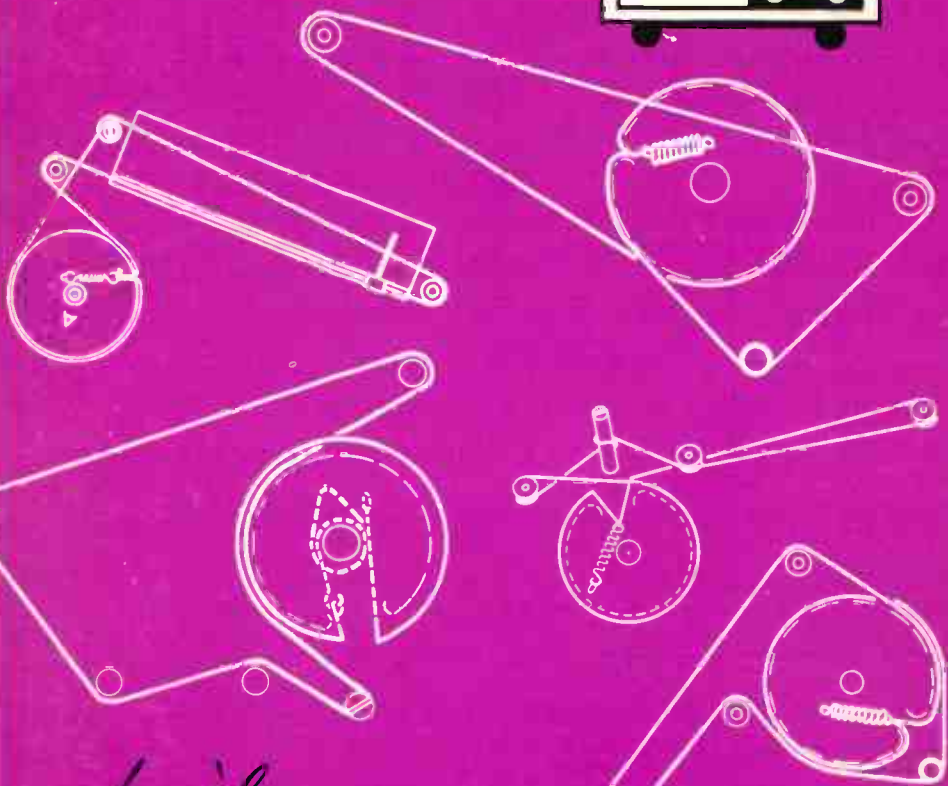


Howard W. Sams
DIAL CORD
Stringing **GUIDE**

DC-6



Howard W. Sams **PHOTOFACT PUBLICATION**

Howard W. Sams
DIAL CORD
Stringing **GUIDE**

DC-6

FIRST EDITION • FIRST PRINTING • MAY 1958

Reproduction or use, of editorial or pictorial content, in any manner, without express permission, is prohibited. No responsibility is assumed with respect to application or potent liability of the included material.

© Howard W. Sams & Co., Inc., 1958
Indianapolis 5, Indiana

Printed in the United States of America

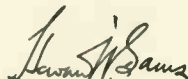
Compiled and Published by
HOWARD W. SAMS & CO., INC.
Indianapolis, Indiana

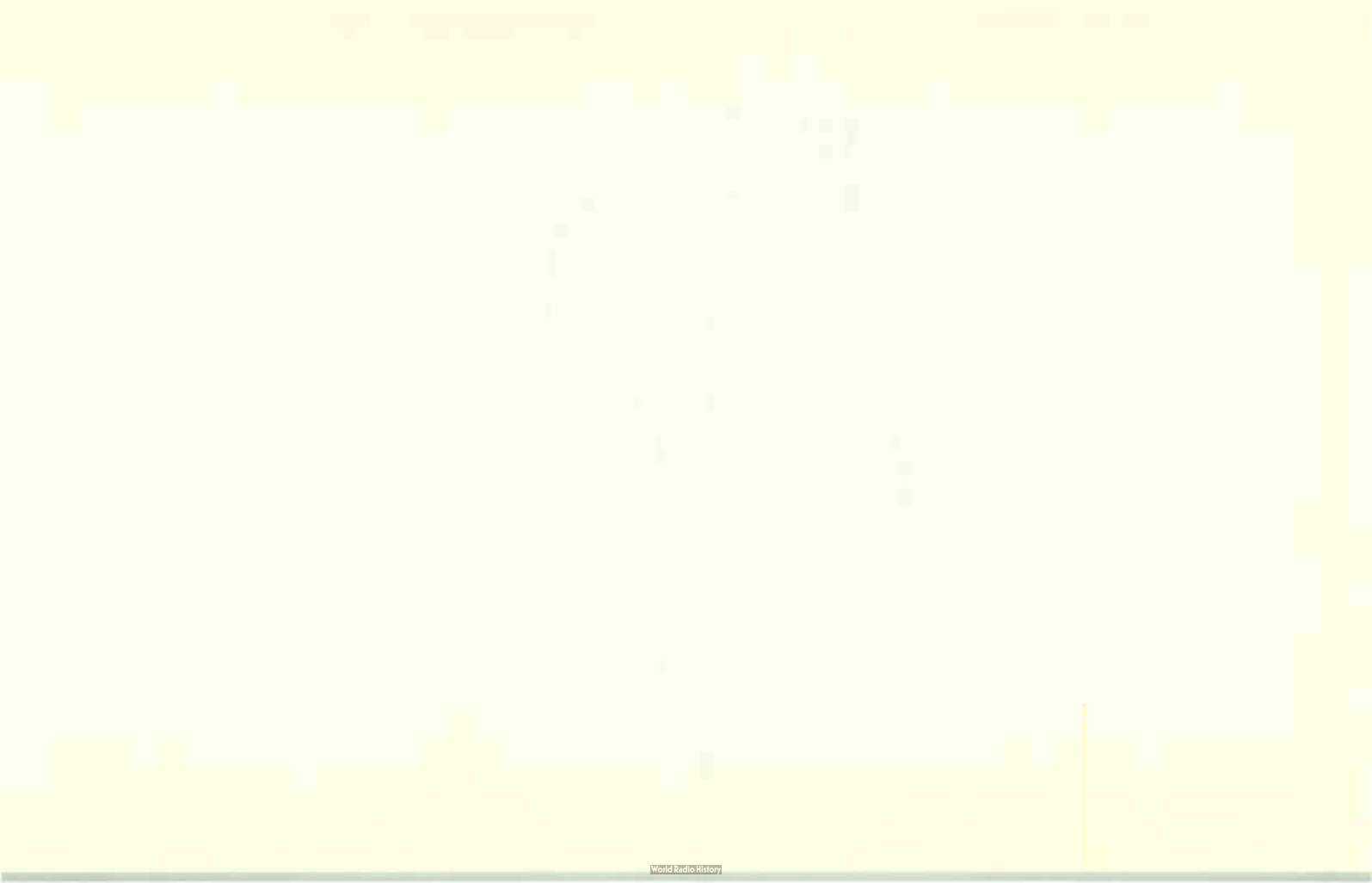
PREFACE

This manual, sixth in the "DIAL CORD STRINGING GUIDE" series, covers dial cord arrangements used in radios and TV receivers produced from 1955 through 1957. This Guide and others in the series are intended to make restringing jobs easier and less time-consuming.

Diagrams are consecutively numbered, the first being the next consecutive number after the last number used in volume five.

For your convenience, the cumulative index lists every receiver covered in this as well as all previous manuals.

A handwritten signature in cursive script, reading "Howard W. Sams".



INDEX

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ADMIRAL			ADMIRAL (cont'd)			ADMIRAL (cont'd)		
Chassis			KU2216, KU2217	5	1813	7C61, 7C62, A,		
UL5K1	2	553	L23B6, L23B7	6	2253*	7C82UL	1	7
UL7C1	1	9	L2326Z, L2327Z	5	1815	7C63, A, 7C63UL	1	9
3C1	3	1064	LCS322C36, LCS322C37	6	2391*	7C65B,M,W	2	558
4A1	1	4	LCS322C39	6	2391*	7C63	2	559
4B1	1	10	LS23B6,N	6	2334*	7G11, 7G12, 7G14, 7G15, 7G16	2	560
4H1, 4J1, 4K1	3	1065	TA18A11, TA18A12, TA18A13	6	2400*	7P32, 7P33, 7P34, 7P35	1	8
4L1	3	1066	TS101, TS102, TS103, TS104	6	2309*	7RT41, 7RT42, 7RT43	2	561
4R1	3	1067	TS105AL, TS106AL, TS107AL	6	2309*	7T01, 7T01M-UL	2	564
4S1	3	1066	TS140, TS141, TS142, TS143	6	2309*	7T04, -UL	2	564
4T1	4	1459	TS144AL, TS145AL	6	2309*	7T06	1	10
4W1	4	1460	TS171, TS172AL, TS172ALN, TS173AL	6	2351*	7T10	2	553
4Z1	5	1808	TS1010	6	2309*	7T12	1	10
5A3	4	1461	TS1011AL, TS1012AL, TS1013AL	6	2309*	7T14, 7T15	2	553
5B1, 5B1A	1	5	4H15, A, B, C, C.N, S, S.N	3	1065	9B14, 9B15, 9B16	2	562
5B2	3	1066	4H16, A, B, C, C.N, S, S.N	3	1065	24X15, S, 24X16, S, 24X17, S	3	1066
5C3	4	1462	4H17, A, B, C, C.N, S, S.N	3	1065	30F15, A, 30F16, A, 30F17, A	3	1065
5D2	3	1068	4H18, C, C.N, S, S.N	3	1065	32X15, 32X16, 32X20, 32X27, 32X35, 32X36	3	1066
5D3	5	1809	4H19, C, C.N, S, S.N	3	1065	34R15, A, 34R16, A, 34R37, 34R45, 34R46	3	1064
5E2	4	1463	4H117 (S or SN)	3	1065	36X35, A, 36X36, A, 36X37, A	3	1066
5E3	5	1810	4H120A, B, C, C.N, S, S.N	3	1065	37F15, A, B, 37F16A, B	3	1068
5G2	4	1464	4H137A, B, C, C.N, S, S.N	3	1065	37F27, A, B, 37F28, A, B	3	1068
5H1	1	8	4H145A, B, C, C.N, S, S.N	3	1065	37F35, A, B, 37F55, 37F56, 37F57	3	1068
5J2	4	1465	4H146A, B, C, C.N, S, S.N	3	1065	37K15, A, B, 37K16, A, B	3	1064
5K1	2	553	4H147A, B, C, C.N, S, S.N	3	1065	37K27, A, B, 37K35, A, B	3	1064
5L2	4	1466	4H155A, B, C, C.N, S, S.N	3	1065	4Z11, 4Z12, 4Z14, 4Z18, 4Z19	5	1608
5M2	4	1467	4H156A, B, C, C.N, S, S.N	3	1065	5A32/12, 5A32/15, 5A32/16, 5A33/12, 5A33/15, 5A33/16	4	1461
5N1	2	554	4H157A, B, C, C.N, S, S.N	3	1065	5D31, 5D32, 5D33	5	1809
5R1	2	555	4H167A, B, C, C.N, S, S.N	3	1065	5E21, 5E22, 5E23	4	1463
5R2	4	1468	4R11, 4R12	3	1067	5E31, 5E32, 5E33	5	1810
5W1	3	1069	4T11	4	1459	5E38, 5E39	5	1810
5X1	3	1070	4W18, 4W19	4	1460	5G21, 5G21/15, 5G22, 5G22/15, 5G23, 5G23/15	4	1464
5X2	4	1469	4Z11, 4Z12, 4Z14, 4Z18, 4Z19	5	1608	5J21, 5J22, 5J23	4	1465
5Y2	4	1460	4Z11, 4Z12, 4Z14, 4Z18, 4Z19	5	1608	5K11, 5K12, 5K13, 5K14	2	553
6A1	1	1	5A32/12, 5A32/15, 5A32/16, 5A33/12, 5A33/15, 5A33/16	4	1461	5L21, 5L22, 5L23	4	1466
6A2	3	1071	5D31, 5D32, 5D33	5	1809	5M21, 5M22	4	1467
6C2, A	5	1811	5E21, 5E22, 5E23	4	1463	5R10, 5R11, 5R12, 5R13, 5R14	2	555
6E1, 6E1N	1	6	5E31, 5E32, 5E33	5	1810	5S21AN, 5S22AN, 5S23AN	4	1462
6J2	4	1471	5E38, 5E39	5	1810	5W11, 5W12	3	1069
6L1	2	561	5G21, 5G21/15, 5G22, 5G22/15, 5G23, 5G23/15	4	1464	5X11, 5X12, 5X13, 5X14	3	1070
6M1	1	7	5J21, 5J22, 5J23	4	1465	5X21, 5X22, 5X23	4	1469
6M2	4	1471	5K11, 5K12, 5K13, 5K14	2	553	5Y22	4	1470
6Q1	3	1072	5L21, 5L22, 5L23	4	1466	6A21, 6A22, 6A23	3	1070
6R1	2	556	5M21, 5M22	4	1467	6C22, A, 6C23, A	5	1811
6R1	2	556	5R10, 5R11, 5R12, 5R13, 5R14	2	555	6C71	1	3
6S1	3	1073	5S21AN, 5S22AN, 5S23AN	4	1462	6J21, 6J22	4	1471
6W1	3	1074	5W11, 5W12	3	1069	6N25, 6N26, 6N27	4	1469
7B1	1	2	5X11, 5X12, 5X13, 5X14	3	1070	6P32	1	6
7C1	1	9	5X21, 5X22, 5X23	4	1469	6Q11, 6Q12, 6Q13, 6Q14	3	1072
7E1	2	558	5Y22	4	1470	6R11	2	556
7G1	2	560	6A21, 6A22, 6A23	3	1070	6RT41, A, 6RT42, A, 6RT43, A	1	5
9A1	2	559	6C22, A, 6C23, A	5	1811	6RT44	1	2
9B1	2	562	6C71	1	3	6S11, 6S12	3	1073
10A1	1	3	6J21, 6J22	4	1471	6T01	1	1
14UY3B, C	6	2309*	6N25, 6N26, 6N27	4	1469	6T02, 6T03	1	5
14UY3D	6	2351*	6P32	1	6	6T05	1	1
15H F1	5	1812	6Q11, 6Q12, 6Q13, 6Q14	3	1072	6T06, 6T07	1	4
17A F1	6	2400*	6R11	2	556	6T11	1	5
19D2, A	5	1813	6RT41, A, 6RT42, A, 6RT43, A	1	5	6T12	1	4
19E1 (Radio Ch.)	4	1472	6RT44	1	2	6T44A	1	2
19E2, A, 19G1, A	5	1813	6RT45, A	1	5	6W11, 6W12	3	1074
19N1 (Radio Ch.)	4	1472	6RT46, 6RT47, 6RT48, 6RT49, 6RT50, 6RT51, 6RT52, 6RT53, 6RT54, 6RT55, 6RT56, 6RT57, 6RT58, 6RT59, 6RT60, 6RT61, 6RT62, 6RT63, 6RT64, 6RT65, 6RT66, 6RT67, 6RT68, 6RT69, 6RT70, 6RT71, 6RT72, 6RT73, 6RT74, 6RT75, 6RT76, 6RT77, 6RT78, 6RT79, 6RT80, 6RT81, 6RT82, 6RT83, 6RT84, 6RT85, 6RT86, 6RT87, 6RT88, 6RT89, 6RT90, 6RT91, 6RT92, 6RT93, 6RT94, 6RT95, 6RT96, 6RT97, 6RT98, 6RT99, 6RT100	1	5			
19P1	5	1813	6S11, 6S12	3	1073			
20D2	5	1814	6T01	1	1			
20Y4H, HF (Radio Ch.)	6	2353*	6T02, 6T03	1	5			
21C3Z	5	1815	6T05	1	1			
21W1 (TV Ch.)	4	1473	6T06, 6T07	1	4			
21W1 (Radio Ch.)	4	1474	6T11	1	5			
22A2, 22A2A (TV Ch.)	4	1473	6T12	1	4			
22A2, 22A2A (Radio Ch.)	4	1474	6T44A	1	2			
22C2, 22E2	4	1475	6W11, 6W12	3	1074			
22M1 (TV Ch.)	4	1473						
22M1 (Radio Ch.)	4	1474						
22P2	5	1816						
22Y1 (TV Ch.)	4	1473						
22Y1 (Radio Ch.)	4	1474						
29A21	6	2391*						
29S21	6	2391*						
Model								
CA322C16, CA322C17	6	2391*						
CA322C26, CA322C27	6	2391*						
CS322C2, CS322C3	6	2391*						
CS322C16, CS322C17	6	2391*						
CS322C26, CS322C27	6	2391*						
HIF16, HIF17, HIF18	5	1812						
K23A6, K23A7	6	2220*						
K2216, K2217	5	1813						
K2216A, K2217A	5	1814						
K2226, K2227	5	1813						

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ADMIRAL (cont'd)			AIRCATTLE (cont'd)			AIRLINE (cont'd)		
520M11, 520M12, 520M15, 520M16, 520M17	4	1473, 1474	139144	2	580	14WG690	1	50
521M15A, 521M16A, 521M17A	4	1473, 1474	149654	3	1096	14WG737	1	52
			150084	3	1097	14WG739	1	47
			AIR CHIEF (See Firestone)			14WG740, 14WG741	1	52
			AIR KING			14WG756, 14WG757	1	56
			A-501, A-502	2	581	14WG808M, MA, 14WG808W, WA	1	56
AEROMOTIVE			A-510	2	574	14WG1202B, 14WG1203B, M, W	1	54
181-AD	1	11	A-511, A-512	2	582	15BR-1536B, 15BR-1537B	4	1485
			A-600	2	583	15BR-1543A, B, 15BR-1544A, B	4	1488
AIRADIO			A-604	3	1098	15BR-1547A	4	1487
SU-41D, SU-52, B, C	1	12	A-825	2	583	15BR-1548A, 15BR-1549A	4	1488
3100	2	563	A-850	2	584	15BR-2756B, 15BR-2757A	4	1489
			17K1C	4	1483	15BR-3035A, 15GSE-2764A	4	1490
			4601	1	30	15WG-1545A, B, 15WG-1546A, B	4	1492
AIRCATTLE			4603	1	31	15WG-2745C, 15WG-2749E, F, 15WG-2752D, E	3	1104
C-300	3	1075	4604, D	1	34	15WG-2758A	4	1494
G-516, G-518	2	564	4607, 4608	1	32	15WG-3050A, B	4	1495
G-521	2	565	4609, 4610	1	30	25BR-1542A 25BR-3058A, B, 25BR-3061A, 25BR-3067A, 25BR-3068A, 25BR-3069A	4	1496
G-724	2	566	4700	2	585	25GHM-1073A 25GSE-1555A, B, 25GSE-1556B, 25GSE-1557B	4	1498
G-725	2	567	4704	1	37	25GSE-3065A	4	1499
REV-248	3	1076	4705, 4706	1	35	25GSL-1814A	4	1500
PX	1	13	4708	1	37	25WG-1570A, B, C, 25WG-1571A, B, 25WG-1572A, B	4	1501
WEU-262	3	1077				25WG-1573A	4	1502
9	2	568	AIR KNIGHT			25WG-2758B	4	1494
102B	3	1078	CA500	1	6	25WG-2758C, D, 25WG-2765D, E	4	1503
106B	1	11	N5-RD291	1	6	25WG-2766A, B 25WG-3060A 25WG-3070A	4	1504
171, 172	3	1080				35BR-1557A, 35BR-1558A, 35BR-1559A	5	1827
198	3	1081	AIRLINE			35BR-3158A, 35BR-3167A, 35BR-3168A, 35BR-3169A	5	1828, 1829 1830
201	3	1082	GSE-1606A, GSE-1607A	5	1823	35GHM-1073B, C 35GHM-1074A	5	1826 1831
350	3	1083	GSE-1625A, GSE-1626A	6	2235*	35GSE-1555C	4	1498
472.254	4	1476	GSL-1079A	6	2139*	35GSL-2770A 35WG-1573B 35WG-2767A	5	1832 1833 2105
568	1	14	GSL-1581A	5	1824	35WG-3171A, B 35WG-3173A, B 35WG-3175A 35WG-3177A	5	1834 1834 1834 1834
572	2	569	GSL-1582A	6	2376*	35WG-3179A	5	1834
602-182144	3	1084	GTM-1653A, GTM-1654A	6	2174*	45BR-3186A	5	2031
602-PR-8.1	3	1085	WG-1572C	5	1825	54BR1501A, 54BR1502A	1	40
606-400WB	3	1086	WG-1635A, WG-1636A	6	2174*	54BR1503A, B, C 54BR1504A, B, C	1	58 58
607-314, -315	3	1087	WG-1637A	6	2339*	54BR1505A, B 54BR1506A, B	1	55 55
610.C351	4	1477	WG-2602A, B, WG-2603A, B	6	2176*	54KP1209A, B	1	53
610.CL152B, M	4	1478	WG-2618A, B, WG-2619A, B	6	2176*	54WG1801A, B	1	6
610.F100	4	1479	WG-2638A, WG-2639A	6	2176*	54WG2007A, B	1	6
610.F151	4	1480	04BR511A, 04BR512A	1	40	54WG2500A	1	57
610.H400	4	1481	04BR515A, B	1	43	61-6787	5	1835
610.P-651.1	4	1481	04WG468	1	39	61-6792	5	1836
610.S500	4	1480	04WG568, 04WG569, B	1	38	61-6793	5	1919
610.W-100	5	1817	04WG619, 04WG621, 04WG621N1	1	41	61-6794	5	1856
651	1	15	04WG672	1	42	61-6795	5	1857
652.5T5E, V	5	1818	04WG673, 04WG674	1	44			
652.5X5	5	1819	04WG695	1	45			
652.6T1E, V	4	1482	04WG727, 04WG728, 04WG732	1	45			
652.8T1F1	5	1820	04WG803	1	44			
738.5400, UL	5	1821	04WG804	1	45			
782.FM-99-AC	5	1822	04WG1088A	1	46			
5000, 5001	1	11	05GSE-3030A, B, C	3	1099			
5002	1	16	05GSE-3037A, -3042A	3	1099			
5003, 5004,	1	17	05WG-1813A	3	1100			
5005, 5006	1	17	05WG-2748F, 05WG-2749D	3	1101			
5008, 5009	2	570	05WG-2752	3	1102			
5010, 5011, 5012	1	18	05WG-3038A, -3045A	3	1103			
5015.1	3	1088	14BR474	1	48			
5020	1	16	14BR521A, 14BR522A	1	40			
5022	3	1089	14BR523A	1	48			
5024	2	571	14BR613A	1	48			
5025	2	572	14BR624A	1	48			
5027	2	573	14BR1474	1	48			
5028, 5029	2	574	14WG469	1	47			
5036	3	1090	14WG518, 14WG519	1	47			
5044	3	1091	14WG610B, 14WG611B	1	49			
6050	3	1092	14WG624A, 14WG625A, 14WG628A	1	11			
6053	3	1093	14WG680	1	42			
6514, 6541, 6544	1	15	14WG683A	1	51			
6547	1	15						
6611, 6612, 6613, 6630, 6631, 6632, 6634, 6635	1	19						
7553	2	575						
90091	3	1094						
10002	2	576						
10003-1	2	560						
108014, 108504	2	577						
121104	3	1095						
127084	2	578						
131504	2	579						
138104	2	578						

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
AIRLINE (cont'd)			AIRLINE (cont'd)			ANDREA (cont'd)		
61-12601	5	1858	84WG2506	2	801	CO-U15	2	602
62-123	1	11	84WG2506B	2	599	CO-VK15, CO-VK16	3	1120
62-131, -133	1	11	84WG2712A,B	2	600	CO-VK125	3	1119
62-142	1	11	84WG2714A, F, G, H, J	2	601	CO-VL19	4	1506
62-144	1	11	84WG2718A, B	2	600	CO-VP21	6	2241*
62-152	1	11	84WG2720A	2	600	CRP-24W	6	2352*
62-158	1	11	84WG2721A, B	2	601	C-VK126	3	1119
62-237	1	11	84WG2724A	2	600	T-16	2	603
62-239	1	11	84WG2728A	2	600	T-U15	2	602
62-270	1	59	84WG2732A, B	2	600	T-U16	2	603
62-292	1	11	84WG2734A	2	600	T-VK12	3	1119
62-294	1	11	93WG510	1	72	T-VN21	5	1842
62-303	1	59	93WG754, 93WG755	1	74	T-VK127B, M	3	1119
62-309	1	59	93WG800	1	74	W69P	6	2361*
62-321	1	59	93WG1102	1	80	2C-VN21	5	1842
62-347	1	59	93WG1103, 93WG1104	1	46	101X	6	2352*
62-373, -374	1	11	93WG1110	1	80			
62-417	1	59	94BR-1533A	3	1107	ANSLEY		
62-443	1	59	94BR-2740A, -2741A, B	3	1108	53	2	604
62-447	1	59	94GAA3654A	3	1109	APEX		
62-449	1	59	94GSE-2735A, -2736A	3	1110	4B5	2	574
62-451	1	59	94WG-1509A	3	1111	APPROVED ELECTRONIC INSTRUMENT CORP.		
62-471, -472	1	59	94WG-1804D	3	1112	FM Tuner	2	605
62-704, -705, -706, -707, -708, -709, -710, -711, -712	1	61	94WG-1811A	3	1113	A-710	4	1507
62-752, -753	1	64	94WG-2742A, C, D	3	1114	ARCADIA		
62-901	1	64	94WG-2745A	3	1115	37D14-600	1	78
62-910	1	60	94WG-2746A, B, -2747A	3	1114	ARIA		
64BR1051A, B	1	62	94WG-2748A, C	3	1115	554-1-61A	1	79
64BR1205A,			94WG-2749A	3	1116	ARTHUR ANSLEY		
64BR1206A	1	65	94WG-3008A	3	1117	R-1	4	1508
64BR1208A	1	63	94WG-3016A, B, C	3	1117	ARTONE		
64BR1503, B	1	58	94WG-3028A	3	1117	524	3	1121
64BR1504, B	1	58				ARVIN		
64BR1513A, B	2	586	ALGENE			15-550KB-UHF	5	1842
64BR1514A, B	2	586	AR5U	2	555	21-550KB, KMU	5	1844
64BR1806A	1	66	AR6U	2	555	21-551TBU, TMU	5	1844
64BR2200A	1	63	ALLIED RADIO (See Knight)			21-552KB, KMU	5	1844
64BR2701A	1	66	ALLSTATE			21-553TBU, TMU	5	1844
64WG1052A	1	67	6240	5	1837	140P	2	606
64WG1207B	1	69	6264, 6266	5	1838	150TC, 151TC	2	607
64WG1511A, B	1	68	6284	5	1839	152T, 153T	2	608
64WG1512A, B	1	68	6286-4, 6287-4	5	1840	160T, 161T	2	609
64WG1801C	1	6	6286-4, 6287-4	5	1840	182TFM	2	610
64WG1804A, B, C	1	71	6330	5	1841	240P, 241P, 244P	2	611
64WG1807A, B	1	71	Chassis			250P	2	612
64WG1809A, B	1	68	528.6264, 528.6266	5	1838	280TFM, 281TFM	2	614
64WG2007A, B	1	6	528.6284	5	1839	350-PB, -PL, 351-PB, -PL, 352-PL, 353-PL	3	1122
64WG2009A, B	1	68	528.6286-4	5	1840	355T, 356T, 357T	3	1123
64WG2010B	1	68	528.62400	5	1837	358T	2	608
64WG2500A	1	57	528.63300	5	1841	450T, 451T	3	1124
64WG2700A, B	1	57	ALTEC LANSING			460T, 461T	3	1125
74BR1513B	2	586	ALC-101	3	1118	462-CB, 472-CM	3	1126
74BR1514B	2	586	303A	4	1505	480TFM, 481TFM	3	1127
74BR2001A, B	2	587	304A	6	2216*	482CFB, 482CFM	3	1128
74BR2701A	2	588	AMC			547, A	2	614
74KR1210A	2	589	20CD2B, 20C2B, 20T2B, 21CD2A, 21C2A	5	2007	551T	4	1590
74KR2706B	2	590	125P	1	82	552AN, N	1	77
74KR2713A	2	591	126	1	76	553	4	1510
74WG1052B	1	87	AMERICAN COMMUNICATIONS (See Liberty)			554CCB, 554CCM	4	1509
74WG1056A	2	593	AMERICAN MOTORS			555, A	1	77
74WG1207B	1	69	8990377 (6MR)	6	2240*	558	1	81
74WG1509A, 74WG1510A	2	594	8990455 (7MR)	6	2240*	580TFM	4	1511
74WG1511B, 74WG1512B	1	68	A. M. I. (Automatic Musical Instruments)			581TFM	5	1845
74WG1802A, 74WG1803A	2	595	PBA (Mark I)	6	2334*	582CFB, 582CFM	4	1512
74WG1804C	1	71	ANDREA			650-P, B	4	1513
74WG1807A, B	1	71	BT-VK12	3	1119	651T	5	1846
74WG2002A	2	594	C-VN21	5	1842	652-P, 654-P	4	1513
74WG2004A	2	595				655SWT	4	1511
74WG2007B, C	1	6						
74WG2009B, 74WG2010B	1	68						
74WG2500A	1	57						
74WG2504A, B, C	2	596						
74WG2505A	1	70						
74WG2700A, B	1	57						
74WG2704A, B, C	2	596						
74WG2709A	2	597						
84GAA3967A	3	1105						
84HA1529A, 84HA1530A	3	1106						
84KR1520A	2	592						
84WG2015A	2	598						

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ARVIN (cont'd)			ARVIN (cont'd)			AUTOMATIC (cont'd)		
657-T	4	1514	RE-308	4	1510	720	2	620
664, A	1	6	RE-310	4	1512	AVIOLA		
665	1	83	RE-313	4	1511	509	1	88
753 T	5	1847	RE-323	5	1846	601	1	89
758 T	5	1848	RE-327	4	1511	608	1	91
760 T	5	1849	RE-333	5	1845	612	1	80
780 TFM	5	1845	RE-342	5	1849	618	1	91
857 T	5	1850	RE-348	5	1847	BELL SOUND		
858 T, 859 T	5	1851	RE-350	5	1848	PA-3715-B,		
955 T, 956 T	6	2163*	RE-374	5	1851	PA-3725-B,		
956 TI	6	2405*	RE-378	5	1850	PA-3750-B,	5	1859
957 T	6	2221*	RE-392	6	2153*	2210	5	1860
958 T	6	2177*	RE-393	6	2163*	2255	5	1861
2120CM, 2121TM	3	1129	RE-397	6	2177*	3715	2	621
2123TM, 2124CCM,			TE-282	3	1131	3715-B	5	1859
2126CM	3	1129	TE-289-2,-3	3	1129	3725	2	621
2160, 2161,			TE-290	3	1130	3725-B	5	1859
2162, 2164	3	1130	TE-330, TE-332	4	1515	3728	2	621
2410P	2	611	TE-340,-1,-2	5	1852	3750	2	621
2563, 2564	6	2314*	TE-341,-2	4	1515	3750-B	5	1859
3561	6	2325*	TE-395,-1	5	1852			
4080T, 4081T	3	1131	TE-362	5	1853	BELLTONE		
5561	6	2310*	TE-363,-1,-2,-3	5	1852	500	1	90
5578	6	2409*	TE-373	5	1853	BELMONT		
6173TM-UHF	4	1515	TE-379	5	1844	A6D110	1	94
6213TB-UHF,			1.40300	6	2314*	4B17	1	93
6213TM-UHF	4	1516	1.40400	6	2314*	4B112, 4B113	1	85
6215CB-UHF,			1.40600	6	2325*	4BA1, 4BA2	1	48
6215CM-UHF	4	1515	1.40800	6	2310*	5D16	1	48
6640	1	6	1.41700	6	2377*	5D110	2	622
7210CB-UHF,			1.42400	6	2405*	5D128	1	98
7210CM-UHF	4	1515	1.43500	6	2409*	5DA1	1	48
7212CFP-UHF,			ASTATIC			5P19	1	95
7212MEA-UHF	4	1515	CB-1	5	1854	6D111 (Series A & B)	1	92
7214CM-UHF,			UHF	5	1855	6D120	2	623
7216CB-UHF	4	1515	ATLAS			8A59	1	66
7218CB-UHF,			AB-45			533 (Series B & C)	1	43
7218CM-UHF	4	1515	1			716	1	48
7219CM-UHF	4	1515	73			BENDIX		
7276CB-UHF,			AUDAR			FB21CU	4	1525
7279CM-UHF	5	1852	AV-7T	4	1516	FM21C, FM21CU	4	1525
9210CB-UHF,			PR-6	1	84	FM27C	4	1525
9210CM-UHF	5	1852	PR-6A	1	85	HB21C, HB21CU	4	1525
9211TB-UHF	5	1853	AUTOMATIC			HB27C	4	1525
9212CFP-UHF,			Tom Boy	2	555	HM21C, HM21CU	4	1525
9212MEA-UHF	5	1852	Tom Thumb Buddy	2	615	KM21CU	4	1525
9213TM-UHF,			Tom Thumb			PAR-80	2	624
9215CM-UHF	5	1853	Camera-Radio	2	616	TB21CU, TB24DS	4	1525
9216CB-UHF	5	1852	Tom Thumb Jr	2	555	TM17C, TM21CU,		
9218CB-UHF,			B-44	2	616	TM24DS, DU	4	1525
9218CM-UHF	5	1852	C51	4	1517	0526, 0526A,B,C,D,E,F	1	97
9219CM-UHF	5	1852	C54	4	1518	0626A	1	97
9240CB-UHF,			C-60	1	86	55L2, 55L3	2	625
9240CM-UHF	5	1852	C-80X	2	555	55P2, 55P3	2	625
9245CM-UHF	5	1853	C-300	3	1075	55X4	2	626
9577	6	2377*	C-351	4	1519	65P4	2	627
Chassis			CL-152B,M	4	1520	75B5, 75M5, 75M8,		
RE-202	1	77	CM-333	5	1919	75P6	2	629
RE-204	1	81	D-200	3	1132	75W5	2	628
RE-206,-1,-2	1	6	D-251	4	1521	95B3, 95M3, 95M9	2	628
RE-209	2	606	DM-132	5	1836	110, 110W, 111,		
RE-213	3	1123	F-100	3	1133	111W, 112	2	625
RE-228,-1	2	607	F-151	4	1522	114, 115	2	625
RE-229	1	83	F-152	6	2233*	300, 300W, 301, 302	2	627
RE-231	1	77	F-241	6	2245*	416A	2	630
RE-232	2	609	M-86	2	618	526MA, MB, MC	2	631
RE-233	2	608	P-651	4	1523	613	2	632
RE-237	2	610	PM-236	5	1856	626A	1	97
RE-242	2	614	MM-430	5	1857	636A,B,C	1	98
RE-243, RE-244	2	611	S-551	4	1522	646A	1	99
RE-248	2	612	TR-12	5	1858	656A	1	100
RE-253	2	613	TV-P490	3	1134	676B,C,D	2	633
RE-254,-255,-258,			TV-1649, TV-1650,			736B	1	100
-259	2	611	TV-1651	4	1524	753F,M,W	4	1526
RE-267-1,-2	3	1122	801, 802 (Series A)	1	73	847B,S	2	634
RE-273	3	1123	801, 802 (Series B)	2	555	951, 951W	3	1135
RE-277, RE-277-1	3	1127	612X, 613X	1	73	1217,B	2	635
RE-277-2	3	1122	614X, 616X	1	86			
RE-281	3	1124	620	1	87			
RE-284	3	1125	640 (Series B)	1	73			
RE-287-1	3	1126	660, 662, 666	2	619			
RE-288-1	3	1128						
RE-292	4	1513						
RE-297	4	1509						
RE-306	4	1509						
RE-307	4	1514						

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
BENDIX (cont'd)			BULOVA (cont'd)			CBS COLUMBIA (cont'd)		
1217D	2	636	300 Series	6	2357*	U3T621,U3T622, U3T623,U3T624	6	2263*
1518,1519	2	637	BUTLER BROS. (See Air Knight or Sky Rover)			U22C05	6	2164*
1521	2	637	CAPEHART			U22C07,B	6	2164*
1524,1525	2	637	C-14	5	1870	U22T09,B,EB	6	2164*
1531	2	638	P-213	5	1871	U22T19,B	6	2164*
1533	2	638	RP-152	4	1531	U22TK301	6	2187*
6100	3	1136	RP-153	5	1872	U22TK321	6	2187*
Chassis			RP-154,B,M	5	1873	U23C49,U23C59	6	2164*
C-19	4	1526	RP-254	5	1872	U23C8013,U23C8014	6	2187*
T14-3,T14-10,-11	4	1525	T-54	5	1874	U23T15,U23T19(Ch. 922-7)	6	2164*
BLONDER TONGUE			T-522	4	1532	U23TK001,U23TK002, U23TK003,U23TK004	6	2187*
BTU-2	5	1862	BREWSTER			U23TS005,U23TS006, U23TS007,U23TS008	6	2187*
BRAUM			MS-1,S-1	5	1875	6K321U,6K322U	6	2263*
HM2, HM3	6	2375*	1T174-1,BS-1,M-1,	5	1875	6K327U,6K328U	6	2263
MM3	6	2375*	1T174-1	5	1875	6T301U	6	2263*
MS3	6	2375*	2T214B-1,BS-1,D-1,	5	1875	6T303U,6T304U	6	2263*
Super 99	6	2375*	MD-1, MS-1, M-1, S-1.	5	1875	7K325U,7K326U	6	2278*
TS2	6	2375*	2T214-1	5	1875	7K329U,7K330U	6	2278*
BROOKS LABORATORIES, INC.			4C174M-1,MS-1	5	1875	7K332U,7K333U	6	2278*
ST10	4	1527	5C214B-1,D-1,MD-1,	5	1875	7K334U	6	2278*
ST-10A	5	1863	M-1	5	1875	7T307U	6	2278*
ST-14A	4	1527	5C214-1	5	1875	7T309U,7T310U	6	2278*
ST-15A	5	1864	7H214B-1,D-1,M-1	5	1875	22CK09,22CK10	6	2187*
BROWNING			7H214-1	5	1875	22CX1,22CX2,22CX3, 22CX4	6	2142*
L-300	6	2178*	9F214B-D-1,MD-1	5	1875	22K38	5	1877
L-500	6	2186*	9F214-1	5	1875	22TK301	6	2187*
PF-12	2	639	11F244B-1,M-1	5	1875	22TK321	6	2187*
RJ-12	2	639	11F244-1	5	1875	22TX1,22TX2	6	2142*
RJ-12A	2	640	11RP-125F	5	1873	23CK011,23CK012	6	2187*
RJ-12B	4	1528	12F274M-1	5	1875	23CK013,23CK014	6	2187*
RJ-14A	2	640	14W214-1	5	1875	23TK001,23TK002, 23TK003,23TK004	6	2187*
RJ-20A	3	1137	15W214BD-1,MD-1	5	1875	23TS005,23TS006, 23TS007,23TS008	6	2187*
RJ-42	5	1865	15W214-1	5	1875	2001 (UH F Conv.)	4	1535
RJ-43	5	1866	16T244BS-1,ES-1,	5	1875	Chassis		
RJ-48	5	1867	M-1,MS-1,S-1	5	1875	616	6	2271*
RJ-49 (AM)	5	1867	16T244-1	5	1875	636	6	2271*
RJ-49 (FM)	5	1868	17RPQ155F	6	2140*	656	6	2271*
RV-10	2	641	18W214FD-1	5	1875	921-11,-13,-21	6	2164*
RV-10A	3	1138	19C214M-1,MD-1	5	1875	922-7	6	2164*
RV-11	2	641	19K75	6	2229*	1601,1602	6	2142*
RV-31	4	1529	21T214ES-1	5	1875	1603,1604,1605	6	2187*
RV-32	5	1869	22K75	6	2229*	1606,1607,1608	6	2187*
BRUNSWICK			23C214B-1,M-1	5	1875	2002	6	2263*
A1020	1	102	35P7	3	1139	3002	6	2278*
A2020	1	102	88P66BNL	6	2257*	3012	6	2278*
A2600	1	107	325F,M,326M, 332B,M,334M	3	1140	CENTURY (20th)		
A2700	1	102	1005B,M,W	3	1141	100X,101,104	1	73
A3720	1	102	1006B,M,W	3	1141	CHANCELLOR		
D7683	2	642	1007AM	4	1533	35P	2	574
C-3300	2	642	3011B,M,3012B,M	3	1140	CHEVROLET		
D-1000,D-1100	2	643	Chassis			985538	1	105
D-6876	2	644	C-318	4	1533	985698	1	108
T-4000,T-4000 1/2	2	644	CR-85	5	1871	985697	1	106
T-6000,S,SS,SX, T-6000 1/2	2	644	CR-129	5	1873	985792	1	109
T-9000	2	643	CR-147	5	1872	985793	1	106
512,513,812,816	4	1530	CR-200	6	2140*	985794	1	110
1680	1	107	CR-204	6	2229*	986146	2	646
1700	1	102	CT-27,CT-38,CT-45	4	1534	986516	4	1536
2600	1	107	CT-108,CT-110	5	1875	986669	5	1878
2689	1	107	CT-112,CT-116	5	1875	986771	5	1879
5000	2	645	CT-123,CT-124	5	1875	987088	5	1880
5125,6165,8125,8165	4	1530	CT-127,CT-129	5	1875	987573	6	2345*
BUICK			CT-131,CT-134	5	1875	CHRYSLER (See Mopar)		
980690,980733	1	104	CT-144,CT-146	5	1875	CISCO		
980744,980745	1	104	CX-37-1 Series	5	1875	1A5	2	574
BULOVA			CAVALIER			9A5	1	73
100,110	6	2362*	6A2	5	1876	CLARION		
BULOVIA			CBS COLUMBIA			C100,C101	1	11
C220	6	2271*	C220	6	2271*	CISCO		
C230,C231,C232	6	2271*	C240	6	2271*	1A5	2	574
C240	6	2271*	U3C627,U3C628	6	2263*	9A5	1	73
U3C627,U3C628	6	2263*	U3C631,U3C632, U3C633	6	2263*	CLARION		
U3C631,U3C632, U3C633	6	2263*	U3C634,U3C635, U3C636	6	2263*	C100,C101	1	11
U3C634,U3C635, U3C636	6	2263*	U3T802	6	2263*	CISCO		
U3T802	6	2263*	U3T815,U3T816	6	2263*	1A5	2	574
U3T815,U3T816	6	2263*	Chassis			9A5	1	73

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.
CROSLLEY (cont'd)		
J-21CKGU	6.	2211*
J-21CKHF	6.	2210*
J-21CKHU	6.	2211*
J-21CKMF	6.	2210*
J-21CKMU	6.	2211*
J-21CSKMF	6.	2210*
J-21CTKMF	6.	2210*
J-21CTKMU	6.	2211*
J-21LKBF	6.	2210*
J-21LKBU	6.	2211*
J-21LPKBF	6.	2210*
J-21LPKBU	6.	2211*
J-21LPKMF	6.	2210*
J-21LPKMU	6.	2211*
J-21RABU,RAMU	6.	2269*
J-21TABU,TAMU,		
TAWU	6.	2269*
J-21TJBU,TJMU	5.	1890
J-21TKBF	6.	2210*
J-21TKBU	6.	2211*
J-21TKDBF	6.	2210*
J-21TKDBU	6.	2211*
J-21TKDMF	6.	2210*
J-21TKDMU	6.	2211*
J-21TKLBF	6.	2210*
J-21TKLBU	6.	2211*
J-21TKLMF	6.	2210*
J-21TKLMU	6.	2211*
J-21TKMF	6.	2210*
J-21TKMU	6.	2211*
J-21TOWU	5.	1890
JC-6BK,BN,TN,WE	6.	2284*
9-101,9-102	2.	660
9-103,9-104W	2.	661
9-113,9-114W	2.	661
9-117	2.	595
9-118W	2.	660
9-119,9-120W	2.	560
9-121,9-122W	2.	662
9-201,9-202M,9-203B	2.	663
9-207M	2.	664
9-209	2.	665
9-212M,9-213B	2.	665
9-302	2.	666
10-135,10-138E,		
10-137,10-138,		
10-139,10-140	3.	1157
10-307M,10-308,		
10-309	3.	1158
11-100U,11-101U,		
11-102U,11-103U,		
11-104U,11-105U	3.	1159
11-106U,11-107U,		
11-108U,11-109U	4.	1549
11-126U,11-127U,		
11-128U,11-129U	3.	1160
11-207MU,11-208BU	4.	1551
11-550MU,11-560BU	4.	1549
46 FA, 48 FB	1.	6
56 FA, 58 FB, 56 PC	2.	595
58 PA, 56 PB	1.	11
56 TA, 56 TA-L,		
58 TC, 56 TC-L	1.	73
58 TD	2.	667
56 TG	1.	131
56 TJ	1.	129
58 TL-L, 56 TN,		
58 TP, 11, 58 TP	1.	73
56 TQ	2.	668
56 TR, 56 TS	1.	133
56 TU	1.	131
67 TW	1.	73
68 CP, 68 CR	2.	670
68 TA, 68 TW	2.	860
86 CR, 86 CS	1.	132
87 CQ	2.	671
88 CR	2.	671
88 TA, 88 TC	2.	872
10 CS,	1.	68
146 CS, 146 CP,		
146 CQ	2.	673
1549 27 (UHF Conv.)	4.	1552
Chassis		
R-104	8.	2284*
10E, 10E-1	4.	1548
15-20E	4.	1549
30E, 30E-1	4.	1550

Name & Model or Chassis No.	Vol. No.	Diag. No.
CROSLLEY (cont'd)		
285	3.	1157
301	3.	1159
302	4.	1549
311	4.	1545
312	3.	1160
356-1, -2, -3, -4	4.	1546
357, -1	4.	1546
359, 360, 361	4.	1546
360, 381, 383, 384	4.	1546
393, 394, 396	5.	1889
402-1, 403-1, 404-1	5.	1889
411-1, 412-1	5.	1889
416-1	5.	1889
426	5.	1890
431, -2	5.	1890
432	6.	2269*
472	6.	2210*
473	6.	2211*
476	6.	2210*
477	6.	2211*
484	6.	2269*
490	6.	2323*
494	6.	2347*
DALBAR		
100	1.	134
400	1.	11
1000	1.	134
Barcombe Jr.	1.	134
Barcombe Sr.	1.	134
DAVID BOGEN		
AM901	4.	1553
FM50	6.	2272*
FM400A	5.	1891
FM801	4.	1553
R300	5.	1892
R501	2.	567
R604	4.	1553
R620	6.	2384*
R660	6.	2270*
R701	5.	1893
R710	6.	2270*
R755	5.	1894
R765	6.	2136*
R775	6.	2394*
RR29,W	8.	2224*
RR500	5.	1892
RR501	6.	2270*
RR550	6.	2258*
UCT	5.	1895
UCT-1	5.	1896
DEARBORN		
100	2.	614
DELCO		
R1175	1.	135
R1176, R1177	1.	135
R1178, R1179	1.	139
R1181	1.	138
R1208, R1207, R1208,		
R1209	1.	137
R1212	1.	138
R1214	1.	140
R1216, R1217	1.	141
R1220	1.	142
R1227, R1228, R1229	1.	143
R1230A, R1231A,		
R1232A	1.	73
R1233	2.	574
R1234, R1235	1.	143
R1236, R1237	2.	574
R1238	2.	574
R1242	2.	669
R1243	2.	675
R1244, R1245, R1246	2.	676
R1251, R1252, R1253,		
R1254, R1255	2.	677
R1408	1.	73
DETROLA		
554	1.	79

Name & Model or Chassis No.	Vol. No.	Diag. No.
DETROLA (cont'd)		
558, 558-1-49A	1.	145
568, 568-13-221D	1.	14
571, 571A, 571AL,		
571AX, 571B, 571BL,		
571BX, 571L, 571X	1.	117
572	1.	144
572-220-226A	1.	114
576, 576-1-6A	1.	144
579	1.	120
582	1.	14
610A, 611A	2.	678
7156	2.	679
7270	1.	146
DEWALD		
A500, A500I, A500W	1.	148
A501, A502, A503	1.	148
A504, A505	1.	149
A507	2.	680
A509	2.	681
A514	2.	682
A602, A605, A608	1.	150
B-400	2.	682
B-402	2.	683
B-403	2.	627
B-504	2.	684
B-506	2.	685
B-510, B-512	2.	686
B-612	2.	687
B-614	2.	688
D-E517A	4.	1554
D-508	3.	1161
D-517	3.	1162
D-518	3.	1163
D-519	2.	685
D-616	3.	1184
DT-120, DT-122	3.	1165
DT-161	3.	1165
DT-162R, DT-163A	3.	1166
DT-190D	3.	1166
DT-1029, DT-1029A	3.	1165
DT-1030, DT-1030A	3.	1165
DT-X-160	3.	1165
E-520	3.	1167
E-522	4.	1555
E-170	3.	1168
ET-140R, ET-141R	3.	1166
ET-171, ET-172	3.	1166
ET-190D	3.	1166
F-405	4.	1556
F-523	4.	1555
H-300	5.	1897
511	3.	1188
DUMONT		
RA-103D, RA-104A	3.	1169
RA-109-A3	3.	1170
RA-109-A7	3.	1170
RA-110A	3.	1169
RA-112-A1, -A2,		
-A3, -A4, -A5, -A6		
(Below Serial No. 126293)	4.	1557
RA-112-A1, -A2, -A3,		
-A4, -A5, -A6 (Above Serial No. 126293)	4.	1558
RA-113-B1, -B2, -B3,		
-B4, -B5, -B6, -B7,		
-B8 (Below Serial No. 135323)	4.	1557
RA-113-B1, -B2, -B3,		
-B4, -B5, -B6, -B7,		
-B8 (Above Serial No. 135323)	4.	1558
RA-119A	4.	1559
RA-168, RA-167,		
RA-168, RA-189,		
RA-170, RA-171	4.	1560
RA-302	5.	1898
RA-307	5.	1899
RA-322	5.	1900
RA-378, RA-379	8.	2368*
DYNAVOX		
3-P-801	2.	689

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ECA			EMERSON (cont'd)			EMERSON (cont'd)		
101,102	1	19	528	2	694	809A	5	1907
104	1	18	530	2	695	810B	5	1908
105	1	151	531,532,533	1	162	844	6	2315*
106	1	18	534	2	693	847	6	2316*
108	1	154	535	1	159	851B,852B,853B	6	2366*
131	1	19	538,538A	2	696	1001G,1002,1003	1	169
132	2	690	537	2	694	1003G	5	1903
201	1	152	539	1	159	1013C	5	1904
204	2	574	540A	1	165	1041F,1045F,1047F	6	2186*
ECHOPHONE			541	1	73	1051D,1055F	6	2186*
EC112	1	153	543,544	1	159	1075F	6	2185*
EC113	1	153	546	2	695	1075H	6	2186*
EC306	1	157	547A	2	697	1085F	6	2185*
EC403,EC404	2	677	550 (Ch. 120056)	2	693	1144D,1145D	5	1907
EC600	1	147	551A	2	696	1213	6	2393*
EX306	1	157	552	1	159	1229	6	2393*
EDWARDS			553A	2	696	1239	6	2393*
Fidelotuner	2	691	557B	2	698	1245,1247	6	2393*
ELCAR			558	2	699	1273,1275	6	2393*
602	1	155	559A,560	2	697	1281	6	2393*
ELECTRO			563	3	1171	2057,2059	6	2393*
B20	1	163	567 (Ch. 120042)	1	165	2061,2063	6	2393*
ELECTROMATIC			568A	2	700	Chassis		
606A,607A	1	156	570	3	1172	120000	1	11
ELECTRONIC LABS.			573B	2	701	120002	1	158
76E,76K	1	167	574	3	1172	120003	1	160
76RU	1	161	575	3	1173	120006	1	162
76W	1	167	578A	2	702	120007	2	693
710B,710M	1	167	577B	2	702	120012-B	2	701
710PB,710PC	2	692	578	2	697	120016	2	697
710T,710W	1	167	583	2	701	120025-B	3	1174
7701	1	167	584	2	699	120029	1	11
ELECTRO-TONE			585,586	3	1174	120030	2	555
555	1	18	587	3	1175	120036	2	696
706	1	18	588	2	697	120038	2	694
712	1	18	597	3	1176	120039-B	2	701
ELECTRO-VOICE			602	2	703	120041	1	158
3303,3304	6	2385*	604A	2	702	120042	1	185
EMERSON			613A	3	1177	120043	2	694
D8365,D8372	1	164	621 (Ch. 120098-B)	3	1178	120046	1	159
EQ368,EQ410	1	166	622 (Ch. 120098-P)	3	1178	120048-B	2	698
ER369,ER370	1	166	628	3	1178	120049	2	695
EV384	1	166	630	3	1178	120050	2	697
FH413	1	162	634B	3	1179	120058	2	693
FH440	1	162	635	3	1180	120058	2	699
FJ412	1	160	636A	3	1175	120059	2	702
FW423	1	160	640	3	1181	120069-A	2	703
GB439,GB441	1	162	641B	3	1182	120072-A	2	703
GH437,GH447,			642 (Ch. 120117-A)	3	1183	120082-A	3	1174
GH2-447	1	160	643A	3	1184	120088-B	3	1174
501,502,503,504	1	11	645	3	1185	120090-B,-D	3	1178
505 (Ch. 120002			646A,646B	3	1186	120098-B	3	1178
& 120041)	1	158	652 (Ch. 120032-B)	3	1187	120098-P	3	1178
506	1	160	653 (Ch. 120080-B)	3	1188	120099-B	4	1563
507,509,510,510A,511	1	158	653B	4	1561	120130-B	3	1187
511 (Ch. 120010)	1	73	656,657B	3	1189	120132-B	4	1582
512 (Ch. 120006)	1	162	661B	4	1582	120134B,-G,-H	4	1582
512 (Ch. 120056)	2	693	665B (Radio Ch.)	4	1583	120136-B	4	1581
514	2	693	666B (Ch. 120132-B)	3	1190	120150-B	4	1586
515 (Ch. 120056)	2	693	667B,668B	4	1582	120151-B	4	1587
515	1	162	671B	3	1191	120174-B	5	1903
516 (Ch. 120056)	2	693	672B	3	1192	120175-B	5	1901
516	1	162	674B	4	1582	120176-B	5	1902
518	1	158	677B,678B	4	1582	120177-B	5	1902
519	2	555	679B	4	1583	120180-D	5	1904
520	1	11	684B,685B	4	1582	120189-B	5	1906
522,523	1	158	691B	4	1581	120193-B,-F	5	1903
524	1	170	695B	4	1584	120195-D	5	1904
525	1	159	703B (Ch. 120097-B)	4	1585	120197-B,-D	5	1903
			718B	4	1586	120198-D	5	1904
			724B	4	1587	120199-B	5	1905
			744B	5	1901	120209-D,-F	5	1903
			745B,746B	5	1902	120211-D,-F	5	1904
			752A,B	5	1903	120221-A	5	1907
			755A,B	5	1903	120222-B	5	1908
			759C,761C	5	1904	120236-F	6	2186*
			768A,C	5	1903	120236-H	6	2185*
			770C,772A	5	1903	120249-D	6	2186*
			774A	5	1903	120279-B	5	1907
			776A (TV Ch.)	5	1903	120309	6	2315*
			778B	5	1905	120327-B	6	2366*
			784A	5	1903	120328	6	2318*
			784E,G,K	5	1903	120334-B	6	2366*
			785C,E,K	5	1904	120335-B	6	2366*
			793E,794A	5	1903	120344-G	6	2393*
			799E	5	1903	120352-G	6	2393*
			808B	5	1906			

* Signifies Coverage in this Volume

Name & Model
or Chassis No. Vol. No. Diag. No.

