner: 4181, 4185 (R415, R418) Truetone: D1022 Warwick: 9-41, 9-44, 406, 652-B						Zenith: 4B106, 4B131, 4B132(5406), 4B231(5409), 4B313(5410), 4B314, 4B317(5411), 4B355(5410), 6B107, 6B129, 6B164(5635), 6B321(5653), 6VA27, 6VA62(5629)					
5422	6.60	6	Household	Sync.	1936-37	5436	5.95	6	Auto	Sync.	Since 1939
Airline: 62-327, 62-331, 62-337, 62-427, 62-437, 62-441 Coronado: 6B General Electric: U70, U75 Stewart-Warner: 1631D to 1639D(R163, R163D), 1641 to 1649D(R164, R164D) Wells-Gardner: 7Q, 7S						Firestone: 7407-7(AU-10), Royal (KU9) Knight: AU10, A-10760, A10822, 4 Pee-Wee, E10725 Royale: AU-10, KU9 Sonora: AU-10 KU9 Zephyr: AU-10					
5426	5.95	6	Auto	Sync.	Since 1937	5437	5.95	6	Auto	Sync.	1936
Buick: 980534, -535, -566, -567, -598, -620-650, 1304873, -874, 1308221 Cadillac-LaSalle: 7232502						Airline: 62-334 Chrysler: 25C6 Coronado: C6, 5C6, 15C6 Phonola: Travel-Rad, 9A041 Wells-Gardner: C6A, C6B, 5C6, 15C6					
5427	5.95	4	Household	Sync.	1937	5438	5.95	6	Auto	Sync.	Since 1936
Crosley: 117, 557(C-44185) Fada: 246, 1246 General Electric: FB52, FB53, FB56, FB57, FB72, FB73, FB76, FB77 Zenith: 4F133(5407), 5F134, 5F166(5518)						Airline: 62-364, 62-554, 62-653 Belmont: 678A Coronado: 6C7, 6C9, 678A Detrola: 297 Spiegel: 297 Truetone: D748, D978, D1091 Wells Gardner: C7, C11, 6C7, 6Cs 6C12, 6C13, 6C14, 7C15, 36C7, 36C11					
5428	5.95	6	Household	Sync.	1936	5439	5.95	6	Police	Sync.	1938-39
Philco: 624, 624B, 624H, 624R						General Electric: 4SR1A2 Harley-Davidson: EG45A, M17815 R.C.A. Victor: EG45A, M17815, M17819					
						5439-12	6.60	12	Aviation	Sync.	1939
						R.C.A. Victor: AVR10A, AVR15					
						5454	5.95	6	Auto	Sync.	1940-41
						Firestone: S7407-9 Pontiac: 983777 Silvertone: 6303					



Use **RADIART HEAVY DUTY VIBRATORS**
for **POLICE DEPARTMENTS** and
AIRCRAFT APPLICATIONS . . .



BEST FOR ALL MOBILE COMMUNICATIONS

THIS PAGE AMENDS INFORMATION GIVEN IN PREVIOUS PAGES OF THIS CATALOG



As of March 26, 1945 the Radiart line of Exact Duplicate Replacement Vibrators was reduced to include only the following types:

Type No.	Price	Type No.	Price	Type No.	Price	Type No.	Price	Type No.	Price
2867	\$4.15	4253-32	\$5.95	4611	\$6.60	5331	\$3.55	5413	\$5.95
3223	3.55	4255	6.60	4613	6.60	5333	3.55	5415	5.95
3263	3.55	4255-12	7.80	5300	3.55	5335	3.55	5421	5.95
3283	7.15	4255-32	7.80	5301	3.55	5341	3.00	5422	6.60
3315	6.60	4256	5.40	5303	3.55	5342	3.00	5426	5.95
3319	7.15	4256-12	6.60	5304	4.75	5400	5.95	5427	5.95
3320	3.00	4256-32	6.60	5307	3.55	5404	5.95	5431	6.60
3395	5.35	4257	6.60	5308	4.15	5406	5.95	5433	5.95
3461	6.60	4257-12	7.80	5309	3.55	5406-12	6.60	5434	5.95
3789	5.95	4257-32	7.80	5313	3.55	5407	5.95	5435	5.95
3815	4.75	4314	5.95	5314	3.55	5408	5.95	5436	5.95
3883	6.60	4319	7.15	5320	3.00	5409	5.95	5437	5.95
4251-H	3.55	4320	4.75	5321	3.55	5409-4	5.95	5438	5.95
4253	5.40	4404	6.60	5323	3.00	5409-12	6.60	5439	5.95
4253-12	5.95	4502	7.15	5324	4.75	5410	5.95	5454	5.95
		4505	7.15	5326	3.00	5411	5.95		



As of the above date the following types have been discontinued. However, in many cases a satisfactory substitution may be made as indicated below.