EMERSON (cont'd)

120354-G 6 2393*
120361-G 6 2393*

EMPRESS

55, 58 1 174

ESPEY

RR13, RR13L 1 168
7B 2 587
7C 4 1568
18B 3 1193
31 3 1194
100, 101 5 1909
201 5 1910
300, 301 5 1911
400 5 1957
401 6 2143*
500 5 1957
511C, 512B 4 1568
524 3 1193
581 1 73
651, 652, 653 1 15
700 5 1909
710 5 1911
751 3 1193
8511, -2, -S, 8514,
8518, 8517, 8520,
-2, 8521, 8533 1 15
8540, 8541, 8542, 8545,
8546, 8547, 8560 1 15
8611, 8612, 8613,
8614, 8615 1 172
8630, 8631, 8632,
8634, 8635 1 172
7541 1 15

FADA

H-274T, H-276T 5 1912
H-442C, H-542C 5 1912
P100 2 704
P130 3 1195
94C20, 94C40,
84T15, 84T30 4 1569
96C55, 96C70, 96T65
97C20, 97C30,
97C70, 97T65 3 1196
98C10 3 1196
98T70 3 1196
S1060, S1065 3 1196
UDL2100T 5 1913
UH17KD 6 2161*
UH17LO 6 2161*
UH17L1, UH17L2, EB 6 2161*
UH21KA 6 2161*
UH21K1, UH21K1LO 6 2161*
UH21L1, UH21L2,
EB, LO 6 2161*
UH21T 5 1913
U1700CD, U1770CD 5 1914
U2100C, T, U2150C 5 1913
802 1 178
805, 806 1 185
809, 810 1 73
837 1 175
852 1 171
700 2 705
711 2 574
740 2 574
795 2 706
830 3 1197
845 3 1198
855 3 1199
1000 Series 1 173
1001 1 175

FARNSWORTH

BC66 1 176
CB103, BC105 1 177
BC601, BC601X 1 166
BK106, BK107, BK108 1 177
BK110, BK111, BK112 1 188
BK602 1 166
BK6025, BK6025X 1 186

Name & Model
or Chassis No. Vol. No. Diag. No.

FARNSWORTH (cont'd)

BT20 1 73
BT22 1 176
BT52, BT53, BT54 1 73
BT55, BT56, BT61, BT63 1 176
BT600, BT600X 1 188
CC70 1 187
CK58, CK66 1 179
CK73, CK74, CK75 1 187
CK111 1 177
CT50, CT51, CT52,
CT53, CT54 1 179
CT61, CT62, CT63,
CT64 1 179
DK73, DK75 1 187
EC260 1 28
EK-081, EK-082,
EK-083 2 707
EK-262, EK-263, BL,
WL 1 28
EK-264, BL, WL,
EK-285 1 28
EK-681 2 707
ET-060, ET-061,
ET-062, ET-063,
ET-064, ET-065,
ET-066 1 180
GK-100, GK-102,
GK-103, GK-104 2 707
GK-111, GK-112,
GK-114, GK-115 2 707
GK-140, GK-141,
GK-142, GK-143,
GK-144 2 708
GT-060, GT-061,
GT-064, GT-065 2 709

Chassis

150 1 180
152, 153 1 28
158, 157 2 707
158, 159 1 160
162 1 28
170 2 707
193, 194 2 707
201 2 707
216 2 707

FEDERAL

1030T 1 138
1040T, 1040TB 2 710
1540T 1 138

FERRAR

C81-B 1 184
T61-B 2 711

FIRESTONE

4-A-2 1 21
4-A-3 2 560
4-A-10 2 712
4-A-11 2 713
4-A-12 2 714
4-A-15 2 715
4-A-17 2 716
4-A-20 1 20
4-A-21 1 22
4-A-21X 1 24
4-A-22 1 22
4-A-22X 1 24
4-A-23 1 25
4-A-24 1 23
4-A-25 1 26
4-A-26 2 717
4-A-27 2 718
4-A-31 1 28
4-A-37 1 27
4-A-41 2 719
4-A-42 2 644
4-A-60 2 720
4-A-61 2 721
4-A-66 3 1200
4-A-71 2 722
4-A-78, 4-A-79 3 1201

Name & Model
or Chassis No. Vol. No. Diag. No.

FIRESTONE (cont'd)

4-A-65 3 1202
4-A-86 3 1203
4-A-86 (Late) 4 1570
4-A-87 3 1204
4-A-108 4 1571
4-A-110 4 1520
4-A-113, 4-A-114 5 1915
4-A-115 5 1916
4-A-127, 4-A-128 5 1917
4-A-133 5 1918
4-A-143 6 2163*
4-A-147, 4-A-148 6 2208*
4-A-153 6 2325*
4-A-154 6 2302*
4-A-159 6 2314*
4-A-162 6 2177*
4-E-1, 4-B-2 1 29
4-B-56 3 1133
4-B-57 3 1075
4-B-58 3 1132
4-B-60 4 1522
4-B-61 4 1519
4-B-62, 4-B-67 4 1522
4-B-69 5 1858
4-B-71 5 1856
4-B-72 5 1919
4-B-74 5 1920
4-B-77 6 2153*
4-B-78 6 2179*
4-C-3, 4-C-6 1 36
4-C-16, 4-C-17 3 1205
4-C-18 3 1206
4-C-21 4 1517
4-C-24 5 1921
4-C-30 6 2296*
4-C-34 6 2321*
13-G-3 3 1207
13-G-4 3 1208
13-G-33 3 1209
13-G-48 4 1572
13-G-57 4 1573
13-G-128, 13-G-129,
13-G-130, 13-G-132 5 1834
13-G-145, 13-G-146 5 1834
87400-4, -5, -7 6 33

FISHER

FM-40 6 2293*
FM-60 5 1923
50R, 50RT 5 1923
70RT 5 1924

FLUSH WALL

5P (Early) 2 614
5P (Late) 5 1925

FORD

7070 (51A-18805-B2) 2 723
5BF (FDH-18805-B1) 5 1926
5MF (FDH-18805-B2) 5 1927
5MP6 (FDH-18805-A2) 5 1926
6MF080 1 181

FREED EISEMANN

46 1 1993
717, 750 5 1928

**GAMBLE SKOGMO
(Also See Coronado)**

C4B15, C4B16 1 48
C8D14 1 40
C8D16 1 48
15C6A 1 191
15C6B 1 190
864 1 80
3128 (Late) 1 182
4132 1 182
4164 1 183
4956 1 45

GAROD

5A-1 2 724

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
GAROD (cont'd)			GENERAL ELECTRIC (cont'd)			GENERAL ELECTRIC (cont'd)		
5A-2	1	192	LF115,LF116	1	216	21C106,21C107,		
5A-3	2	725	LFC1118,LFC1128,			21C108,21C109	6	2147
5A-4	2	726	LFC1226	1	216*	21C106-UHF,21C107-		
5AP1-Y	1	169	UHF-17C127	6	2250*	UHF,21C108-UHF,		
5D,5D-2	1	194	UHF-17T15,			21C109-UHF	6	2147,
5D-3,5D-3A	2	727	UHF-17T17	6	2250*			2274
5D-4,5D-5	2	726	UHF-21C114,			21C110,21C111,21C112,		
5RC-1	2	726	UHF-21C115,			21C113	6	2147*
6A-2	2	724	UHF-21C116,			21C123,21C124	6	2147*
6AU-1	1	62	UHF-21C117	6	2250*	21C123-UHF,21C124-		
6BU-1A	1	195	UHF-21C119,			UHF	6	2147*,
6DPS,6DPS-A	1	196	UHF-21C120,					2274*
10TZ,10TZ1,10TZ2,			UHF-21C121	6	2250*	21C125,21C126,21C127	6	2147*
10TZ3,10TZ4,10TZ5	2	729	UHF-21C225,			21C125-UHF,		
11FMP	2	730	UHF-21C226,			21C126-UHF,		
12TZ,12TZ1,12TZ2,			UHF-21C227,			21C127-UHF	6	2147*,
12TZ3,12TZ4,12TZ5,			UHF-21C228,					2274*
12TZ6A,12TZ7A	2	729	UHF-21C229,			21C130-UHF,		
15TZ,15TZ6,15TZ7	2	729	UHF-21C230,			21C131-UHF	5	1931
62B	2	661	UHF-21C231,			21C133-UHF,		
306	2	731	UHF-21C232,			21C134-UHF	6	2273*
900TV,910TV,			UHF-21C233	6	2250*	21C135-UHF,		
1000TV,1001TV	2	732	UHF-21T10,			21C136-UHF	6	2273*
1100TVP,1110TVP,			UHF-21T11,			21C137-UHF,		
1200TVP,1210TVP	2	732	UHF-21T12	6	2250*	21C138-UHF	6	2297*
GENERAL ELECTRIC			UHF-21T15,			21C141-UHF,		
G61	1	197	UHF-21T19	6	2250*	21C142-UHF	6	2274*
G64,G65	1	200	UHF-21T21	6	2250*	21C143-UHF,		
G66,G68,G69	1	197	X115,X125,X145	1	220	21C144-UHF	6	2297*
G75	1	200	X225A,X225V	1	212	21C151-UHF,		
G76	1	197	10C101,10C102,10T1,			21C152-UHF	5	1931
G78	1	197	10T4,10T5,10T6	3	1210	21C156-UHF,		
G85	1	198	12C101,12C102,12C105	3	1210	21C157-UHF	6	2297*
G86	1	197	12C107,12C107B,			21C158-UHF,		
G89	1	202	12C106,12C106B,			21C159-UHF	6	2297*
G99	1	198	12C109,12C109B	3	1211	21C160-UHF,		
GDE-73	1	204	12T1	3	1210	21C161-UHF	6	2297*
GE-52	1	206	12T3,12T3B,12T4,			21C162-UHF	6	2297*
GE-73,GE-76	1	204	12T4B	3	1211	21C172-UHF	6	2297*
GE-93,GE-96	1	205	14C102,14C103	3	1211	21C238-UHF	6	2137*
H73,H77,H78,			14P1210-UHF,			21C240-UHF,		
H79,H87	1	203	14P1211-UHF,			21C241-UHF (Early)	5	1929,
H116,H118	1	203	14P1212-UHF	6	2195*			1930
H600,H600U,H601	1	207	14T2,14T3	3	1211	21C240-UHF,		
H610,H610U,H611	1	207	14T007-UHF,			21C241-UHF (Late)	5	1929,
H620,H620U,H621,H622,			14T008-UHF,					1932
H623,H625	1	206	14T009-UHF,			21C347-UHF,		
H630,H630U,H631,			14T010-UHF,			21C348-UHF	5	1930
H632,H632U,H633	1	208	14T011-UHF,			21C349-UHF	5	1930
H634	1	203	14T012-UHF,			21C360-UHF,		
H638,H640	1	203	14T014-UHF	6	2195*	21C351-UHF,		
H708	1	209	16C103	3	1211	21C1449-UHF,		
H736	1	209	16C110,16C111	3	1211	21C1450-UHF	6	2195*
HE74,HE74L	1	204	16C113	3	1211	21C1545-UHF	6	2274*
HE100,HE100H,			16C115,16C116,16C117	3	1211	21C1547-UHF,		
HE100L,HE100LH	1	199	16T1,16T2,16T3,			21C1548-UHF,		
HE105,HE105L	1	199	16T4,16T5	3	1211	21C1549-UHF	6	2274*
HE740,HE740L	1	204	17C101,17C102	3	1211	21C1550-UHF,		
HJ119	1	203	17C103,17C104,			21C1551-UHF,		
HJ737	1	209	17C105,17C107,			21C1552-UHF,		
HJ905,HK908,HJ906B	1	203	17C108,17C109,			21C1553-UHF	6	2274*
HJ1005	1	203	17C112,17C114	4	1574	21C1554-UHF,		
HJ1205	1	203	17P1328-UHF,			21C1555-UHF	6	2274*
J62,J63	1	210	17P1329-UHF,			21C1556-UHF	6	2274*
J64	1	211	17P1330-UHF,			21C1560-UHF,		
J71	1	211	17P1331-UHF	6	2195*	21C1562-UHF,		
J105	1	211	17T1,17T2,17T3,17T4,			21C1564-UHF	6	2274*
J602,J603	1	212	17T5,17T6,17T7	4	1574	21T17-UHF,21T18-UHF,		
J614	1	212	17T14-UHF	6	2137*	21T22-UHF,21T23-UHF,		
J620	1	210	17T16-UHF	6	2137*			1929,
J664	1	212	17T20-UHF	5	1929,			1930
J709	1	209			1929,	21T24-UHF,21T25-UHF,	5	1929,
J716,J726	1	211	17T21,17T22	6	2147*			1930
J605,J606,J609,			17T21-UHF,			21T26-UHF,		
J616,J628	1	211	17T22-UHF	6	2147*,	21T27-UHF (Early)	5	1929,
J1106,J1108	1	211			2274*			1930
JE81	1	213	17T025-UHF,			21T26-UHF,		
JE101,JE107	1	215	17T026-UHF,			21T27-UHF (Late)	5	1929,
JE810	1	213	17T027-UHF	6	2289*			1932
L600,L601,L610,L611	1	212	20	1	210	21T26-UHF	6	2137*
L631,L642,L643	1	212	21C40-UHF	5	1931	21T30-UHF,21T31-UHF,	5	1930
L650,L651,L652	1	214	21C102-UHF	6	2137	21T32,21T33	6	2147*
L653	1	212	21C103-UHF,			21T32-UHF,21T33-UHF,	6	2147*,
L680	1	214	21C104-UHF	5	1929,			2274*
L663,L673,L674	1	212			1930	21T35,21T36,21T37	6	2147*

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.
GENERAL ELECTRIC (cont'd)		
21T35-UHF,		
21T36-UHF,		
21T37-UHF	6	2147*
		2274*
21T038, 21T039	6	2147*
21T041, 21T042, 21T043	6	2147*
21T045-UHF,		
21T048-UHF	6	2274*
21T050-UHF	6	2297*
21T054-UHF,		
21T055-UHF	6	2297*
21T056-UHF,		
21T057-UHF	6	2297*
21T060-UHF,		
21T061-UHF	6	2297*
21T1439-UHF	6	2195*
21T1539-UHF,		
21T1540-UHF	6	2274*
21T1541-UHF,		
21T1542-UHF	6	2274*
21T1543-UHF,		
21T1544-UHF	6	2274*
24C180, 24C181	6	2147*
24C182-UHF,		
24C183-UHF	6	2297*
24C1860-UHF,		
24C1861-UHF	6	2274*
24C1870-UHF,		
24C1871-UHF	6	2274*
24T070, 24T071	6	2147*
35	1	215
40	1	216
41, 42, 43, 44, 45	2	733
50	1	218
100, 101	1	217
102, 102W	2	734
103, 105	1	217
106	1	221
107, 107W	2	734
114, 114W, 115, 115W	2	734
118	2	735
119M, 119W	2	735
123, 124	3	1212
131	2	735
135, 136	3	1213
143	3	1214
145	2	736
150	2	737
160	2	738
165	3	1215
160	1	219
200, 201, 203, 205,		
205M	1	222
210, 211, 212	2	739
218, 218 "H"	3	1216
219, 220, 221	1	227
226	3	1217
250	1	225
254	2	740
280	1	225
280	2	678
303	1	223
304	2	741
321	1	224
326, 327	1	226
354, 355	2	742
358, 357, 358	2	743
376, 377, 378	2	744
400, 401	3	1218
404, 405	3	1219
408	3	1220
409	4	1575
410	3	1219
411	3	1218
412	4	1576
412 F	4	1577
414	4	1576
414 F	4	1577
415	4	1576
415 F	4	1577
416	4	1576
416 F	4	1577
417	1	230
422, 423	4	1578
427, 428, 429	5	1933
430	4	1576
431, 432	5	1934

Name & Model or Chassis No.	Vol. No.	Diag. No.
GENERAL ELECTRIC (cont'd)		
440	5	1935
442, 443, 444	5	1933
446, 447, 448	5	1936
465, 466, 467	6	2225*
475, 476, 477	6	2188*
480	6	2156*
502	2	733
535	4	1579
546, 547, 548, 549	4	1580
551, 552	4	1581
564, 565, 566	5	1937
572, 573, 574, 575	5	1938
577, 578	5	1939
580, 581, 582	5	1940
590	5	1941
600	3	1221
601, 603, 604	3	1222
605, 606, 607, 608	4	1582
610, 611	4	1583
612, 613	5	1942
614	4	1584
630, 631, 632	5	1943
650	3	1223
741	4	1585
752, 753	3	1224
754	4	1586
755	3	1225
757	3	1225
800A, B, C, D	3	1226
805, 806, 807, 809	3	1226
810	4	1587
811	3	1227
		A&B
814 (Fine Tuning)	3	1227A
814 (Focus Control)	3	1228
817	3	1226
821	3	1226
830, 835, 840	3	1229
860, 861, 862	6	2369*
911, H, 912, 913	6	2201*
911D, 912D, 913D	6	2379*
914D	6	2379*
920, 921	6	2205*
GENERAL IMPLEMENT		
9A5	2	574
GENERAL TELEVISION		
1A5, 2A5, 3A5, 5A5	1	73
9A5	2	574
14A4F	1	6
15A5, 17A5, 19A5,		
21A4, 22A5C, 23A6	1	73
4B5	2	574
5B5G, 5B5Y	2	745
9B8P	2	574
24B6, 25B5	2	574
GILFILLAN		
56A, 56B, 56BC-1,		
56BCR, 56C, 56D, 56E	1	73
58M, 58W	2	555
66A, 66AM	1	229
66B	1	73
66D, 66DM	1	229
66P, 66PM	1	231
68BD	2	746
68F	2	747
86C, 86P, 86U	2	748
108-48	2	749
GLOBE		
5BP1	1	233
6AP1	1	228
6D1	1	232
6P1	1	228
6U1	1	232
7CP1	2	614
62C	1	237
456	2	750
457	2	560
500	2	751
517	2	752

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.
GLOBE (cont'd)		
551	1	11
552	2	753
553	2	614
GON-SET		
10-11 (Meter Converter)	2	689
GOODRICH (Also See Mantola)		
92-523, 92-524,		
92-525, 92-526,		
92-527, 92-528	4	1588
GRANCO		
LCU	5	1944
MTU	5	1945
T160	6	2195*
T270	6	2306*
610	5	1946
620V	6	2275*
720	6	2148*
730P, 740P	6	2279*
760	6	2281*
760, 770, 780	6	2306*
GRANTLINE		
500, 501	1	234
501-7	2	754
508-7	2	765
510-A	2	756
605, 606 (Series A)	1	92
651	1	15
5610	2	757
6547	1	15
GROMMES		
GRT-1	6	2196*
GUILD		
484	6	2199*
556	6	2205*
665	6	2205*
HALLICRAFTERS		
CA-2, CA-2A, CA-4	2	758
8-38	1	235
8-38B	3	1230
8-38C (Run 2)	4	1589
8-40	1	238
8-40A	2	759
8-40B	3	1231
8-41B, S-41G, S-41W	1	242
8-47	2	677
8-51	2	555
8-52	2	759
8-53	2	760
8-53A, AU	4	1590
8-55, S-56	2	761
8-58, S-59	2	762
8-72	3	1232
8-72L	4	1591
8-76, S-76U	4	1592
8-77	4	1593
8-78	3	1233
8-78A	4	1594
8-80	4	1595
8-81, S-82	4	1596
8-94	6	2197*
8-95 (Run 1)	6	2197*
ST-74	3	1234
ST-83	5	1947
SX-42	2	763
SX-43	2	764
SX-71	3	1235
SX-99, SX-99U (Mark I)	6	2199*
TW-500, TW-600	5	1948
TW-1000	5	1949
TW-2000	5	1950
SR10	3	1236
SR10A	4	1597

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
HALLICRAFTERS (cont'd)			HARVEY-WELLS			HOFFMAN (cont'd)		
5R30, A, 5R31A, 5R32, A, 5R33, A, 5R34, A	4	1598	ATR-3-6	2	765	W1201U	6	2378*
5R40, 5R41, 5R42	6	2169*	ATR-3-12	2	765	W1251U	6	2378*
5R50, 5R51, 5R52	4	1598	HOFFMAN			W3201U	6	2359*
5R60, 5R61	5	1951	A-200	1	239	W3214U	6	2359*
8R40, 8R40C	4	1599	A-202	1	240	W3251U	6	2378*
17K111B, M	6	2170*	A-300	1	82	W3311U, W3321U	6	2378*
17T101B, M	6	2170*	A-309	1	240	21B907, 21M906, 21P908	5	1954
21K141B, M	6	2170*	A-401	1	82	Chassis		
21K151M	6	2170*	A-501	1	241	102	1	82
21K200B	6	2157*	A-700	1	238	103	1	239
21K201B	6	2157*	B-400	1	244	108ST	1	241
			B-1000	1	18	1108	1	238
21K210M	6	2157*	B1161U	6	2359*	114	1	18
21K211M	6	2157*, 2158*	B1191U	6	2378*	119	1	240
			B1201U, B1211U	6	2378*	123	2	767
21K220B	6	2157*	B1231U, B1241U	6	2378*	323U, 324U	6	2359*
21K221B	6	2157*, 2158*	B1251U	6	2378*	326U	6	2369*
			B2021U	6	2359*	329U	6	2378*
21K230M	6	2157*	B3151U	6	2359*	331U, 332U	6	2378*
21K231M	6	2157*, 2158*	B3191U	6	2359*	420U	6	2359*
			B3201U	6	2359*	421U	6	2378*
21T121B, M	6	2170*	B3234U	6	2378*	706U	6	2359*
21T161B, M	6	2170*	B3241U, B3251U	6	2378*	HOTPOINT		
24K240B, M	6	2157*	B3261U, B3271U	6	2378*	14S201-UHF, 14S202-UHF, 14S203-UHF, 14S204-UHF	6	2274*
24K241B, M	6	2157*, 2158*	B3291U	6	2378*	14S206-UHF, 14S207-UHF	6	2195*
			B3304U	6	2378*	17S301-UHF, 17S302-UHF	6	2289*
24K250B, M	6	2157*	B3311U, B3321U	6	2378*	17S305-UHF, 17S306-UHF	6	2195*
27K251B, M	6	2157*, 2158*	B3364U	6	2378*	21S400-UHF, 21S401-UHF, 21S402-UHF, 21S403-UHF	6	2195*
			B4041U, B4061U	6	2359*	21S404-UHF, 21S405-UHF	6	2297*
400, 406, 409, 410, 411, 412	2	877	BG1151U	6	2359*	21S406-UHF, 21S451-UHF, 21S452-UHF	6	2274*
611, 612	5	1952	BT1144U	6	2363*	21S455-UHF, 21S456-UHF	6	2274*
621, 622	5	1952	BW1144U	6	2363*	21S501-UHF, 21S502-UHF	6	2297*
660, 661	3	1237	C-501	2	786	21S505-UHF, 21S506-UHF	6	2195*
690	3	1237	C-502	2	787	21S507-UHF, 21S508-UHF	6	2274*
715, A, 716	3	1237	C-503	2	786	21S551-UHF, 21S552-UHF	6	2297*
730, 731	3	1237	C-504	2	787	21S553-UHF, 21S554-UHF	6	2274*
740, 741	3	1237	C-506, C-507	2	786	21S555-UHF, 21S556-UHF	6	2274*
810A, 811, 815, 818, 820, 822	3	1238	C-511	2	786	21S805-UHF, 21S806-UHF	6	2274*
860, 861	3	1238	C-512	2	767	24S801-UHF, 24S802-UHF	6	2297*
870, 871	3	1238	C-513	2	786	HOWARD		
880	3	1238	C-514	2	767	4BT	1	171
1005, 1006, 1015, 1016, 1017, 1018, 1019	4	1600	C1006, C1007	2	787	220, 221	1	171
1025	4	1601	GT1144U	6	2363*	270, 271	1	171
1621, 1622	5	1953	K1151U	6	2359*	300 Series	1	243
17811-H, 17816, 17817, 17824-A, 17906, 17930, 17931, 17932, 17933, 17934	4	1602	K1191U	6	2378*	307-4, 207TP-2	1	243
20823C	4	1602	K1211U	6	2378*	430 (Series 2)	1	246
20990, 20990S, 20994	4	1601	K1231U, K1241U	6	2378*	438	1	246
21923, 21928, 21940, 21980	4	1602	M1161U	6	2378*	460	1	250
Chassis			M1191U	6	2378*	472A, C, 472A, F, 472C, 472F	2	770
A1100D	4	1600	M1201U, M1211U	6	2378*	474	2	555
A1400D	6	2157*, 2158*	M1231U, M1241U	6	2378*	482, 482A	2	761
B1300D	6	2170*	M1251U	6	2378*	500 Series	1	245
B1400D	6	2157*	M2021U	6	2359*	718 FM	1	249
C1400D	6	2157*, 2158*	M3151U	6	2359*	765, 768, 780	1	248
D1300D	6	2170*	M3181U	6	2359*	806, 808	1	247
D1400D	6	2157*	M3201U	6	2359*	808 (Series X)	1	259
F1300D	6	2170*	M3214U	6	2359*	810	1	247
H1300D	6	2170*	M3234U	6	2359*	865, 868	1	255
Z1000D	4	1600	M3241U, M3251U	6	2378*	901A-E, -H, -I, -M, -P, -W	1	73
HARMON KARDON			M3261U, M3271U	6	2378*	906, 906C	1	253
A-200	6	2251*	M3304U	6	2378*	909M	2	771
A-310	6	2260*	M3311U, M3321U	6	2378*			
A-400	6	2276*	M3364U	6	2378*			
D-200	6	2276*	M4041U, M4061U	6	2359*			
D-1100	6	2256*	MG1151U	6	2359*			
FM-100	6	2317*	P1151U	6	2359*			
T-100	6	2342*	P1201U, P1211U	6	2378*			
T-120	6	2317*	P1231U, P1251U	6	2378*			
T-1040	6	2401*	P3214U	6	2359*			
TA-10	6	2342*	P3234U	6	2378*			
TA-120	6	2346*	P3241U, P3251U	6	2378*			
TA-1040	6	2386*	P3261U, P3271U	6	2378*			
			P3281U	6	2378*			
			P3304U	6	2378*			
			P3311U, P3321U	6	2378*			
			P3364U	6	2378*			
			PT1144U	6	2363*			
			SG1144U	6	2363*			
			SP1161U	6	2359*			
			SP2021U	6	2359*			
			SP3151U, SP3161U	6	2359*			
			SP3181U	6	2359*			
			SP3201U	6	2359*			
			SP4041U, SP4061U	6	2359*			
			W1161U	6	2359*			

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
HOWARD (cont'd)			KNIGHT (cont'd)			MAGNAVOX (cont'd)		
920	1	73	948X703	6	2290*	CR-189A, CR-189B	1	267
HUDSON			948X711	6	2313*	CR-190	1	271
DB39	1	256	948X728	5	1980	CR-190A, CR-190B	2	780
DB40	1	252	948X730	8	2311*	CR-192A, CR-192B	1	267
8A39	1	256	97-870	3	1248	CR-193	1	263
8A40	1	252	200	5	1957	CR-197C	2	781
JACKSON			449	3	1249	CR-198A, CR-198B,		
150,153	3	1239	511B	3	1250	CR-198C	1	263
254	4	1603	722	5	1909	CR-200A, B, C, D, E, F	2	782
255	4	1604	LAFAYETTE			CR-207A, B, C, D	2	781
350	3	1240	B33	1	6	CR-208A, B	2	783
JEFFERSON TRAVIS			B112	1	41	CR-330AA-1	5	1982
MR-2B, MR-3	1	251	B195	1	183	CR-700	5	1963
JEWEL			BB9 (A)	1	191	CR-702A, B	5	1964
500A, B, C, 501A, B, C,			BB9 (B)	1	190	CR-703, A, B, BB	6	2191*
502A, B, C, 503A, B, C,			FA15W, FA15Y	1	257	CR-712AA	6	2207*
504A, B, C, 505A, B, C	1	18	J82, J82C	1	237	CR-714AA	6	2200*
960, 960U, 961	3	1241	MC10B, MC10Y	1	11	CR-715AA, AB, BB	6	2207*
5020, 5020U	3	1242	MC11, MC12	2	777	CR-716AA	6	2191*
5057U	3	1243	MC13	1	11	CR-717	6	2267*
KAPPLER						CR-718, CR-721	6	2296*
102T	2	772	LEARADIO			CR-722	6	2297*
KARADIO			R971	2	778	CR-723	6	2277*
M80B	5	1955	RM402C	2	779	CR-724	6	2277*
1278	3	1244	561, 562, 563	1	260	CR-726	6	2277*
KNIGHT			565, 565BL, 568, 567, 568	1	260	CR-730	6	2277*
D-182	1	249	681	1	270	CR-741	6	2207*
D-197	1	249	1281PC	2	761	MAGUIRE		
8X8L727	5	1909	6810PC, 6811PC,			500BI, 500BW, 500DI,		
8X11L719	5	1911	681PC	1	270	500DW	1	269
8X14L721	5	1958	6814, 6815, 6816,			561BI, 561BW, 561DI,		
8X19L720	5	1957	6817PC, 6819	1	260	561DW	1	269
4D-450	2	633	LEWYTT			571	2	784
4G-420	3	1245	615A	1	265	861, 861A	1	269
5A-150, 5A-152,			711	2	580	700A, 700E	1	268
5A-154	1	15	LEXINGTON			MAJESTIC		
5A-190	1	11	6545	1	15	4P1	5	1966
5B-180	1	18	LIBERTY			5A410, 5A430	1	272
5B-175, 5B-178	1	16	A8K, A8P	1	264	5A445, 5A445R	2	614
5B-165	2	773	6K	1	264	5AK711, 5AK731,		
5C-290	2	573	507A	1	264	5AK780	2	785
5D-250, 5D-251	2	570	LINCOLN			5C-2, 5C-3	4	1609
5D-455	2	572	S13L-N	1	165	5LA5, 5LA8	3	1251
5F-565	2	574	LINCOLN (Allied Radio Corp.)			5LA7, 5LA8	3	1252
5J705	4	1605	5A-110	1	26	6FM714	2	788
5K715	4	1606	LYRIC			6FM773	2	787
6A-122	1	254	546T, 546TY, 546TW	1	73	7C432, 7C447	1	274
6A-127	1	261	MADISON-FIELDING			7FM687, 7FM688	2	787
6A-195	1	16	FM-15	8	2410*	7K7777R	2	788
6B-122	1	254	MAGIC TONE			7JL865	2	788
6B-127	1	261	500, 501	1	19	7P420	2	789
6C-225	2	578	MAGNAVOX			7S433, 7S450, 7S470	2	790
6D-225, 6D-226	2	578	Chassis			7YR752	2	791
6D-235	2	745	CMUA-422AA	5	1961	7YR753, 7YR772	2	789
6D-360	2	849	CMUA-435AA,			8FM744, 8FM775,		
6G-400	3	1249	CMUA-438AA	5	1961	8FM778, 8FM889	2	792
6H-580	3	1246	CMUA-440AA,			8JL885	2	793
8K718	5	1958	CMUA-441AA,			8S452, 8S473	1	273
7B-220	2	754	CMUA-442AA	6	2167*	12FM475, 12FM776,		
7D-405	2	774	CMUA-455AA,			12FM779, 12FM895	2	794
8B-210	1	258	CMUA-456AA	5	1961	20FP68, 20PP69,		
8D-340	2	645	CMUD-477AA	6	2230*	(Radio Ch.)	4	1610
8G-200, 8G-201	3	1247	CR-101, CR-101M	1	262	21P82, 21P83,		
10B-240	2	775	CR-108M	1	266	(Series 110, 111)	5	1966
11C-300	2	645	CR-122	1	266	80FMP2	4	1610
11D-302	2	567	CR-187, CR-188	1	263	Chassis		
12H610	4	1607				5B01A, 5B05A	2	785
19F-496	2	776				6B02D	2	786
20H611	4	1607				8B11D	2	787
93-326	4	1808				7B04A	2	791
948445	5	1559				7B09A, 7B09A1	2	789
948X702	6	2313*				7C11D	2	787
						7C25A	2	788
						8B06D, 8B07D, 8B08D,		
						8C07D	2	792
						12B26E, 12C22E	2	794
						4501, 4504	1	272
						4506	1	614
						4702, 4703	2	790
						4705	2	789
						4706, 4707	1	274
						4708R	2	788

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
MAJESTIC (cont'd)			MERCURY (cont'd)			MOTOROLA (cont'd)		
4810	1	273	2701	5	1993	CTM4, A	6	2171*
4810B	2	793	Chassis			CTM6	8	2285*
41201	2	794	155	4	1815	FD-8, FD-7	1	279
MALLORY			200-11	4	1816	GMT2M, HJ2M, HN2M	4	1624
TV-101			MIDLAND			HN4M6	5	1977
MANTOLA			M8B			HN53M6	5	1977
R450	1	118	MIDWEST			KR2M	4	1824
R643	1	4	KD-16	5	1969	NR8	1	279
R652, R652N	1	6	P6, P6B	1	278	OE2M	4	1824
R654-PM, PV	1	275	R12, RG12, RT12	2	806	OE8	1	279
R655W	1	275	R18, RG18	2	806	PC2M	4	1824
R662, R662N	1	6	RN-16	5	1969	PC8	1	279
R664PM, PV, W	2	795	RT-16	2	808	PD2M	4	1824
R7543	1	73	SS, ST8	1	282	SR0B	3	1260
R75143	2	574	S12, SG12, ST12	2	809	SR1B	3	1282
R75152	2	796	S18, SG18, ST18	2	809	SR2M (Early)	4	1625
R75343	2	574	TM8	1	282	SR2M (Late)	4	1624
R75143	2	574	MINERVA			SR52M6	5	1977
R75182	2	796	L-702	1	171	VF102, VF102A,		
R75202	2	797	L-728	1	19	VF102C	2	814
R75182	2	798	W-117	1	8	VF103, VF103M	3	1261
R75202	2	797	W-117-3	1	11	VK101, VK101M	2	614
R75182	2	798	W-702-B	1	171	VT101	2	814
24B8	2	574	W710, W710A	1	281	Y14P3-1, -2, Y14P4-1	8	2349*
92-528	4	1611	W-738	1	19	Y14P5-1, -2, -3, Y14P6-1	8	2349*
MASCO			W-110, 411	2	810	Y14P7-1, -2, Y14P8-1, -2	8	2349*
AFR	8	2328*	702H, 702H-1	2	810	Y14P10-1, -1A, -2, -2A,		
AMF, AMP	8	2331*	729	2	704	Y14P11-1, -1A, -2, -2A	8	2349*
RK-58LR	4	1612	MITCHELL			Y17P1-1A, -2A	6	2388*
MASON			1254	4	1817	Y17P2-1A	6	2388*
45-1A, 45-1B, 45-1P	1	73	1278	5	1970	Y17T27CH, Y17T28-1,		
45-3, 45-4, 45-5	1	73	1287	5	1971	-2, -3	8	2355*
MATTISON			MONITOR			Y17T30CIA,		
630DXM, 630MDXL	5	1987	M510	2	811	Y17T31GPA	6	2388*
MAYFAIR			M3070	2	812	Y21C7BG, MG	8	2324*
510, 510W	2	799	RA50	2	613	Y21C72B, M	8	2355*
520, 520W	2	799	TA50M, TW50M	1	129	Y21F5, B (Radio Ch.)	5	1937
530, 530W	2	799	MONITORADIO			Y21F8B, BA, W, WA	6	2388*
550, 550W	2	799	AR-1, AR-3	4	1618	Y21K45B, BA, M, MA	8	2324*
MECK			AR-4	6	2182*	Y21K53B, BA, M, MA	8	2324*
CD-500, CE-500	2	800	DR-200	5	1972	Y21K54B, M	6	2324*
CR-500	2	801	M-51A	4	1619	Y21K56B, M,		
EF-730, EG-731	3	1253	M-101	4	1618	Y21K57B, M, MCH	6	2324*
MM510T, MM512T,			MR-10	6	2348*	Y21K58B, M,		
MM516C, MM516T	3	1254	MR-32	5	1973	Y21K59M, MCH	6	2324*
PM-5C5-DW10,			MR-33	8	2348*	Y21K70B, BA, CW, CWA,		
PM-5C5-PW10	1	6	MONTGOMERY WARD (See Airline)			Y21K70B, BA, CW, CWA,		
RC-8C5-P	1	8	MOPAR			M, MA	8	2388*
RC-6A7-P8	2	802	600, 801, 802	1	112	Y21K70B, BA, CW, CWA,		
XOB, XQA, XQR, XRA,			620, 821	8	2307*	M, MA	8	2388*
XRPT, XSA, XSP, XTA,			802	1	111	Y21K77B, M,		
XTR, XX900	3	1254	802 Revised	1	111	Y21K80CW, CWA,		
4C7	2	803	805	3	1258	Y21K81B, M,		
8A8-W4	1	187	808, 809	3	1259	Y21T32B, BA, CH, CHA,		
9030	5	1968	812	4	1820	MGA	8	2324*
MEDCO (See Teleonic)			814	4	1621	Y21T32B, BG, CH, MG	8	2324*
MEISSNER			819	4	1620	Y21T34B, BA, M, MA	6	2324*
4E	4	1613	829	5	1974	Y21T35B, M,		
8BT	4	1614	830	5	1975	Y21T36B, M	8	2324*
8C	2	804	MOTOROLA			Y21T37B, M	8	2387*
9AJ	3	1255	BK2M	4	1622	Y21T40B, G, BGA,		
9-1085	1	6	BK-8	1	279	MG, MGA	6	2368*
9-1091A, 9-1091B	2	805	CR-8	1	280	Y21T42B, BA, M, MA	6	2388*
9-1091C	3	1258	CR-6	2	815	Y21V1W, WA	6	2368*
9-1093	2	806	CTM3	5	1976	Y24K13B, M	6	2324*
18A	3	1257	CT1M	4	1623	Y24K14B, M	6	2324*
2961 Series	2	807	CT2M	4	1622	Y24T5BG, MG	6	2324*
MERCURY (Pacific Mercury)			CT-8	1	279	Y24T6B, M	8	2324*
2081, 2181 (Radio Ch.)	4	1815	CT52M8	5	1977	YA21C5B, MC	8	2324*
2217, 2218, 8, 2224,			MONTGOMERY WARD (See Airline)			YA21F6W, Y	8	2324*
2284	4	1618	MOPAR			YA21K84B, M	6	2324*
MEDCO (See Teleonic)			MOTOROLA			YA21K56B, M,		
MEISSNER			BK2M	4	1622	YA21K57B, M, MCH	8	2324*
4E	4	1613	BK-8	1	279	YA21K58B, M,		
8BT	4	1614	CR-8	1	280	YA21K59M, MCH	6	2324*
8C	2	804	CR-6	2	815	YA21K80B, M,		
9AJ	3	1255	CTM3	5	1976	YA21K81MCH, W	8	2324*
9-1085	1	6	CT1M	4	1623	YA21K82M, CW,		
9-1091A, 9-1091B	2	805	CT2M	4	1622	YA21K83CW	8	2324*
9-1091C	3	1258	CT-8	1	279	YA21K87B, M, Y	8	2324*
9-1093	2	806	CT52M8	5	1977	YA21T33BG, CH, MG	8	2324*
18A	3	1257	MONTGOMERY WARD (See Airline)			YA21T35B, M,		
2961 Series	2	807	MOPAR			YA21T36B, M	8	2324*
MERCURY (Pacific Mercury)			MOTOROLA			YA21K84B, M	6	2324*
2081, 2181 (Radio Ch.)	4	1815	BK2M	4	1622	YA21K56B, M,		
2217, 2218, 8, 2224,			BK-8	1	279	YA21K57B, M, MCH	8	2324*
2284	4	1618	CR-8	1	280	YA21K58B, M,		

Name & Model
or Chassis No.

Vol.
No.

Diag.
No.

Name & Model
or Chassis No.

Vol.
No.

Diag.
No.

Name & Model
or Chassis No.

Vol.
No.

Diag.
No.

MOTOROLA (cont'd)

YA24T6B,M	6	2324*
5C1,5C2,5C3,5C4, 5C5,5C6	3	1262
5H1U,5H12U,5H13U	3	1263
5M,5M-12	6	2144*
5X11U,5X12U,5X13U	3	1264
5X21U,5X22U,5X23U	3	1265
6F11,6F11B	3	1266
6L1,6L2	3	1267
6TAS8	6	2144*
6X11U,6X12U	3	1268
7F11,B	3	1269
7MX	6	2353*
8FM21,8FM21B	3	1270
9FM21,9FM21B	3	1271
9-24,9-24A	1	285
9-44	1	288
16-C	1	284
16F1,BH,H	3	1280
17-D	1	287
17F1,A,B,BA, 17F2W,WA	3	1281
17F3B,BA,17F4,A, 17F5,A,B,BA	3	1281
17F11(Radio Ch.)	4	1626
17F12,A,B,BA	4	1626
17F13,B,17F13BC, 17F13C	4	1626
18-O,19-B	1	289
21F1,B	4	1627
21F5,B(Radio Ch.)	5	1978
25-F	1	290
26-C,26-C7	1	291
27-D,27-D6	1	293
28-O,29-B,29-B6	1	291
30-P	1	291
35-F	1	294
35-N	1	292
36-C1,36-C2	1	295
37-D1,37-D2	1	296
38-O	1	291
39-B1,39-B2	1	291
40-P	1	286
43-H	1	297
44-K	1	298
45-B12	1	158
45-N	1	299
47B11	2	816
51-A,51-C	1	73
51F1L	1	300
51F12	1	301
51R11	1	300
52-C	1	73
52C1,52C1A,52C6	4	1628
52H11U,52H12U, 52H13U,52H14U	4	1629
53-A,-C	1	73
53H1,53H2,53H3,53H4	5	1978
53LC1,53LC2,53LC3	5	1980
53X1,53X2,53X3,53X4	5	1981
54-A,-C	1	73
55F11	1	303
55X11	1	302
55X11A	1	304
55X12	1	302
55X12A	1	304
55X13	1	302
55X13A	1	304
56W1,B	6	2206*
56X1,56X2,56X3	6	2214*
56X11	2	669
57W1,B,MC	6	2206*
57X1,57X2	6	2206*
57X11,57X12	2	817
58A11,58A12	2	669
58X11,58X12	2	818
59H11U,59H12U	3	1272
59X11,59X12	3	1273
59X21U,59X22U	3	1274
60-KW	1	301
61-A,61-B	1	305
61-C,61-D	1	306
61-E	1	305
61-F	1	307
61T21	1	308
61T23	1	314
61X11,61X12,61X13	1	301
62-A,62-B	1	305

MOTOROLA (cont'd)

62C1,62C1A,62C2,62C2A, 62C3,62C3A	4	1630
62CW1	4	1631
62-E	1	305
62-F1	1	312
62L1U,62L2U,62L3U	4	1632
62X11U,62X12U, 62X13U	4	1633
62X21	5	1982
63-A,63-E	1	305
63LSS	5	1983
63L1,63L2,63L3	5	1984
63X1,A,63X2,63X3	5	1985
63X21	5	1986
64X1,64X2	5	1987
65F11,65F12	1	303
65F21	1	309
65L1,65L2	6	2172*
65T21,65T21B	1	310
65X11,65X11A,65X12, 65X12A,65X13, 65X13A,65X14, 65X14A,65X14B	1	19
66C1,66C2	6	2236*
66X1,66X2	6	2214*
67C1,67C2	6	2236*
67F11,67F12,67F12B	2	819
67F14	2	820
67F16BN	2	821
67L11	2	822
67X1,67X2	6	2206*
67X11,67X12,67X13	2	820
67X2M21	2	823
68F11,68F12,68F14, 68F14B,68F14M	2	819
68T11,68X11,68X11A, 68X12,68X12A	2	825
69L11	3	1275
69X11,69X12I	3	1276
71-A	1	313
72-C	1	311
72XM21,72XM22	4	1634
75F21	1	315
75F31,75F31A, 75F31B	2	826
76F31	2	826
77FM21,77FM22, 77FM22M,77FM22WM, 77FM23	2	823
77XM21,77XM22, 77XM22B	2	823
78F11,78F11M,78FM12M, 78FM21,78FM21M, 78FM22M	3	827
79X1M21,79X2M22	3	1277
81-C	1	306
81F21,81F22	1	308
81K13	1	316
82-A	1	317
83F1	1	312
83K1	1	321
85F21,85K21	1	309
88FM21	2	827
93F1	1	312
95F31,95F31B,95F33	1	320
99FM21R	3	1278
101F21,101R21	1	319
103CK2	1	318
103F,103F2	1	312
103K1	1	322
107F31,107F31B	2	828
250,251	1	325
395,395-12	5	1988
396,396-12	6	2264*
401A,412	4	1635
506,506-12	6	2286*

Chassis

AS-22	1	279
HS-2	1	19
HS-6	1	156
HS-22,HS-26	1	309
HS-30,HS-31	1	303
HS-32	1	310
HS-36,HS-36A	2	836
HS-38,HS-39	1	320
HS-50	1	304
HS-52	1	309

MOTOROLA (cont'd)

HS-58	2	820
HS-59	2	822
HS-60	2	817
HS-63	2	819
HS-64	2	823
HS-69	2	821
HS-72	2	816
HS-87	2	828
HS-89	2	823
HS-91	1	315
HS-94	2	869
HS-97	2	823
HS-98	2	826
HS-102	2	834
HS-108	2	813
HS-119	2	824
HS-122	2	820
HS-124	2	819
HS-125	2	818
HS-127,HS-127A	2	825
HS-128,HS-132,HS-133	2	827
HS-137	2	814
HS-144	2	825
HS-150,HS-155	2	827
HS-158	2	669
HS-168	3	1277
HS-170	3	1276
HS-175	3	1275
HS-180	3	1273
HS-181	3	1276
HS-192	3	1274
HS-210	3	1272
HS-226	3	1267
HS-228	3	1262
HS-230	3	1279
HS-234	3	1280
HS-243	3	1264
HS-244	3	1263
HS-245	3	1268
HS-246	3	1271
HS-247	3	1270
HS-253	3	1281
HS-258	3	1262
HS-259	3	1265
HS-261	3	1281
HS-262	3	1262
HS-264	3	1266
HS-265	3	1269
HS-270,HS-271,HS-272	3	1262
HS-299	4	1630
HS-302	4	1626
HS-303	4	1634
HS-308	4	1632
HS-309,HS-310	4	1628
HS-313	4	1629
HS-314	4	1633
HS-316	4	1627
HS-319	4	1626
HS-324	4	1631
HS-326	5	1982
HS-335	5	1985
HS-336	5	1981
HS-337	5	1979
HS-347	5	1980
HS-361	5	1984
HS-385	5	1986
HS-415	5	1983
HS-440	5	1987
HS-455	6	2172*
HS-456	6	2206*
HS-458	6	2236*
HS-477	6	2214*
HS-478	6	2214*
HS-625,HS-526	6	2206*
HS-529	6	2236*
OB	3	1260
QTS-502,Y	5	1978
R16M6	5	1977
TS-3,TS-5,TS-7	2	814
TS-8	3	1261
TS-422Y	6	2355*
TS-423Y	6	2349*
TS-425Y	6	2358*
TS-426Y	6	2388*
TS-428Y	6	2388*
TS-537Y,TS-538Y	6	2324*
TS-539Y	6	2324*
TS-542Y	6	2388*

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
MOTOROLA (cont'd)			OLYMPIC (cont'd)			PHILCO (cont'd)		
TS-544Y	6	2388*	8-451	2	838	CR-8	2	852
TS-905Y	6	2355*	8-533V, 8-533W	2	839	CR-9	2	853
TTS-423Y	6	2349*	8-618	2	840	CR-12	2	852
TTS-537Y, TTS-539Y,			8-925, 8-934, 8-936	2	841	CR-501, CR-503,		
TS-539Y	6	2324*	9-435V, W	4	1641	CR-505	3	1268
VTS-538Y, VTS-539Y	6	2324*	17K41, 17K42,			E-748	6	2392*
WTS-423Y, WTS-425Y	6	2349*	17K50(Radio Ch.)	4	1642	E-818	6	2392*
WTS-537Y, WTS-538Y	6	2324*	20K43, 20K51, 21K61,			E-976	6	2380*
WTS-539Y	6	2324*	21K52, 21K63B	4	1642	E4208S	6	2370*
WTS-544Y	6	2388*	21K223, 21K225	6	2150*	E4805, C, T	6	2370*
1B	3	1282	21K239	6	2150*	E4807, L, T	6	2370*
MURPHY			51-421W	4	1643	E6606	6	2370*
			110	6	2248*	E6808TN	6	2370*
113, 122	1	258	489	4	1644	E6810L, M	6	2370*
NATIONAL			505, B	5	1992	RT-14	5	2002
Criterion	5	1989	572B, M	5	1992	UE4202, UE4203	6	2336*
HRO-50	3	1283	574	6	2150*	UE4204, L, UE4205L, M	6	2336*
HRO-50R1	4	1636	575	6	2212*	UE4206S, SD, SL, STM	6	2336*
HRO-60	4	1637	576, 577	6	2150*	UE4207SC	6	2370*
NC-33	2	829	PACKARD-BELL			UE4208S	6	2371*
NC-46	1	326	5DA	1	73	UE4800, UE4801SL, SM	6	2336*
NC-57	2	830	5D8	2	574	UE4802, L, TL, TM	6	2336*
NC-98	5	1990	5FP	1	73	UE4803L, M, UE4804,		
NC-108R, NC-108T	2	831	5RC1	6	2367*	HM	6	2336*
NC-125	4	1638	5RC3, 5RC4	6	2367*	UE4805, C, T	6	2371*
NC-2-40DR,			10RP1, 10RP2	6	2247*	UE4806L, M, T, TL	6	2336*
NC-2-40DT	2	832	11RP2	6	2247*	UE4807, L, T	6	2370*
SW-54	4	1639	100	2	574	UE4808	6	2336*
NATIONAL UNION			551, 551-D	1	333	UE4810N	6	2336*
571, 571A, 571B	1	117	556	1	333	UE4812G	6	2336*
G-613	1	324	561, 563	1	330	UE4814S, SL	6	2336*
G-619	1	189	566	1	333	UE4700N	6	2336*
NEWCOMB			571, 572	2	642	UE4800, UE4802M, L	6	2336*
CO-100	6	2261*	651	1	333	UE4804L	6	2336*
CO-200	6	2261*	661	1	331	UE8200	6	2336*
CO-712	6	2340*	662	1	332	UE6404M, L	6	2336*
NORDIC			673A, 673B	2	843	UE6602, L, M, T, TL	6	2336*
501 P55	6	2149*	681	2	844	UE6604L, M, T	6	2336*
OLDSMOBILE			771	2	845	UE6606	6	2371*
982180	1	323	861	1	332	UE6608TN	6	2370*
982282	1	323	872	2	846	UE6610L, M	6	2371*
982375	1	323	880, 880A	2	843	UN6-100	1	336
982543, 982579	4	1640	881A, 881B	2	847	UN6-450, UN6-500	1	335
OLYMPIC			884, 892	3	1284	UT-21A	5	2003
"Cremona" 5804T/W	6	2402*	1052	1	334	UT-21B	5	2004
"Cremona" 5605T/W	6	2402*	1054B	1	337	18BU3000, 18BU3001	5	1995
"Kolbold" 5720W	6	2404*	1083	1	272	18BU3002	5	2005
"Magnet" 5735W	6	2402*	1181, 1181A	3	1285	18BU3100, L, HM	5	1995
"Meteor" 5781W	6	2407*	1273	2	846	18BU3102, L	5	2005
"Mode rms" 5783W	6	2407*	1472	2	849	18BU3104, L	5	1995
C21BG15, C21BG16	6	2246*	2301-TV(Radio Ch.)	3	1286	18D3020UC, UG, UM	6	2192*
C24BH22, C24BH24	6	2246*	2303(Radio Ch.)	3	1286	18D3122U	6	2192*
HF500	5	1991	2311, 2611A(Radio Ch.)	4	1645	22BU4000	5	1995
K21BG12, K21BG13,			2801-TV,			22BU4002, 22BU4004	5	2005
K21BG14	6	2241*	2801A-TV(Radio Ch.)	3	1286	22BU4008, 22BU4009	5	1995
K24BH31, K24BH32,			28U3TV	3	1287	22BU4100, L,		
K24BH33	6	2246*	PEDERSON			22BU4101	5	1995
T21BG10	6	2246*	AFM-2A			22BU4102, L,		
6-501, 6-501VU,			AFM			22BU4106	5	2005
6-502, 6-502P, 6-502U	1	328	AFM			22BU4108	5	1995
6-503	1	328	AFM			22BU4109HM	5	2005
6-504, 6-504L	1	6	PHILCO			22BU4110, L	5	1995
6-601V, 6-601W, 6-602	1	329	A-T2294	4	1646	22BU4302	5	2005
6-604 Series	2	833	A-UT2272	5	1995	22BU4303	5	1995
6-606, 6-606A, 6-606U	1	272	B570, B574	5	1997	22BU4306, L, 22D4030E,		
6-817, 6-817U	1	329	B652	5	1997	L, UE, UL	6	2192*
7-421V, 7-421W, 7-421X	2	834	B714, X	5	1998	22D4033G, L	6	2125*
7-435V, 7-435W	2	834	B956	5	1998	22D4034, L	6	2215*
7-526	2	704	B1349, B1352	5	1999	22D4041, L	6	2215*
7-532V, 7-532W	2	833	B1752, B1753	5	1999	22D4131, L	6	2192*
7-537	2	835	B1755	5	2000	22D4134, L	6	2215*
7-622, 7-638	2	774	C-666 (Codes 121 & 125)	6	2141*			
7-724, 7-728	2	836	C687	5	2001			
7-925, 7-934, 7-936	2	837	C1348	5	1999			
			C-4608	1	111			
			C-4608 Revised	1	111			
			CR-2	2	850			
			CR-4, CR-6	2	851			

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
PHILCO (cont'd)			PHILCO (cont'd)			PHILCO (cont'd)		
22D4135	6	2192*	42-400	1	338	49-1405	2	885
22D4138,L,U,UL,XL			42-706	1	343	49-1475,49-1480		
XW	6	2192*	42-724	1	360	(Codes 121A or B, 123A or B, 123TA or B)	3	1292
22D4137,L			42-730	1	366	49-1800,49-1601,		
22D4138,L,U,UL	6	2192*	42-760,42-761,42-762	1	359	49-1602,49-1603,		
22D4139,L,UX,UXL	6	2192*	42-788	1	356	49-1604,49-1605	2	886
22D4140,L	6	2215*	42-1002	1	362	49-1606,49-1607	2	883
22D4144,L	6	2215*	42-1003,42-1005	1	367	49-1613	3	1293
22D4150,L,U,UL	6	2192*	42-1008,42-1009M, 42-1009W	1	365	50-T701,50-T702	4	1647
22D4151,L,22D4152, HM,M	6	2215*	42-1012,42-1013M, 42-1013W	1	368	50-T1104,50-T1105, 50-T1106	3	1294
22D4153,L,X,XL, 22D4154,U	6	2192*	42-1015,42-1016	1	358	50-T1400,50-T1401, 50-T1402	3	1294
22D4155,L	6	2192*	46-131	1	370	50-T1403,50-T1404, 50-T1406 (Codes 123, 124, 125)	3	1294
22D4156,L,22D4157	6	2215*	46-131 Revised	2	854	50-T1406 (Codes 121 & 122)	3	1294
22D4158,U	6	2192*	46-132	1	371	50-T1430 (Code 123) 50-T1432 (Code 124) 50-T1476,50-T1477, 50-T1478,50-T1482	3	1295
22D4159,22D4180,L, X,XL	6	2215*	46-142	2	854	50-T1481,50-T1482, 50-T1484	3	1295
22D4161,L,22D4165	6	2215*	46-200,46-200-I, 46-201,46-202, 46-203	1	173	50-520,50-520-I 50-522,50-522-I, 50-524	3	1296
22D4170,L,22D4171,L, 22D4172,L	6	2192*	46-250,46-250-I, 46-251	1	372	50-526	3	1298
22D4320L,M,T,W	6	2192*	46-350	1	373	50-620	3	1299
22D4321L,M,T,W	6	2192*	46-420,46-420-I	1	377	50-621	3	1300
22D4324HM,M	6	2215*	46-421,46-421-I	1	374	50-920,50-921,50-922	3	1301
22D4326	6	2215*	46-427	1	375	50-925,50-926	3	1302
22D4420,L,22D4422	6	2215*	46-480	1	376	50-1420,50-1421, 50-1422,50-1423	3	1303
22D5100,22D5102,L,M	6	2203*	46-1201	1	379	50-1720	3	1304
24BU#106,L	5	2005	46-1203	1	378	50-1721,50-1723, 50-1724	3	1305
24B6300	5	2005	46-1209	1	380	50-1727	3	1306
24C6005	6	2192*	46-1213	1	382	51-T1443PL,PM, PW (Radio Ch.)	3	1307
24C6010,24C6012	6	2154*	46-1226	1	380	51-T1872,51-T1874,L, 51-T1875,51-T1876	3	1308
24C6105M,24C6108	6	2192*	47-204,47-205	2	745	51-T2175,51-T2176	3	1309
24C6109,L,24C6110,L	6	2154*	47-1227	2	855	51-530	3	1310
24C6112	6	2154*	47-1230	2	856	51-629	3	1311
24C6310	6	2154*	48-141,48-145	2	857	51-631	3	1312
24D6018	6	2215*	48-150	2	858	51-632	3	1313
24D6120L,M, 24D6122L,M	6	2215*	48-200,48-200-I, 48-206,48-214, 48-225,48-230	2	560	51-930,-931,-932	4	931
39-40,39-45	1	339	48-250,48-250-I, 48-300,48-360	2	880	51-934	3	1313
39-55	1	342	48-460,48-460-I	2	861	51-1330	4	1649
39-116	1	342	48-461	2	859	51-1730,(L)	4	1650
39-770	1	338	48-464	2	862	51-1731,51-1732	3	1314
40-110	1	341	48-472-I	2	863	51-1733,(L)	4	1651
40-130,40-135, 40-140,40-145	1	340	48-472 Revised	2	864	52-540,-1,52-541,-1, 52-542-I	4	1652
40-150,40-155	1	344	48-475	2	865	52-640,-641	4	1653
40-158	1	348	48-482	2	866	52-643	4	1654
40-160,40-165	1	345	48-485	2	867	52-940,-941,-942	4	1655
40-170CS	1	340	48-1201	2	868	52-944	4	1656
40-180,40-185,40-190	1	344	48-1253	2	869	52-1340	4	1649
40-195,40-200,40-201	1	338	48-1256	2	870	53-T2295, T2286, T2287	4	1646
40-205,40-215, 40-216,40-217	1	342	48-1260	2	868	53-561,-562	4	1657
40-503,40-506,40-507	1	340	48-1262	2	868	53-563	4	1658
40-516	1	342	48-1263	2	867	53-566	4	1659
40-525,40-526,40-527	1	340	48-1264	2	871	53-651	4	1653
40-710,40-715	1	351	48-1266	2	872	53-652	5	1997
40-725,40-748,40-755, 40-756,40-780	1	349	48-1270	2	873	53-656,-658	4	1680
40-2710	1	351	48-1274,48-1276	2	874	53-702,-706,-707	4	1657
40-2725,40-2780	1	349	48-1282	2	867	53-800,-804	4	1661
41-230,41-235	1	350	48-1284	2	875	53-950,-952,-954	4	1662
41-250,41-255	1	353	48-1286	2	867	53-956	5	1998
41-260,41-265	1	352	48-1290	2	873	53-958	4	1663
41-280,41-285, 41-287,41-290	1	353	48-2500,48-2500-5 49-101	3	1289	53-980	4	1664
41-295	1	338	49-500,49-500-I	2	745	53-1350,-1750	4	1665
41-296	1	353	49-503	2	560	53-1754	4	1666
41-300,41-315X	1	338	49-504,49-504-I	2	859	Chassis		
41-316	1	342	49-505	2	876	R-181U,D-181	5	1995
41-608,41-609	1	355	49-506	2	745	R-191U,D-191	5	2005
41-610,41-611	1	343	49-506,49-602	2	877	R-201,D-201	5	1995
41-616	1	352	49-601,49-602	2	878	R-207,D-208	5	2005
41-619	1	353	49-605,49-607	2	878	TV-123U	6	2303*
41-629	1	353	49-900E,49-900-I	2	879	TV-300U,TV301U	5	2006
41-712,41-713	1	354	49-902	2	745			
41-714	1	346	49-904	2	880			
41-722,41-745, 41-758,41-759	1	347	49-905	2	881			
41-788	1	356	49-906	2	882			
42PT-2,42PT-4, 42PT-7	1	343	49-909	2	883			
42-121	1	363	49-1076,49-1077 (Radio Ch.)	3	1291			
42-122	1	358	49-1100	2	867			
42-123	1	361	49-1101	2	883			
42-124,42-125,42-126	1	364	49-1175 (Code 122 & Code 124), 49-1278 (Code 123), 49-1279,49-1260	3	1291			
42-35	1	357	49-1401	2	884			
42-380	1	363						
42-395	1	363						

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
PHILCO (cont'd)			PURITAN			RCA VICTOR (cont'd)		
TV-304U	6	2192*	501	1	385	U-217E	1	443
TV-330U, TV-332U	6	2192*	501X	1	124	U-128, U-129	1	414
TV-350U	5	2006	502	1	385	U-130	1	390
TV-354U	6	2154*	502X	1	124	U-132, U-134	1	401
TV-390U, TV-392U	6	2215*	503, 503W	1	387	V-101	1	440
TV-394U, TV-396U	6	2215*	504, 504W	1	388	V-102	1	413
TV-400U	5	2006	506, 506X, 507, 507W	1	20	V-140	1	446
7L40AU, U, 7L41AU, U	6	2336*	508	1	25	V-170, V-175	1	413
7L45AU, U	6	2336*	509	2	893	V-200	1	447
7L70	6	2370*	515	2	894	V-201	1	139
7L70U	6	2370*, 2371*				V-205	1	447
7L71	6	2370*				V-209, V-210	1	142
7L71U	6	2370*, 2371*				V-215, V-219, V-221, V-225	1	142
7P50AU, U, 7P51AU, U	6	2336*	A55	3	1317	V-300, V-301, V-302	1	447
PHILHARMONIC			A-82	4	1669	V-405	1	447
100C	2	887	A-106	3	1318	VHR-202, VHR-207	1	447
100T	2	888	A-108	4	1670	VHR-212	1	142
149C, 249C	2	889	BK-42, BT-42	1	427	VHR-307, VHR-407	1	447
349C	2	890	BX6	3	1319	X-55, X-60	1	107
920, 924	5	2007	BX55, BX57	3	1320	X711	3	1322
5000, 5200, 5301, 5250	4	1530	B-52	1	419	1R81	4	1673
5400, 5401, 5450	4	1530	E-80	1	43	1X591, 1X592	4	1671
5800, 5801, 5850	4	1530	HF-2, HF-4	1	390	2BX63	4	1674
5700, 5700RT, 5701, 5750, 5750RT	4	1530	HF-6, HF-8	1	401	2C521, 2C522, 2C527	4	1675
5800	4	1530	K-50	1	107	287	5	2014
8810	1	196	K-60	1	434	2810	4	1676
8701, 8702, 8703	1	196	K-61	1	107	2U87	4	1677
8710, 8711, 8712	1	196	K-82, K-81, K-82	1	434	2X81, 2X82, 2X821	4	1678
9120, 9121, 9820, 9821	5	2007	K-105	1	409	2X F91, 2X F93, 2X F932, 2X F933, 2X F934	4	1679
PHILLIPS PETROLEUM CO.			M-50, M-60	1	439	3BX671	6	2262*
(See Woolseroc)			M-70	1	439	3R F71	5	2016
PILOT			MI-12107	5	2012	4C871, 4C872	5	2017
AF-605	4	1667	PKX600	4	1671	4T141	3	1323
AF-723, U	5	2008	Q-11, Q-12	1	397	4X641	5	2018
AF-724	6	2226*	Q-14, Q-14E, Q-15, Q-15E	1	412	4X661	5	2019
AF-821A, U	4	1668	Q-16, Q-16E, Q-17	1	416	4X511	5	2020
AF-824	5	2009	Q-18	1	398	5BX41	5	2021
AF-825	6	2146*	Q-22, Q-22A	1	391	5C591	5	2022
AF-850	6	2146*	Q-23	1	416	5C591, 5C592	5	2022
AF-860	5	2010	Q-24	1	391	5Q5, 5Q6, 5Q8	1	398
FM-607	5	2011	Q-25	1	420	5Q12, 5Q12A	1	400
HF-56	6	2146*	Q-26	1	396	5Q55, 5Q56, 5Q66	1	398
T-411-U	1	381	Q-27	1	423	5X580, 5X582, 5X583	5	2023
T-500	1	73	Q-30, Q-31	1	423	6BY4A, B	6	2222*
T-510, T-511	1	381	Q-33	1	399	6HF1, 6HF2	6	2265*
T-521	1	383	Q-44	1	426	6HFS	6	2232*
T-530	1	393	QB-1, QB-2	1	391	6QU	1	400
T-601	2	614	QB-3	1	399	6Q1, 6Q4, 6Q4X	1	402
T-741	2	891	QB-5, QB-9	1	397	6Q7, 6Q8, 6QK8	1	400
POLICALARM			QH-51C	1	428	6T84	3	1323
PR-8	3	1315	QU-2C, QU-2M	1	392	6XD5	6	2193*
PR-9	6	2329*	QU-3C, QU-3M	1	396	7BT10K	6	2254*
PR-31	3	1316	QU-5	1	392	7BX8J, 7BX8L	6	2305*
PONTIAC			QU-7, QU-8	1	407	7BX9H	6	2305*
963667	1	384	QU-51M	1	428	7HFR-1	6	2344*
963679	1	386	QU-52C, QU-52M	1	392	7QB, 7QBK	1	403
963680	1	394	QU-56C, QU-56M	1	432	7Q4, 7Q4X, 7QK4	1	405
963775	1	386	ST-1	5	2012	7T143 (Radio Ch.)	3	1327
963910	1	108	SVT-1	5	2013	8BT10K	6	2254*
963911	1	108	T-62, T-63	1	107	8BX6, 8BX65	2	895
964170	1	366	T-64, T-65, T-60	1	433	8C7EE, FE, LE	6	2330*
PORTO BAROIO			TA-128, TA-129, TA-169	3	1321	8C8DE, JJ, ME	6	2330*
PA510, PBS20	2	692	TRK-5	1	395	8QB, 8QBK	1	403
PREMIER			TRK-9, TRK-12	1	410	8Q1	1	406
15LW	1	127	TRK-90, TRK-130	1	410	8Q2	1	404
PURE OIL (See Puritan)			TT-5	1	395	8Q4	1	406
			U-10, U-12, U-20	1	107	8QU5C, 8QU5M	1	404
			U-25, U-26	1	395	8R71, 8R72, 8R74, 8R75, 8R76	2	696
			U-30	1	414	8RF13	6	2344*
			U-40, U-42, U-43	1	107	8TK29 (Radio Ch.)	3	1324
			U-44, U-45	1	425	8TK320	3	1324
			U-50	1	400	8TR29	3	1324
			U-70	4	1672	8TV321, B, 8TV323, B	3	1325
			U-115	1	443	8V90, 8V91	2	897
			U-119	1	395	8V111, 8V112	2	897
			U-121	1	443	8X8D, J, L, N	6	2331*
			U-122E	1	395	8X53	2	698
			U-123 (1 band)	1	443	9BX56	3	1326
			U-123 (2 band)	1	441	9M1, 9M2	1	409
			U-124, U-125	1	395	9QK, 9Q1	1	408
			U-126	1	414	9Q4	1	405
						9T89	3	1327

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
RCA VICTOR (cont'd)			RCA VICTOR (cont'd)			RCA VICTOR (cont'd)		
9T147	3	1327	218510NU,218511NU	5	2026	65AU	1	429
9TW333	3	1325	218516NU,218517U			65BR9	2	899
9W101,9W102, 9W103,9W105	3	1328	218518NU,218519U	5	2026	65U	1	429
9X561,9X562	3	1329	218521NU,U			65X1,65X2	1	138
9X571,9X572	3	1329	218522NU,U			66BK	1	435
9X641,9X642	3	1330	218523NU,U	5	2026	66X1,66X2,66X3,66X4, 66X9	1	436
9X651,9X652	3	1331	218525U,218526NU,U	5	2026	66X11,66X12,66X13, 66X9	2	900
9Y7	4	1680	218537NU,U	5	2026	66X14,66X15	1	437
9Y51	3	1332	218548,N,NU,U (Radio Ch.)	5	2026	68R1,68R2,68R3,68R4	2	901
9Y510,9Y511	3	1332	218548NU,U	5	2026	75X11,75X12	2	902
10Q1	1	406	2185022U,2185251U, (TV Ch.)	5	2024	77U	2	903
10X	1	411	2185252U	5	2024	77V	2	904
11QK,11QU,11Q4	1	414	21T197DE,21T242	4	1678	77V2	2	905
11X1	1	411	21T244	4	1681	94BK2,94BT2	1	442
12AX,12AX2	1	411	21T385,U,21T386,U	6	2301*	95T5,95T5LW	1	442
12QK,12QU,12Q4	1	414	21T387,U,21T388,U	6	2301*	96BK6,96BT6	1	443
12X,12X2	1	411	21T635,U	6	2202*	96E	1	443
14AX,14AX2,14X,14X2	1	411	21T6082U,21T6083U	6	2183*	96E2	1	395
15X	1	397	21T6087U	6	2183*	96K,96K2,96K3,96K6	1	395
16K,16T2,16T3,16T4	1	413	21T6114U,21T6115U	6	2183*	96T,96T1	1	395
16X4	1	415	21T6117U	6	2183*	96T2,96T3	1	395
16X11,16X13,16X14	1	397	21T6125,U,21T6127,U	6	2202*	96T4,96T5,96T6	1	441
17K	1	139	21T6225U,21T6227U	6	2183*	96T7	1	395
178349U,178350U, 178351U	5	2024	21T6255U,21T6256U,	6	2183*	96X1,96X2,96X3,96X4	1	444
178360U	5	2024	21T6257U	6	2183*	96X11,96X12, 96X13,96X14	1	444
1787090U,1787092U, 1787093U	6	2374*	21T7112,U,21T7113,U	6	2301*	97E,97K,97KG,97K2	1	395
1787099U	6	2374*	21T7117,U	6	2301*	97T,97T2	1	395
17T352U,17T381U	5	2024	21T7152,U,21T7153,U	6	2301*	97X	1	443
18T	1	139	21T7157,U	6	2301*	97Y	1	395
19K	1	417	21T7352,U,21T7355,U, 21T7357,U	6	2301*	98EY	1	398
21CD7895,U, 21CD7897,U	6	2301*	21T7375B,G,GU,U, 21T7377,G,GU,U	6	2301*	96K	1	414
21CD7915,U, 21CD7916,U	6	2301*	21T7365,U,21T7366,U, 21T7387,U,21T7388,U	6	2301*	98K2,98T,98T2	1	395
21CD7917,U	6	2301*	21T7415,U,21T7416,U, 21T7417,U	6	2301*	98X,96YG	1	395
21CD7935,U, 21CD7936,U	6	2327*	21T7427,U	6	2301*	99K,99T	1	414
21CD7956,U, 21CD7958,U	6	2327*	21T8221,U,21T8222,U, 21T8225,U,21T8226,U,	6	2397*	110K,110K2,111K	1	445
21CD7975,U, 21CD7996,U	6	2327*	21T8227,U	6	2397*	211K	1	141
21CD7999,U	6	2327*	21T8245,U,21T8246,U, 21T8247,U	6	2397*	515	1	397
21CS87615,U, 21CS7617,U	6	2301*	21T8475,U,21T8477,U, 21T8478,U	6	2397*	516,517,522,526,527	1	411
21CT8680U,21CT8681U, 21CT8682U	5	2026	24D543U,24D543U, 24D544U	5	2026	610V1,610V2	2	906
21CT8683U,21CT8684U, 21CT8735,U	5	2026	24D55,U,24D658,U, 24D673,U,24D676,U, 24D679,U	6	2202*	612V1,612V2,612V3	1	448
21CT7837,U 21CT7855,U	6	2301*	24D7295,U,24D7296,U, 24D7297,U	6	2301*	648PTK,646PV (Radio Ch.)	3	1333
21CT7857,U 21CT7865,U	6	2301*	24D7315,U,24D7317,U, 24D7545,U,24D7547,U, 24D7566,U,24D7568,U, 24D7587,U	6	2301*	710V2	2	906
21CT7886,U, 21CT7887,U	6	2301*	24D7705,U,24D7708,U, 24D7708,U	6	2301*	711V1,711V2,711V3	2	907
21D346U	5	2025	248512U,248513U, 248514U	5	2026	730TV1,730TV2 (Radio Ch.)	2	906
21D527U	5	2026	248529U,248531U, 248532U	5	2026	910KG,911K	1	414
21D641,U,21D645,U 21D647,U,21D648,U	6	2202*	24T6142,U,24T6267,U, 24T7272,U,24T7275,U, 24T7277,U	6	2202*	Chassis		
21D652,U	6	2202*	25BK	1	418	CTC5,A	6	2301*
21D667,U	6	2202*	25BT2	1	419	CTC5A,AB	6	2327*
21D670,U	6	2202*	25BT3	1	418	CTC5B,C,D,E,N,P,R,T	6	2301*
21D7174,U,21D7175,U 21D7176,U,21D7177,U	6	2301*	26BP	1	421	CTC5U,W	6	2327*
21D7215,U,21D7216,U, 21D7217,U	6	2301*	26X1,26X3,26X4	1	397	KCS70	4	1872
21D7235,U,21D7237,U	6	2301*	27K	1	422	KCS78H,J	5	2024
21D7425,U	6	2301*	28X	1	139	KCS84H,K	5	2026
21D7445,U,21D7446,U, 21D7447,U	6	2301*	28X,28X5	1	140	KCS88F,J,X	5	2027
21D7479,U	6	2301*	29K,29K2	1	141	KCS96J,JX,K,KX,L,LX, M,MX,VA,VAX	5	2026
21D7485,U,21D7487,U, 21D7488,U	6	2301*	34X,35X	1	411	KCS89A,C	5	2026
21D7505,U,21D7506,U, 21D7507,U	6	2301*	36X	1	397	KCS90A	5	2026
21PD8115,U	6	2397*	45-W-10	4	1682	KCS92D,DX,E,EX,F,FX, H,HX,M,MX,NU	5	2026
21S346KU	5	2027	45X18	1	424	KCS96A,C,E	6	2163*
21S355KU,21S357KU, 21S362KU,21S367KU	5	2027	55AU	1	429	KCS97A,AA,AB,AC, AD,D,E,F,H,J,K,N,P, T,U,W	6	2202*
21S369KU	5	2027	55F,55FA	1	419	KCS98A,C,E,F	6	2301*
21S501U,21S502U	5	2026	55U	1	429	KCS103A,B,C,D,N,P, R,T	6	2301*
21S503NU,U, 21S504NU,U	5	2026	56X,56X2,56X3 56X5,56X10,56X11	1	431	KCS104A,AA,AB,AC,AD, AE,AF,B,E,F,H, J,K,L	6	2301*
21S505U	5	2026	58AV,56V,59AV,59V1 64F1,64F2,64F3	1	142	KCS107A,B,C,D	6	2397*
21S506NU,U, 21S507NU	5	2026		1	136	RC-604,RC-605	1	142

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.
RCA VICTOR (cont'd)		
RC-616H	2	897
RC-616J,K	3	1325
RC-616N	3	1325
RC-618,RC-618A (Model 8V90)	2	897
RC-618,RC-618B, RC-618C (Model 9W101)	3	1328
RC-622	3	1318
RC-1004E	1	419
RC-1011	1	431
RC-1017,RC-1017A	1	429
RC-1023B	1	397
RC-1034	1	138
RC-1037,RC-1037A	1	138
RC-1038,RC-1038A	1	436
RC-1040,RC-1040A	1	435
RC-1040C	2	895
RC-1045	2	899
RC-1046	2	900
RC-1050,RC-1050B	2	900
RC-1057A	2	903
RC-1057B	4	1680
RC-1060,RC-1060A	2	896
RC-1064(Model 8X53)	2	898
RC-1064(Model 65X1)	1	138
RC-1068	3	1326
RC-1070A	3	1322
RC-1077,A,B	3	1332
RC-1079,A,B,C	3	1329
RC-1079K,L	4	1671
RC-1082	3	1319
RC-1085,A	3	1331
RC-1085B	4	1678
RC-1087	3	1317
RC-1088,A	3	1320
RC-1090	3	1323
RC-1092	3	1327
RC-1094	4	1669
RC-1096	4	1670
RC-1096A	4	1682
RC-1102	4	1673
RC-1110	4	1671
RC-1111,A	4	1676
RC-1115	4	1674
RC-1117A	4	1677
RC-1117B	4	1676
RC-1117C	4	1677
RC-1117D	5	2014
RC-1120,A	4	1675
RC-1121,A	4	1679
RC-1125	6	2282*
RC-1129	5	2016
RC-1134	5	2020
RC-1140	5	2018
RC-1141	5	2019
RC-1142	5	2017
RC-1146A	6	2193*
RC-1148A	5	2022
RC-1150	5	2023
RC-1153,A	6	2222*
RC-1154,A	6	2285*
RC-1155	6	2232*
RC-1156,A	6	2254*
RC-1162,RC-1163	6	2305*
RC-1166	6	2330*
RC-1167,A	6	2331*
RC-1168,A	6	2344*
RK-121	1	448
RK-121A	3	1233
RK-135,RK-135A, RK-135A-1	3	1324
RK-135D	3	1321
RK-191	5	2028
RS-1147	5	2021
5378	6	2374*
RADIOLA		
61-1,61-2,61-3,61-5	1	397
61-8,61-9	2	898
61-10	1	397
75ZU	2	908
76ZX11,76ZX12	2	909

Name & Model or Chassis No.	Vol. No.	Diag. No.
RADIO CRAFTSMEN (cont'd)		
RC-10	3	1334
10	4	1683
800	4	1684
RADIONIC		
6W	1	167
Y62N,Y728	2	911
RADIO RECEPTOR		
C-1709-P	5	2029
HF155	6	2184*
HF255	6	2237*
HF355	6	2259*
RAY ENERGY		
AD	1	449
AD4	1	453
SRB-1X	1	450
RAYTHEON		
C-1735A,C-1736A	4	1685
C-2106A,C-2110A, C-2111A	4	1686
C-2112A,C-2113A, C-2114A,C-2115A, C-2116A,C-2118A	4	1687
C-2137A,C-2138A	5	2030, 2031
C-2401A,C-2402A CR-41,A,CR-42,A, CR-43,A	5	2032
FR81A,FR82A	5	2032
M-2131A	5	2030, 2031
PR-51,A	5	2033
RC-1616A,B, RC-1619A,B	3	1336
RC-1716A,B, RC-1719A,B	3	1336
RC-1720A	4	1689
UC-2139A,UC-2141A, UC-2142A	5	2030
UC-2144A,UC-2145A	5	2030
UC-2167,UC-2168	6	2151*
UC-2403A,UC-2404A, UC-2405A,UC-2406A	5	2030
UHF-100	4	1690
UM-2133A,UM-2134A, UM-2135A,UM-2136A	5	2030
UM-2182C,G,UM-2183A, C, G, K	6	2151*
5R-10B,5R-11W, 5R-12R	6	2162*
10AXF43	3	1335
Chassis		
4P12A	5	2033
5D166	6	2162*
9AF25A	6	2032*
21T8	6	2030*
21T11	6	2030*, 2031*
21T28AGH	6	2151*
21T193AGH	6	2151*
21T274AGH	6	2151*
24T2	5	2030
24T3	5	2031
RECORDIO		
6B10,6B20,6B30,6B32	1	451
7D42,7D44	2	912
7E40,7E44	2	913
9G10	3	1337
9G40M,9C42	3	1338
9H40B	3	1339
Chassis		
7D1	2	912
REGAL		
BP48	2	914
C-527	4	1691

Name & Model or Chassis No.	Vol. No.	Diag. No.
REGAL (cont'd)		
CR-761	2	915
CR-762	4	1692
L76	1	171
P-175	4	1693
W700,W800,W801	1	171
W900,W901	1	454
17HD36,19C36,19D36, 20C36,20D36,20HD36 (Radio Ch.)	4	1694
205	2	916
271	4	1693
575	4	1695
747	2	917
777	2	918
1049	1	452
1107	2	919
1500	2	920
1749	2	921
1877	4	1696
7251	2	922
REGENCY		
RC-600	4	1697
REMLER		
MP-5-5-3	1	173
5300B,5300B1,53001	2	923
5310	2	924
5400,5410	2	925
5500,5505,5510,5515, 5520,5530	2	926
6000	3	1340
ROLAND		
5P4	5	2034
5T2M	4	1698
5T5	5	2035
5T8	6	2227*
5T7,5T9	6	2213*
5X1,5X2,5X3,5X4	5	2036
5X8U	6	2228*
6P2	5	2034
6T1M	4	1699
6T8	6	2242*
8FT1M	4	1700
8XF6M	4	1701
8XF3-M,8XF4-M	5	2037
10TF1	5	2038
10XF1	5	2039
10XF2	6	2208*
ROYAL		
AN150	4	1702
SCOTT (E. H.)		
16A	2	927
310	4	1703
510	3	1341
515	4	1704
800-B	1	456
1000	4	1705
1510	4	1706
2000	5	2040
2510	5	2041
9052	5	2042
SCOTT (H. H.)		
310-A	6	2180*
SENTINEL		
L-2841,L-284NA, L-284NI,L-284NR, L-284W	2	928
1U-284GA	2	928
1U-2841,1U-284NA, 1U284NI,1U-284W	1	26
1U-285,1U-285P	1	261
1U-2931	1	459
1U-293CT	2	929
1U-293T,1U-293W	1	459

Name & Model or Chassis No.	Vol. No.	Diag. No.
SENTINEL (cont'd)		
1U-2041,1U-204N,		
1U-204T,1U-204W	1	459
1U-312PG,1U-312PW	3	1342
1U-3131,1U-313W	2	935
1U-314E,1U-314I,		
1U-314W	2	928
1U-316PM,1U-316PT	2	937
1U-335PG,PI,PM,PW	3	1343
1U-338-1,1U-338-R,		
1U-338-W	3	1345
1U-339-K	3	1345
1U-340-C	3	1345
1U-343	4	1707
1U-344	4	1708
1U-345P	4	1709
1U-416	3	1346
1U-419,1U-420	3	1346
1U-420B	3	1347
1U-423,1U-423B,		
1U-423-17	3	1347
1U-424,1U-424-17	3	1347
1U-425	3	1347
1U-428,1U-429,1U-430,		
1U-431,1U-432,		
1U-435	3	1347
1U-438,1U-439,1U-440,		
1U-441,1U-443,		
1U-444,1U-446,		
1U-447,-A,1U-448,		
-A,1U-449,-A,1U-450,		
-A,1U-451,-A	4	1710
1U-520,1U-521,		
1U-522,1U-523,		
1U-525	5	2043
1U-542	5	2043
1U-562,1U-564	5	2043
1U-581,1U-582,		
1U-584,1U-585	5	2044
1U-921,1U-924,		
1U-991	5	2045
1U-1202C,1U-1205C,		
1U-1208C	6	2243*
1U-1212,1U-1215,		
1U-1218	6	2243*
283,264,273	1	459
284GA	2	928
284I,284NA,		
284NI,284W	1	28
285P	1	261
289T	1	23
292K	1	454
293 Series	1	459
293CT	1	459
293I	2	929
293T,293W	1	459
294I,294N,294T	1	459
295T	2	930
298B,298M	2	775
302-1,302-T,302-W	2	932
305-1,305-T,305-W,		
305-W3	2	933
309-1,309-N,		
309-R,309-W	2	934
313-1,313-W	2	935
314-E,314-I,314-W	2	928
315-1,315-W	2	929
316PM,316PT	2	937
332	2	935
333	2	929
335PG,PI,PM,PW	3	1343
338-1,338-R,338-W	3	1344
339-K	3	1345
340-C	3	1345
343	4	1707
344	4	1708
345P	4	1709
416,419,420	3	1346
420B	3	1347
423,423B,423-17	3	1347
424,424-17	3	1347
425,428,429,430,431,		
432,435	3	1347
438,439,440,441,443,		
444,446,452,453	4	1710
Chassis		
CR-739	6	2207*

SETCHELL CARLSON

416	1	192
427	2	938
437	2	939
447	2	940
458-RD	3	1348
469	3	1349
570	3	1350
SIGNAL		
AF252	2	942
241	2	941
341-A,341-T	2	943
SILVERLINE		
63A,64	5	2046
SILVERTONE		
R-381	1	460
R-1161	1	458
5,6	4	1711
10,11	4	1712
15,16,18	4	1713
25,27	4	1714
41,41A	3	1351
51,53	3	1352
54,56	3	1352
64,65,67	3	1353
69	4	1715
102A	4	1716
106,107(Ch. 132.889-2)	4	1717
112	3	1354
120	3	1354
125	3	1355
141(Ch. 132.889-2)	4	1717
143,143A	3	1356
144(Radio Ch.)	4	1718
150-14,163-16	4	1719
179-16,180-16,194-16,		
195-16	3	1357
220,222,223,224	3	1358
225	3	1359
771	1	458
1017,1018	4	1720
1040,A,1045,A,	4	1721
1052,A,1053,A,1054,A,		
1055,A	4	1722
1058,1059,		
1062,1063	4	1723
1771	1	458
1781,1781A	1	462
2003,2004,2005,2006	4	1724
2009,2010,2011,2012,		
2013	4	1725
2011	1	73
2014,2015,2016,		
(Ch. 132.021)	4	1722
2014,2015,2016		
(Ch. 132.40500)	6	2244*
2022	4	1722
2023,2024,2025,		
2026,2027	4	1712
2028	4	1726
2051	1	73
2056,2060,2061	4	1727
2063,2064	4	1723
2200,2202,2203	4	1728
2225	4	1729
2276,2277	5	2047
2411	1	73
2461	1	458
2511	1	73
2761	1	458
3004	5	2048
3025,2028,3027	5	2049
3040	4	1730
3040A	5	2050
3045,3046	4	1730
3052,3053,3054,3055	5	2051
3058,3059,3063,		
3064,3067	5	2052
3068	5	2053
3106	4	1515
3109,3110B,3112B	5	2054
3136	5	2077

SILVERTONE (cont'd)

3150L,3151B,C	5	2054
3170D	5	2054
3175	4	1515
3181,3185	5	2077
3200,3202,3203	5	2055
3276,3277	5	2047
3376,3377	5	2056
4016,4017	5	2057
4025,4026	5	2058
4041,B	5	2059
4045A,B,C,		
4046A,B,C	5	2060
4056,4057	5	2061
4068A	5	2062
4111	5	2054
4112B	5	1844
4113,4114,4115,4116,		
4117,4118,4119	5	2054
4126,4127	5	2054
4127A	5	2063
4128,4129	5	2054
4131,4139	5	2054
4140D,4143D,		
4145D,4149	5	2054
4150D,4153D,4155D	5	2054
4200	5	2064
4204,4206	5	2065
4225	5	2066
4608,4609	1	461
4628,4629	1	461
4638,4639	1	461
4648,4649	1	461
4666	1	465
4667	1	463
4686	1	465
4728,4748	1	461
4766	1	465
4787,4777	1	463
4791,4792	1	465
4798	1	463
5016,5017	6	2173*
5045,5046	5	2067
5101,A	5	2068
5106,5107,A,5112A,C	5	2068
5113B	5	1844
5115,A,B,C,D,		
5117,A,C,D	5	2068
5125,5127,A,B,C,		
5129,A,B,C,D,		
5131,A,B,C,D	5	2068
5227	5	2069
5502	1	466
5511,5511-A	1	460
5571,5571-A	1	460
5581	1	458
5601-A	1	460
5621	1	458
6008,6009	1	464
6011,6012	1	467
6014,6015	6	2244*
6016	1	464
6016(Ch.132.820)	2	944
6016(Ch.132.40500)	6	2244*
6017,6018,6019	1	464
6020,6021	6	2198*
6022	1	464
6025,6026	6	2252*
6036,6036	1	470
6045	6	2249*
6046	1	464
6046(Ch.528.34900)	6	2249*
6047,6048,6049	1	464
6050	1	6
6051,6052	1	468
6062,6063,6064	6	2381*
6066A	6	2398
6067	6	2381*
6068	1	464
6068(Ch.528.39800)	6	2398*
6068A	6	2398*
6069	1	464
6069(Ch.528.39800)	6	2398*
6069A	6	2398*
6071	1	6
6072	1	469
6074,6079	1	470
6092,6093	1	466

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
SILVERTONE (cont'd)			SILVERTONE (cont'd)			SILVERTONE (cont'd)		
6100	1	73	7112	1	491	101.810	1	488
6104,6105	1	486	7115,7116,7117	1	490	101.811	1	485
6106A,6111A	2	945	7187,7168	1	486	101.813	2	956
6111	1	486	7200,7202	6	2300*	101.814,101.814-1A	2	946
6122,6132	1	464	7210	2	951	101.817	1	463
6136,6138	1	470	7220	1	475	101.819A	2	952
6146,6148	1	484	7222	6	2306*	101.820	2	951
6157	1	473	7224	6	2389*	101.821	2	959
6168	1	484	7226 (Ch. 101.819A)	2	952	101.822,101.822A	2	982
6190	1	474	7226 (Ch. 528.45800)	6	2396*	101.825,101.825-1A,		
6200-A	1	475	7228	1	410	101.825-1B	1	490
6220,6220-A	1	475	7228 (Ch. 528.48700)	6	2399*	101.829	2	947
6230,6230-A	1	477	7230	1	395	101.829-1	3	1382
6285-A	1	478	7245	1	492	101.831,101.831A,		
6286,6287	4	1731	7905	1	396	101.831-1	2	961
6293	3	1360	7915	1	408	101.833	2	947
6301	1	474	8005	2	953	101.835	2	952
6303	1	476	8009	6	2406*	101.839	2	957
6320	1	480	8010 (Ch. 132.640)	2	954	101.846	3	1362
6321,6322,6323,6324	1	471	8010 (Ch. 528.50144)	6	2406*	101.852	2	958
6325,6335,6336,6337	1	472	8011,8012	6	2406*	101.859	3	1368
6346,6346A	1	472	8020	2	955	101.859-1,101.859-2	3	1353
6359,6360,6361,6362,			8021,8022,8023	6	2408*	101.880	4	1723
6363,6364	1	472	8024	3	1361	101.880-3	5	2052
6366,6379,6380,			8025 (Ch. 478.206-1)	3	1361	101.861,-1	4	1727
6381,6382	1	472	8025,8026,8027			101.864,101.866	3	1362
6407,6408,6409	1	472	(Ch. 528.53090)	6	2403*	110.451,110.452	1	488
6421,6424	1	471	8050	2	956	110.454	1	469
6425,6435,6436,6437,			8051	2	957	110.466,110.466-1	2	949
6438,6438-A,6438-B,			8055,8066	6	2337*	110.473	2	960
6439,6439-A,6440,			8080	2	958	132.011,-1,		
6441	1	471	8083,8083-A,			132.012-1,132.021	4	1722
6446	1	472	8084,8084-A	2	947	132.022	4	1725
6447	1	471	8090	2	959	132.024,-1,-2	4	1724
6449	1	480	8100,8101,8101-A,			132.026-3	4	1727
6490,6490-A	1	472	8101-B,8101-C	2	947	132.026-6	5	2061
6495,6497	1	472	8103	2	960	132.027	4	1722
6551,6561	1	482	8105,8105A	2	947	132.045,-1	4	1515
6621,6661	1	482	8124,8125,8126,			132.053,132.056	5	2051
6721,6751,6751-A	1	482	8127,A,B,C,			132.066	5	2049
6761,6761-A	1	482	8128,A,B,C	2	961	132.067	5	2065
6921	1	482	8132,8133	3	1362	132.807-2	2	946
6950	5	2070	8200,8201	1	475	132.816,132.816A	1	467
7006,7007	6	2299*	8210	3	1363	132.820	1	464
7010 (Ch. 132.40000)	6	2314*	8220,8221,8222	1	475	132.825-4	1	6
7011,7012	6	2314*	8224	6	2369*	132.826-1	1	6
7020	6	2335*	8226	6	2396*	132.839	2	953
7021	1	481	8230,8231	2	952	132.840	2	954
7021,7022			9005,9006	3	1364	132.841	2	955
(Ch. 528.46600)	6	2335*	9022	3	1365	132.858	3	1364
7025 (Ch. 132.807-2)	2	946	9101,9102	2	947	132.871	3	1365
7025,7026,7027,			9105	3	1366	132.875	3	1366
(Ch. 528.46700)	6	2319*	9115,9116	3	1367	132.877	4	1713
7034	1	479	9122	3	1362	132.681	4	1711
7035	6	2350*	9133,9134	3	1368	132.684,-1,-2	4	1713
7037	1	483	9270	3	1379	132.887	3	1352
7038	1	484	9280	3	1370	132.888	3	1352
7045,7046	6	2312*	41122,41292,41312,A	5	2068	132.889,-2	4	1717
7048	1	483				132.890	3	1357
7049	1	486	Chassis			132.896,-1	4	1712
7053,A,AB,B	6	2372*	100.111	3	1356	132.08500	5	1844
7054 (Ch. 101.808)	1	489	100.174	5	2053	132.09000,132.09001	6	2198*
7054,A,AB,B			100.176	5	2062	132.39900	6	2299*
(Ch. 528.47300)	6	2372*	100.201	4	1715	132.40000	6	2314*
7057,7058	6	2356*	100.425-2,-4,-8	5	2077	132.40200	6	2300*
7061,A,7062,A,7063	6	2350*	101.680-1A	1	473	132.40500	6	2244*
7065	1	73	101.662-2B,			132.42800	6	2406*
7065 (Ch. 528.47800)	6	2337*	101.662-2D,			135.245	3	1351
7066	1	73	101.662-3C	1	486	434.140	2	950
7066 (Ch. 528.47800)	6	2337*	101.662-4E,			456.150-14,-18,-61	5	2047
7067	1	466	101.662-5F	2	945	456.200-111,-112,-113,		
7067 (Ch. 528.48220)	6	2350*	101.666-1B	1	478	-114,-115,-121,-122,		
7068	1	486	101.672-1A,			-123,-124,-125	5	2056
7068 (Ch. 528.48220)	6	2350*	101.672-1B	1	486	478.206-1	3	1361
7069,7070	1	483	101.773	2	961	478.222,478.224	3	1367
7071	1	487	101.800-1,			478.240	4	1718
7080 (Ch. 101.809)	1	486	101.800-1A	1	475	478.257	3	1355
7080 (Ch. 101.809-2)	2	947	101.800-3	1	475	478.289	3	1354
7080-A	2	947	101.801-1A	1	475	478.311	3	1354
7085	2	948	101.802,101.802-1	1	477	478.319,478.338	4	1719
7086	2	949	101.807,101.807A	1	461	528.168	3	1370
7090	1	488	101.808	1	469	528.171-1	3	1359
7100	1	485	101.809	1	466	528.173	3	1358
7102	2	948	101.809-1A,			528.194	3	1721
7103	2	949	101.809-1B	2	947	528.210,-1	4	1720
7104,7106	1	491	101.809-2,			528.229	4	1728
7111	2	950	101.809-3C	2	947	528.230	4	1726

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
SILVERTONE (cont'd)			SONORA (cont'd)			SPARTON (cont'd)		
528.233	4	1729	306	3	1372	8W10	3	1374
528.253,528.254	4	1730	314,315,379	5	2071	8-46	1	499
528.259	5	2055	389,390	5	2072	8-57	2	979
528.261,528.263,-1,-2,			401	2	969	9L8A	3	1506
528.264,-1,-2,			441,442	5	2071	10-77PA	1	574
528.266,-1	5	2054	458,459	5	2073	12L7	2	978
528.268	5	2063	477,478	5	2071	29U213	5	2074
528.270,528.286	5	2054	502	6	2296*	29U273	5	2075
528.304,-1	5	2059	568	6	2332*	417,417A	2	974
528.306	5	2058	585	6	2332*	668A	2	976
528.307	5	2066	604	6	2296*			
528.311	5	2050	606	6	2323*			
528.312,-1	5	2060	615	6	2323*			
528.6286,-1,-3,			SOUND, INC.			STARRETT		
528.6287,-1,-3	4	1731	5R2	2	973	Gotham	3	1377
528.6293-2	3	1360	SPARTAN			John Hancock	3	1378
528.31500,528.31600,			Chassis			STEELMAN		
528.31700	5	2068	CR-712	6	2207*	AF1100	4	1733
528.33200	5	2069	CR-741AA	6	2207*	3A18U	6	2228*
528.33800,528.33900	5	2068				3AR3	5	2076
528.34200	5	2068	SPARTON			3AR6-1,3AR6U-1	6	2228*
528.34600,528.34601,			4AW17,4AW17A	2	974	3AR6UA-8	6	2228*
528.34602,528.34603	5	2068	5AM26PS	1	500	6000	4	1734
528.34900	5	2067	5A116	2	974			
528.34900	6	2249*	5AW08	1	503	STEWART WARNER		
528.39800	6	2398*	5AW18	2	974	A51T1,A51T2,		
528.39900	6	2381*	6AM06	2	975	A51T3,A51T4	1	515
528.40400	6	2252*	6AW26PA	1	502	A61CR1,A61CR2,		
528.40700	6	2398*	6-86A	2	976	A61CR3,A61CR4	2	985
528.45800	6	2396*	7AM48,8AM46	1	499	A61P1,A61P2,A61P3	2	986
528.46000,528.46001	6	2356*	10A876-PA,			A72T1,A72T2,		
528.46200,528.46230	6	2350*	10AM76-PA,			A72T3,A72T4	2	987
528.46400	6	2389*	10BM76-PA,			A92CR3,A92CR3S,		
528.46800	6	2335*	10BW76-PA	1	504	A92CR5,A92CR6S	2	720
528.46700,528.46701	6	2319*	100,101	2	974	B51T1,B51T2,B51T3	2	988
528.47200	6	2312*	121	2	977	B61T1,B61T2	2	717
528.47300	6	2372*	141	2	977	B72CR1	2	990
528.47800	6	2337*	141A	3	1373	C51T1,C51T2	2	989
528.48000	6	2308*	141XX	3	1374	R3581,R3589	1	513
528.48700,528.48701	6	2399*	150,151,152,155	3	1375	R361,R366	1	513
528.53040	6	2408*	1000,1001,1003	2	978	01-5H	1	509
528.53090	6	2303*	1005,1006,1007,1008	2	979	01-6A,01-6B,01-6C	1	509
547.245	3	1369	1010	2	980	01-6D,01-6DX	1	507
549.100-3	4	1716	1015	1	504	01-6F,01-6F9	1	509
725.101-1	5	2070	1020,1021,1023	2	978	01-6G,01-6GZ	1	507
757.110	4	1724	1030,1030A,			01-8C7,01-8C7-Z,		
757.130	5	2048	1031,1031A	2	981	01-9A,01-9A-Z	1	506
757.140	5	2064	1051,1052	2	982	010-6AX,010-6BX,		
757.150	5	2057	1058,1059,1060,			010-6CX	1	509
757.15001	6	2173	1061,1064,1072	2	977	011-6U,11-6U-Z	1	505
SIMPLON			1080	3	1376	11-7A1,11-7A9	1	508
CA-5	2	983	1060A	3	1373	11-8D,11-8F,11-8R	1	510
WV2	1	494	1081	3	1376	11-8R8,11-8R9	1	508
SKY KNIGHT			1081A	3	1373	11-9B,11-9B-Z	1	506
CB-500-P	1	6	1210,1211	3	1374	11-10A	1	510
SKY ROVER			4900TV (Radio Ch.)	3	1376	21C-9325 F,G	5	2077
N5-RD-250,			4916,4917,4918			21C-9340E,K,KB,L,		
N5-RD-251	1	20	(Radio Ch.)	4	1732	LB,M,MB,P	5	2077
SONORA			5082,5083 (Radio Ch.)	3	1374	21T-9340A,B,D,R,RB,		
RB-207,RBU-176	1	451	5088,5089,5090	3	1374	S,T	5	2077
RCU-208	1	495	(Radio Ch.)			51T46,51T56	2	983
RDU-209	1	189	5182,5183,5188,5189	3	1374	51T126,51T138,		
RET-210	2	964	(Radio Ch.)			51T146,51T176	1	20
RGMF-212,RGMF-230	2	965	22312,22313,			61T16,61T28	1	20
RKRU-215	1	498	23322,23323	5	2074	61TR36,61TR46	1	511
RMR-219,RMR-220	1	496	24542,25544	5	2075	62T16	1	512
RMR-245	1	496	Chassis			62T36	1	20
RQU-222	1	501	PC-5-6-26	1	502	62TC16,62TC26,		
RX-223	1	497	4E10	3	1375	62TC36	1	512
WBRU-239	2	966	5A7	2	974	72CR16,72CR26	1	510
WDU-233,WDU-249	2	967	5-06	1	503	205GA,205GZ	1	513
WEU-262	2	968	5-16	2	974	9000-B,9001-C,		
WKRU-254A	2	969	5-26PS	1	500	9001-D,9001-E,		
WLRU-219A,			6B9	2	982	9001-F,9001-Z	1	20
WLRU-220A	2	970	6L6	2	981	9002A,9002B,		
WLRU-254A	2	970	6810	4	1732	9002P,9002R	2	984
100	2	971	6-06	2	975	9003	1	514
101,102	2	972	7L7	2	980	9004	1	510
171,172	3	1371	7-46	1	499	9005-A,9005-B	1	14
			6L9	2	977	9007-A,9007-F,		
			8L10	3	1373	9007-G	1	516
						9014-E	1	20
						9017	1	20
						9104-A,-B,-C	3	1379
						9108A,B,9113A	3	1360

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.
SYLVANIA (cont'd)		
1-533-4	6	2387*
1-537-4	6	2382*
1-539-2	6	2382*
1-540-2,-4	6	2382*
1-601-1	4	1749
1-602,-2,-3	5	2087
1-602-4,-5,-6,-7	5	2086
1-602-9	6	2333*
1-603-1	4	1748
1-615-1	6	2364*
1-615-2	6	2365*
TELEFUNKEN		
"Elite"	6	2294*
"Jubilee"	6	2282*
"Operetta"	6	2291*
"Opus No. 6" (Ch. A, B)	6	2288*
"Opus No. 7"	6	2286*
TELESONIC		
1635	1	6
1636	2	999
1642	1	167
1643	2	1000