Type Disc.	Use Type	Type Disc.	Use Type	Type Disc.	Use Type	Type Disc.	Use Type	Type Disc.	Use Type
2819	2867	3444	No Repl.	4254-12	No Repl.	4415	3315 (10)	5334	5335
3225	No Repl.	3445	No Repl.	4254-32	No Repl.	4415-12	No Repl.	5339	5303
3226	3223 (1)	3460	No Repl.	4255-H	4255 (8)	4500	3315 (2)	5340M	5342M
3227	2867	3462	No Repl.	4256-12	No Repl.	4501	5400 (11)	5355	No Repl.
3290	No Repl.	3463	No Repl.	4256-32	No Repl.	4504	5426 (12)	5355-14	No Repl.
3308	3315 (2)	3503	4314 (5)	4258	4255 (9)	4607	No Repl.	5356-14	No Repl.
3313	2867	3607	No Repl.	4258-12	4255-12 (9)	4608	5422 (13)	5356-28	No Repl.
3317	3315 (2)	3608	No Repl.	4258-32	4255-32 (9)	4614	4613	5365	5439 (14)
3318	No Repl.	3651	No Repl.	4306	No Repl.	5300-12	4253-12	5409-32	No Repl.
3356	3223 (3)	3786	5304 (6)	4306-12	No Repl.	5304-32	No Repl.	5420P	5411
3375	2867	3848	3315 (2)	4306-32	No Repl.	5312	3263	5428	5411 (15)
3417	5320P	3850	5400 (7)	4318	5435	5322P	3320P	5439-12	No Repl.
3442	2867 (4)	3883-12	No Repl.	4332	No Repl.	5325P	5326P		
3443	No Repl.	4254	No Repl.	4414	5406	5327P	5301		

If you must have a vibrator for a type marked "No replacement", ask your distributor to request special assistance from the factory.

- May be used only if socket is rewired to conform to Base "Q".
- May be used if connected as follows:

Circuit Elements	PR	P1	P2	S1	S2
3315 Color Code	Black	Yel.	Blk.-Yel.	Red	Red-Wh.
Orig. 3308					
Color Code	Red	Black	Blue	Yellow	Green
Orig. 3317†					
Color Code	Red	Black	Yellow	Blue	Green
Orig. 3848					
Color Code	Red	Blue	Black	Green	Yellow
Orig. 4500*					
Color Code	Red	Black	Black	Yellow	Yellow
- Reverse secondary leads if "B" output is negative instead of positive.
- Remove buffer condenser before making above hook-up.
- To use, remove ground from Prong 1, Base Diagram "T".
- To use, see sheet enclosed with 2867 Vibrator.
- To use, install 5 ohm, 10 w. resistor in series with wire leading to PR lead, base diagram "Q".
- To use, rewire socket to conform to base diagram "I".
- To use, add .01 mfd., 1000 v. Condenser across large pins of Vibrator socket, ground Vibrator can.
- Same Vibrator except that no "handle puller" is provided.
- Used only in Radiart # 4200-D and # 4200-DF Vipower series When replaced by # 4255, the "start" terminal of the Vipower should be permanently connected to "GND" terminal.
- May be used by removing old Vibrator from can and wiring into plug in accordance with base diagram "AC". See 3315 circuit element color code above.
- To use, add .01 mfd., 1000 v. condenser across large pins of Vibrator socket.
- To use, add 2—.01 mfd., 1000 v. condenser connected as base diagram "P" with condensers.
- To use, replace socket with seven prong socket. Wire as per base diagram "AE", adding .01 mfd., 1000 v. condenser.
- To use, rewire socket as per base diagram "S".
- To use, rewire socket from base "X" to base "V".

For additional information, see instruction sheet packed with vibrators.

Only 12 Radiart Vibrators Required to CORRECTLY SERVICE over 1200 of The Most Popular Auto Radio Receivers!

The following 12 types exactly duplicate originals (except as noted) including physical size, frequency and current carrying capacity, and are a "must" for service stock. With one of each on hand over 1/3rds of the popular auto radio sets may be serviced. Yet each is individually engineered to correctly replace the original vibrator.

3320	5303	5326	5400
*4613	5314	5335	5406
5300	5320	**5342M	5426

*4613 may be used as replacement for 3461 if the smaller diameter is acceptable. **5342M is now recommended in all instances where 5340M was previously recommended.

Manufactured by the makers of the popular RADIART RUST-PROOF AERIALS.

THE RADIART CORPORATION

3571 W. 62nd Street

Cleveland 2, Ohio

EXPORT DIVISION: 25 Warren St., New York 7, N. Y.

CANADIAN OFFICE: 455 Craig St., W., Montreal, Canada