TELEPHONE		
TV-206	3	1397
TV-208TR	3	1396
TV-220	3	1398
TV-250	3	1399
TV-254, TV-255,		
TV-256	3	1399
TV-282	3	1400
TV-283	3	1399
TV-284	3	1398
TV-285	3	1399
TV-300, TV-301 (Ch. TW)	3	1401
TV-304, TV-305		
(Ch. TX)	3	1401
TV-306, TV-307,		
TV-308	3	1396
TV-314	3	1402
TV-416	3	1403
TV-318, TV-322,		
TV-323	3	1404
TV-324, TV-325,		
TV-326	3	1405
TV-328, TV-329	3	1405
TV-330, TV-331,		
TV-332, TV-333	3	1396
TV-335, TV-336	3	1405
TV-340, TV-345, TV-348,		
TV-349, TV-352	3	1405
TV-356, TV-359	3	1405
100,100A,101	2	1001
109	1	258
111,113	2	1001
117-A	1	258
122,123,125,127,		
130,131	2	1001
133,134	1	258
135	1	260
138	2	1002
142,143,144,145	2	1003
148	2	1004
150	2	1005
156	2	1006
157	2	1005
158	2	1006
159	2	1007
160	2	1009
161,162	2	1005
166,167,168	2	1006
171	2	1005
172	2	1006
174	2	1005
178	2	1006
185	2	1010
198	2	1008
206	3	1406
226	4	1750
235	4	1751
Chassis		
Series A	2	1001

Name & Model or Chassis No.	Vol. No.	Diag. No.
TELEPHONE (cont'd)		
Series AA	2	1007
Series AE	2	1005
Series AH	2	1010
Series AT	2	1008
Series BL	4	1750
Series BQ	4	1751
Series C, C.A, D	1	258
Series H	1	260
Series J	1	256
Series N	2	1002
Series R	2	1003
Series S	2	1004
Series T	2	1005
TAC	3	1398
TAH	3	1403
TAJ	3	1402
TAM	3	1404
TAO	3	1396
TAP, TAP-1, TAP-2	3	1405
TS	3	1399
TW, TX	3	1401
TY, TZ	3	1398
Series U	2	1006
Series Y	2	1009
TELEVOX		
RP	2	1011
TEMPLE		
E510	1	189
E511	1	11
E519	1	189
F611	1	324
F616	1	523
F617	1	524
C410	2	693
G513	2	1012
G515, G516	1	189
G518	2	564
G521	2	565
G522	2	564
G619	2	1013
G622	2	1014
G721, G722, G723	2	1015
G724	2	566
G725	2	567
G1430	2	1016
H822	2	1014
TEMPOTONE		
500E Series	1	269
TRAV-LER		
12L50, 12L50A	3	1407
14B50, A, 14C50, A	3	1407
16G50, A, 16R50, A,		
16T50A	3	1407
20A50	4	1752
55-37, 55-38	5	2069
62R50, 63R50	4	1752
64R50,-1,-2,		
65G50,-1,-2,	4	1752
75A50,-1,-2	4	1753
219-6A,-8B	6	2160*
521-R90, 521-R91	6	2160*
621-R40	1	11
5000, 5000-1	1	11
5002	1	73
5007, 5008, 5009, 5010,		
5011, 5012	1	18
5015, 5019	2	572
5020	1	73
5021	2	936
5022	3	1406
5027	2	571
5028, 5029	2	574
5030, 5031	2	572
5036	2	1017
5051	2	936
5060, 5061	3	1409
5066	2	1005
5091	5	2091
5170	4	1754
5301	6	2092*

Name & Model or Chassis No.	Vol. No.	Diag. No.
TRAV-LER (cont'd)		
5310	6	2093*
5372	6	2094*
5510	6	2160*
6040	2	1018
6050	2	1019
Chassis		
11A2	4	1753
32A1	4	1752
104,105	1	18
109	1	73
800	2	936
TRUETONE		
D705	1	80
D634	1	466
D1015, D1016	1	40
D1034A, B, C	3	1410
D1042	1	45
D1046A, B, C, D	3	1410
D1070	1	43
D1117	1	525
D1118	1	162
D1124	1	48
D1145	1	41
D1172, D1176	1	41
D1202	1	162
D4216	1	40
D1224	1	46
D1234A, B, D1240A	4	1755
D1435A, D1436A	5	2095
D1612	2	591
D1644	1	169
D1645	1	38
D1747, D1746	2	588
D1752	2	798
D1635	2	1020
D1836, A	2	599
D1840	2	610
D1845	2	598
D1646A, B, C	2	599
D1949, D1950	2	1021
D1992 (Radio Ch.)	3	1411
D1994 (Radio Ch.)	3	1412
D2017, D2018	3	1413
D2020	3	1414
D2025A	3	1413
D2027A	3	1415
D2102A, B, D2103A, B	4	1756
D2127	1	162
D2133	1	526
D2145	4	1757
D2149	1	41
D2210, D2211	1	40
D2214A	4	1756
D2224	1	162
D2226	4	1759
D2237A	4	1760
D2261	1	48
D2263	4	1761
D2325-A	4	1762
D2383	4	1763
D2395	5	2096
D2410A, D2411A,		
D2412A, D2413A	5	2097
D2410B, D2411B,		
D2412B, D2413B	5	2096
D2418A, D2419A,		
D2420A	5	2099
D2463	5	2100
D2553A	5	2101
D2560A	5	2102
D2610, D2611	1	527
D2612, D2613	1	20
D2615	1	539
D2616	1	528
D2616B	2	1022
D2619	2	1023
D2620	1	531
D2621	1	530
D2622	1	275
D2623	1	18
D2624	1	76
D2626	2	1024
D2630	1	76
D2634	1	125
D2640	2	1025

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
TRUETONE (cont'd)			VOGUE			WESTINGHOUSE (cont'd)		
D2642	1	275	553R,554R	1	11	H-186M,H-187	2	1049
D2644	1	13				H-188	2	1037
D2645	1	68	WALGREEN			H-190,H-191,A	2	1050
D2661	1	527				H-195	2	1048
D2663	1	4	568	1	14	H-198	3	1419
D2665	2	1028	571	1	117	H-202	2	1051
D2692	2	1027				H-203	3	1418
D2710	2	1028	WATTERSON			H-204	2	1051
D2718	2	1029				H-207AM	3	1418
D2745	1	38	4581,RC4581	1	73	H-207A(DX),H-207B(DX)		
D2748	2	1030	4582	1	11	(Radio Ch.)	3	1419
D2801A,D2802,A	6	2395*	ARC-4591A	1	73	H-212	3	1418
D2810	2	1031	4782	1	555	H-214,A	3	1420
D2815	2	1022	4790	1	132	H-217,A,B(Radio Ch.)	3	1419
D2819	2	1032	4800	2	1039	H-220	2	1050
D2919	2	1033				H-251	3	1432
D2963	3	1416	WEBCOR			H-300T5,H-301T5	3	1421
D3120A	4	1764				H-302P5	3	1422
D3130A,B	4	1765	1691	6	2255*	H-303P4,H-304P4	3	1423
D3210A	4	1766				H-307T7,H308T7	3	1419
D3265A	4	1767	WELLS-GARDNER			H-309P5,H-309P5U	3	1424
D3619	1	95				H-310T5,H-310T5U,		
D3630,N	1	73	A10 Series	1	61	H-311T5,H-311T5U,	3	1425
D3720	2	1034	A20 Series	1	64	H-312P4,H-312P4U,		
D3721	2	1035	A22 Series,			H-313P4,H-313P4U,		
D3722	2	811	A23 Series,			H-314P4,H-314P4U,		
D3789A	6	2390*	A24 Series	1	60	H-315P4,H-315P4U	3	1426
D3809,D3810	2	633	S2	1	64	H-316C7,H-317C7	3	1427
D3840	2	1036	T3 Series	1	64	H-318T5,U,H-320T5,U,		
D4320,B,D4321,A	5	1881	WG-30A8-A-496	5	2105	H-321T5,U,H-322T5,U,		
D4425B,D4426A	5	1881	1A17	1	46	H-323T5,U,	3	1428
D4620	2	656	1A29	1	45	H-324T7,H-325T7,U,		
D4623A,D4624A,			1A62 Series,1A62-4	1	183	H-326C7	3	1427
D4625A,D4626A	6	2304*	1A63 Series,1A63-3,			H-327T6U	3	1429
D4818	2	580	1A63-4	1	183	H-328C7,U	4	1771
D5606A,D5609A	6	2268*	5A25S	1	72	H-331P4,U,H-332P4	4	1772
2D1093A	3	1417	6A43,6A44	1	41	H-334T7U,UR,		
2D1094A	3	1410	6A65 Series	1	47	H-335T7U	4	1771
2D1194A(Radio Ch.)	4	1768	6B10,6B16,6B18	1	532	H-336T5U,H-337T5U	3	1428
2D1315A	4	1769	7A40,7A41	1	45	H-338T5U,H-341T5U	4	1773
2D1316A	5	1829,	7A66	1	526	H-342P5U	4	1774
		2103	7D11 Series	1	182	H-345T5,H-346T5	4	1773
2D1325A	4	1769	8A30,8A31	1	45	H-348P5,H-349P5	4	1774
2D1326A	5	1829,	8A51 Series	1	41	H-350T7,H-351T7	4	1775
		2103	37A10-551-S	6	2176*	H-354C7	4	1776
2D1331A,B,2D1336A	5	1834	37A10-562	6	2176*	H-357C10	4	1777
2D1344A,B	4	1770	237A10-553-S	6	2176*	H-359T5,H-360T5	4	1778
2D1353A	5	2104	237A10-564	6	2176*	H-361T6	4	1779
2D1359A	5	2077	321MS39-322,-372-2,			H-368P5,H-369P5	4	1774
2D1415A,2D1416A,			-376-2	5	1834	H-370T7,H-371T7	4	1780
2D1426A	5	1829	2321MS39-324,-370,			H-382T5,H-383T5	4	1781
2D2312A	4	1769	-396-1	5	1834	H-385T5,H-386T5,		
2D2313A	5	1829,				H-387T5,H-388T5	4	1782
		2103	WESTINGHOUSE			H-391T5,H-392T5	5	2106
2D2313C	5	1829				H-393T6	4	1783
2D2314A	4	1769	H-17TU15A,B,C,E,			H-397T6,H-398T5	5	2107
2D2315A	5	1829,	H-17TU17A,B,C,E,			H-400P4,H-401P4,		
		2103	H-17TU17T,A,B,C,E,	6	2322*	H-402P4,H-403P4	4	1784
2D2321A	4	1769	H-17TU237A,H-17TU238,			H-405P5,H-406P5	5	2108
2D2334A	5	1834	H-17TU238A	6	2322*	H-420T5,H-421T5	5	2106
2D2414A,2D2415A,			H-104,A,H-105,A,			H-422P4,H-423P4,		
2D2422A,B	5	1829	H-107,A,H-108,A,			H-424P4,H-425P4	5	2109
3D6000	5	1829	H-110,H-111	1	533	H-434T5,H-435T5,		
			H-113,H-114,H-116,			H-436T5,H-437T5,		
			H-117,H-119	1	535	H-438T5	5	2110
ULTRADYNE			H-122	1	534	H-443T5,H-444T5,A		
L-46	1	35	H-125,H-126	1	536	H-445T5,A		
			H-130	1	534	H-446T5,A	5	2111
UNITONE			H-133	1	539	H-457T6,H-458T6,		
88	1	171	H-137,H-138	1	533	H-459T6,H-460T6	5	2112
			H-147	2	936	H-466R6,H-467R6,		
U. S. TELEVISION (Clearsonic)			H-148,A	1	538	H-468R6	5	2112
5-16 Series,			H-153,A	1	534	H-469R12,H-470R12	5	2113
5-46 Series	1	174	H-154	1	533	H-475T5,H-476T5,		
5A66,5B66,5C66,			H-155,H-156	1	534	H-477T5,H-478T5	5	2114
5D66MPA	2	1037	H-157	2	1040	H-480C12	5	2113
8-16M	2	1038	H-161	2	1041	H-482PR5	5	2115
			H-164	2	1042	H-486T5,H-487T5,		
VAN-CAMP			H-165	2	1043	H-488T5,H-489T5	5	2116
576-1-6A	1	144	H-166,H-167	2	1042	H-536T6	6	2168*
			H-168,A,B	2	1041	H-547T5,H-548T5,		
			H-169	2	1044	H-549T5,H-550T5	6	2238*
VIEWTONE			H-171,A,C	1	534	H-600T16,H-601K12,		
RC-201A,RR-201	1	173	H-178	2	1045	H-602K12	3	1430
			H-182	2	1046	H-603C12	3	1431
			H-183,A	2	1047	H-604T10,A	3	1432
			H-185	2	1048	H-608C12	3	1431

* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
WESTINGHOUSE (cont'd)			WESTINGHOUSE (cont'd)			ZENITH (cont'd)		
H-609T10	3	1432	V-2137	3	1418	G2441,R,G2442E,R, G2448R(Fine Tuning)	3	1445
H-611C12,H-615C12	3	1433	V-2137-2	3	1419	G2441,R,G2442E,R, G2448R(Vol.Cont)	4	1807
H-633C17,H-634C17	3	1434	V-2137-5U	4	1771	G2454R,-ROX	3	1445
H-660C17,H-661C17 (Radio Ch.)	4	1777	V-2148	3	1421	G2951,R,OX,ROX, G2952,R,OX,ROX, G2957,R,G2958R (Fine Tuning)	3	1446
H-667T17,H-668T17, (Ch.V-2217-2)	4	1785	V-2150-41,A,B	3	1430	G2957,R,G2958R (Vol.Cont)	4	1807
H-673K21,H-676T21, (Ch.V-2217-2)	4	1785	V-2150-81,-82,-84	3	1432	G2957,R,G2958R (Radio Ch.)	3	1451
H-678K17, H-679K17, (Ch.V-2217-2)	4	1785	V-2150-91A,-94,-94C	3	1432	G3059,R,G3062 (Fine Tuning)	3	1445
H-681T17, (Ch.V-2217-2)	4	1785	V-2151-1	3	1422	G3059,R,G3062 (Vol.Cont)	4	1807
H-688K24,H-689T16, H-690K21, (Ch.V-2117-2)	4	1785	V-2152-01	3	1431	G3059,R,G3062 (Radio Ch.)	3	1451
H-692T21,H-695K21, H-699K17, (Ch.V-2217-2)	4	1785	V-2152-16	3	1433	G3059,R,G3062 (Fine Tuning)	3	1445
H-700T17,H-701T17, H-701K21	4	1785	V-2153	3	1423	H-401,G	4	1787
H-702K17,H-703K17, H-704T17,H-705K17	4	1785	V-2153-1	3	1426	H-500	4	1788
H-710T21,H-711T21, (Ch.V-2217-2)	4	1785	V-2156	3	1424	H-503,Y	4	1787
H-713K21,H-714K21, (Ch.V-2217-2)	4	1785	V-2156-1U	4	1774	H511,H511Y,H511Y	3	1442
H-715K21(Ch.V-2217-2)	4	1785	V-2156-2	5	2108	H-615	4	1789
H-720K21,H-721K21, (Ch.V-2217-2)	4	1785	V-2157,U,-1,-1U	3	1428	H-615Z1	4	1790
H-722K21 (Ch.V-2217-2)	4	1785	V-2157-2,-2U	3	1428	H661E,H661R,H665, R,R,Z,Z	3	1447
H-730C21,H-732C21, H-733C21	4	1786	V-2157-3U	3	1429	H-664	4	1791
H-1251	1	536	V-2157-4U	4	1773	H723	3	1448
WR-12X7	1	537	V-2157-6	4	1778	H723Z	3	1449
WR-12X8	1	411	V-2157-10	4	1781	H-723Z2	4	1792
WR-12X9,WR-12X12	1	397	V-2157-10	4	1781	H724	4	1448
WR-12X14	1	415	V-2157-11,-12	4	1782	H-724Z,H-724Z1	4	1792
WR-12X15	1	137	V-2157-13,-14	5	2106	H725	3	1443
WR-12X16	1	140	V-2161,U	3	1425	H880,H880R	3	1450
WR-13X3	1	411	V-2164-2	4	1784	H880RZ	3	1451
WR-13X3	1	413	V-2173	3	1434	H2029R,H2030E, H2030R,H2041R, H2052R,H2053E	4	1793
WR-42X3	1	437	V-2180-1	4	1775	H2226E,R,H2227E,R	3	1452
WR-42X4,-42X5	1	413	V-2180-2	4	1776	H2250R,H2255E	3	1452
WR-42X7	1	437	V-2180-3,-5	4	1777	H2328E,EZ,R,R,Z, H2329R,RZ, H2330E,R	3	1453
WR-42X14,-42X15	1	446	V-2180-8	4	1780	H2341R	3	1453
WR-42X24	1	443	V-2180-9,-10	4	1786	H2352R,RZ,H2353E,EZ	3	1453
WR-158	1	540	V-2180-13	5	2113	H2437E,R, H2438R,H2439R	3	1454
WR-169,A	1	540	V-2181-1	4	1779	H2443E,H2445R, H2447R,H2449E (TV Ch.)	3	1454
WR-170,-172,-175,-176	1	107	V-2182-2	4	1783	H3074	4	1794
WR-166	1	537	V-2184-2	5	2107	H3267R (TV Ch.)	3	1454
WR-258	1	443	V-2188-1	5	2109	H3273E,H3274R	3	1451
WR-260	1	541	V-2189-2	5	2110	H3284R	4	1794
WR-264	1	395	V-2189-4	5	2111	H3467R(TV Ch.)	3	1454
WR-270,WR-272	1	107	V-2189-7	6	2168*	H3467R(Radio Ch.)	3	1455
WR-274	1	102	V-2214-1,V-2215-1	4	1785	H3469E(TV Ch.)	3	1454
WR-290	1	417	V-2216-1,-2,-3,-4,-5	4	1785	H3469E(TV Ch.)	3	1455
WR-366,-368,-370	1	420	V-2217-1,-2,-3,-4,-5	4	1785	H3475R(TV Ch.)	3	1454
WR-372,-373	1	107	V-2218-1,-2,-11	4	1786	H3475R(TV Ch.)	3	1455
WR-374	1	102	V-2219-1	4	1785	H3477R(TV Ch.)	3	1454
WR-388	1	417	V-2229-1,-2,-3	4	1785	H3477R(Radio Ch.)	3	1455
WR-473,-474	1	107	V-2229-5	5	2115	H3478E(TV Ch.)	3	1454
WR-476	1	102	V-2236-1	5	2114	H3478E(Radio Ch.)	3	1455
WR-480,-482,-484	1	537	V-2326-2	5	2116	H3490EQ	4	1794
Chassis			V-2281-1	6	2238*	HF772E,H,R	6	2363*
V-2102,-1	1	533	V-2380-201	6	2322*	HF1180R	6	2360*
V-2103	1	534	WOOLAROC			HF1182E	6	2360*
V-2103-3	3	1420	3-1A,3-2A	1	20	HF1284,E,G,L,Y	6	2360*
V-2107	1	539	3-3A	1	25	HFMI184E	5	2117
V-2118	2	1041	3-4A	1	516	HFMI190R	5	2152*
V-2119-1	2	1042	3-5A	2	574	HFR845R	6	2118
V-2120	2	1043	3-6A/5	2	1052	HFR1283E,HFR1288R	5	2118
V-2122	2	1040	3-9A,3-10A	1	385	HFR1290R	5	2118
V-2123	2	1045	3-11A	1	387	HFX1283E	6	2219*
V-2124-1	2	1044	3-12A/3	2	1053	HFX1284E	6	2286*
V-2127	2	1047	3-17A,3-18A	2	1054	HFX1285E	6	2219*
V-2128,-1	2	1046	3-20A	1	584	HFX1286E	6	2286*
V-2128-2	2	1051	3-20A	1	388	HFX1290R	6	2286*
V-2130-21DX,22DX	3	1419	3-70A	2	1055	J402	4	1795
V-2131,-1	2	1048	3-71A	2	781	J420T	4	1796
V-2132	2	1049	3-81A	2	1016	J514	4	1797
V-2133	2	1037	ZENITH			J615,F,G,W,Y	4	1798
V-2134	2	1050	A800,L	6	2367*	J616	4	1797
V-2136	3	1419	G500	3	1435	J644,J665E,R	4	1799
V-2136-1,-2	3	1427	G503	3	1436	J733,G,R,Y	4	1800
V-2136-4,-5R	4	1771	G510,G510Y	3	1437	J880,J880R	4	1801
			G511,G511Y,G511Y	3	1438			
			G516	3	1439			
			G615,G615Y,G615Y	3	1440			
			G660,G663,G665	3	1441			
			G723,G724	3	1442			
			G725	3	1443			
			G881,G882,G883, G884,G885	3	1444			
			G2322,G2340R,G2346R, G2353E(Fine Tuning)	3	1445			
			G2322,G2340R,G2346R, G2353E(Vol.Cont)	4	1807			
			G2420E,-EOX,-R,-ROX	3	1445			

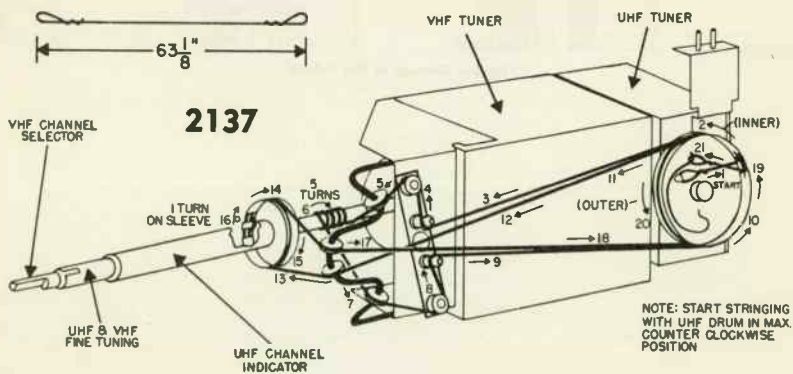
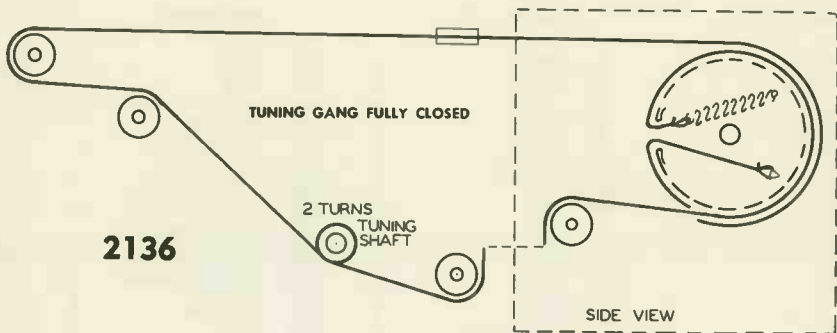
* Signifies Coverage in this Volume

Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ZENITH (cont'd)			ZENITH (cont'd)			ZENITH (cont'd)		
J1085E,EZ,J1086R,RZ, J1087,Z	4	1794	L2268R,RU,L2267E,EU, H,HU	5	2119	5G038	2	1057
J2028R,J2027E,R, J2029E,R	4	1793	L2270,U	5	2119	5R080,5R088	1	544
J2030E,R,J2031R, J2032R	4	1793	L2281,E,EU,R,U,U	5	2119	6D014,W	1	544
J2040E,J2042R, J2043R,J2044E,R	4	1793	L2285R,RU(TV Ch.)	5	2119	6D029,G	1	544
J2049R	4	1793				6D030	1	544
J2050R,J2051E, J2053R,J2054R	4	1793	L2287R,RU,L2291E,EU	5	2119	6D815,W,Y	2	1058
J2055R	4	1793	L2571R,RU,L2572R,RU, L2573E,EU,L2574R,RU, L2575E,EU	5	2119	6G001,Y	1	544
J2126R,J2127E,R, J2129E,R,J2130E,R	4	1793	L2592R,RU,L2593H,HU	5	2119, 2132	6G004,Y	1	543
J2140E,J2142R, J2143R,J2144E,R, J2151E,J2153R,J2154R, J2155R	4	1793	L2876E,EU,R,RU, L2878R,U,L2879E,EU	5	2119	6G038	2	555
J2868R,J2868E	4	1793, 1801	L2894H,HU	5	2119, 2132	6G801	2	1059
J3069E,J3169E	4	1793, 1794	M1800E,EU,EZ,R,RU, RZ	5	2133	6MF590,6MF591	1	548
K510,W,Y	4	1802	M2228R,RU,RZ, M2229E,EU,EZ,R, RU,RZ	5	2133	6MF593	1	545
K515,K518	4	1797	M2230E,EU,EZ,R,RU, RZ,RZ2	5	2133	6MN495,6MN496	1	547
K526,W,Y	4	1803	M2237E,EU,EZ,R, RU,RZ	5	2119	6MN595	1	546
K522,F,G,W	4	1797	M2249E,EU,EZ,R,RU, RZ	5	2133	6R084	1	549
K665R	4	1804	M2250E,EU,EZ,R,RU, RUZ,RZ,M2252E,EU, EZ,R,RU,RZ	5	2133	6R087	1	542
K725,F,G	4	1803	M2260R,RU,RUZ,RZ, M2261E,EU,EZ	5	2119	6R886	2	1058
K777E,R	4	1805	M2267YU,YZ	5	2119	7H820,W	2	1060
K1812E,-3, K1812R,-3	4	1806	M2570R,RU,RUZ,RZ	5	2119	7H822,W,Z	2	555
K1815E,R	4	1806	R519R,W	6	2138*	7H918	3	1437
K1820E,R	4	1806	R521F,G,R,W,Y	6	2138*	7H920,W	3	1443
K1846E,R	4	1806	R523F,G,R,W,Y	5	2131	7H921,7H922	3	1442
K1848E,R	4	1806	R1800E,EU,R,U	5	2134	7ML592	1	550
K1880R	4	1806	R1800E,EUZ,EZ,RUZ,RZ	5	2133	7MN596	1	546
K2229E,-3,R,R-3	4	1806	R1812E,EU,R,U	5	2134	7R887	2	1061
K2230E,R,K2235E,R	4	1806	R1812E,EUZ,EZ,RUZ,RZ	5	2133	8G005,Y	1	542
K2240E,R	4	1806	R2229E,EU,R,U	5	2134	8G005YT(Z1),(Z2)	2	1057
K2258E,R	4	1806	R2230E,EU,R,U	5	2134	8H023	1	551
K2260R-3	5	2119	R2230E,EUZ,EZ,RUZ,RZ	5	2133	8H032,8H033	1	552
K2262R,K2263E	4	1806	R2249E,EU,R,U	5	2134	8H034	1	551
K2263E-3	5	2119	R2249E,EUZ,EZ,RUZ,RZ	5	2133	8H050,8H051,8H052, 8H061	1	552
K2266R	4	1806	R2250E,EU,R,U	5	2134	8H832,8H861	2	1062
K2266R-3	5	2119	R2250E,EUZ,EZ,RUZ,RZ	5	2133	9H079,E,R,9H082R, 9H085R,9H088R	1	542
K2267E	4	1806	R2253M,MU,R2257E, EU,R,U	5	2134	9H881,9H882R,9H885, 9H888R	2	1062
K2267E-3	5	2119	R2258E,EU,R,U	5	2134	9H995	3	1458
K2268R	4	1806	R2258E,EUZ,EZ,RUZ,RZ	5	2133	12H090,12H091, 12H092,12H093, 12H094	1	35
K2270H,R,K2271H	4	1806	T522F,G,R,V,W	6	2138*	14H789	2	1063
K2271H-3	5	2119	T524R,V,W	6	2138*	28T984R(Radio Ch.)	3	1437
K2286R	4	1806	T545	6	2155*	37T996RLP(Radio Ch.)	3	1458
K2286R-3(TV Ch.)	5	2119	T723,724	6	2194*	37T998RLP(Radio Ch.)	3	1458
K2287R	4	1806	T825F,G,R	6	2135*	42T999RLP(Radio Ch.)	3	1437
K2287R-3(TV Ch.)	5	2119	X519F,G,R,W	6	2209*	Chassis		
K2288E	4	1806	X733G,R,Y	6	2204*	4C52,4C53	1	542
K2290R,K2291E	4	1806, 1794	Y723G,R,W Y724G,R,W	6	2280*	4F40	3	1456
K2291E-3(TV Ch.)	5	2119	Y733G,R,Y	6	2283*	4H40	4	1787
K2291E-3(Radio Ch.)	4	1794	Y832E,R	6	2239*	4J40	4	1795
K2872R,K2873E	4	1806	Z515,W,Y	6	2158*	4J60T	4	1796
L408R	5	2120	Z519P,R,V,W,Y	6	2209*	4L03	5	2130
L505F,R,Y	5	2121	Z615F,G,R,W	6	2241*	4L42	5	2120
L507	5	2122	Z223CZ,CZU,EZ,EZU, RZ,RZU,YZ,YZU	6	2373*	5C01,Z,5C02,Z, 5C04,5C40	1	544
L515,L518,F,G,W,Y	5	2123	Z2243EZ,EZU,RZ,RZU	6	2373*	5C40Z,ZZ	2	1056
L520	5	2123	Z2244EZ,EZU,RZ,RZU	6	2373*	5C81	2	1057
L585E,R	5	2124	Z2249EZ,EZU,RZ,RZU	6	2373*	5E02	2	555
L586	5	2125	Z2251EZ,EZU,RZ,RZU	6	2373*	5G01	3	1438
L600	5	2128	Z3000EZ,EZU,RZ,RZU	6	2373*	5G02	3	1437
L622,F,G,W	5	2123	Z3001EZ,EZU,RZ,RZU	6	2373*	5G03	3	1439
L677E,R	5	2127	Z3004EZ,EZU,RZ,RZU	6	2373*	5G40	3	1435
L721	5	2128	Z3008EZ,EZU,RZ,RZU	6	2373*	5G41	3	1436
L845R,L846E,H	5	2129	4G903,4G903Y	3	1456	5H01	3	1442
L800	5	2130	4K016,4K035	1	542	5H40	4	1789
L1083E,L1086R	5	2131	5D011,5D021	1	544	5H41	4	1787
L1812E,R	5	2119	5D810	2	555	5J03	4	1797
L1820E,R	5	2119	5G003	1	544	5K02	4	1802
L1846E,EU,R,U	5	2119	5G003Z,ZZ	2	1056	5K03	4	1797
L2229E,R	5	2119				5K04	4	1803
L2235E,R,L2236E, EU,R,U	5	2119				5L03,5L06,5L07	5	2123
L2258E,EU,R,U	5	2119				5L08	5	2125
L2259E,EU,R,U	5	2119				5L09	5	2124
L2260R,RU,L2261E,EU, H,HU,L2262C,CU,R, RU	5	2119				5L41	5	2121
						5L42	5	2122
						5R03	6	2138*
						5R07	6	2138*
						5T04	6	2155*
						5X06,5X07	6	2209*
						5Z06	6	2138*
						5Z07	6	2209*
						6A40,6A41	6	2387
						6C01	1	542
						6C05,Z	1	544

* Signifies Coverage in this Volume

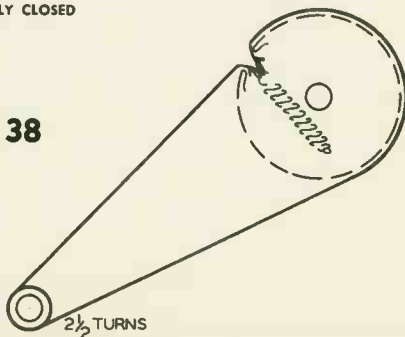
Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ZENITH (cont'd)			ZENITH (cont'd)			ZENITH (cont'd)		
6C21	1	549	7H04	3	1448	12X20	6	2219*
6C22	1	542	7H04Z	3	1449	12Z20	6	2360*
6C40	1	544	7H04Z2	4	1792	13D22	2	1063
6C41	1	543	7J03	4	1800	17Z31,U,17Z32,Q,Q,U,U	6	2373*
6C50	2	555	7K01	4	1803	17Z34Q,QU	6	2373*
6E02,6E05	2	1058	7K20	4	1805	19K20,19K22,-3		
6E40	2	1059	7L05	5	2128	19K23,19K24-3	4	1806
6G01	3	1441	7T02,7T04	6	2194*	19L25,19L26		
6G05	3	1440	7X03	6	2204*	19L27,19L28	5	2119
6G05Z1	4	1790	7Y02	6	2280*	19M20,U,Z,19M21,U		
6G20	3	1451	7Y03	6	2283*	U,Z,Z	5	2133
6H01	3	1447	7Y04	6	2280*	19R20,U,19R21,U		
6H02	4	1791	7Z20	6	2283*	19R22,U	5	1934
6J02	4	1799	8C01	1	551	20H30,20J21,20J22	4	1793
6J03	4	1797	8C20	1	552	20M20,U,Z,20M21,U		
6J05	4	1798	8C40	1	542	U,Z,Z	5	2119
6K02	4	1804	8C40T(Z1),(Z2)	2	1057	21J20,21J21	4	1793
6K03	4	1797	8E20	2	1062	21K20	4	1806
6L03	5	2123	8E20	2	1062	21K20-3	5	2119
6L20	5	2127	8G20	3	1444	21L21	5	2119
6L40	5	2126	8H20	3	1451	22H20	3	1452
6R03	5	2131	8H20 Revised	3	1450	22L20	5	2119
6Z05	6	2341*	8H20Z	4	1801	23G22,23G23		
7E01	2	1060	8L20	5	2130	(Fine Tuning)	3	1445
7E02,Z	2	555	8L21	5	2129	23G22,23G23(Vol.Cont.)	4	1807
7E22	2	1061	8T01	5	2135	23H22,Z	3	1453
7F01	3	1443	8Y02	6	2239*	24G20,-OX	3	1445
7F02	3	1442	9E21	2	1062	24G21,-OX	3	1445
7F03	3	1457	9E21Z	3	1458	24G22,24G23,24G24		
7F04	3	1442	10H20Z	4	1794	24G25(Fine Tuning)	3	1445
7G01,Z	3	1443	10L20	5	2130	24G22,24G23,24G24		
7G02	3	1442	11C21	1	35	24G25(Vol.Cont.)	4	1807
7G04	3	1442	11M20	5	2117	24H20	3	1454
7H02	3	1448	11Z20	6	2360*	28K20	4	1806
7H02Z,7H02Z1	4	1792	12R20,12R21	5	2118	29G20	3	1446

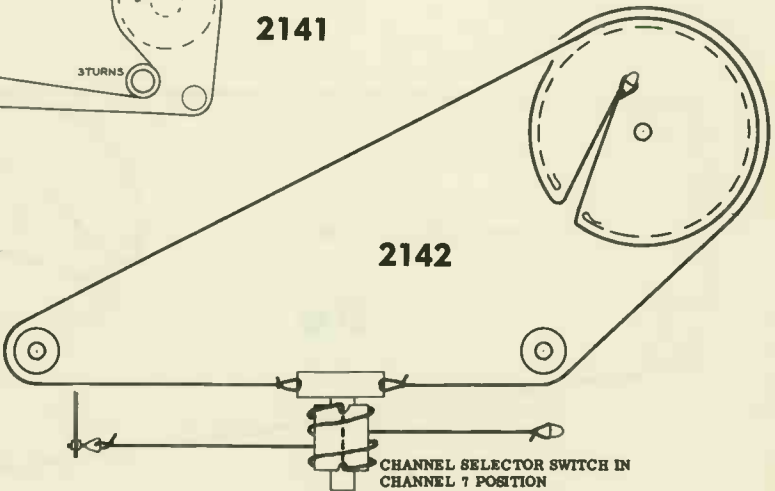
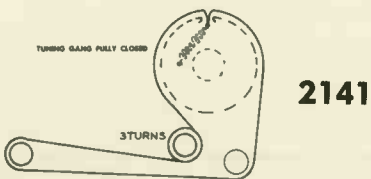
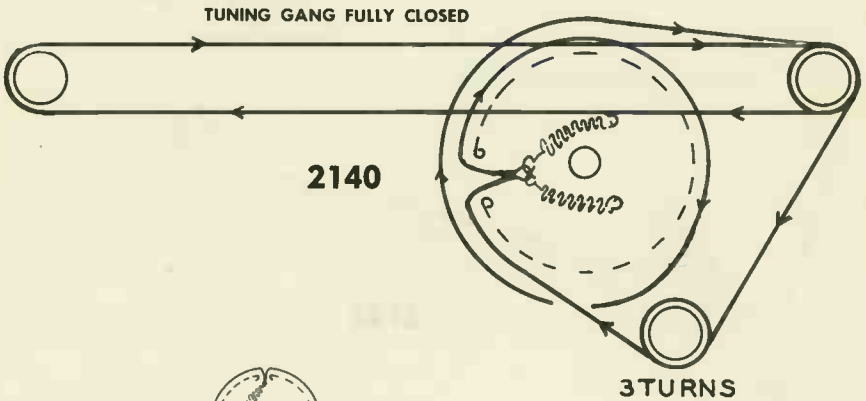
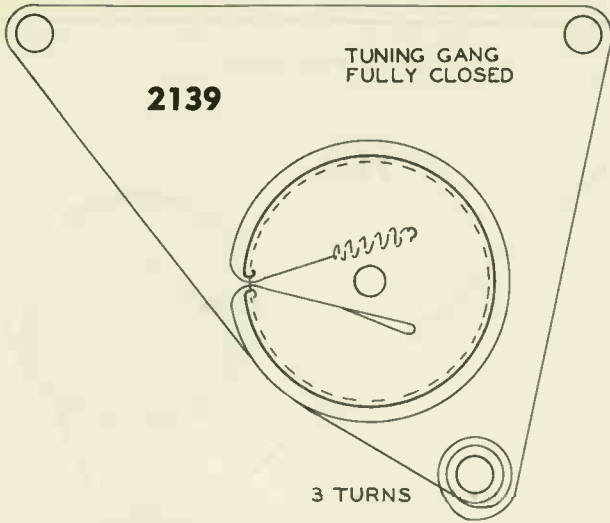
* Signifies Coverage in this Volume

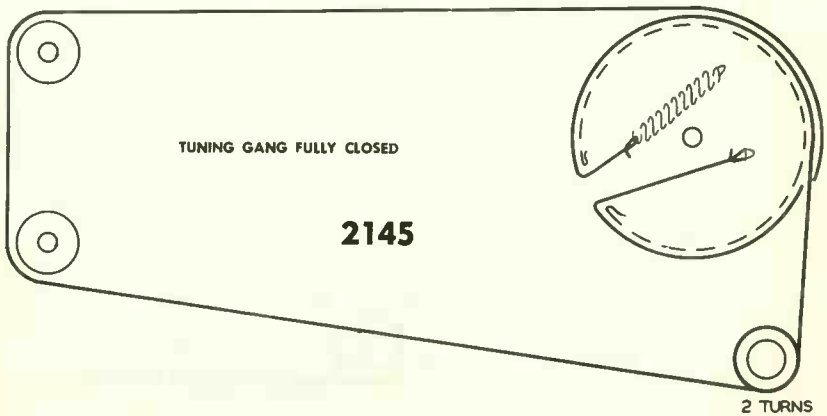
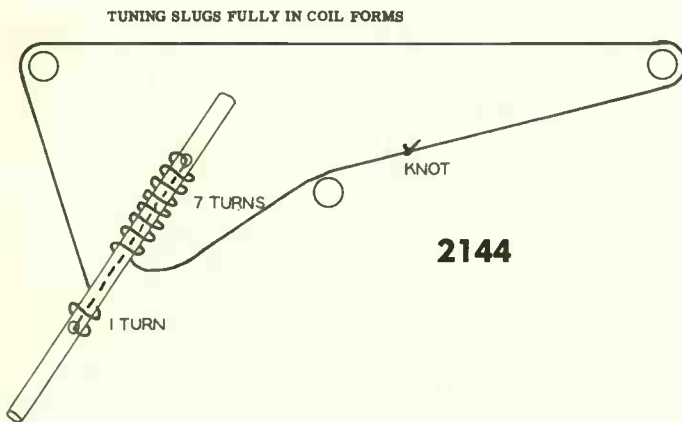
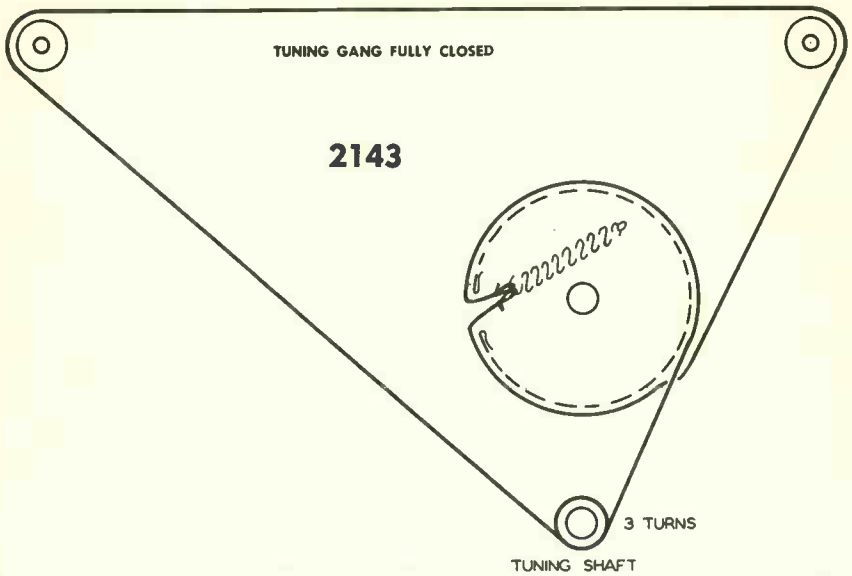


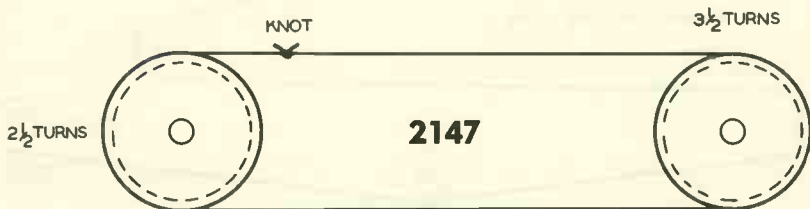
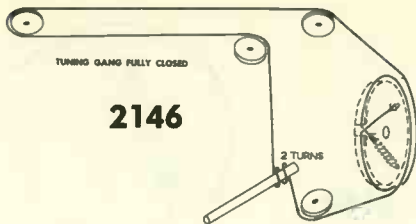
TUNING GANG FULLY CLOSED

2138

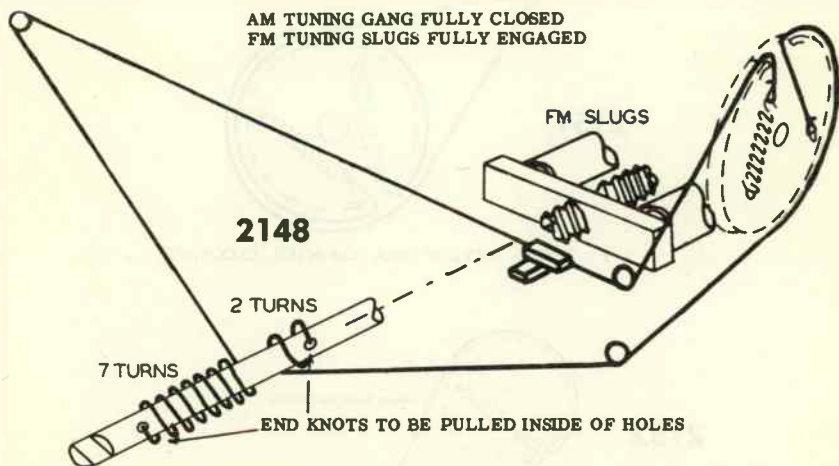




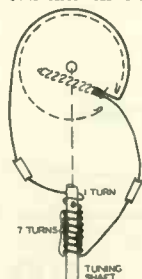




CONTRAST CONTROL DRIVE STRINGING
CONTRAST CONTROL FULLY COUNTER CLOCKWISE POSITION

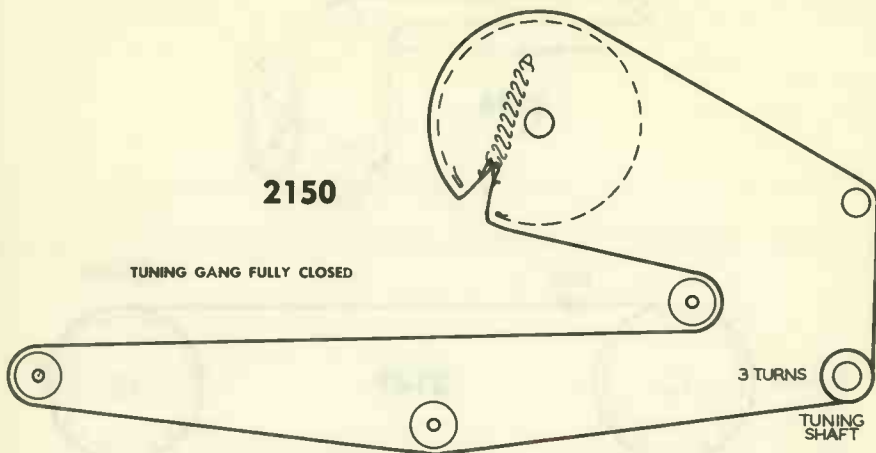


TUNING SLUGS FULLY ENGAGED



2150

TUNING GANG FULLY CLOSED

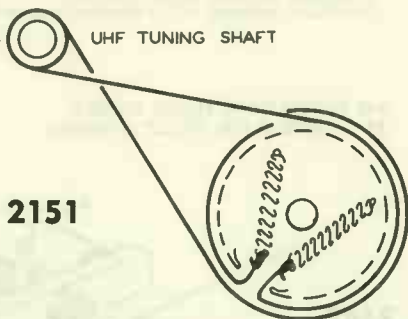


3 TURNS

UHF TUNING SHAFT

2151

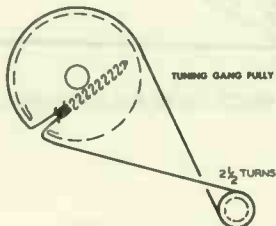
UHF TUNING PULLEY MAX. COUNTER CLOCKWISE



2152

TUNING GANG FULLY CLOSED

2 1/2 TURNS



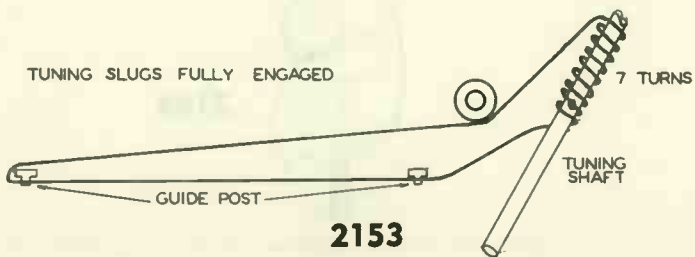
TUNING SLUGS FULLY ENGAGED

7 TURNS

GUIDE POST

TUNING SHAFT

2153



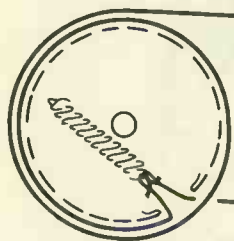
VHF FINE TUNING
DRIVE CORD STRINGING



1 1/2 TURNS

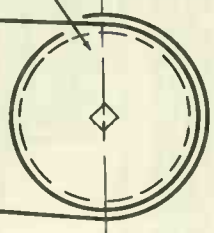
PULLEY IN MAXIMUM
COUNTER CLOCKWISE
POSITION

UHF DRIVE CORD
STRINGING

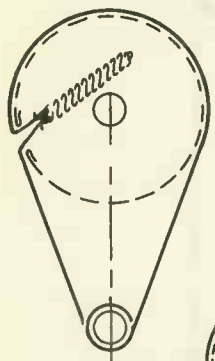


TUNING
SHAFT

2154



2 1/2 TURNS

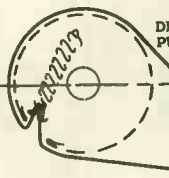


TUNING GANG
DRIVE PULLEY

TUNING GANG FULLY CLOSED

2155

TUNING SHAFT



DIAL POINTER DRIVE
PULLEY

GUIDE
POST



SPRING

2156

TUNING GANG FULLY CLOSED

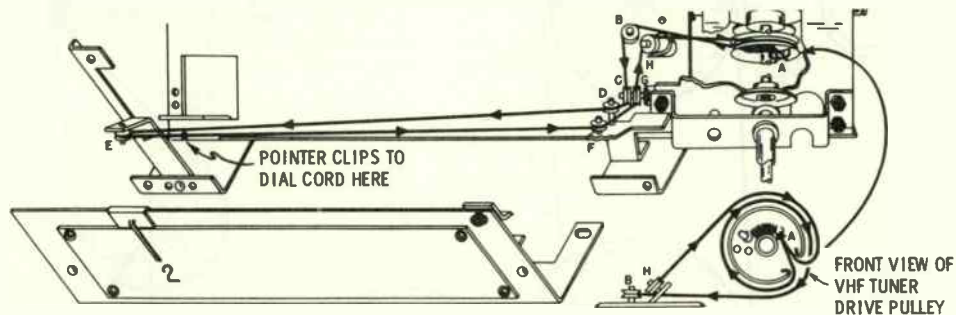


TUNING SHAFT

1 1/2 TURNS

VHF DRIVE CORD STRINGING

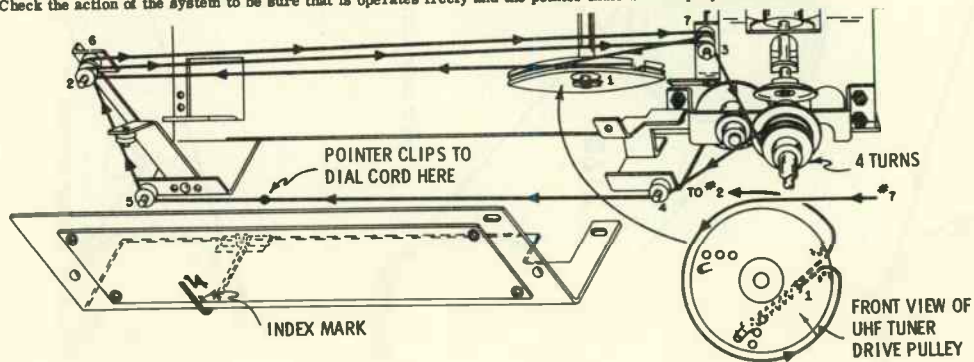
1. Cut a 52" length of dial cord and tie one end to the dial spring.
2. Turn the VHF tuner channel selector switch to channel 2 position.
3. Place the free end of the dial cord spring over the hook in the pulley on the front of the VHF tuner.
4. Stretch the spring and take one full turn around the pulley before following the sequence as shown.
5. From point "H" return the end of the dial cord over the top of the pulley to point "A" and tie the cord to the spring. Be sure that the string is sufficiently tight to stretch the spring and thereby maintain proper string tension.
6. Cut off any surplus string and place a drop of quick drying cement on the knots to prevent them from working loose.
7. Position the pointer over channel 2 on the dial and clip the pointer to the dial string. A drop of cement may be used to insure that the pointer will not slip.
8. Check the action of the system to be sure that it operates freely and the pointer indicates the proper VHF channel.



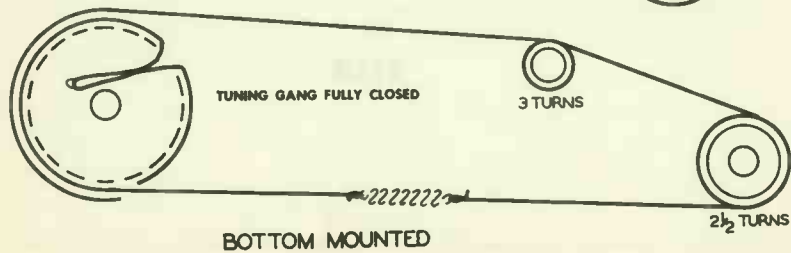
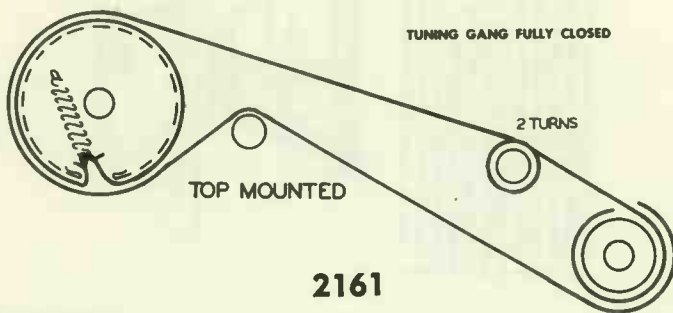
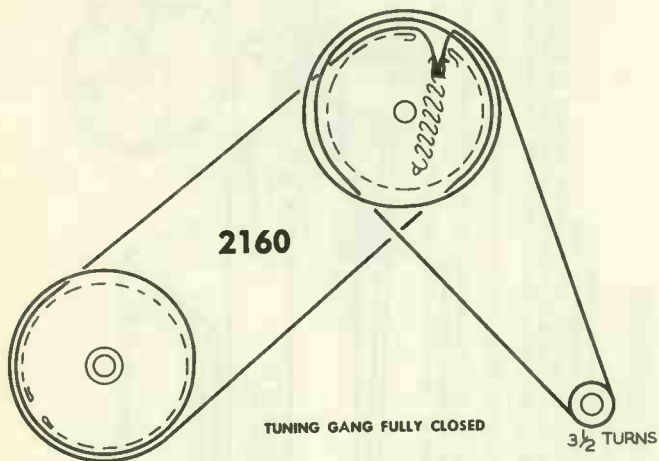
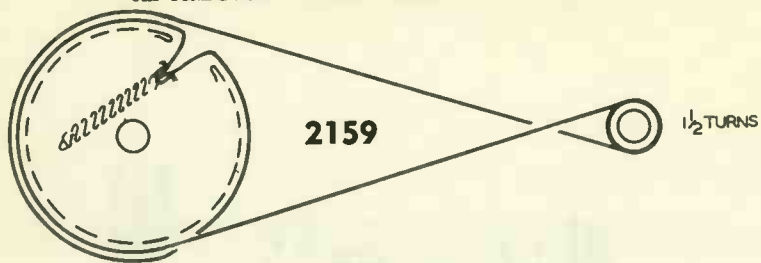
2157

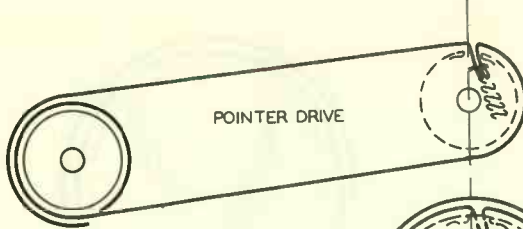
UHF DRIVE CORD STRINGING

1. Cut an 80" length of dial cord and tie one end to the dial spring.
2. Turn the UHF tuner drive pulley to the full counter clockwise position (Channel 14).
3. Place the free end of the dial cord spring over the hook in the back side of the pulley.
4. Stretch the spring and pass the string out the notch in the edge of the pulley and up over the top of the pulley to position 3 and the on to 3. From position 3 take four full turns counter clockwise around the large pulley on the fine tuning shaft before continuing on to points 4, 5, 6 and 7. From point 7 take approximately a 3/4 turn around the UHF drive pulley and pass the dial cord through the notch in the pulley rim.
5. Tie the dial cord to the dial spring at 1 and cut off any surplus string. Place a drop of quick drying cement on the knots to prevent them from working loose.
6. Position the UHF pointer over the index mark on the left end of the UHF dial scale and clip the pointer to the dial string. A drop of cement may be used to insure that the pointer will not slip on the string.
7. Check the action of the system to be sure that it operates freely and the pointer indicates the proper UHF channel.



UHF TUNING PULLEY IN MAX. COUNTER CLOCKWISE POSITION.

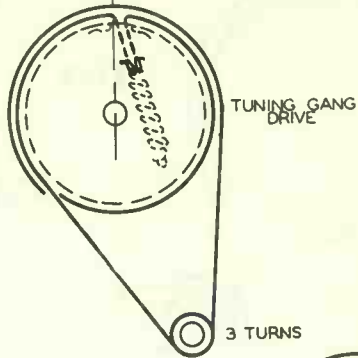




POINTER DRIVE

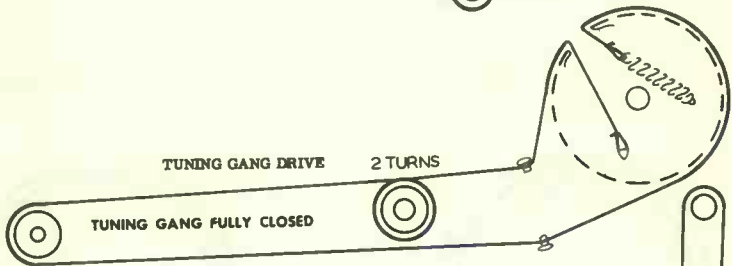
2162

TUNING GANG FULLY CLOSED



TUNING GANG DRIVE

3 TURNS



TUNING GANG DRIVE

2 TURNS

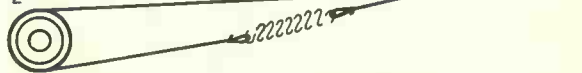
TUNING GANG FULLY CLOSED

2163

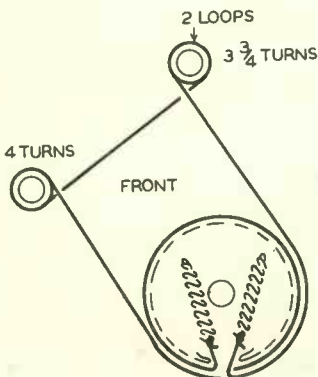
STONE INDICATOR DRIVE

SHAFT TURNED FULLY COUNTER CLOCKWISE
(BASS POSITION)

1 1/2 TURNS



TUNING GANG FULLY CLOSED



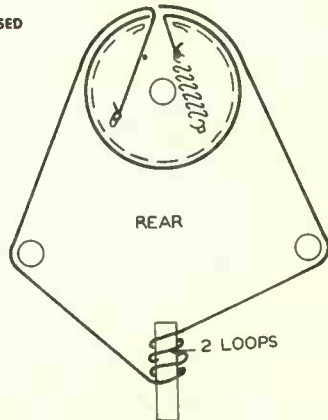
2 LOOPS

3 3/4 TURNS

4 TURNS

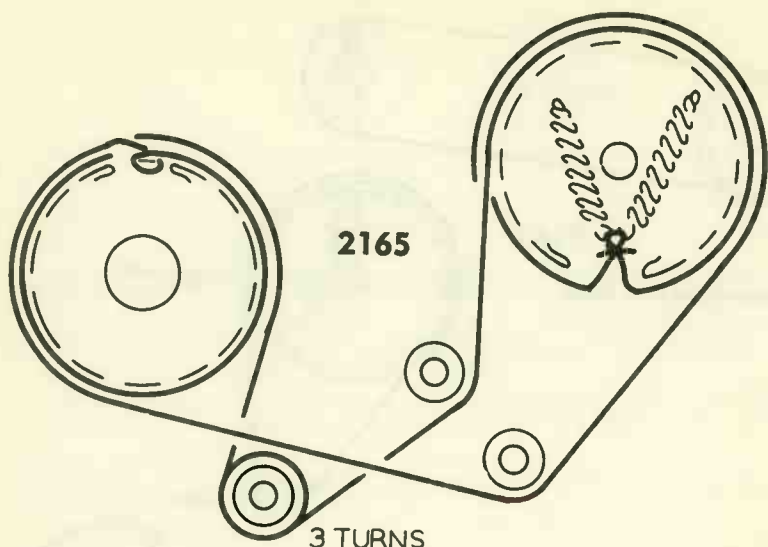
FRONT

2164



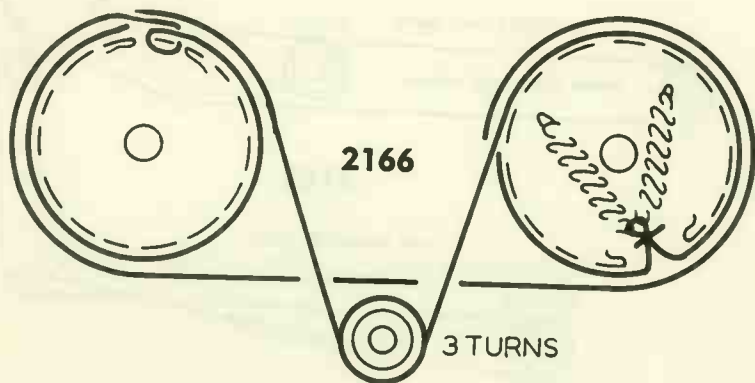
REAR

2 LOOPS

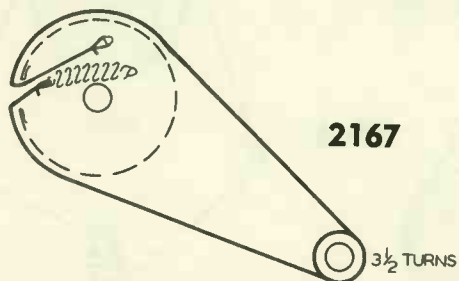


3 TURNS

TUNING GANG FULLY COUNTER CLOCKWISE

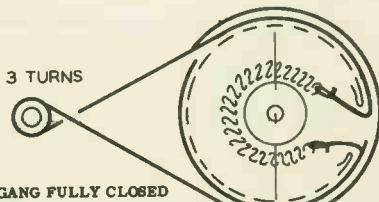
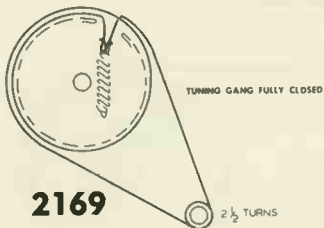
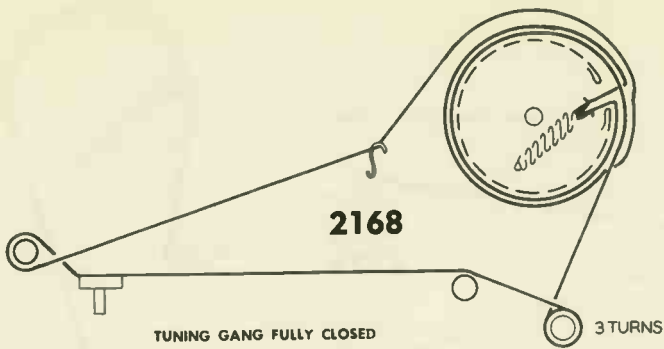


3 TURNS

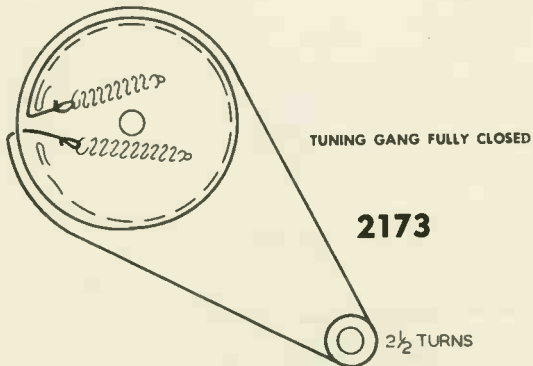
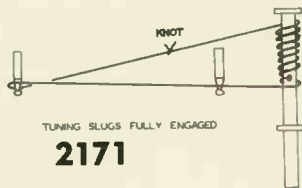


3½ TURNS

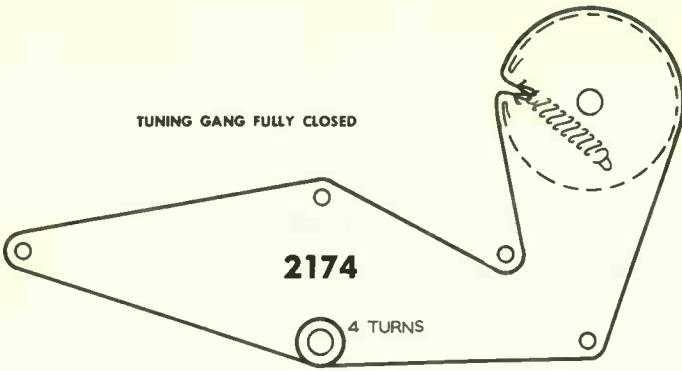
TUNING PULLEY MAX. COUNTER CLOCKWISE POSITION



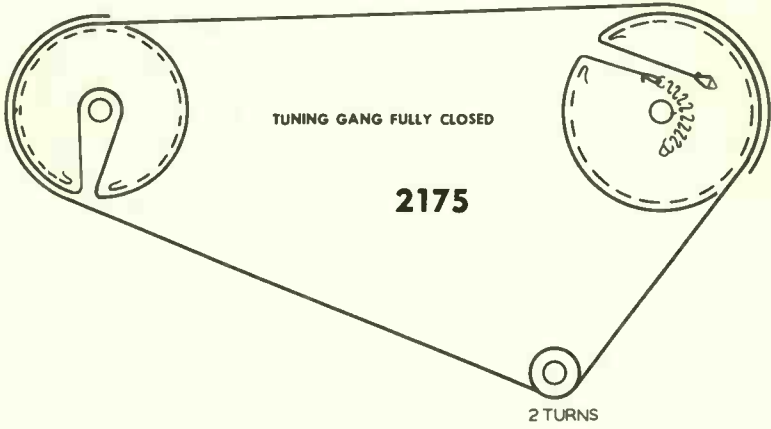
UHF TUNER PULLEY



TUNING GANG FULLY CLOSED

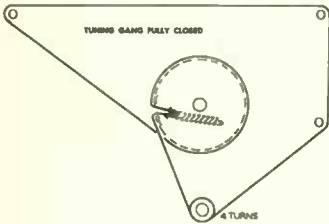


TUNING GANG FULLY CLOSED



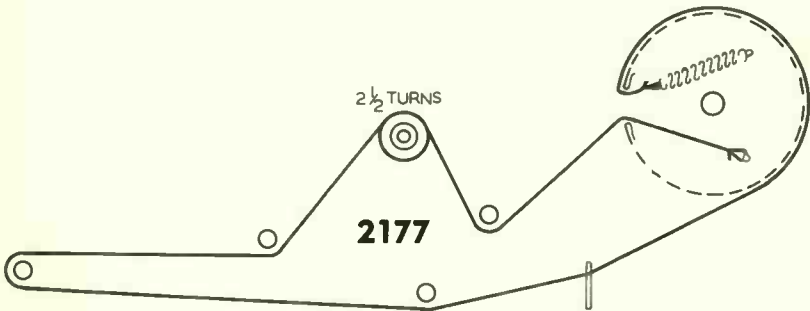
TUNING GANG FULLY CLOSED

2176

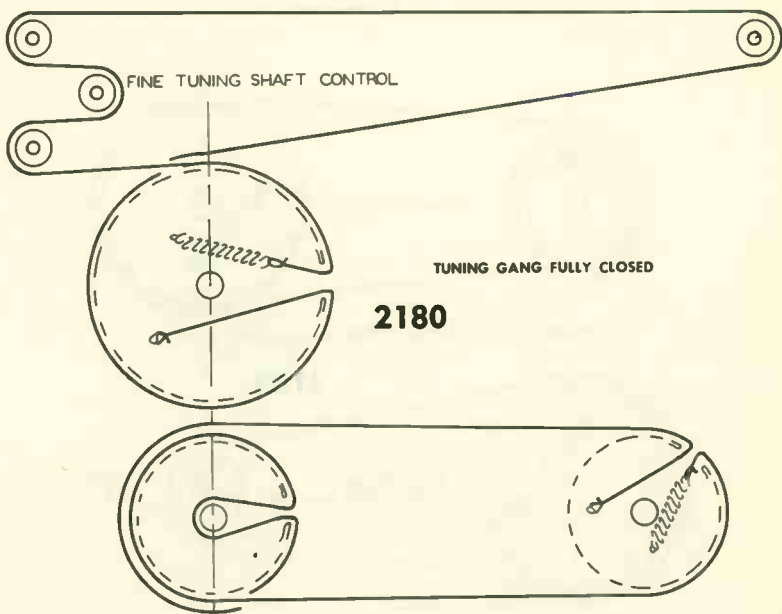
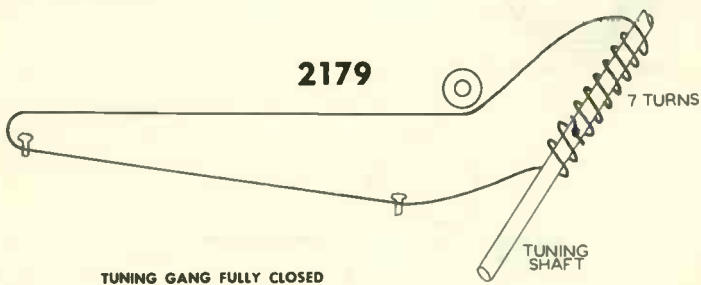
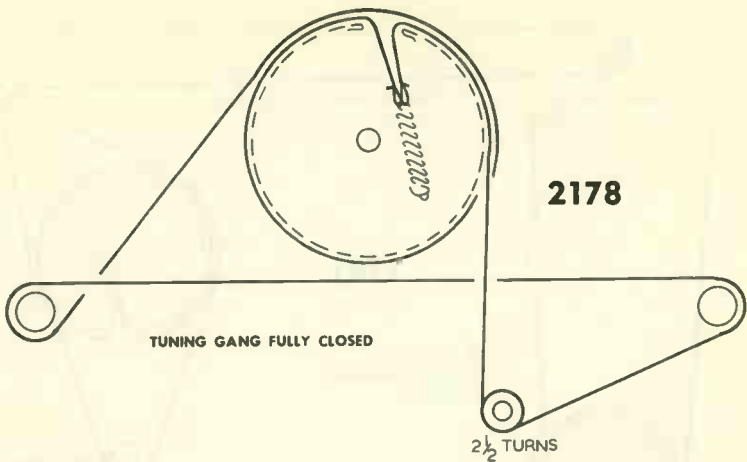


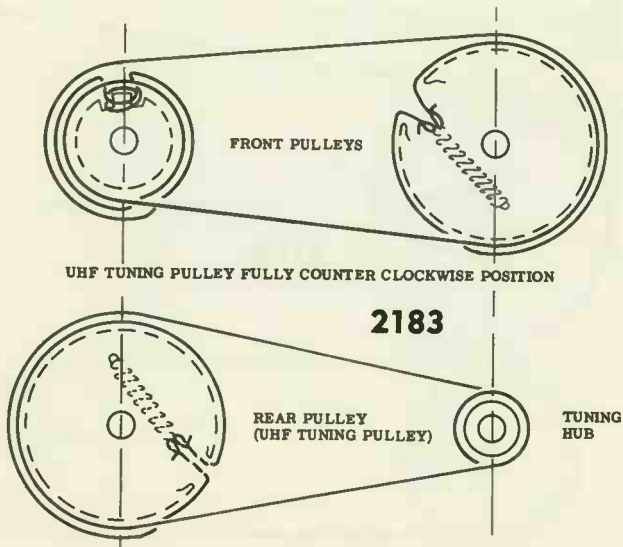
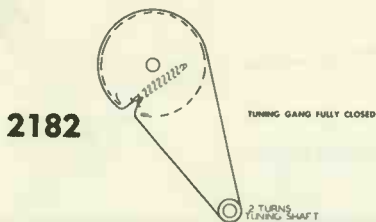
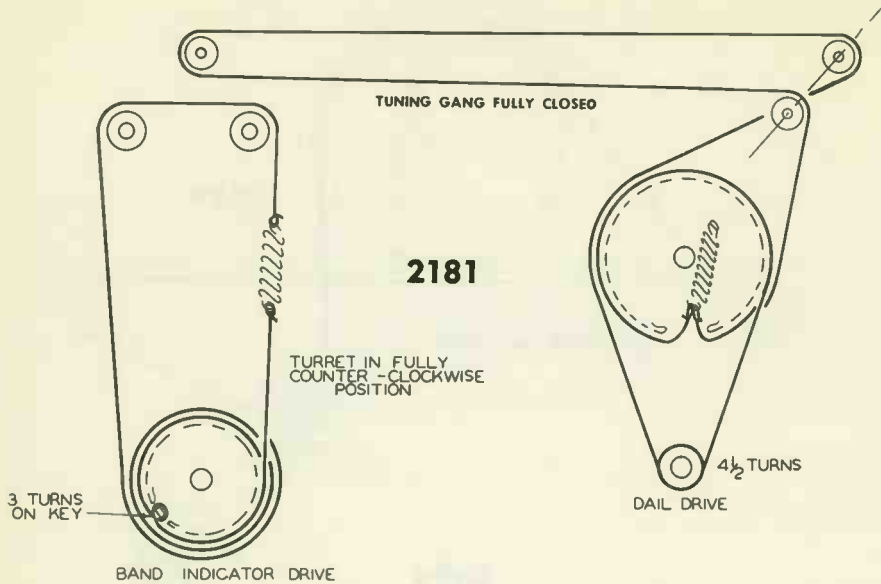
2 1/2 TURNS

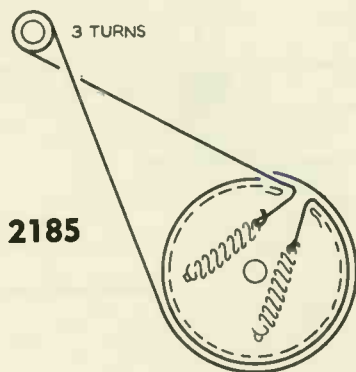
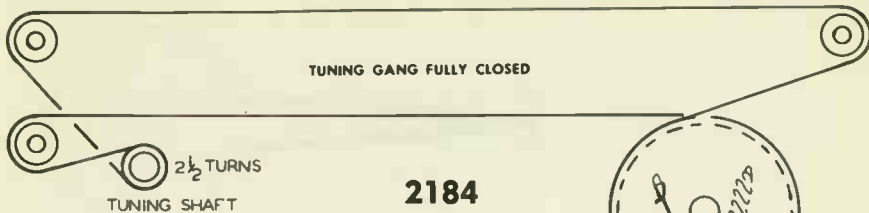
2177



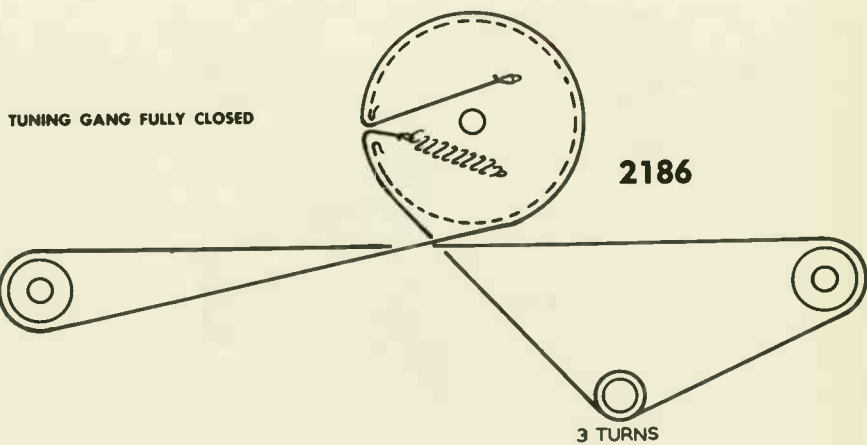
TUNING GANG FULLY CLOSED

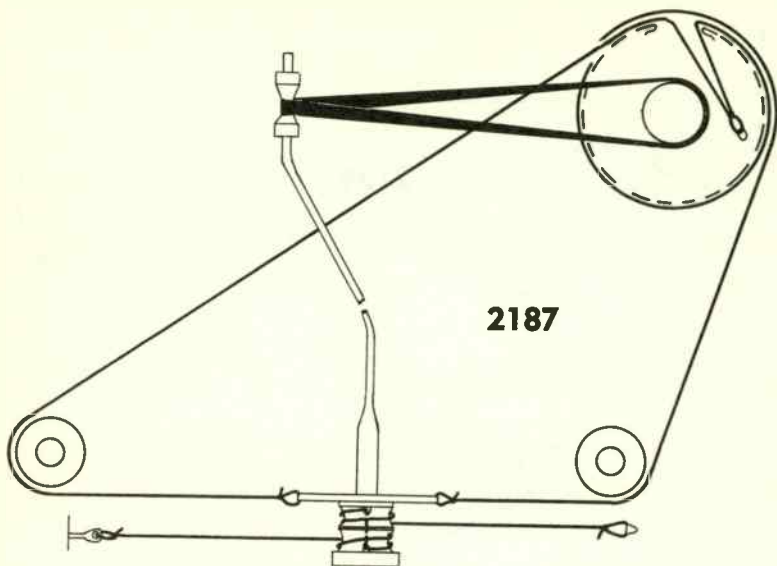




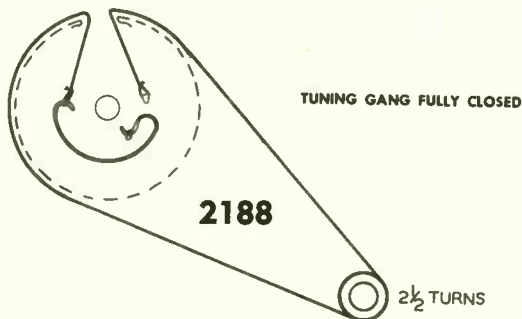


TUNING PULLEY IN MAX COUNTER CLOCKWISE POSITION

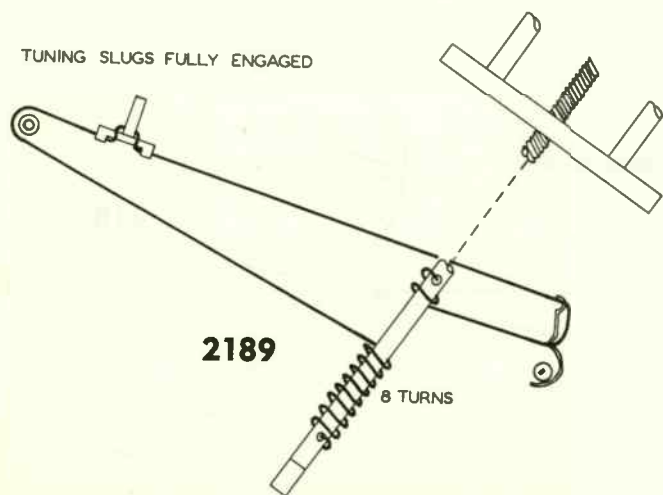




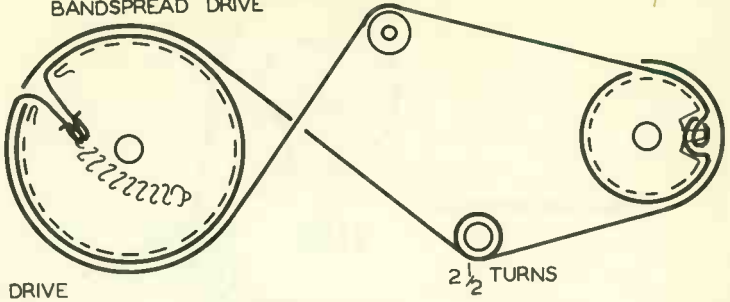
SHOWN IN CHANNEL 7 POSITION



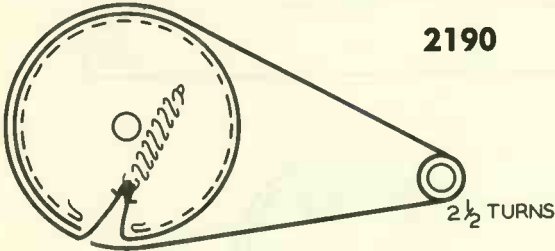
TUNING SLUGS FULLY ENGAGED



BANDSPREAD DRIVE



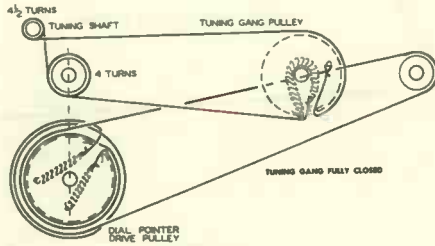
TUNING GANG DRIVE



2190

TUNING GANG & BANDSPREAD GANG FULLY CLOSED

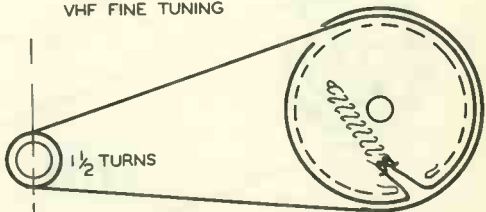
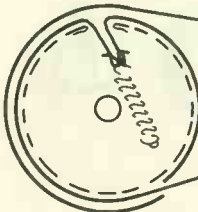
2191



VHF FINE TUNING

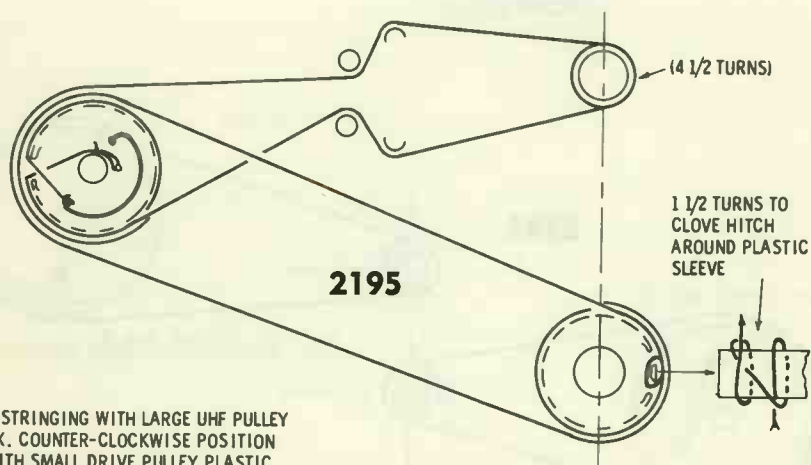
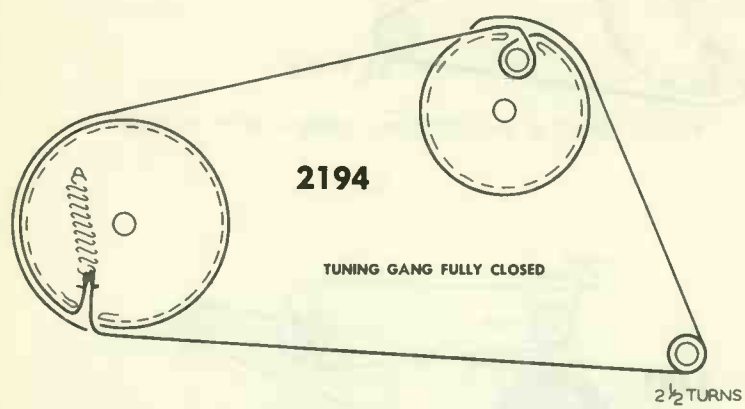
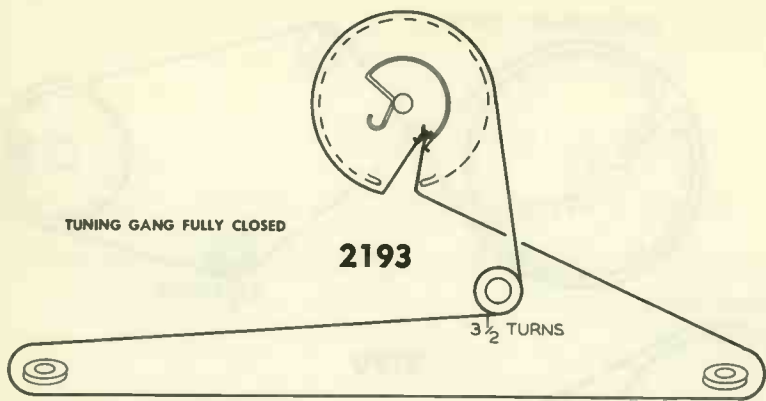
2192

UHF TUNING PULLEY

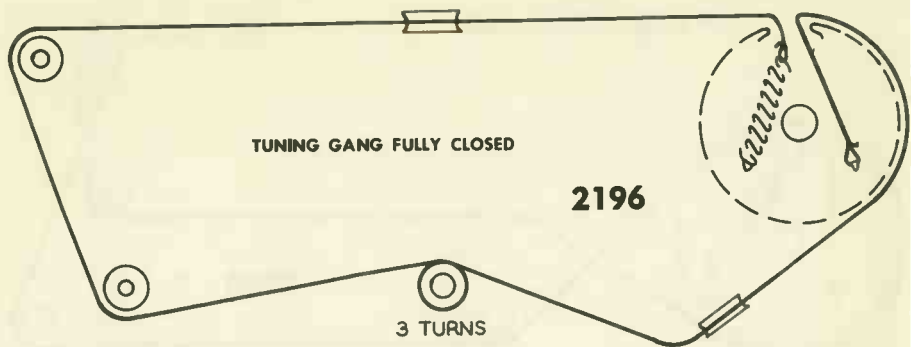


4 1/2 TURNS

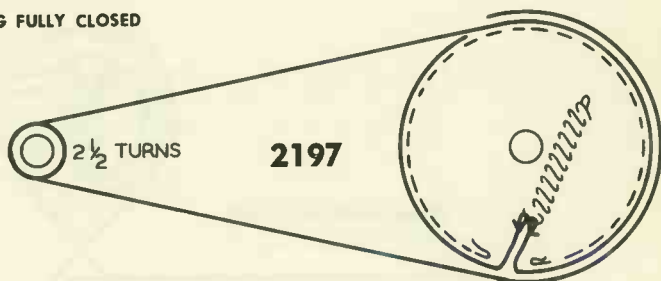
VHF FINE TUNING PULLEY MAX. COUNTER CLOCKWISE POSITION



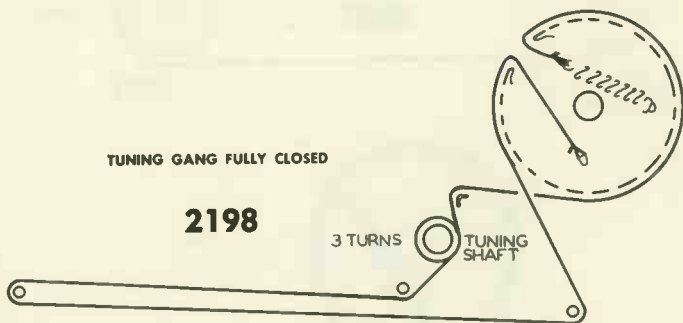
START STRINGING WITH LARGE UHF PULLEY AT MAX. COUNTER-CLOCKWISE POSITION AND WITH SMALL DRIVE PULLEY PLASTIC SLEEVE TAB AT 5 O'CLOCK (VIEWED FROM FRONT OF TUNER)



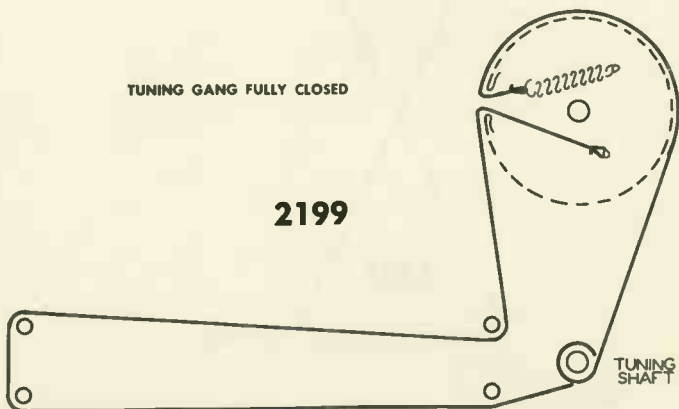
TUNING GANG FULLY CLOSED



TUNING GANG FULLY CLOSED

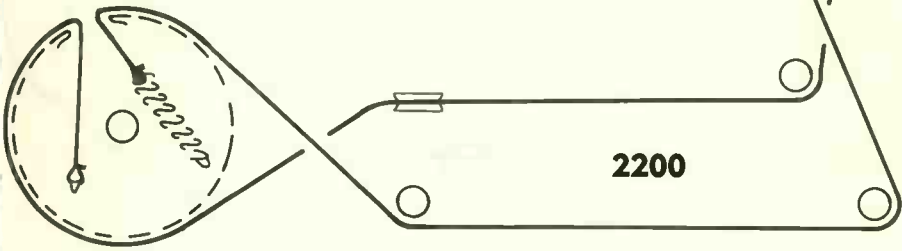


TUNING GANG FULLY CLOSED

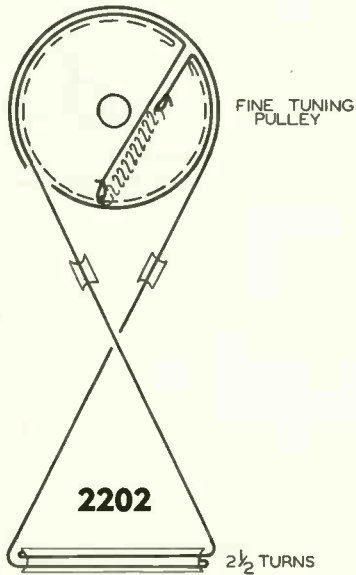
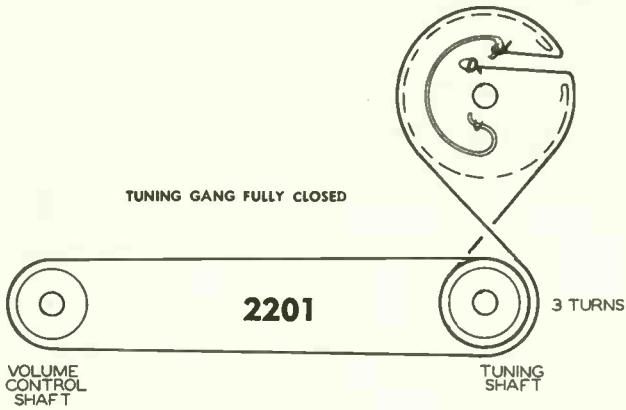


TUNING GANG FULLY OPEN

3 $\frac{3}{4}$ TURNS

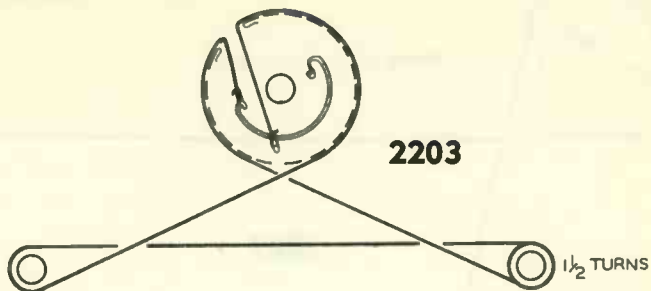


TUNING GANG FULLY CLOSED

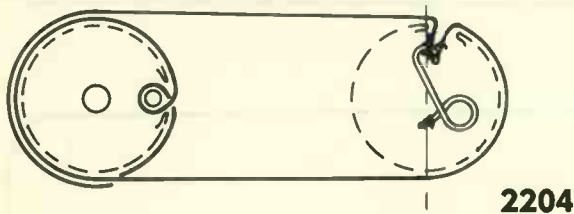


FINE TUNING PULLEY IN MAX. COUNTER CLOCKWISE POSITION

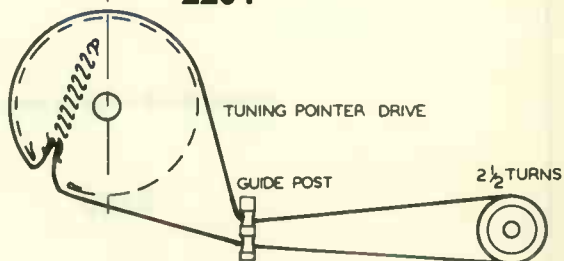
TUNING GANG FULLY CLOSED



DIAL POINTER DRIVE



TUNING GANG FULLY CLOSED



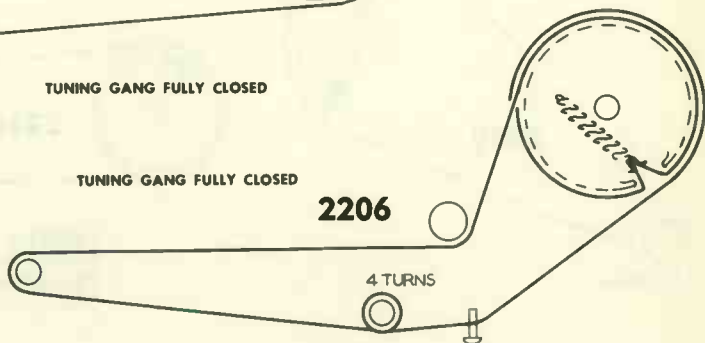
TUNING POINTER DRIVE

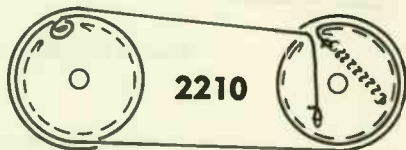
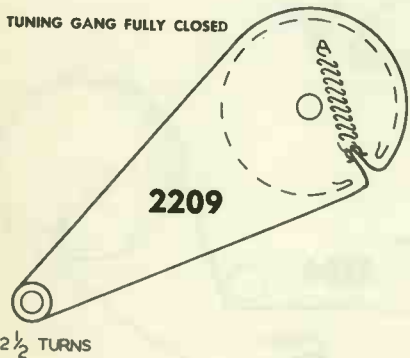
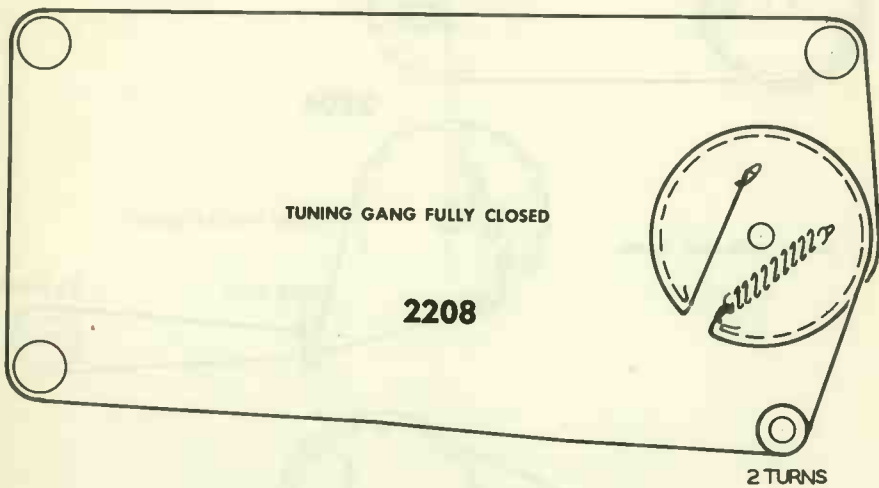
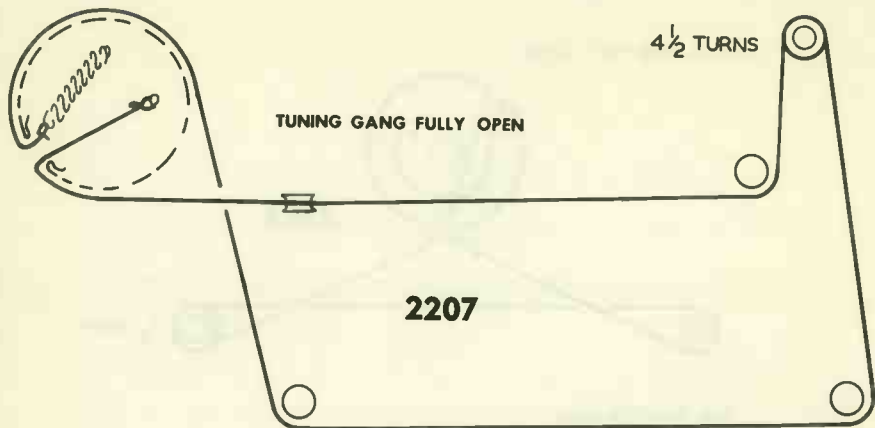
GUIDE POST

2 1/2 TURNS

TUNING GANG FULLY CLOSED

TUNING GANG FULLY CLOSED

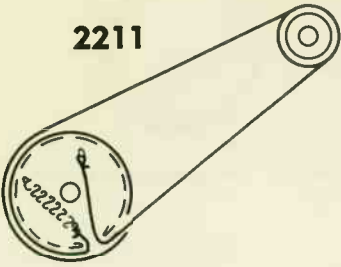




PULLEYS IN COMPLETE
COUNTER-CLOCKWISE
POSITION AGAINST
STOP.

2211

3 1/2 TURNS

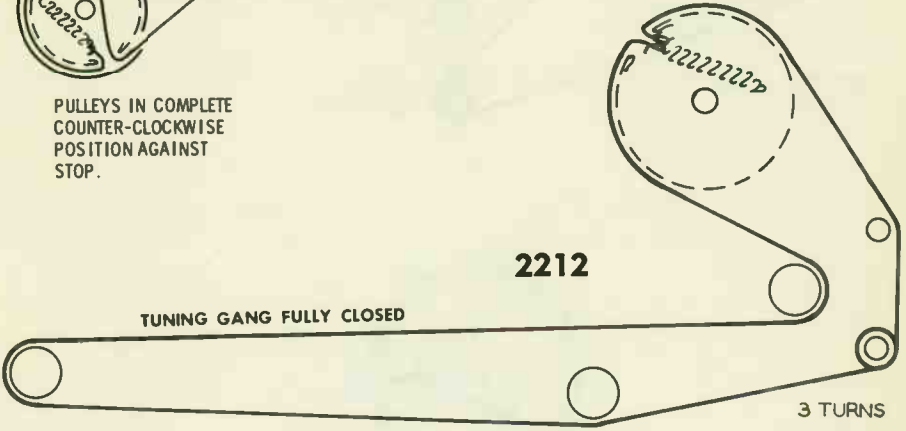


PULLEYS IN COMPLETE
COUNTER-CLOCKWISE
POSITION AGAINST
STOP.

2212

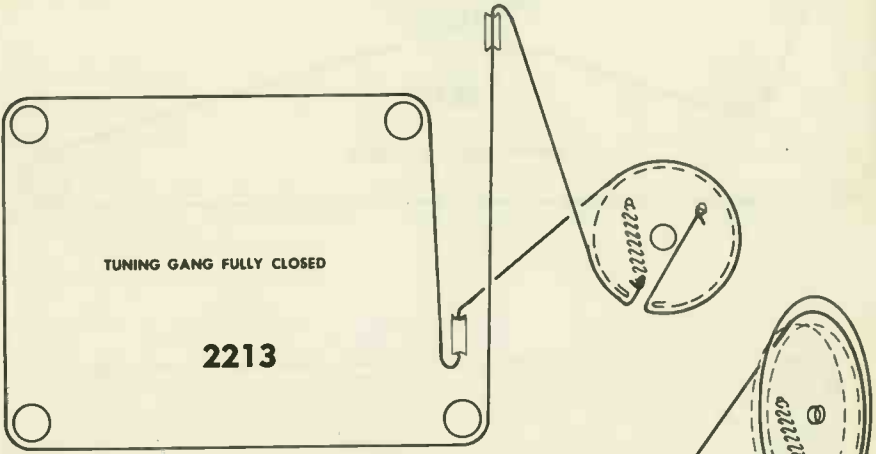
TUNING GANG FULLY CLOSED

3 TURNS



TUNING GANG FULLY CLOSED

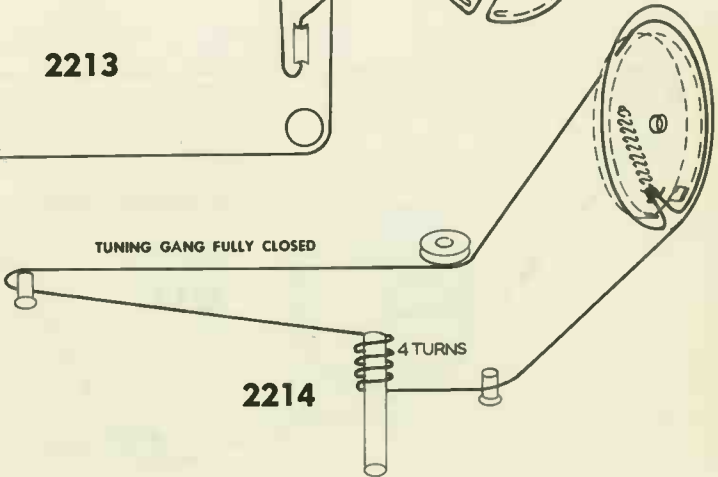
2213



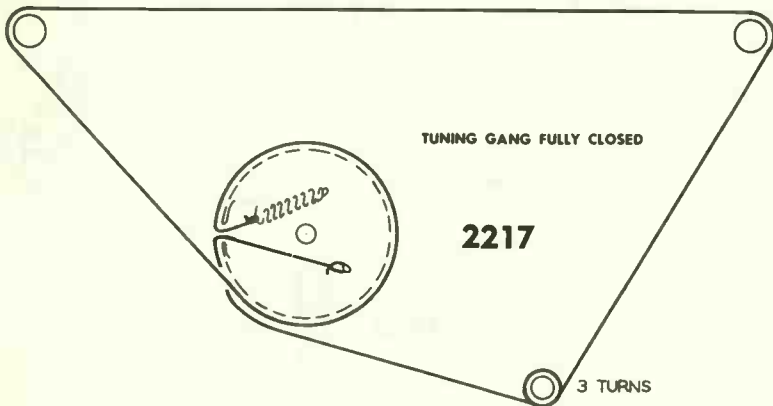
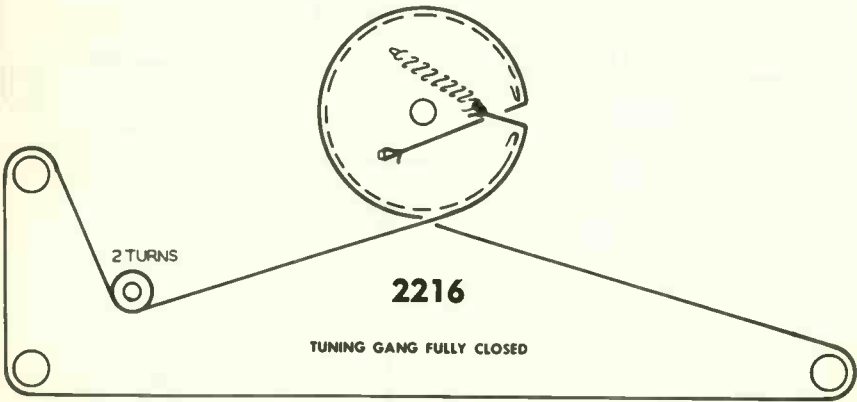
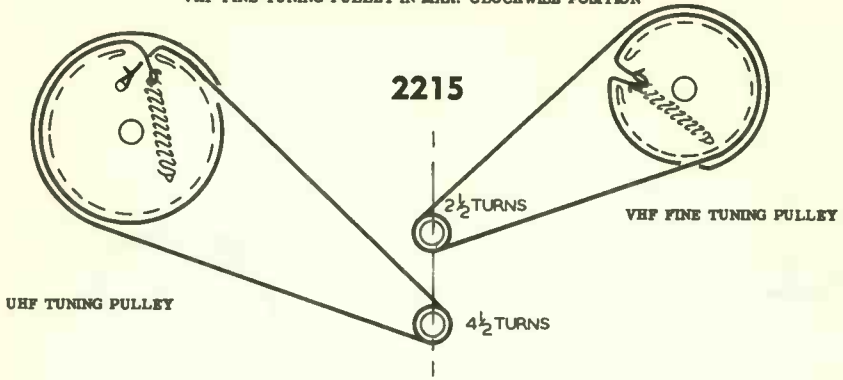
TUNING GANG FULLY CLOSED

2214

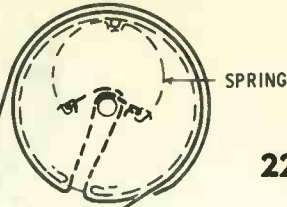
4 TURNS



VHF FINE TUNING PULLEY IN MAX. CLOCKWISE POSITION

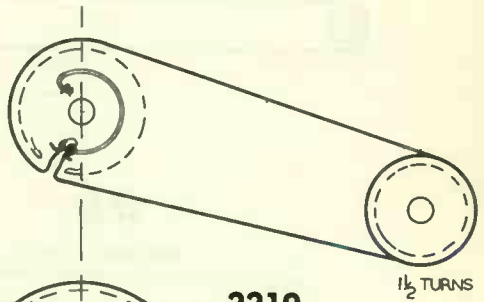


UHF PULLEY IN MAX.
COUNTER CLOCKWISE POSITION

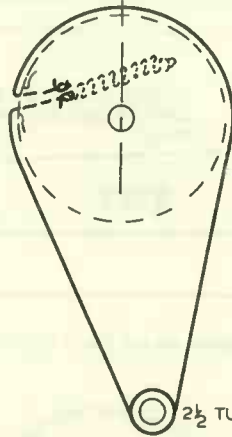


2218

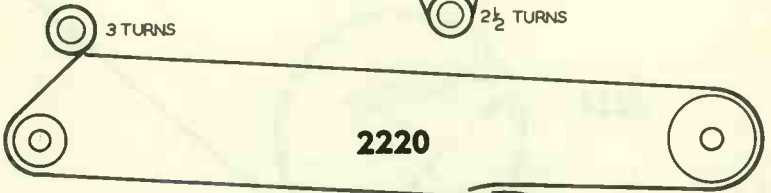
3½ TURNS
FINE TUNING HUB



2219

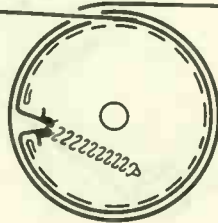


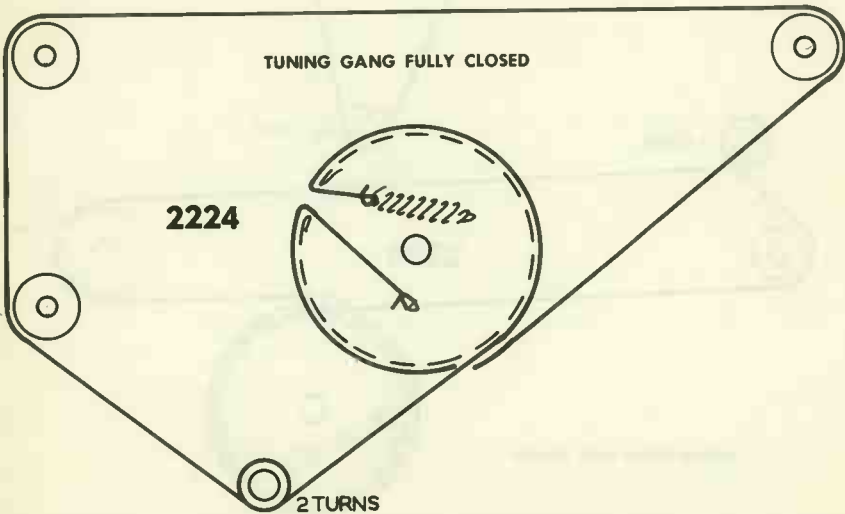
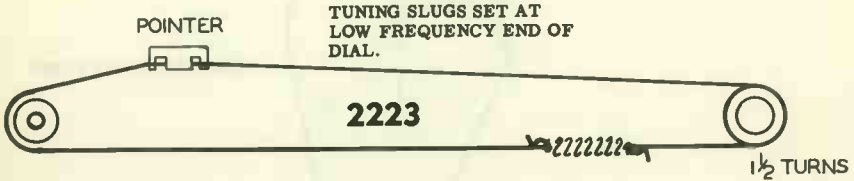
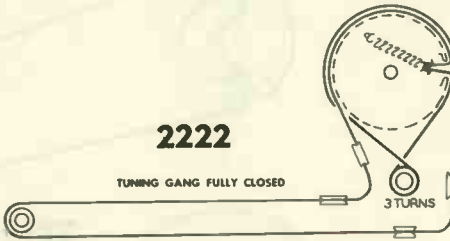
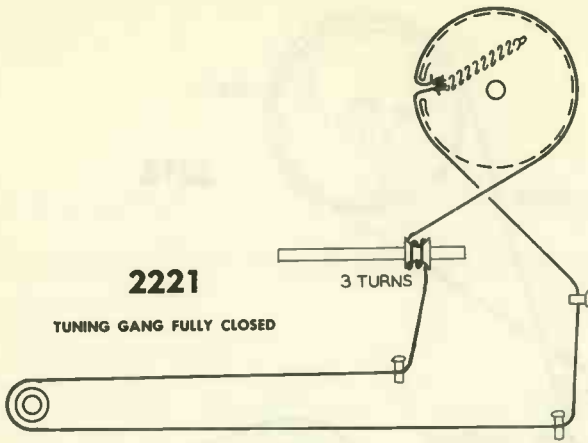
TUNING GANG FULLY CLOSED

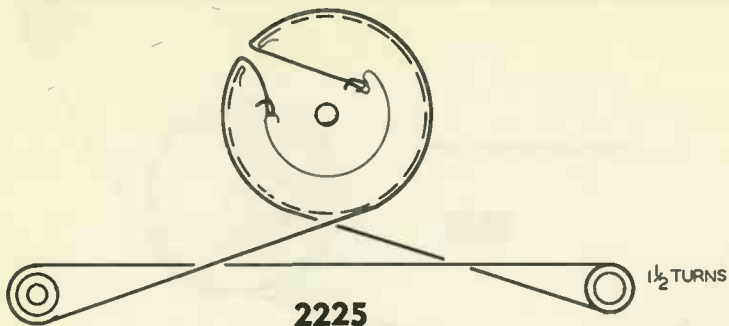


2220

TUNING GANG FULLY CLOSED

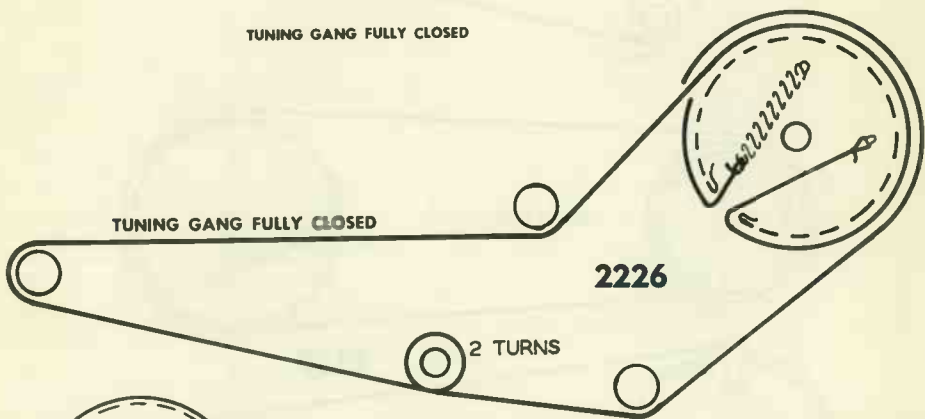






2225

TUNING GANG FULLY CLOSED



TUNING GANG FULLY CLOSED

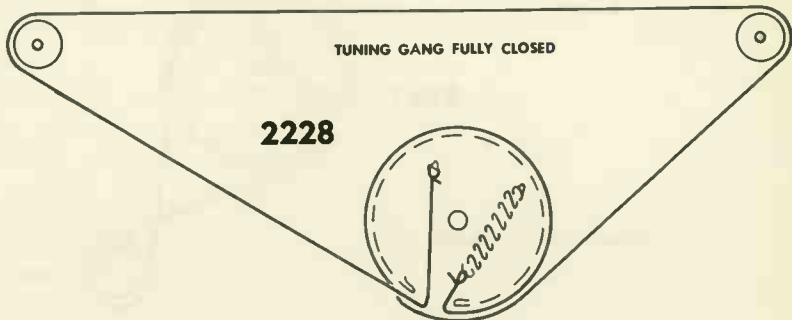
2226

TUNING GANG FULLY CLOSED

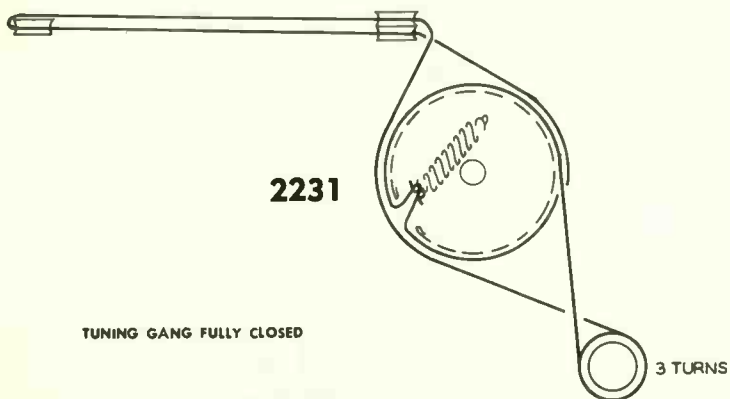
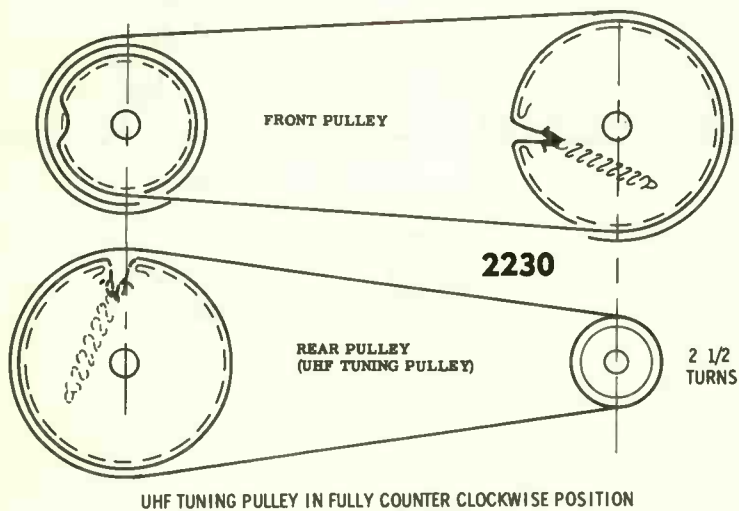
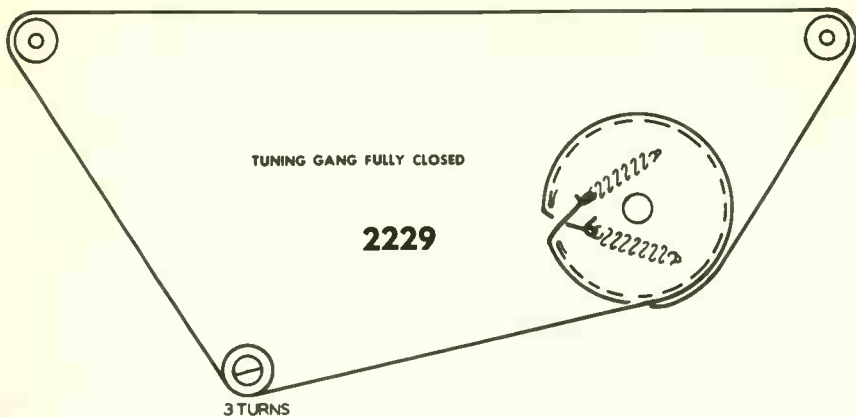


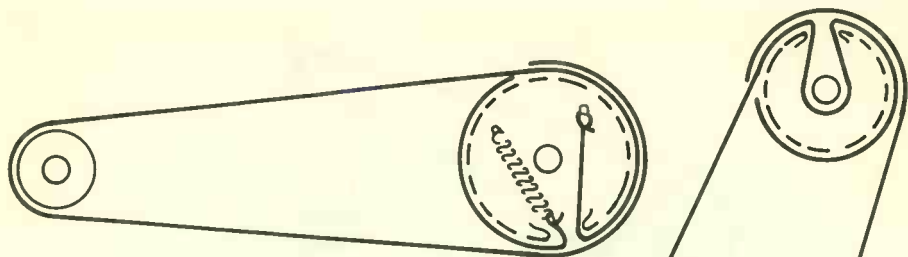
2227

TUNING GANG FULLY CLOSED



2228





TUNING GANG FULLY CLOSED

2232

3 1/2 TURNS

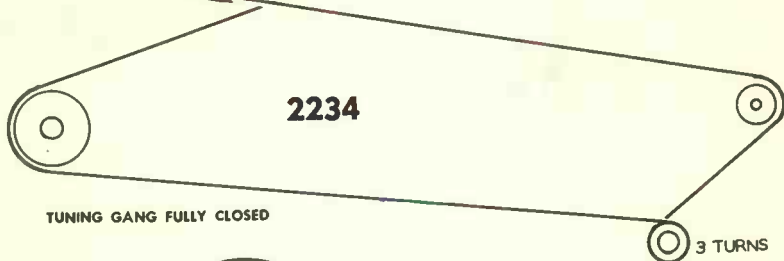
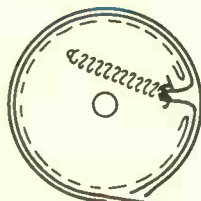
TUNING SHaft



2233

TUNING GANG FULLY CLOSED

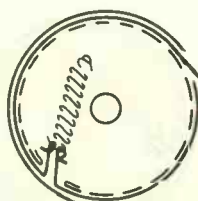
GUIDE POST



2234

TUNING GANG FULLY CLOSED

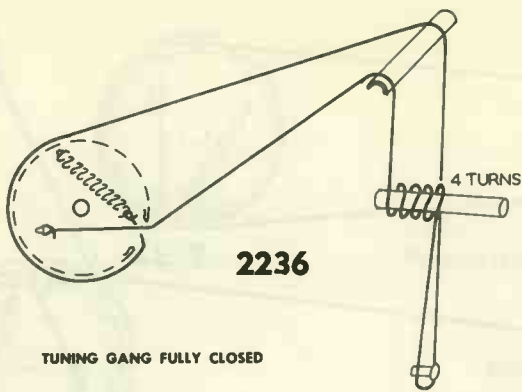
3 TURNS



TUNING GANG FULLY CLOSED

2235

3 1/2 TURNS

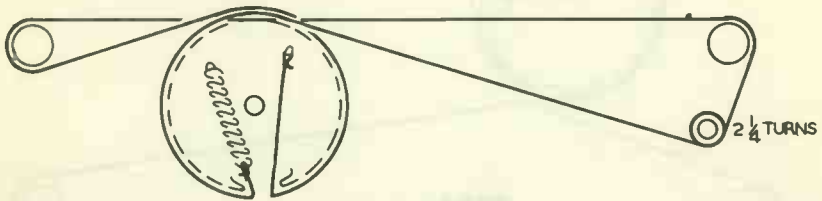


2236

TUNING GANG FULLY CLOSED

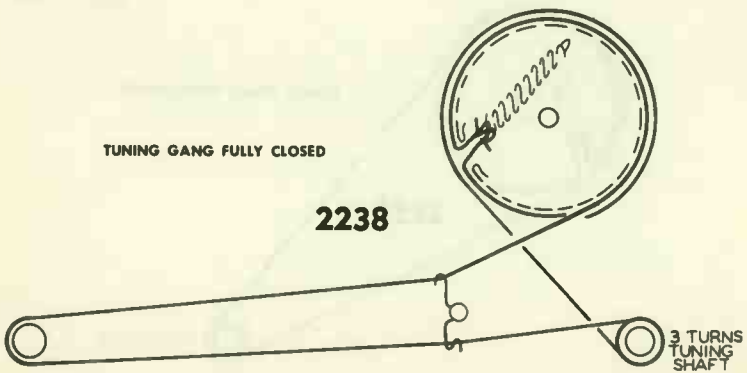
TUNING GANG FULLY CLOSED

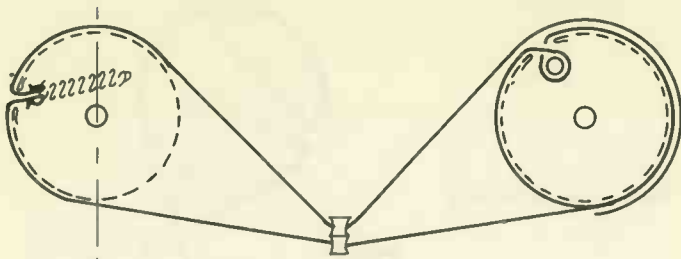
2237



TUNING GANG FULLY CLOSED

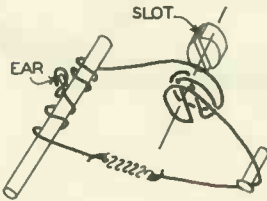
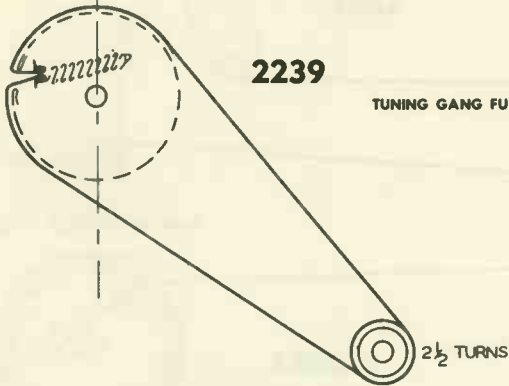
2238





2239

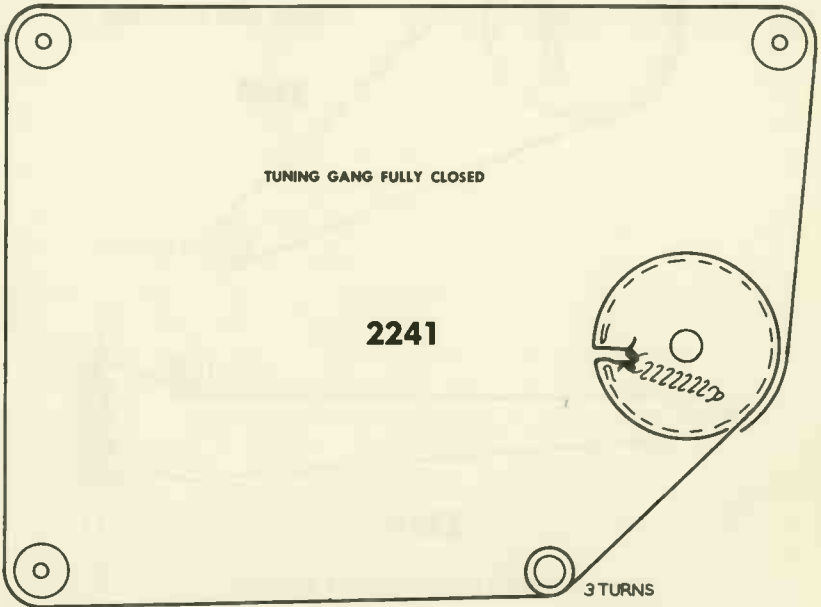
TUNING GANG FULLY CLOSED



2240

When restringing, ear should be at 90° to slot in pulley as shown

TUNING GANG FULLY CLOSED



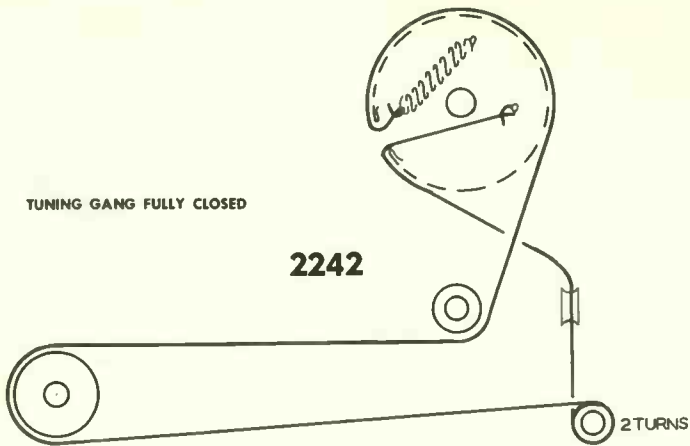
TUNING GANG FULLY CLOSED

2241

3 TURNS

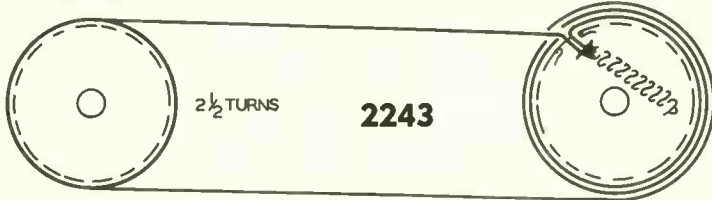
TUNING GANG FULLY CLOSED

2242



DRIVE PULLEY

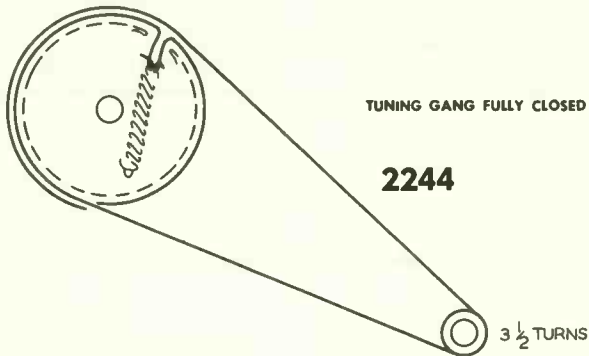
CONTRAST CONTROL PULLEY



CONTRAST CONTROL PULLEY IN MAX. COUNTER CLOCKWISE POSITION.

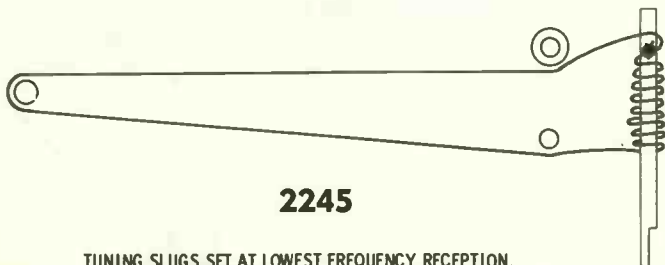
TUNING GANG FULLY CLOSED

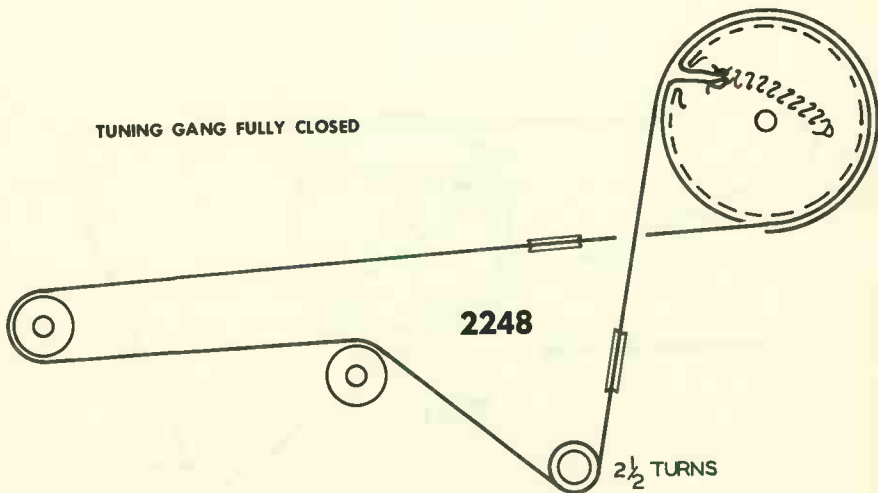
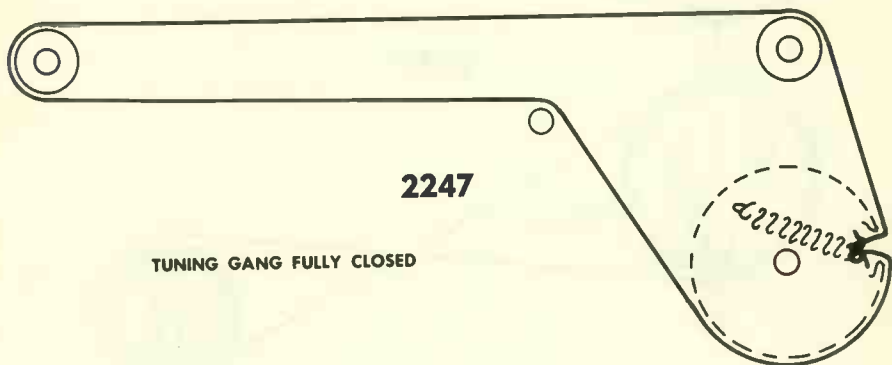
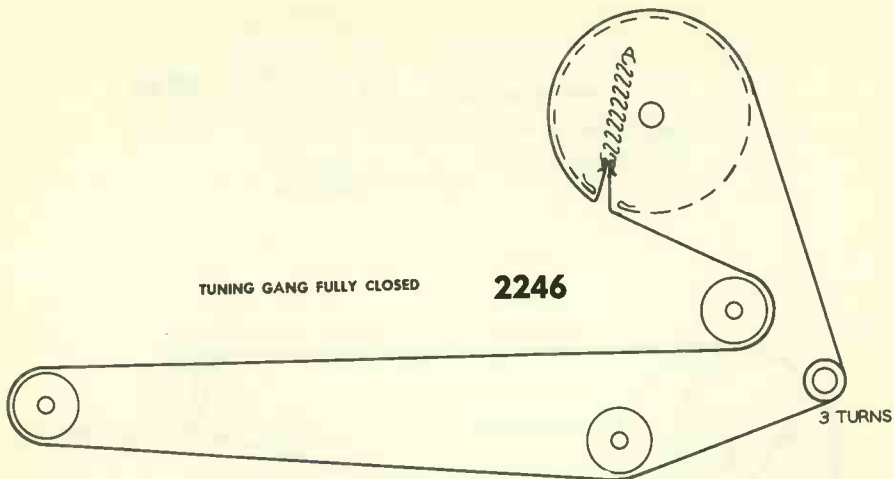
2244



2245

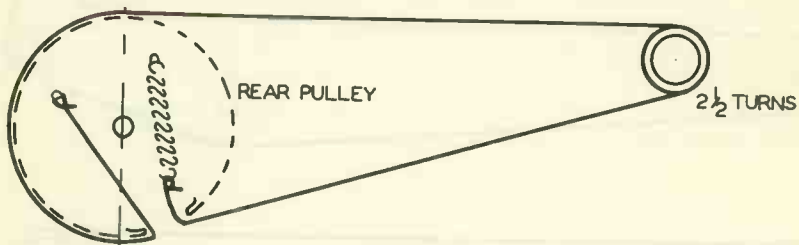
TUNING SLUGS SET AT LOWEST FREQUENCY RECEPTION.



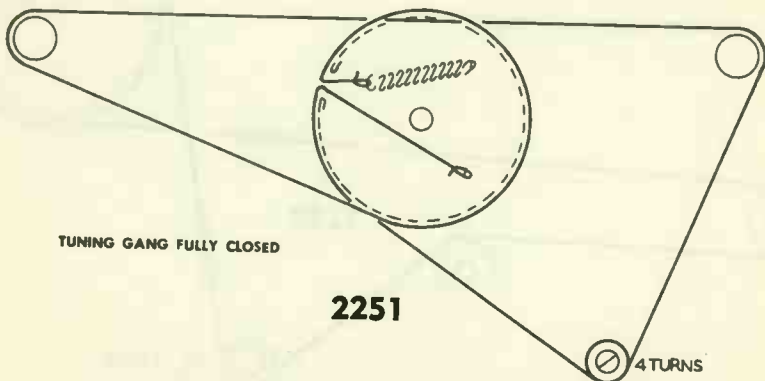
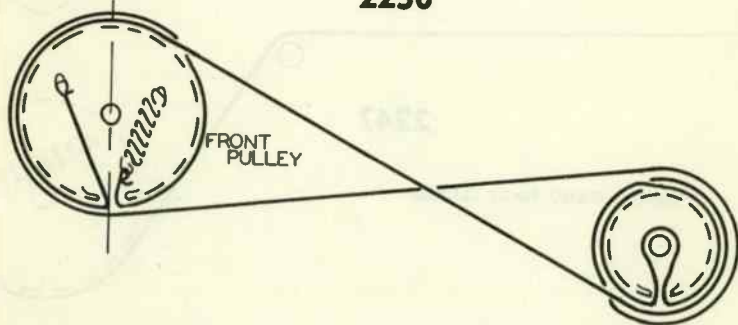




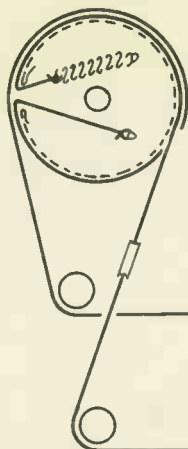
2249



2250



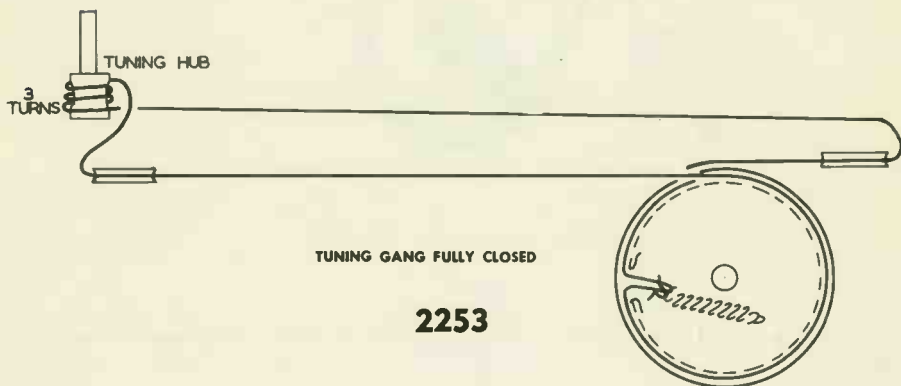
2251



TUNING GANG FULLY CLOSED

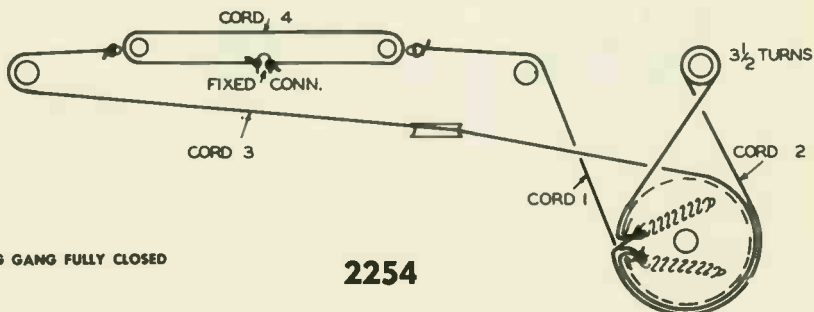
2252

2½ TURNS



TUNING GANG FULLY CLOSED

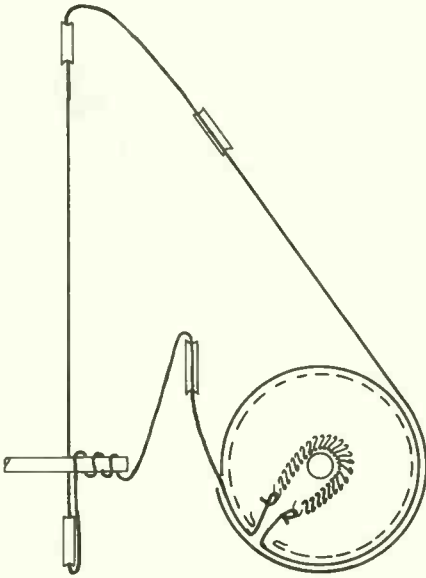
2253



TUNING GANG FULLY CLOSED

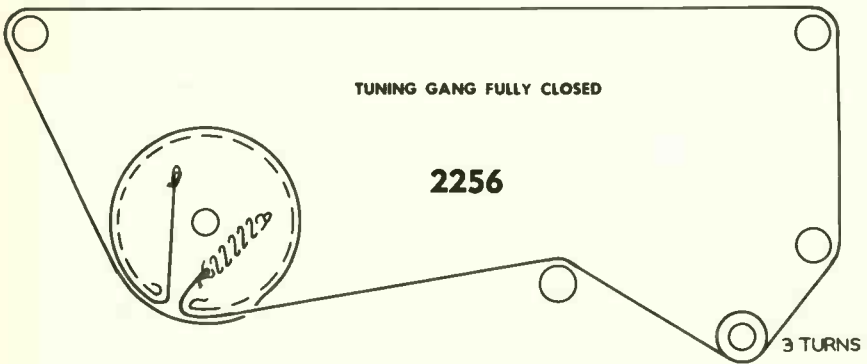
2254

3½ TURNS



2255

TUNING GANG FULLY CLOSED

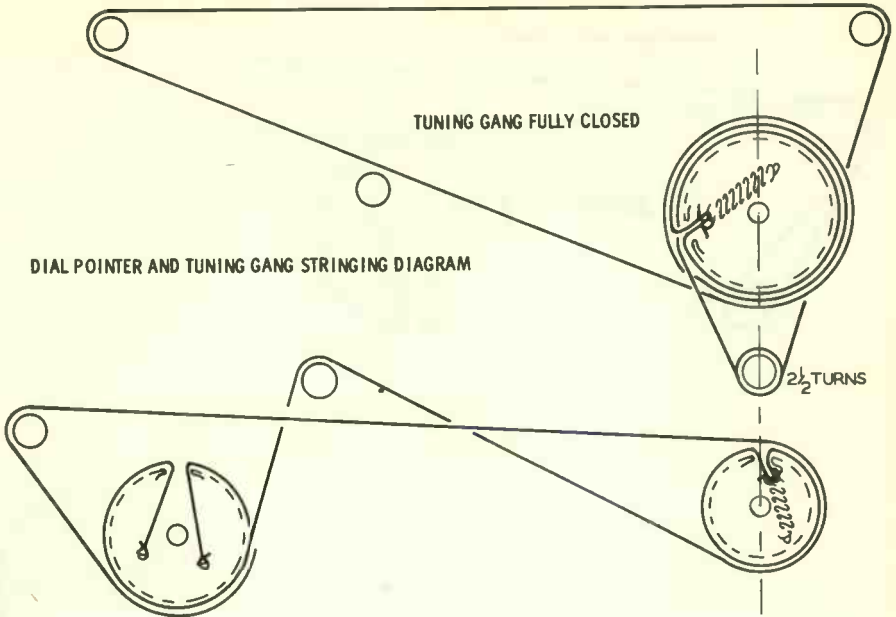


TUNING GANG FULLY CLOSED

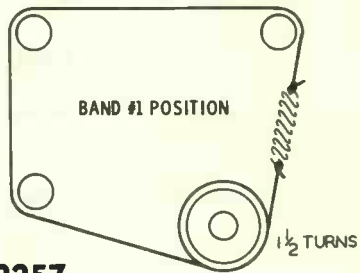
2256

3 TURNS

DIAL POINTER AND TUNING GANG STRINGING DIAGRAM

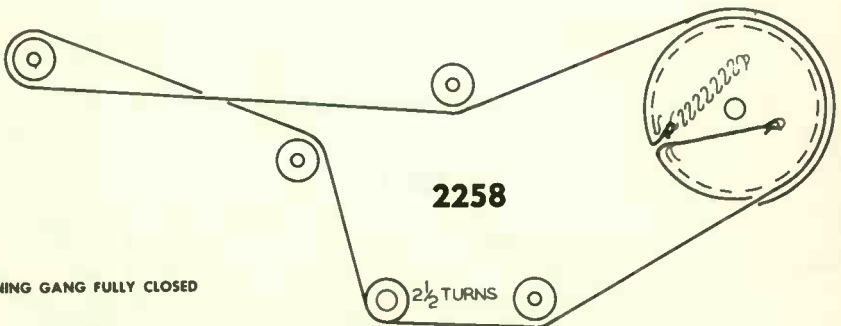


BAND INDICATOR STRINGING DIAGRAM



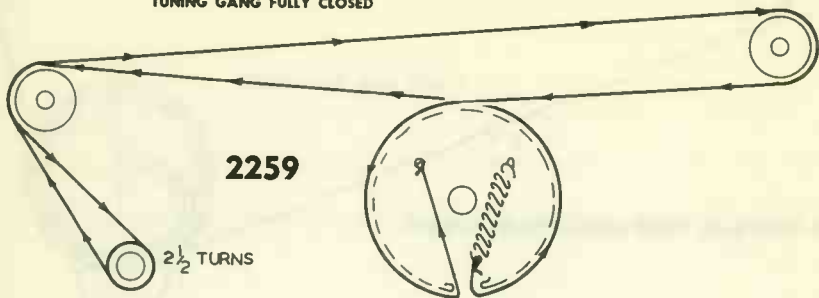
2257

TUNING GANG FULLY CLOSED

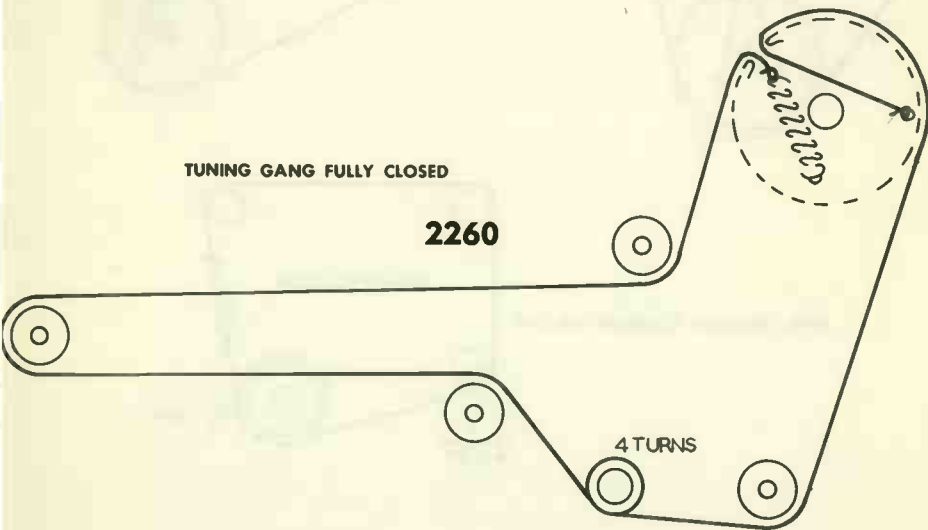


2258

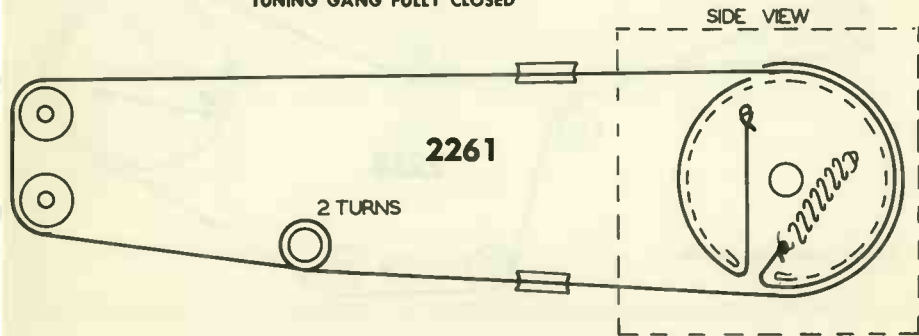
TUNING GANG FULLY CLOSED

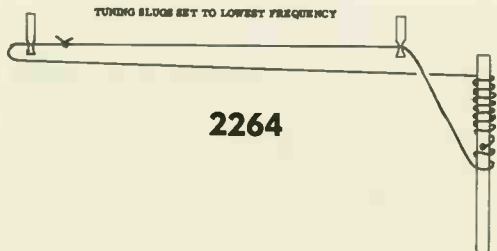
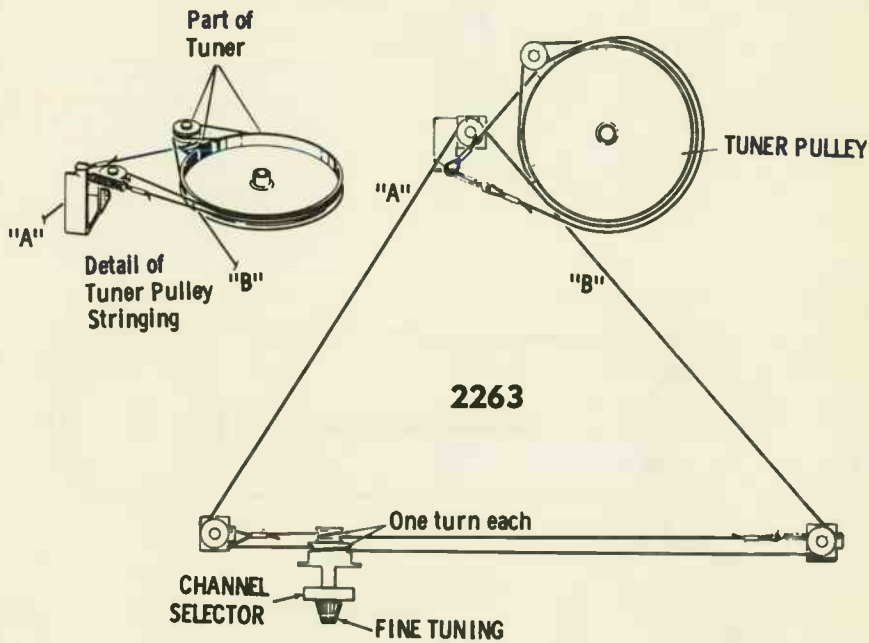
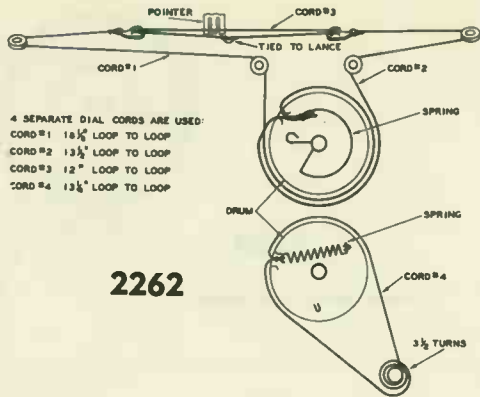


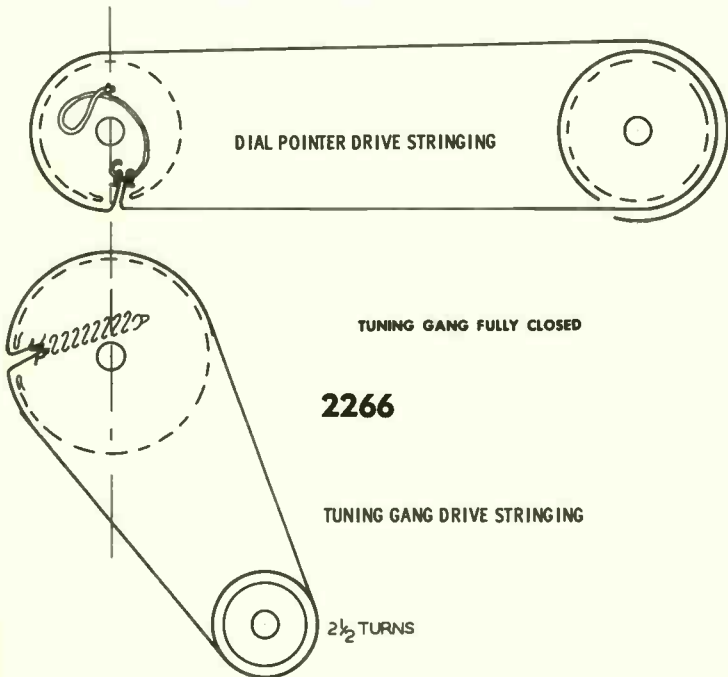
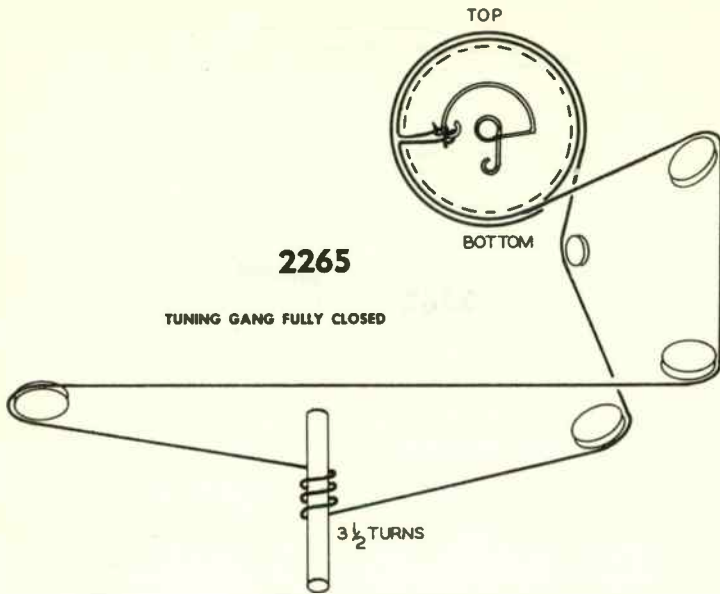
TUNING GANG FULLY CLOSED



TUNING GANG FULLY CLOSED







SIDE VIEW

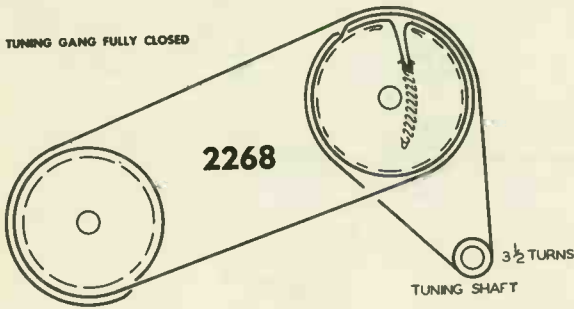
TUNING GANG FULLY CLOSED



2267

3 1/2 TURNS

TUNING GANG FULLY CLOSED

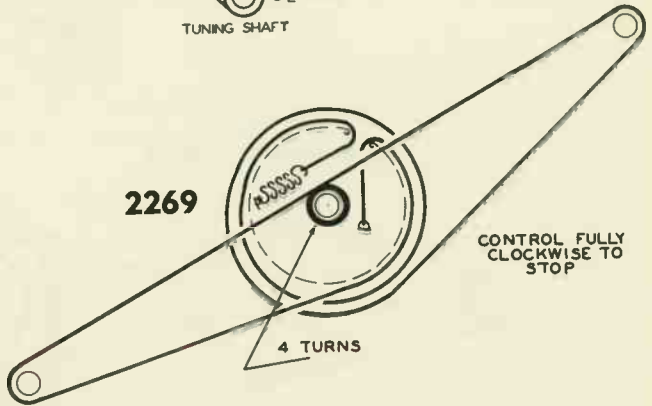


2268

3 1/2 TURNS

TUNING SHAFT

2269

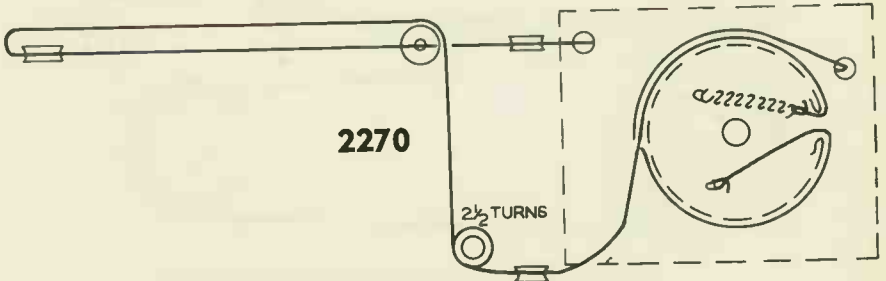


4 TURNS

CONTROL FULLY
CLOCKWISE TO
STOP

TUNING GANG FULLY CLOSED

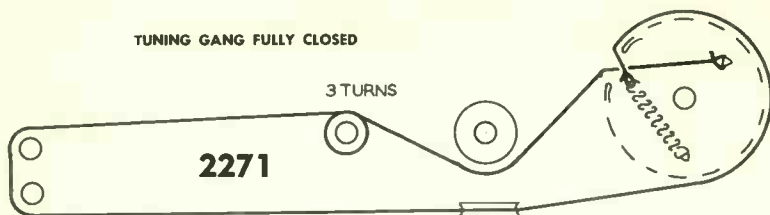
SIDE VIEW



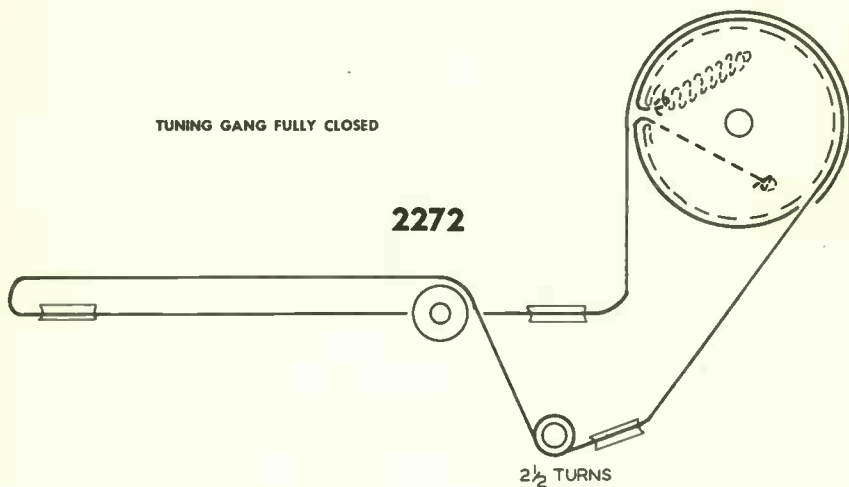
2270

2 1/2 TURNS

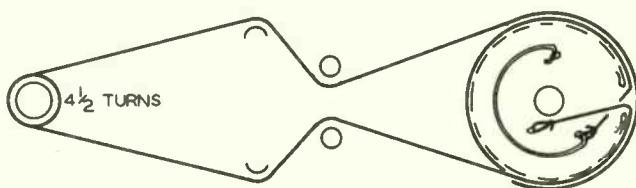
TUNING GANG FULLY CLOSED



TUNING GANG FULLY CLOSED



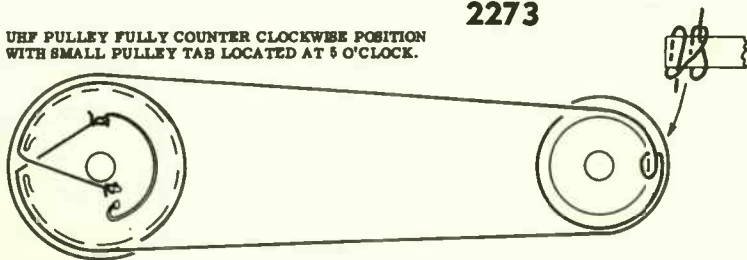
UHF PULLEY MAX. CLOCKWISE



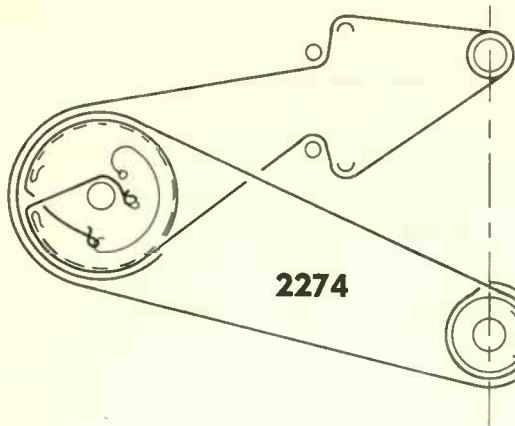
"REAR" UHF DIAL STRINGING (USED WITH VHF TUNER RJX-083)

2273

UHF PULLEY FULLY COUNTER CLOCKWISE POSITION
WITH SMALL PULLEY TAB LOCATED AT 5 O'CLOCK.



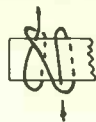
"FRONT" UHF DIAL STRINGING (USED WITH VHF TUNER RJX-083)



UHF PULLEY AT MAX. COUNTERCLOCKWISE POSITION AND WITH SMALL DRIVE PULLEY PLASTIC SLEEVE TAB AT 3 O'CLOCK

2274

CLOVE HITCH AROUND PLASTIC SLEEVE "DETAIL"



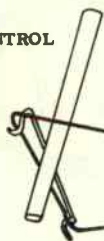
TUNING SLUGS SET TO LOWEST FREQUENCY.



TUNING SLUG CORE GUIDE BAR

2275

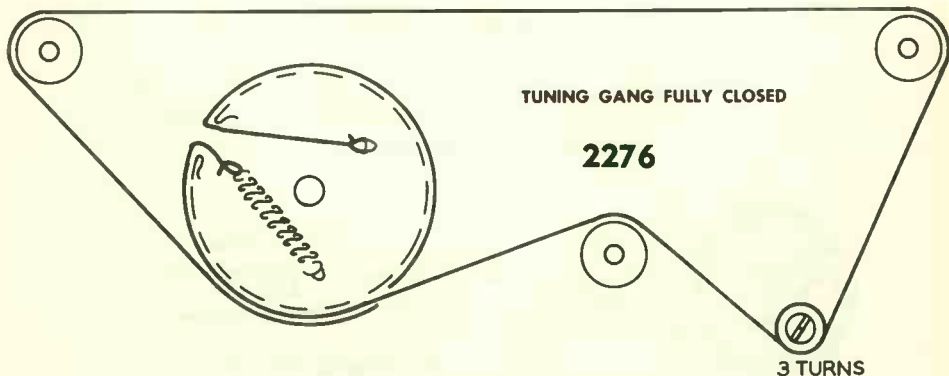
VOLUME CONTROL SHAFT



• KNOT

8 TURNS

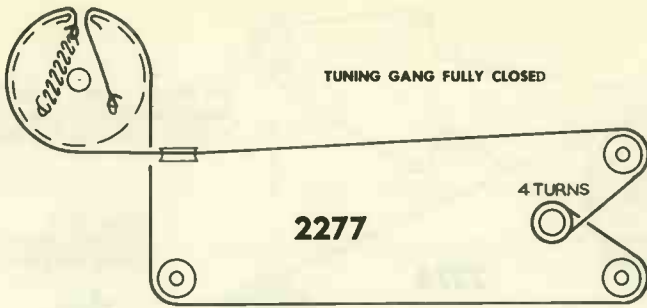
• KNOT 1 1/2 TURNS



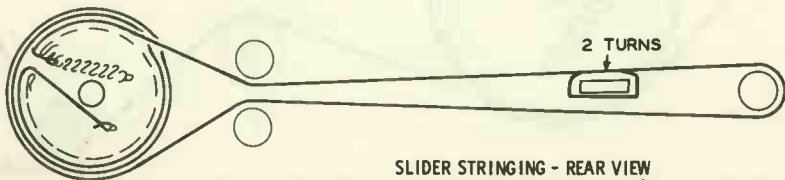
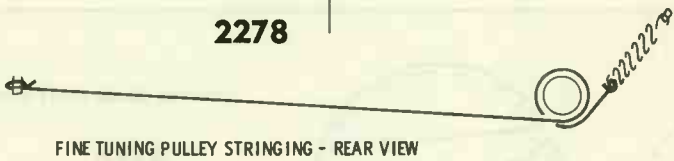
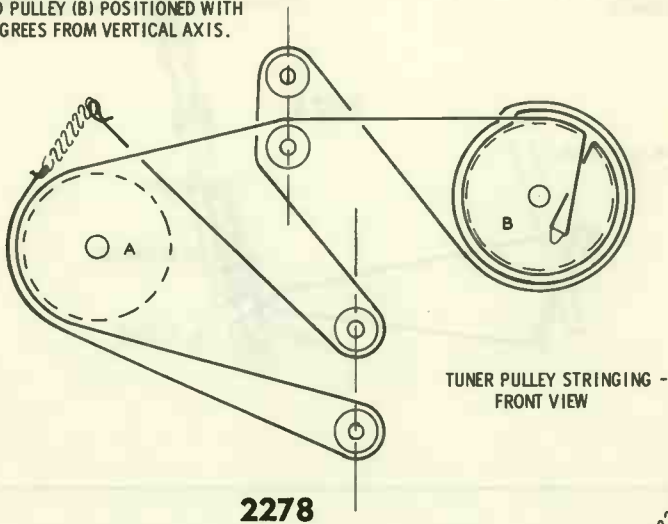
TUNING GANG FULLY CLOSED

2276

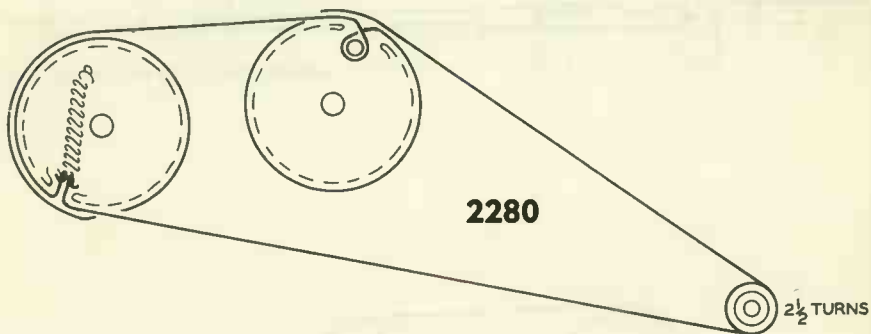
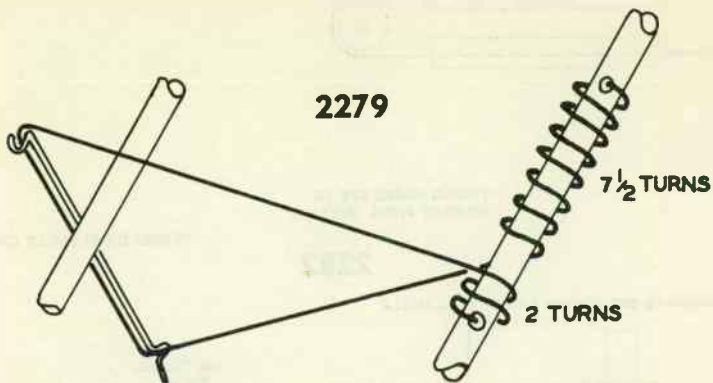
3 TURNS



TUNER PULLEY (A) IN EXTREME COUNTER-CLOCKWISE POSITION, AND PULLEY (B) POSITIONED WITH OPENING 45-DEGREES FROM VERTICAL AXIS.

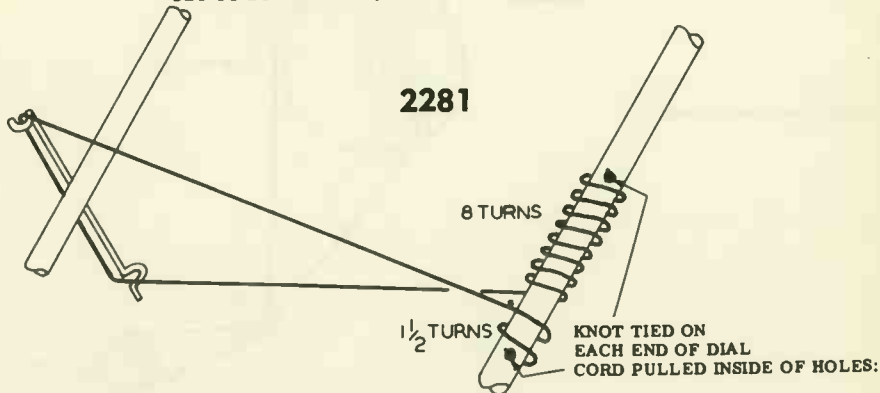


AM TUNING GANG FULLY CLOSED & FM TUNING SLUGS SET TO LOWEST FREQUENCY.
KNOT TIED ON EACH END OF DIAL CORD PULLED INSIDE OF HOLES.

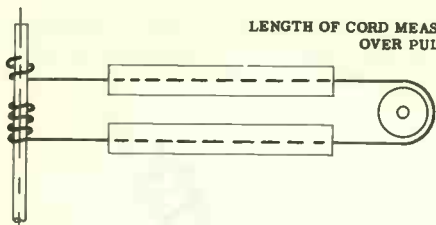


TUNING GANG FULLY CLOSED

AM TUNING GANG FULLY CLOSED AND FM TUNING SLUGS
SET TO LOWEST FREQUENCY.



LENGTH OF CORD MEASURED FROM CORE TO CORE
OVER PULLEY : 3 2/5"

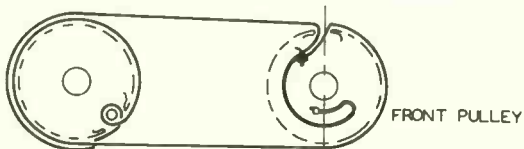
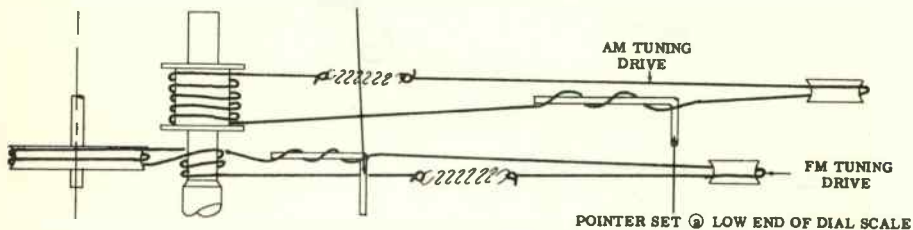


TUNING CORES SET TO
HIGHEST FREQ. SETTING

TUNING GANG FULLY CLOSED

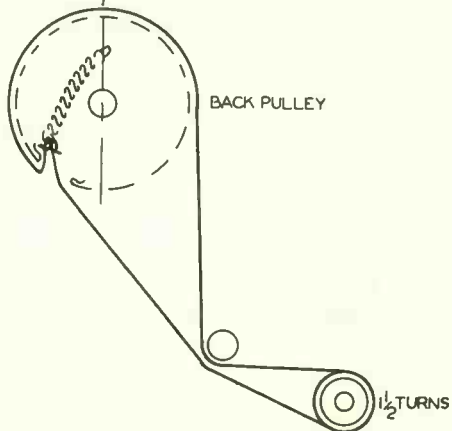
2282

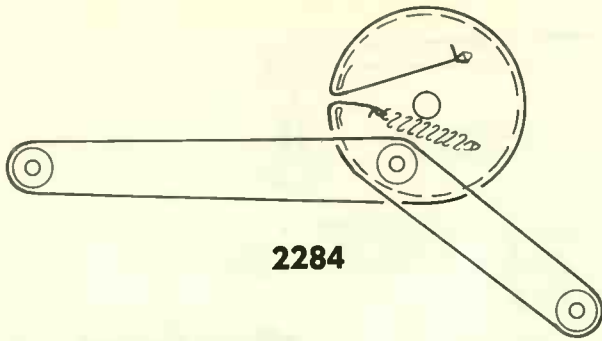
POINTER SET @ HIGH END OF DIAL SCALE



2283

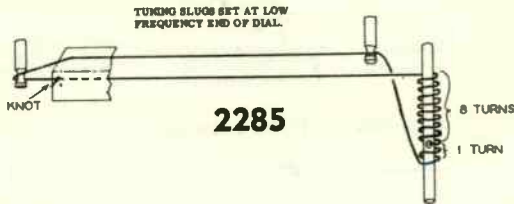
TUNING GANG FULLY CLOSED





2284

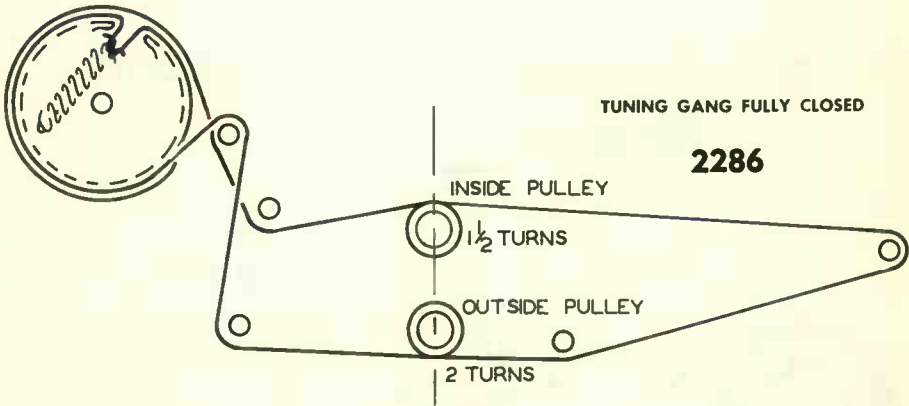
TUNING GANG FULLY CLOSED



TUNING SLUOS SET AT LOW
FREQUENCY END OF DIAL.

2285

8 TURNS
1 TURN



TUNING GANG FULLY CLOSED

2286

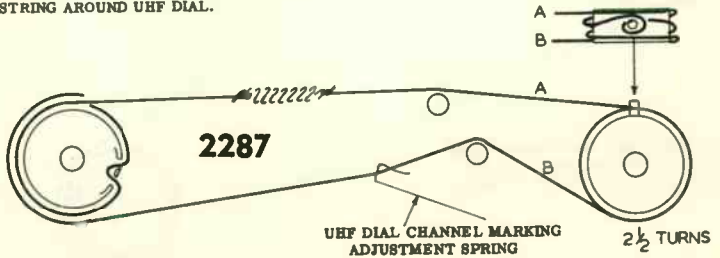
INSIDE PULLEY

1 1/2 TURNS

OUTSIDE PULLEY

2 TURNS

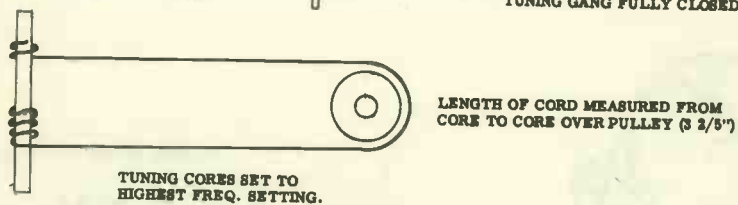
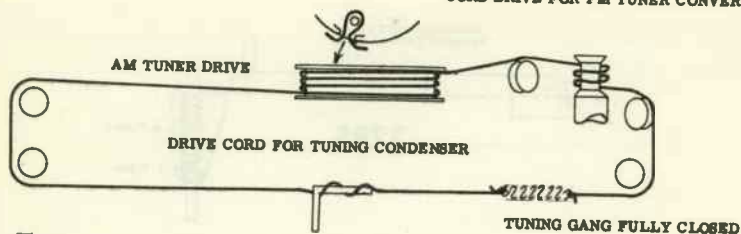
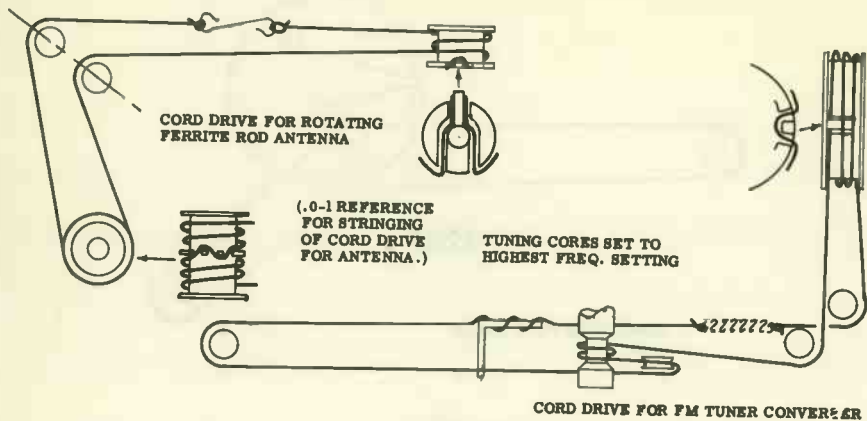
POSITION UHF DIAL WITH CHANNEL 45
MARKING CENTERED IN DIAL WINDOW BEFORE
PLACING STRING AROUND UHF DIAL.



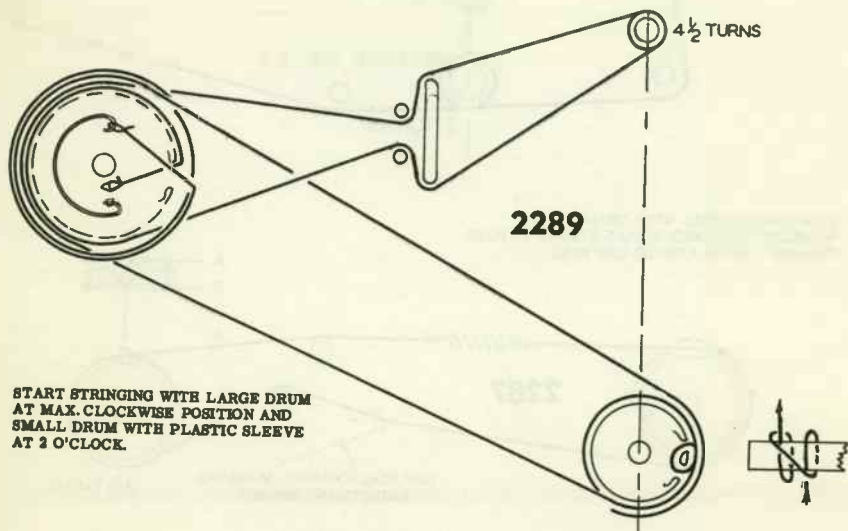
2287

UHF DIAL CHANNEL MARKING
ADJUSTMENT SPRING

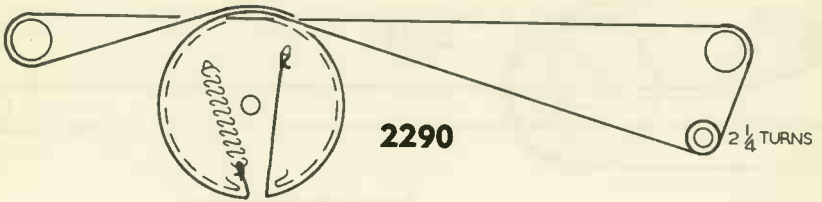
2 1/2 TURNS



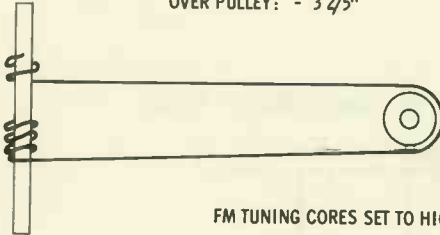
2288



TUNING GANG FULLY CLOSED

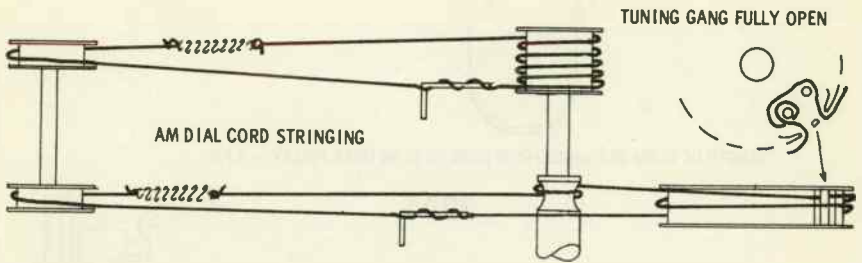


LENGTH OF CORD MEASURED FROM CORE TO CORE
OVER PULLEY: - $3 \frac{2}{5}$ "



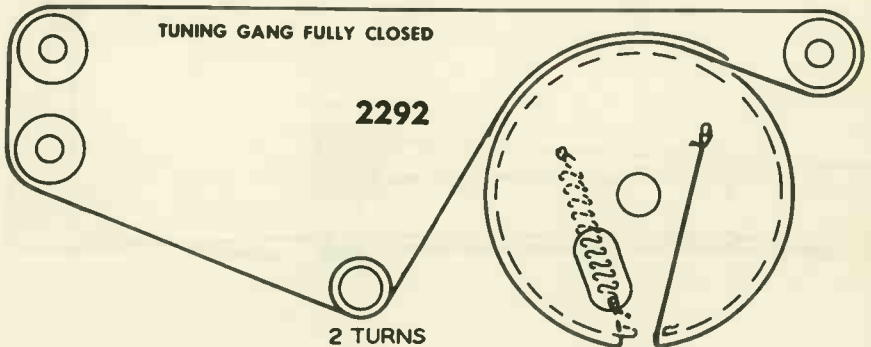
DRIVE-CORD WITH CORE IN THE F.M. - R.F. AND MIXER-STAGE

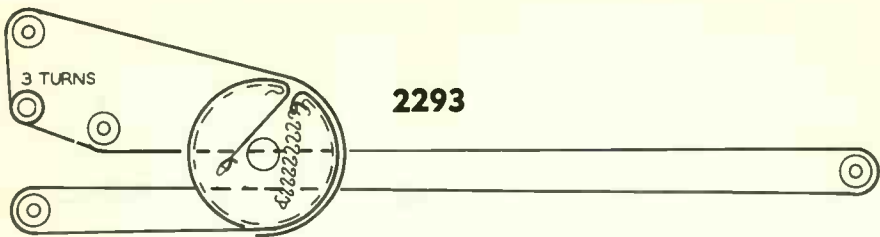
2291



FM TUNING CORES SET TO HIGHEST FREQ. SETTING

TUNING GANG FULLY CLOSED

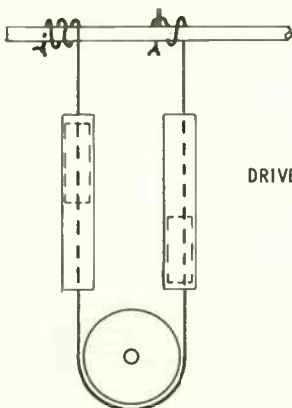




2293

TUNING GANG FULLY CLOSED

TUNING CORES SET TO LOWEST FREQUENCY SETTING.

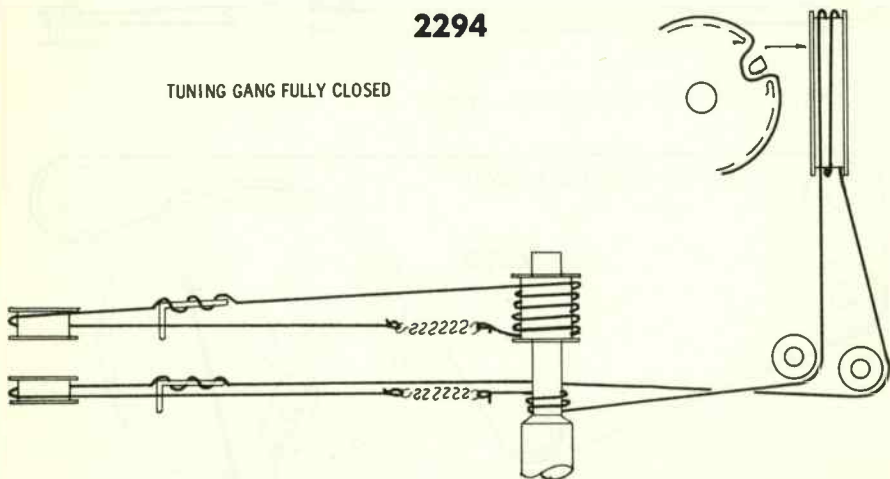


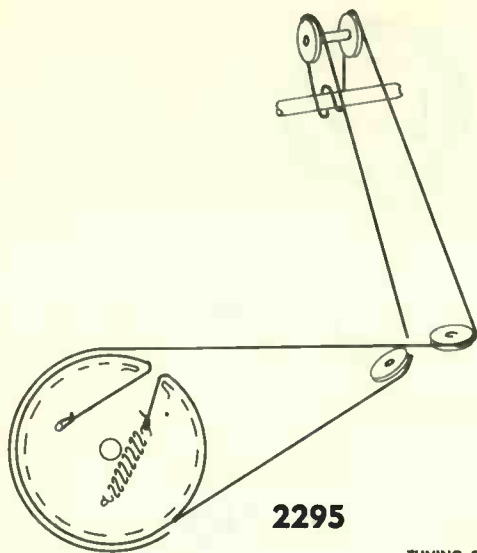
DRIVE CORD FOR FM TUNING CORES

LENGTH OF CORD MEASURED FROM CORE TO CORE OVER PULLEY - 3 2/5"

2294

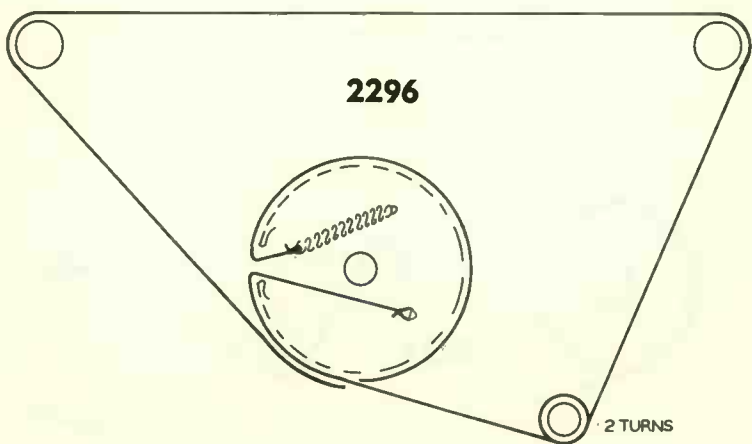
TUNING GANG FULLY CLOSED





2295

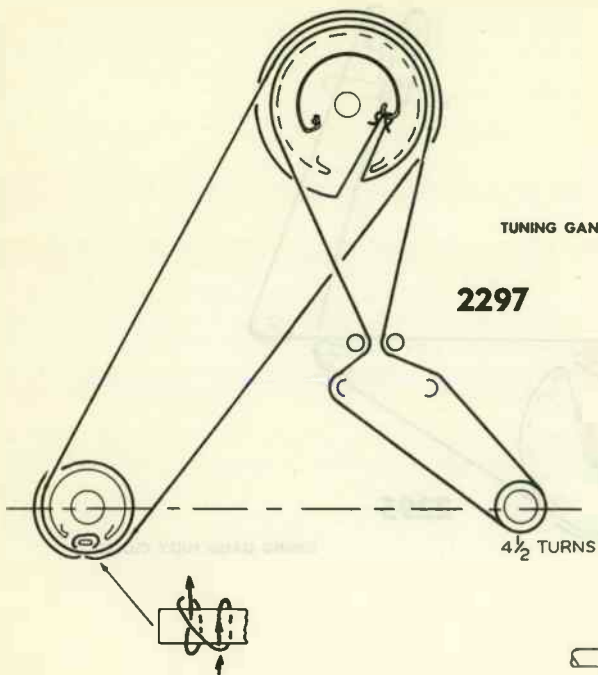
TUNING GANG FULLY CLOSED



2296

2 TURNS

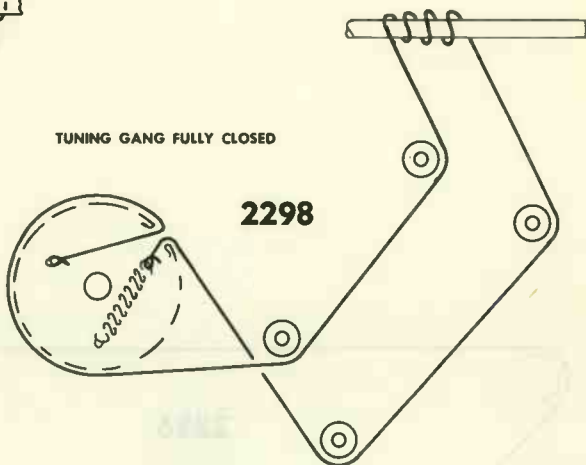
TUNING GANG FULLY CLOSED



TUNING GANG FULLY CLOSED

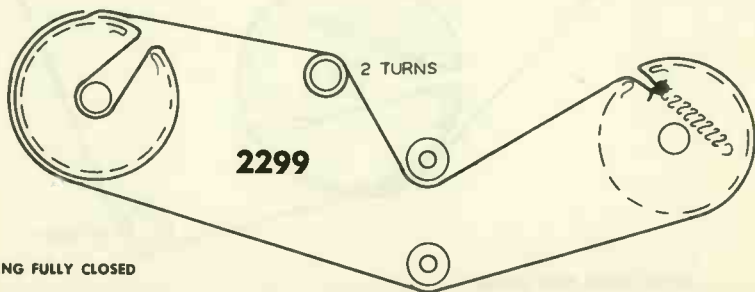
2297

4½ TURNS



TUNING GANG FULLY CLOSED

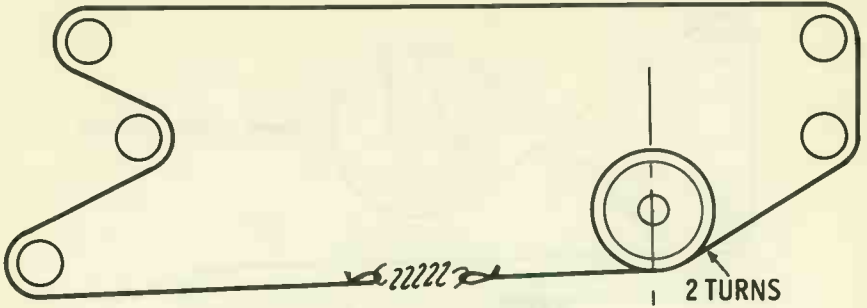
2298



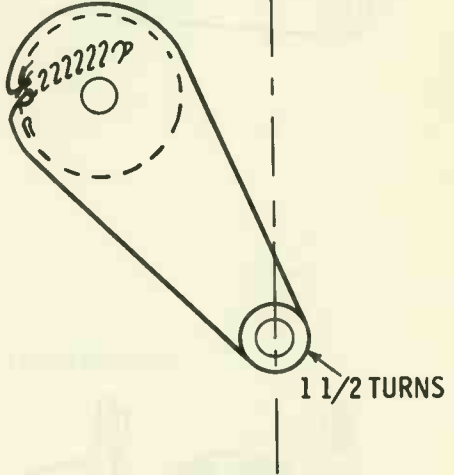
2299

2 TURNS

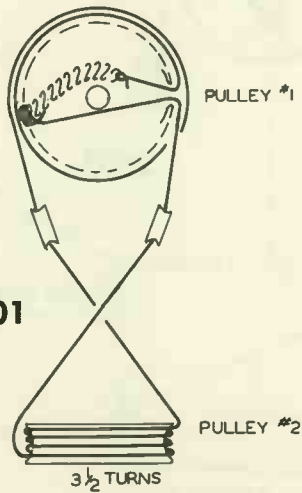
TUNING GANG FULLY CLOSED



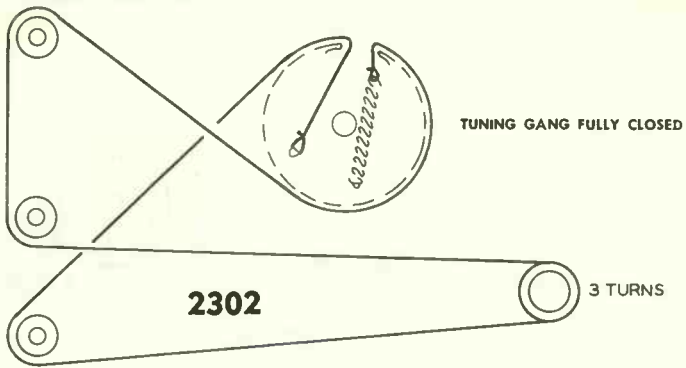
2300



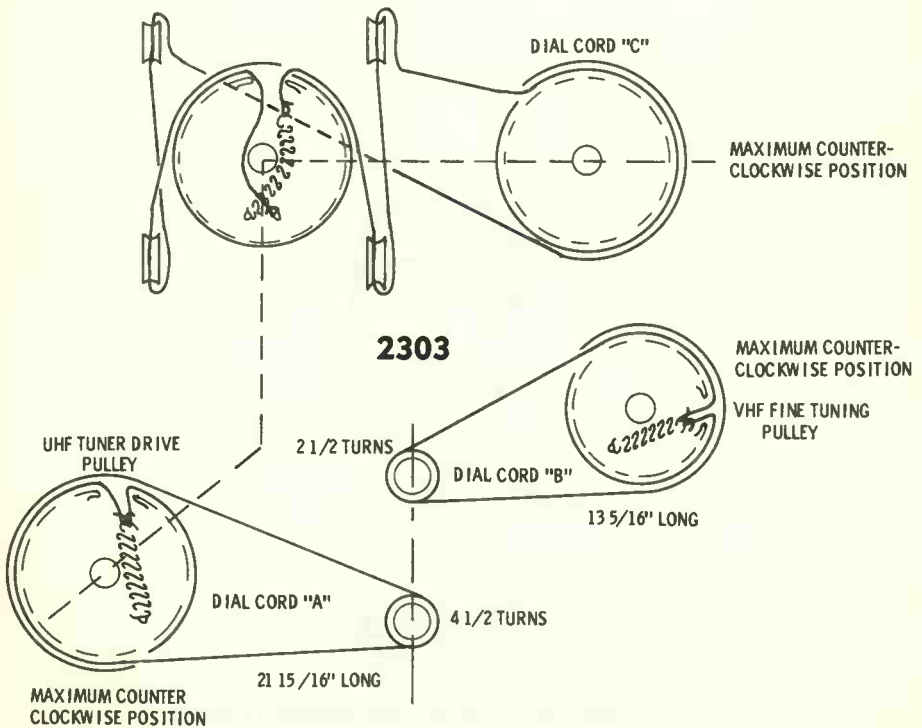
2301



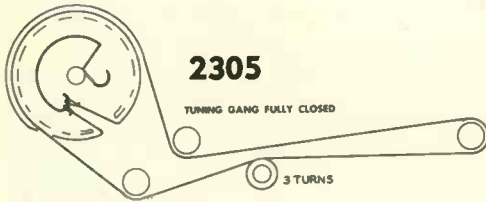
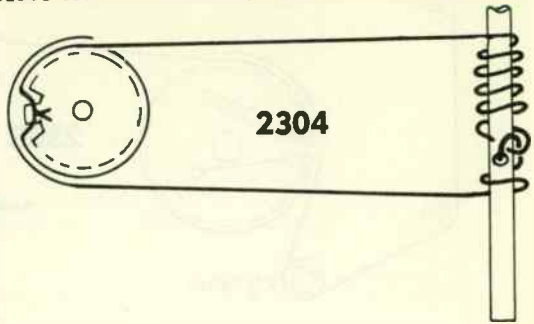
FINE TUNING SHAFT & PULLEY #1 IN MAX. CLOCKWISE POSITION.



UHF TUNING PULLEYS

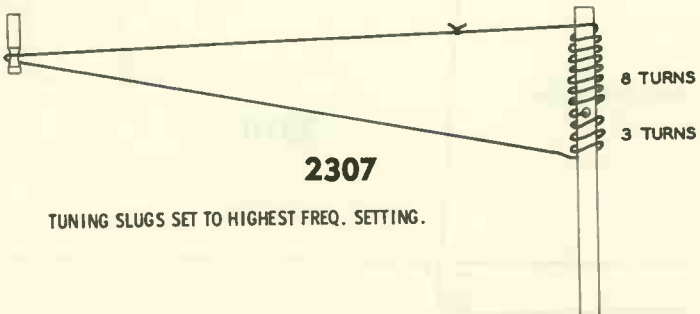
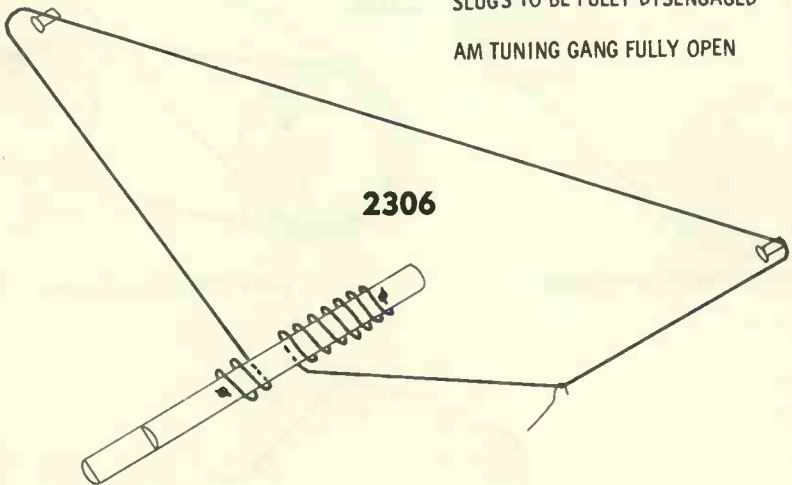


TUNING SLUGS SET AT LOWEST FREQUENCY.

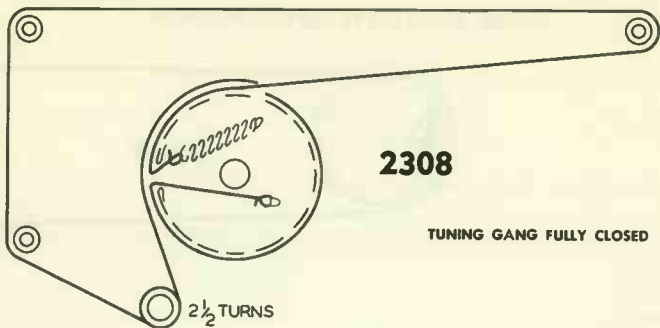


SLUGS TO BE FULLY DISENGAGED

AM TUNING GANG FULLY OPEN

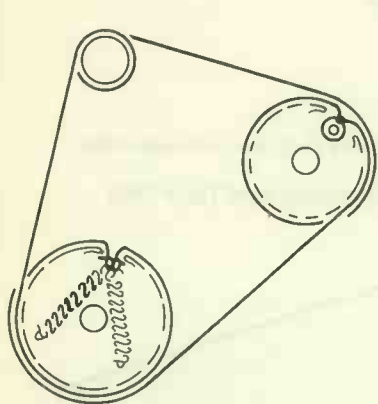


TUNING SLUGS SET TO HIGHEST FREQ. SETTING.



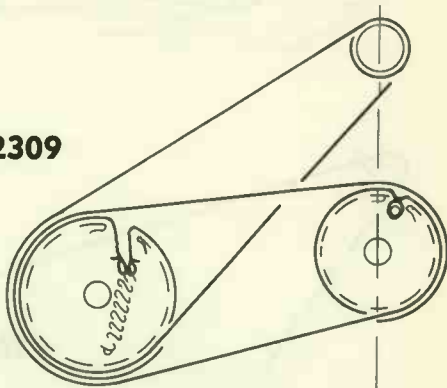
2308

TUNING GANG FULLY CLOSED

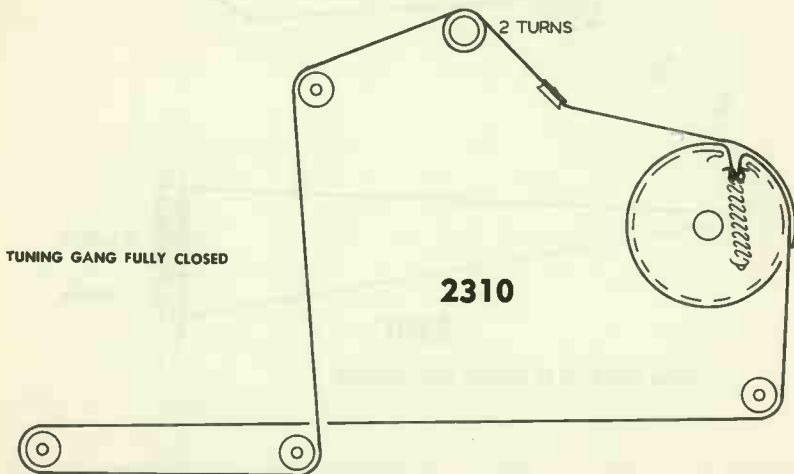


EARLY PRODUCTION VERSIONS

2309

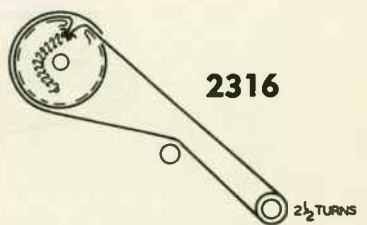
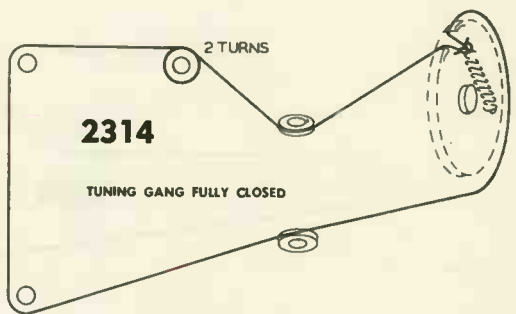
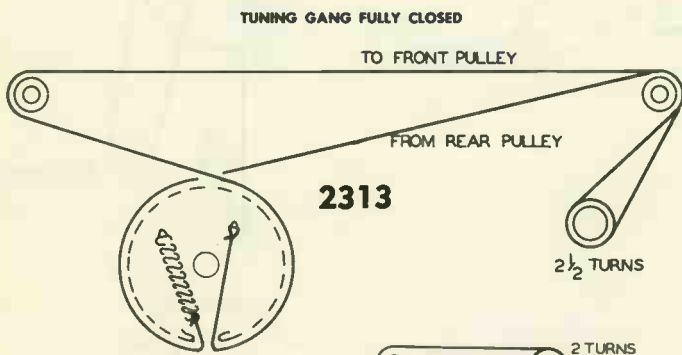
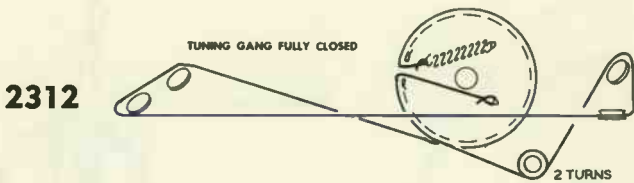
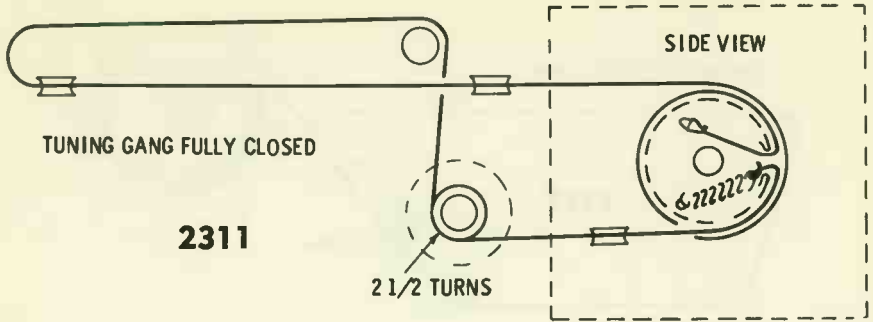


LATER PRODUCTION VERSIONS

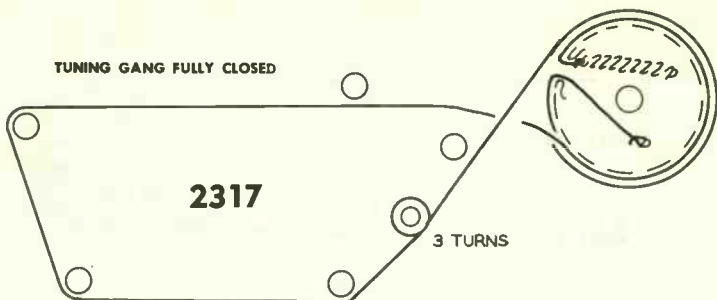


TUNING GANG FULLY CLOSED

2310

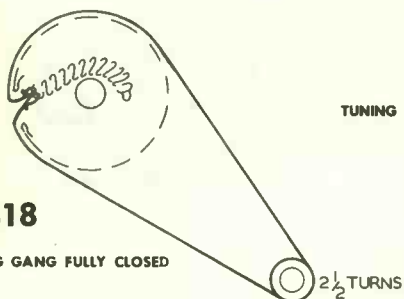


TUNING GANG FULLY CLOSED



2317

3 TURNS

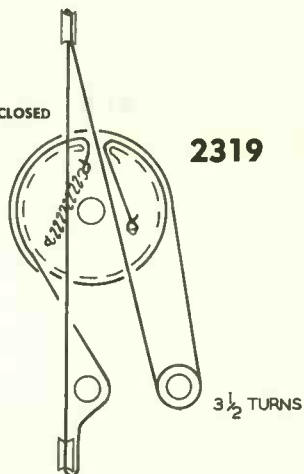


2318

TUNING GANG FULLY CLOSED

2 1/2 TURNS

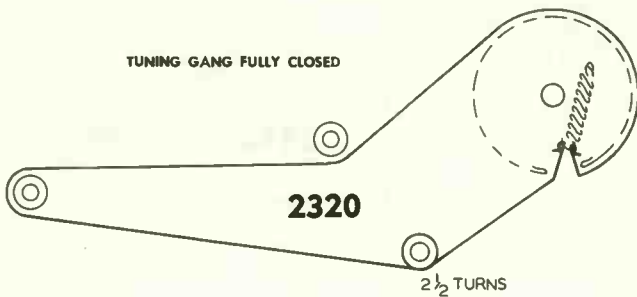
TUNING GANG FULLY CLOSED



2319

3 1/2 TURNS

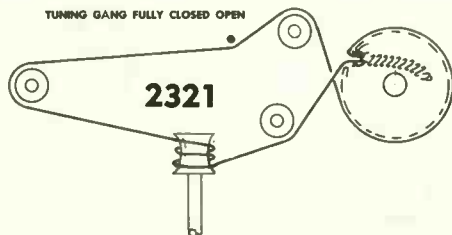
TUNING GANG FULLY CLOSED



2320

2 1/2 TURNS

TUNING GANG FULLY CLOSED OPEN

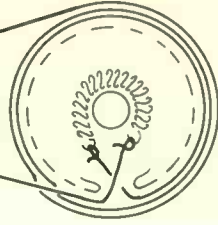
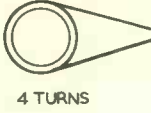


2321

DIAL CORD PULLEY

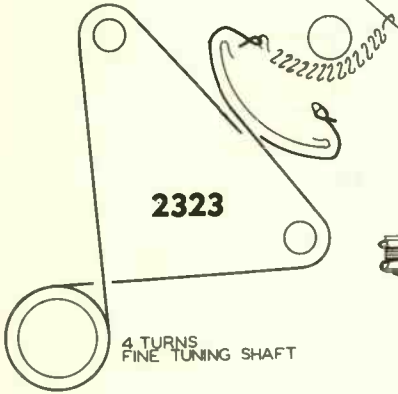
FINE TUNING SHAFT

2322

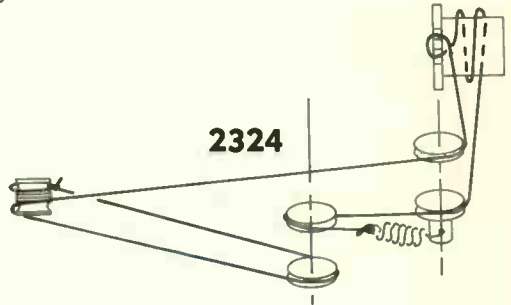


FINE TUNING ROTOR SET MIDWAY

2323



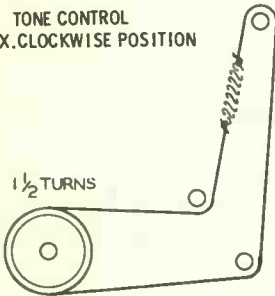
2324



TONE CONTROL
MAX. CLOCKWISE POSITION

1 1/2 TURNS

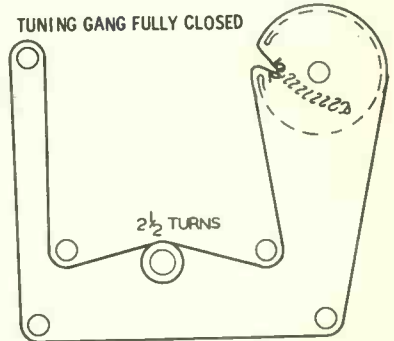
2325



TONE DIAL CORD

TUNING GANG FULLY CLOSED

2 1/2 TURNS

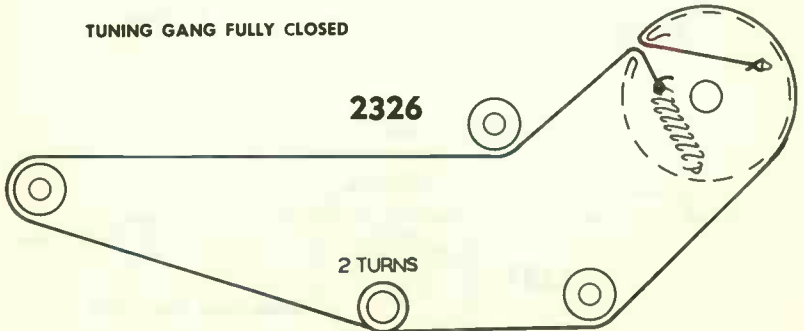


TUNING DIAL CORD

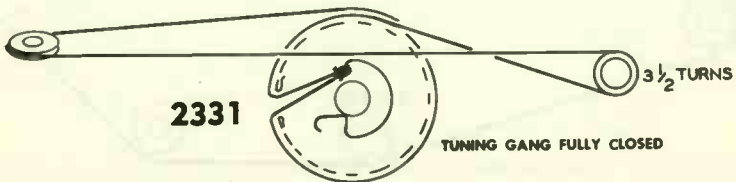
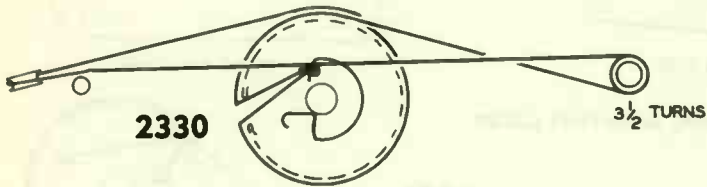
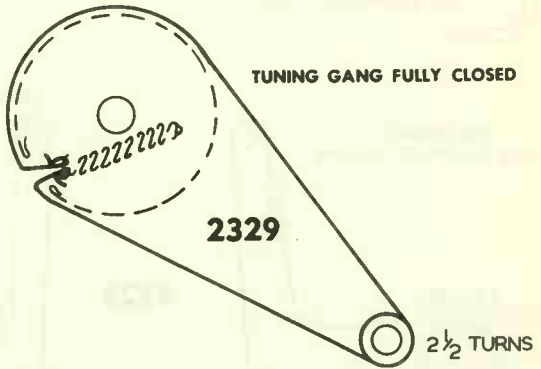
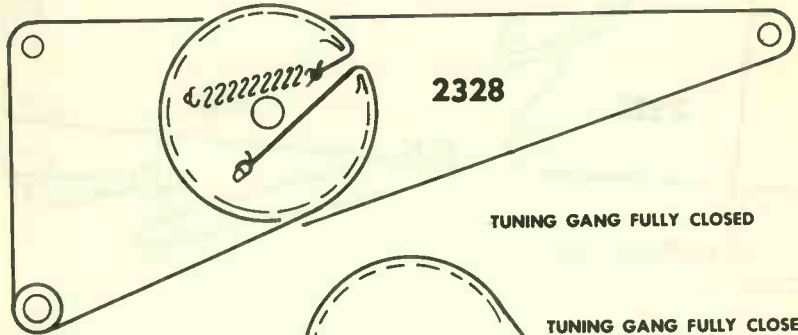
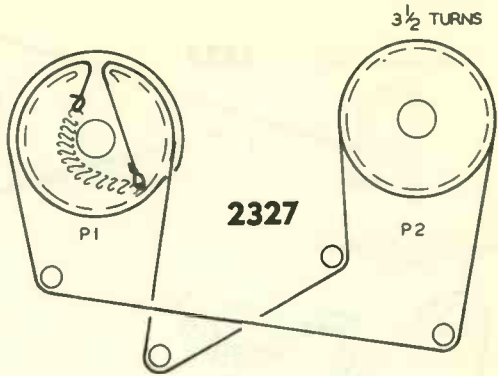
TUNING GANG FULLY CLOSED

2326

2 TURNS

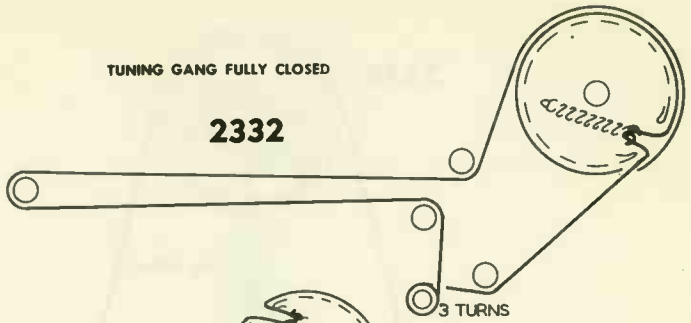


TURN FINE TUNING SHAFT WITH
PULLEY P1 FULLY CLOCKWISE



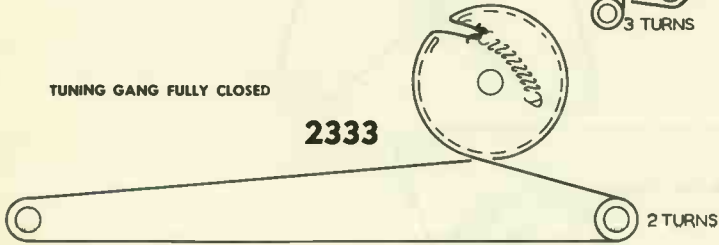
TUNING GANG FULLY CLOSED

2332



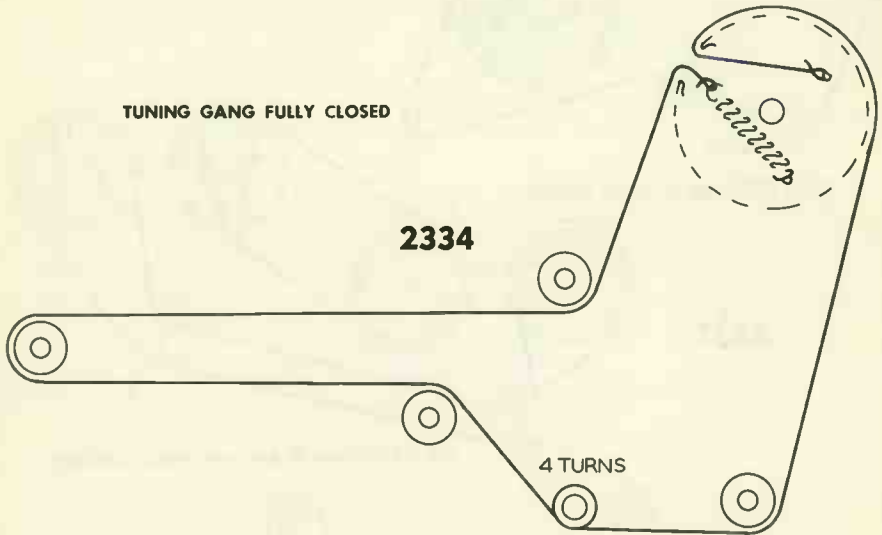
TUNING GANG FULLY CLOSED

2333



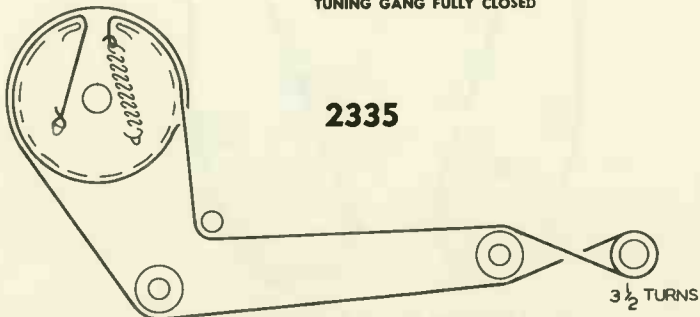
TUNING GANG FULLY CLOSED

2334



TUNING GANG FULLY CLOSED

2335



2336

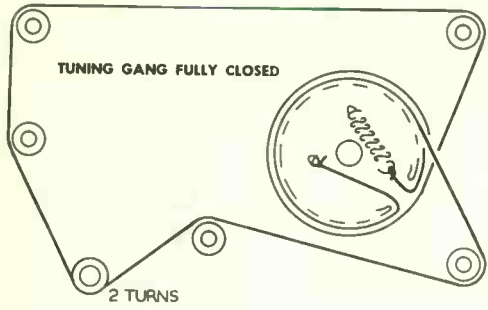
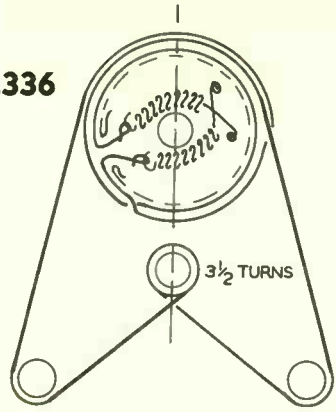


FIG. 1 STRINGING OF TUNING CONTROL

2337

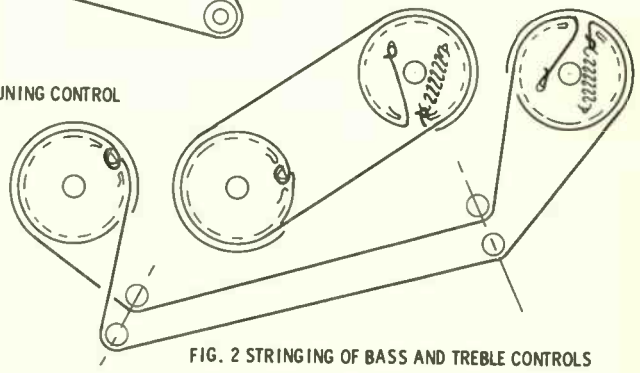


FIG. 2 STRINGING OF BASS AND TREBLE CONTROLS

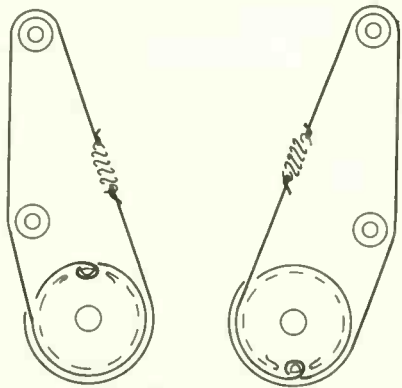
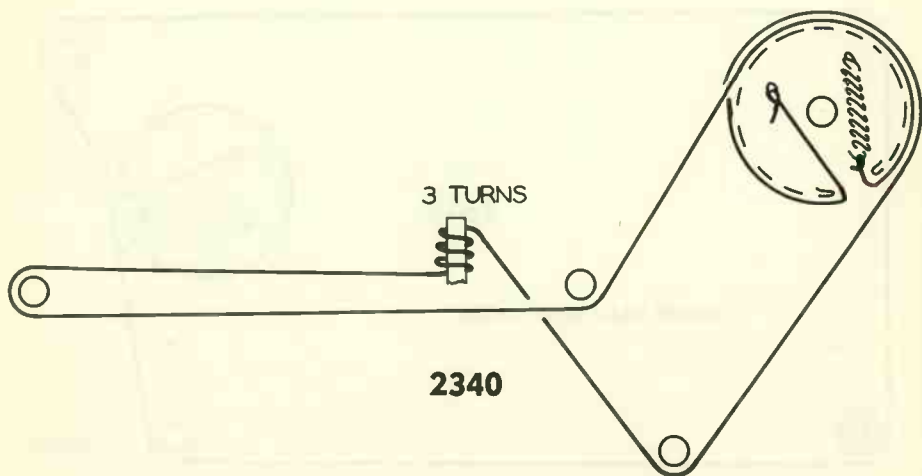
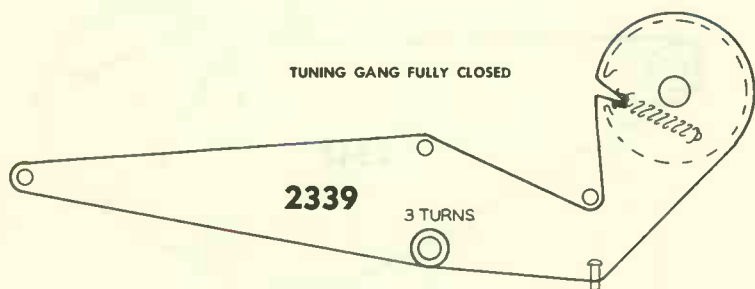
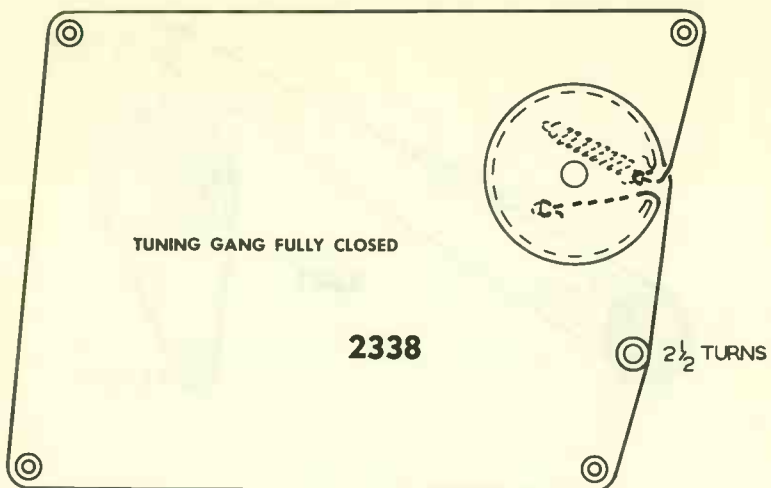
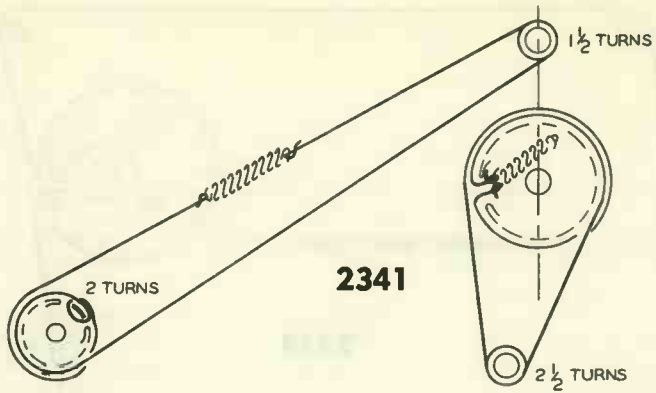
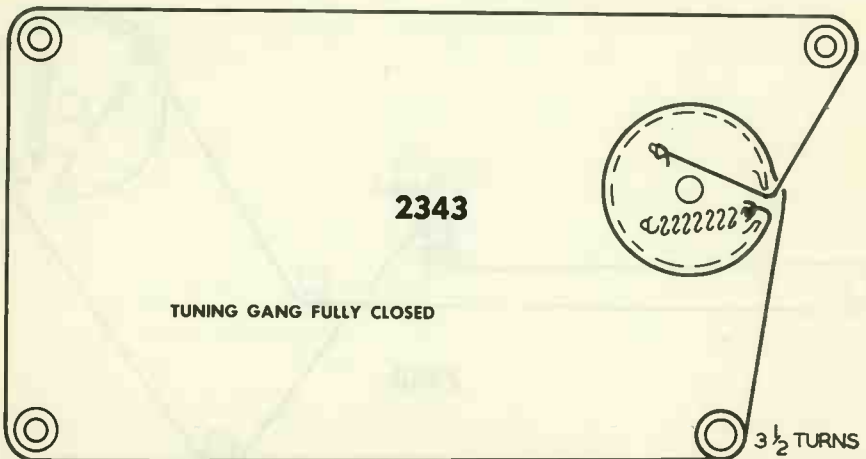
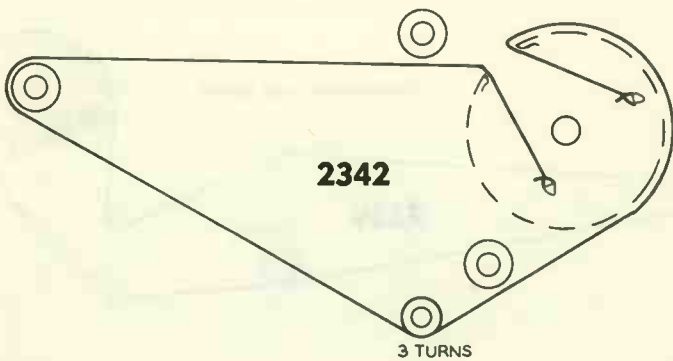


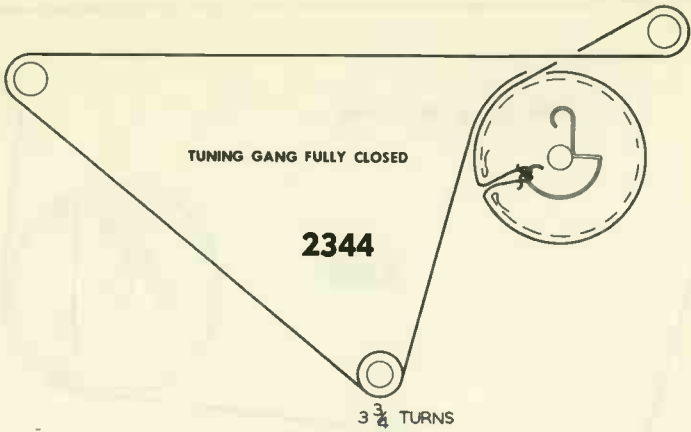
FIG. 3 STRINGING OF BASS & TREBLE POINTERS



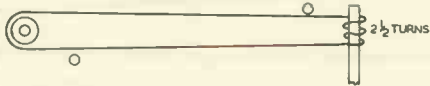


TUNING GANG FULLY CLOSED

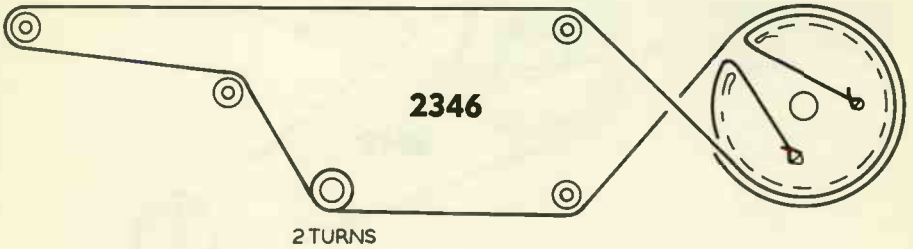




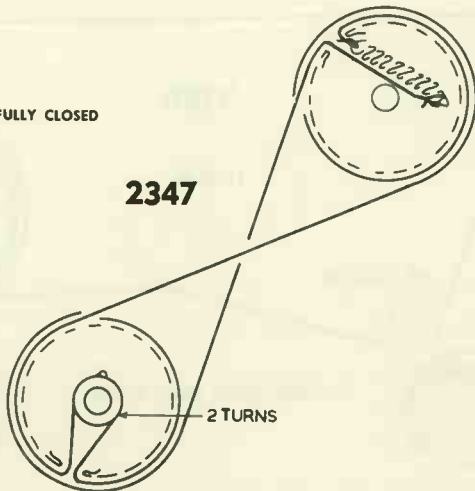
2345

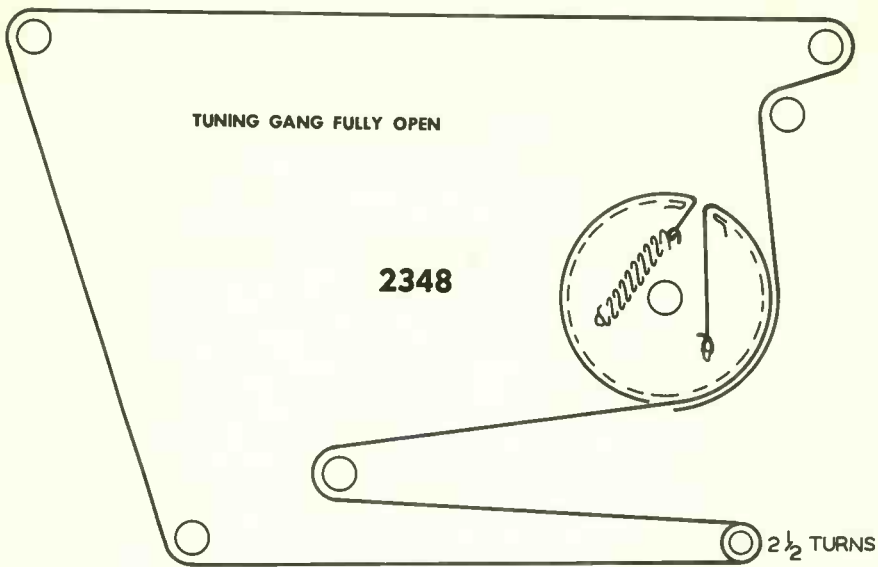


TUNING GANG FULLY CLOSED

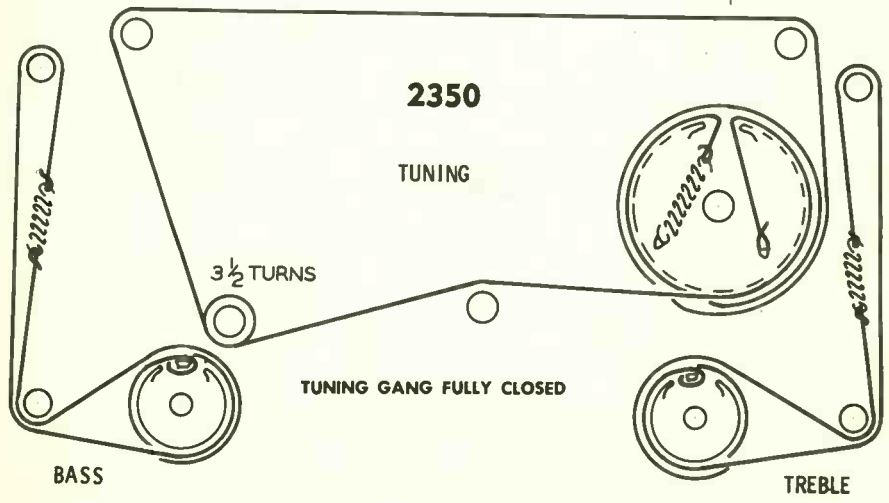
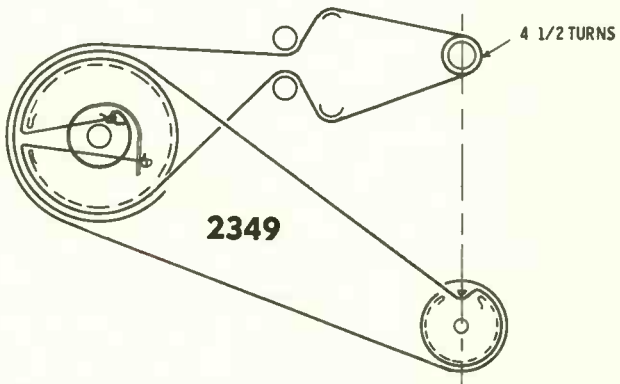


TUNING GANG FULLY CLOSED

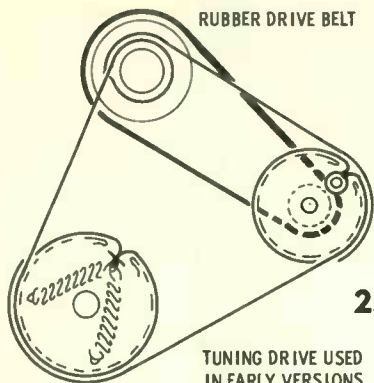




START RE-STRINGING WITH LARGE UHF PULLEY IN MAX. COUNTER-CLOCKWISE POSITION (AS VIEWED FROM FRONT OF TUNER.)

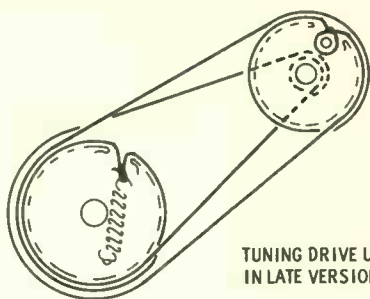


RUBBER DRIVE BELT

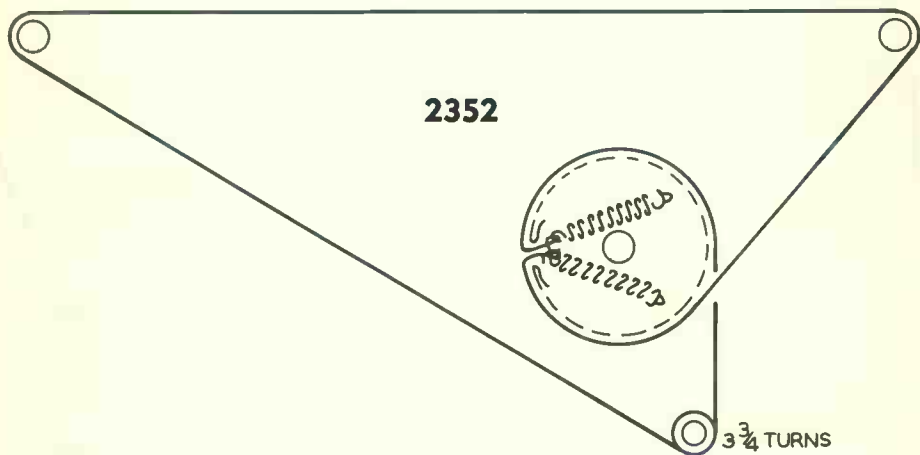


2351

TUNING DRIVE USED
IN EARLY VERSIONS

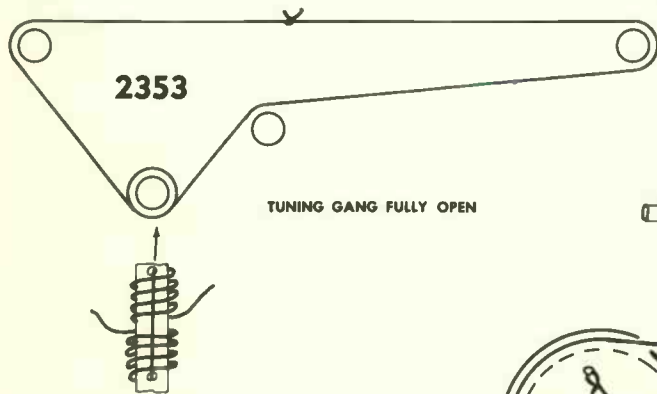


TUNING DRIVE USED
IN LATE VERSIONS



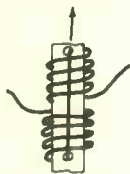
2352

3 ³/₄ TURNS

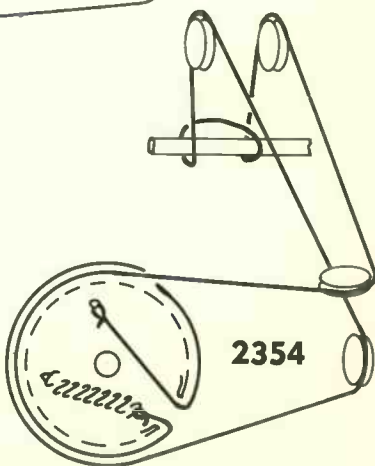


2353

TUNING GANG FULLY OPEN



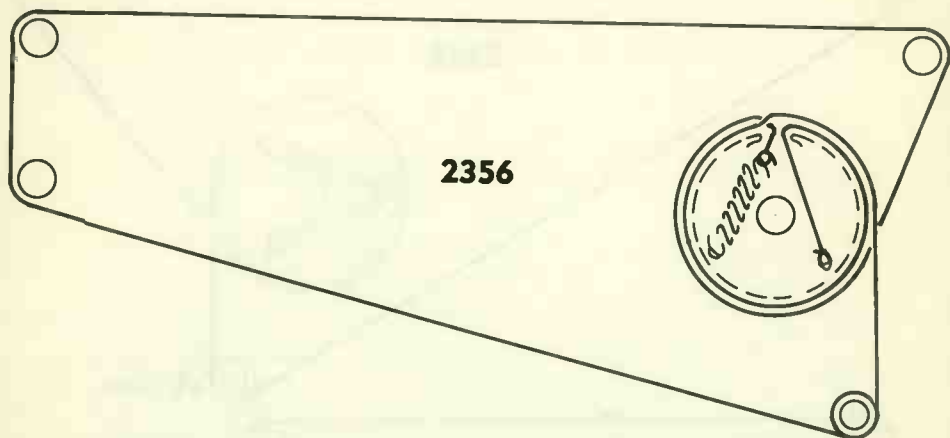
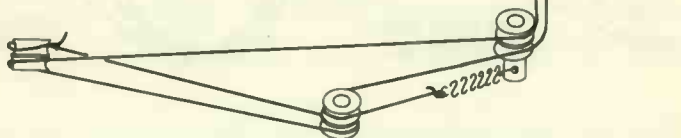
TUNING GANG FULLY CLOSED



2354

SLUG MOUNTING MUST BE ALL THE WAY OUT
EXTREME LOW FREQUENCY POSITION

2355

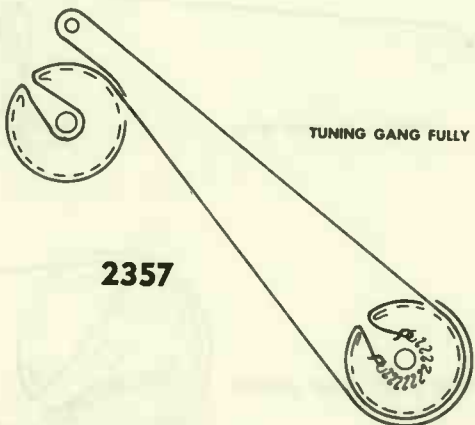


2356

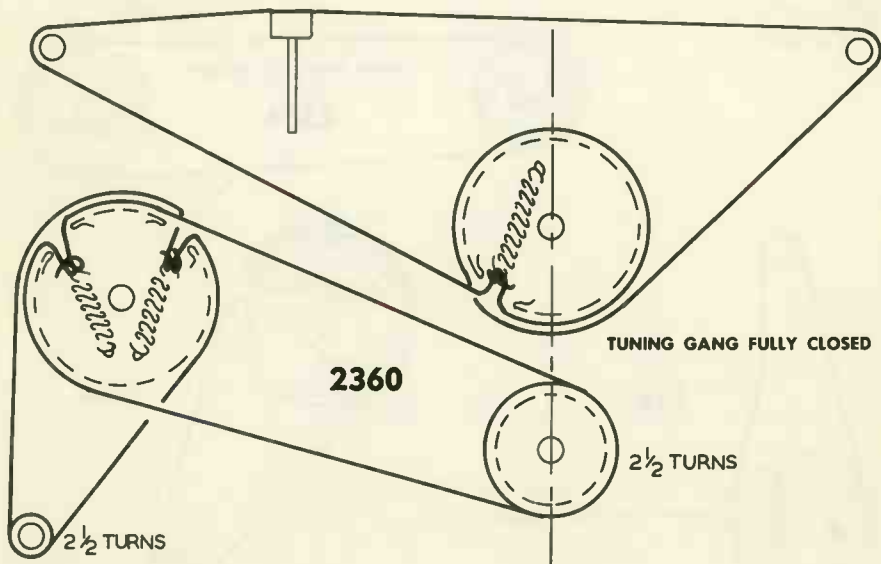
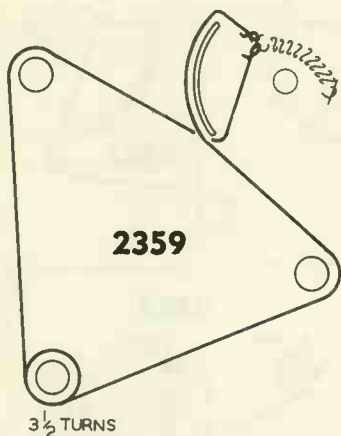
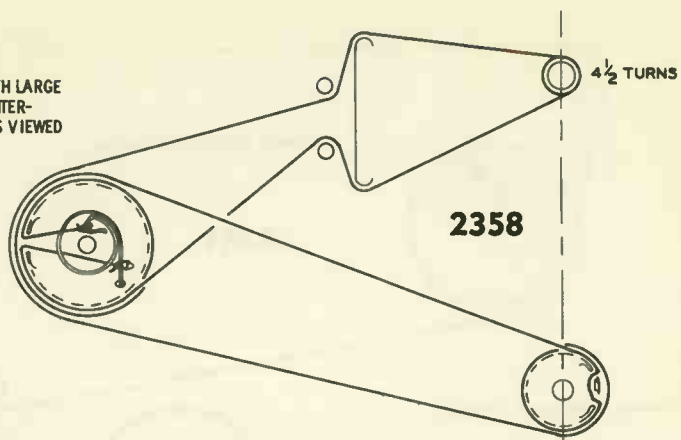
2½ TURNS

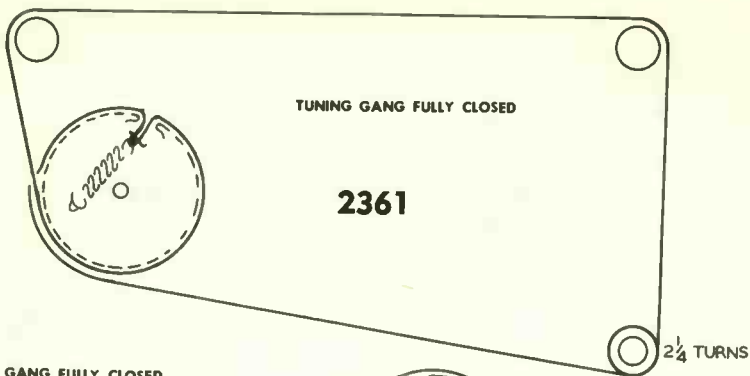
TUNING GANG FULLY CLOSED

2357

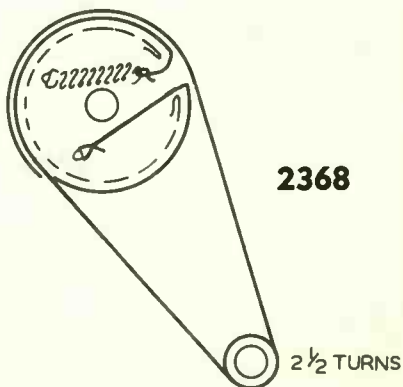
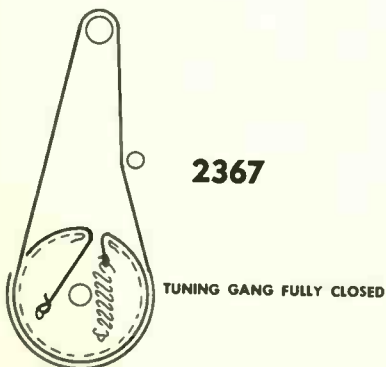
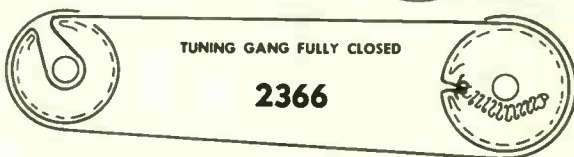
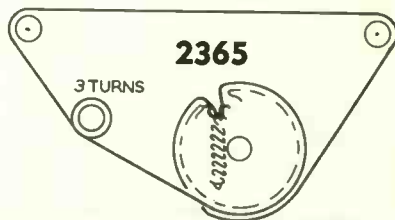
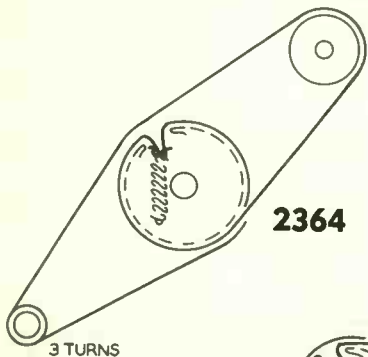
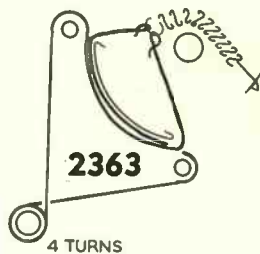
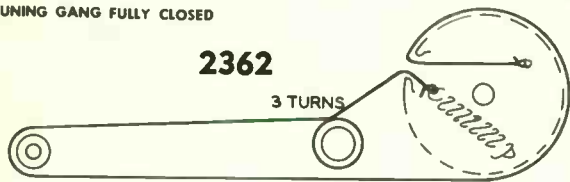


START RE-STRINGING WITH LARGE UHF PULLEY IN MAX COUNTER-CLOCKWISE POSITION (AS VIEWED FROM FRONT OF TUNER).



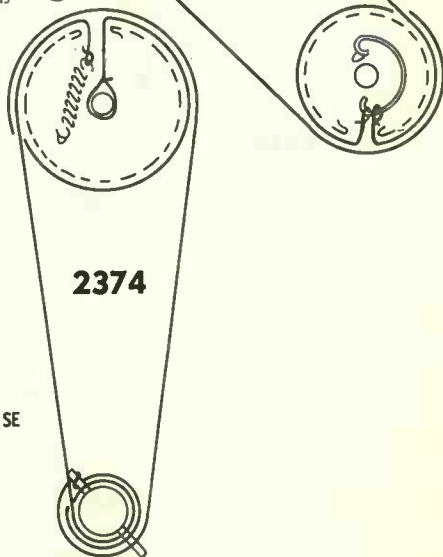
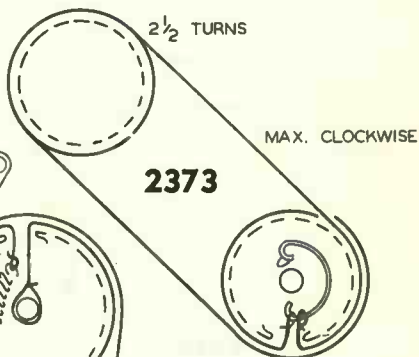
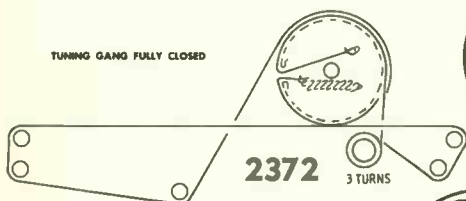
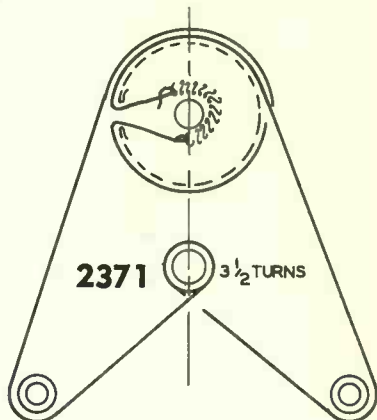
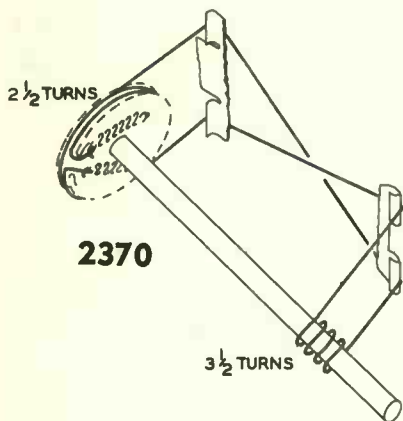


TUNING GANG FULLY CLOSED

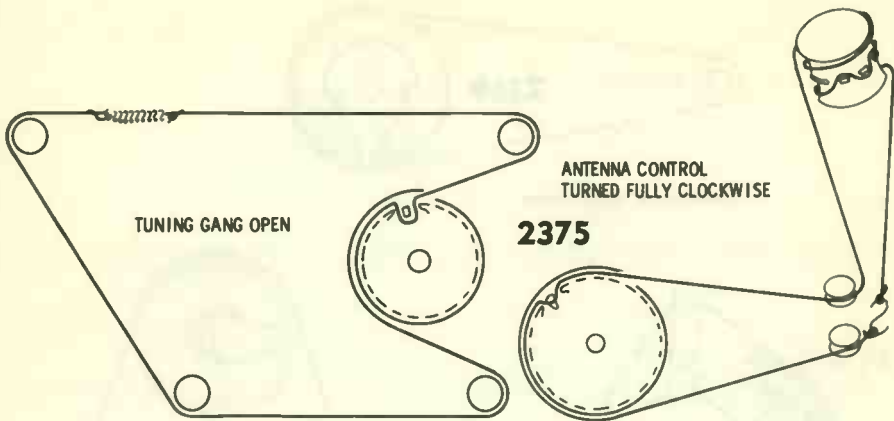




TUNING GANG FULLY CLOSED

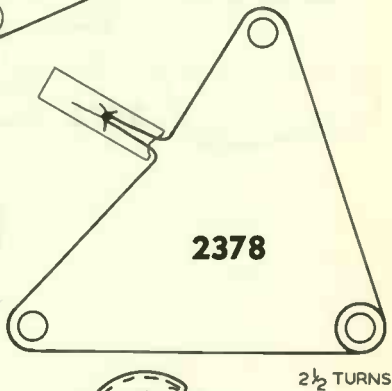
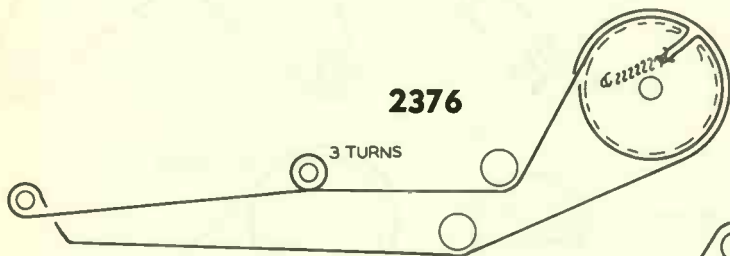


TURN BOTH FINE TUNING CAM
AND UHF PULLEY FULLY COUNTER-CLOCKWISE

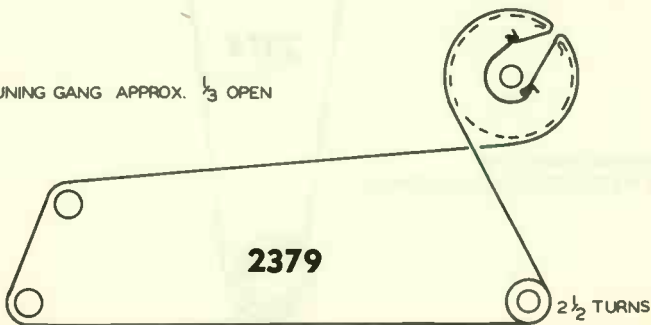


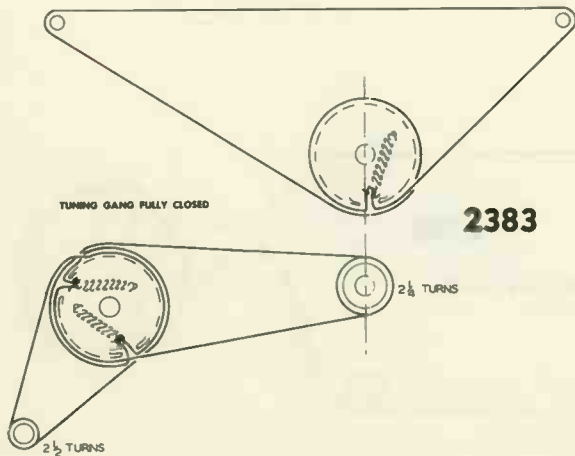
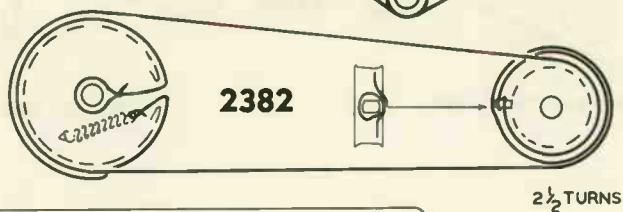
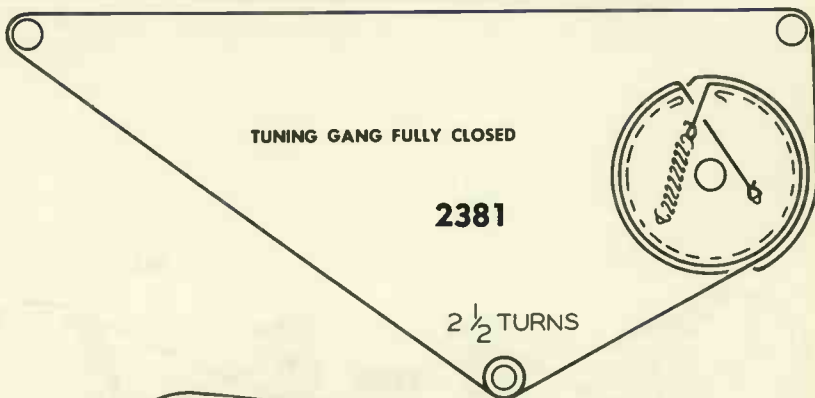
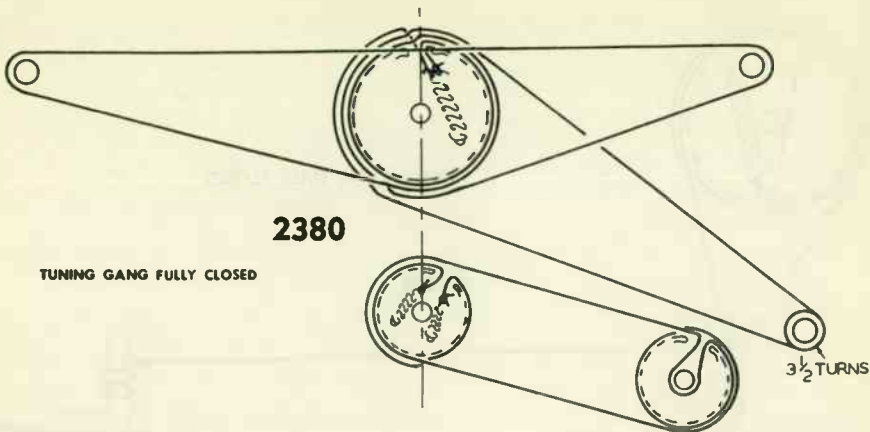
AM DIAL CORD
FM DIAL CORD

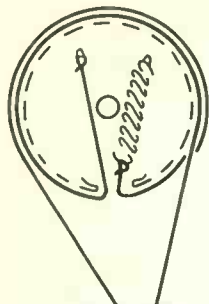
ANTENNA DIAL CORD



TUNING GANG APPROX. 1/3 OPEN

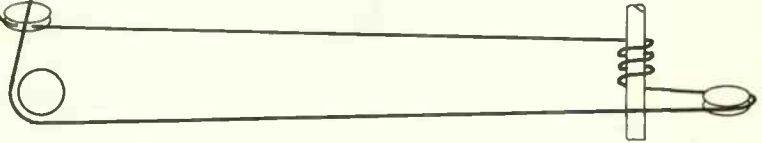






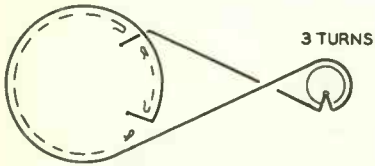
TUNING GANG FULLY CLOSED

2384



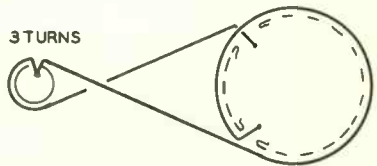
FM

AM



3 TURNS

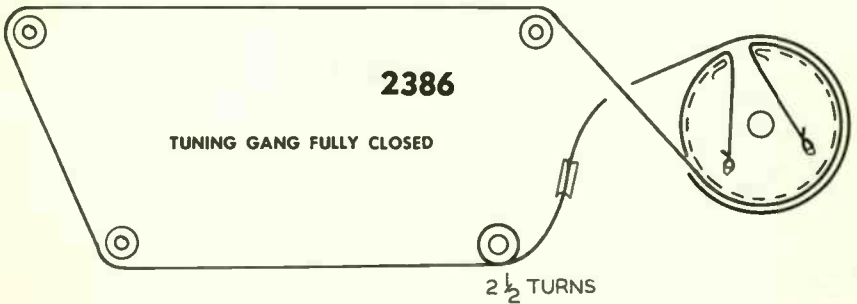
2385



3 TURNS

TUNING GANG FULLY CLOSED

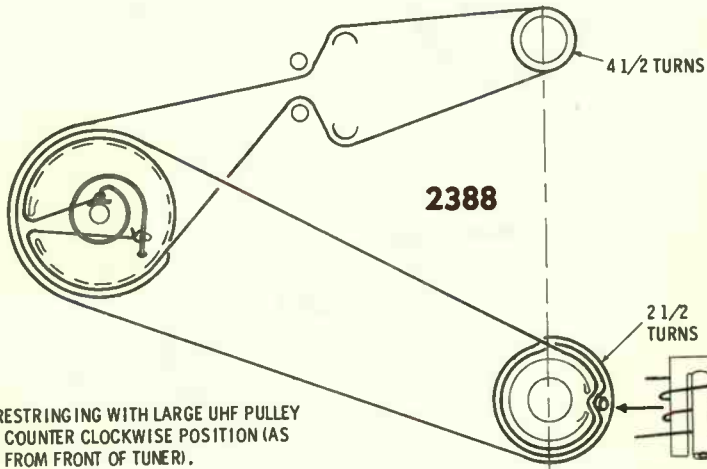
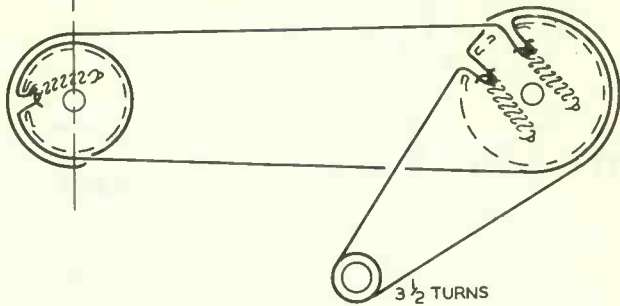
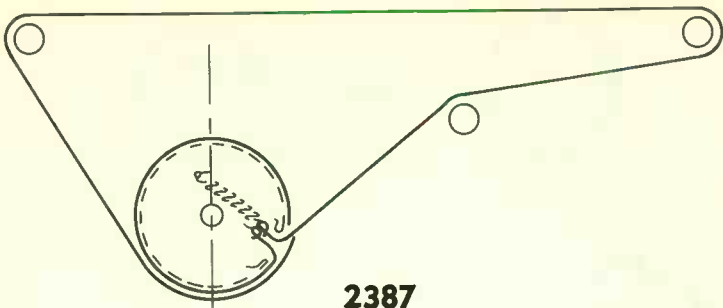
TUNING GANG FULLY CLOSED



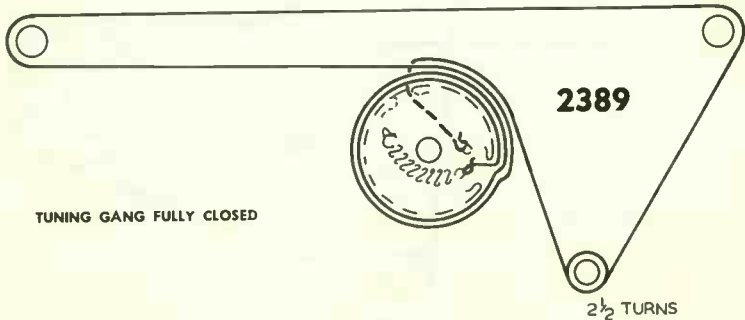
2386

TUNING GANG FULLY CLOSED

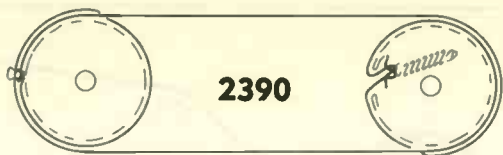
2 1/2 TURNS



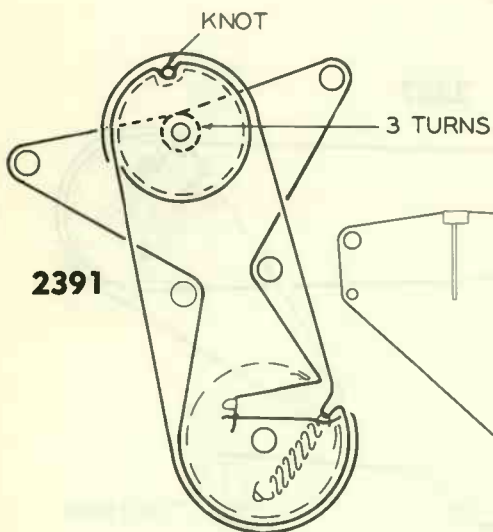
START RESTRINGING WITH LARGE UHF PULLEY
IN MAX COUNTER CLOCKWISE POSITION (AS
VIEWED FROM FRONT OF TUNER).



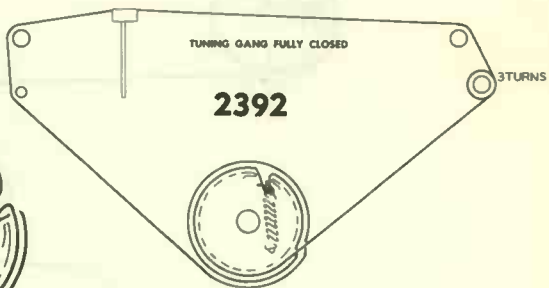
TUNING GANG FULLY CLOSED



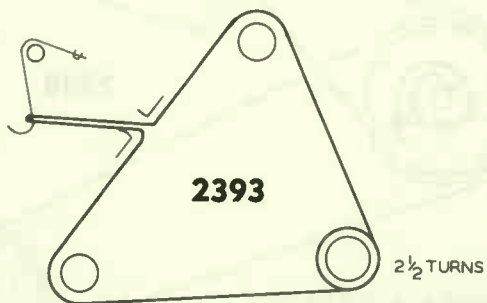
2390



2391

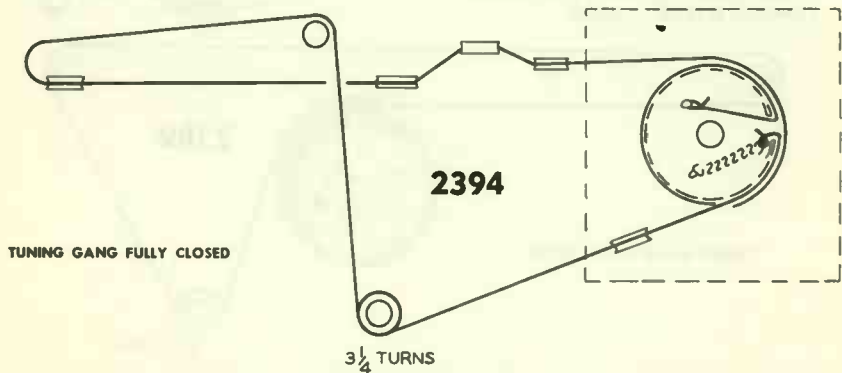


2392



2393

2 1/2 TURNS



2394

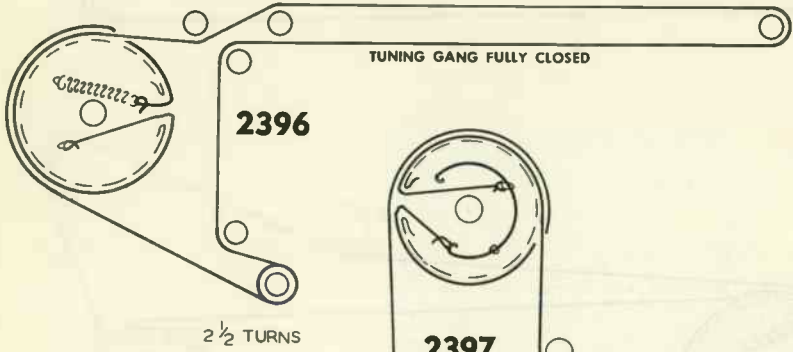
TUNING GANG FULLY CLOSED

3 1/4 TURNS

TUNING GANG FULLY CLOSED

2395

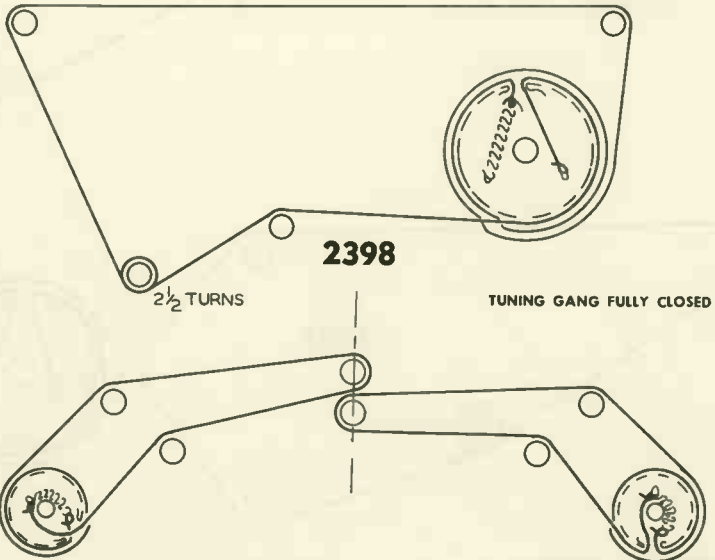
3 TURNS



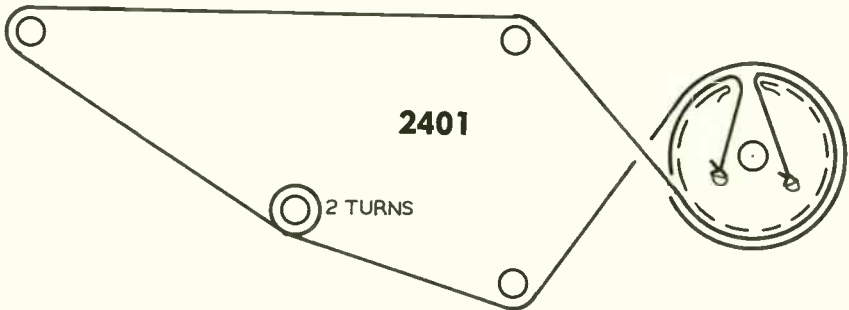
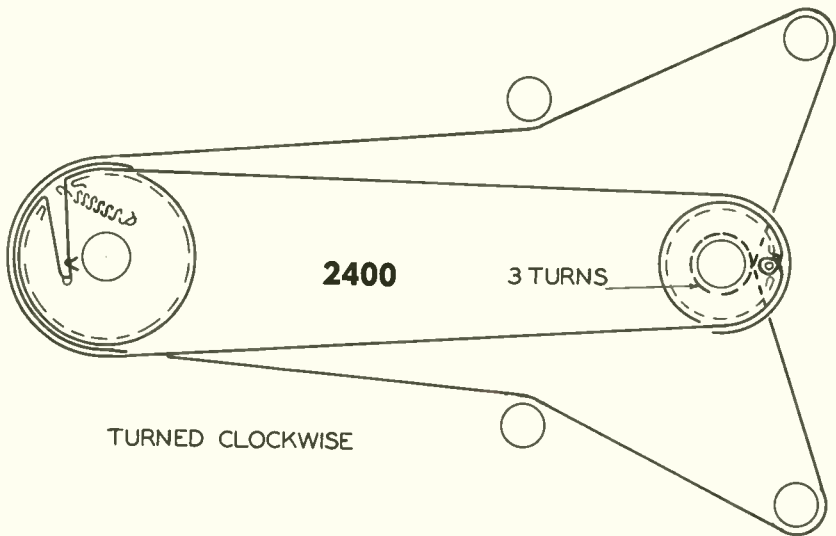
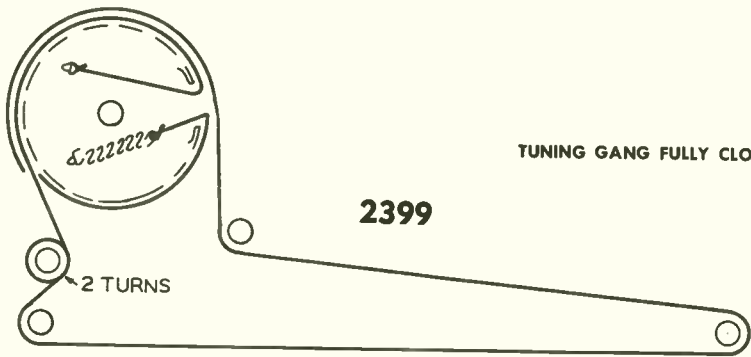
TUNING GANG FULLY CLOSED

2397

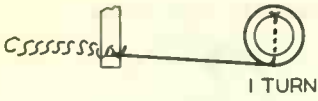
3 1/2 TURNS



TUNING GANG FULLY CLOSED



TUNING GANG FULLY CLOSED

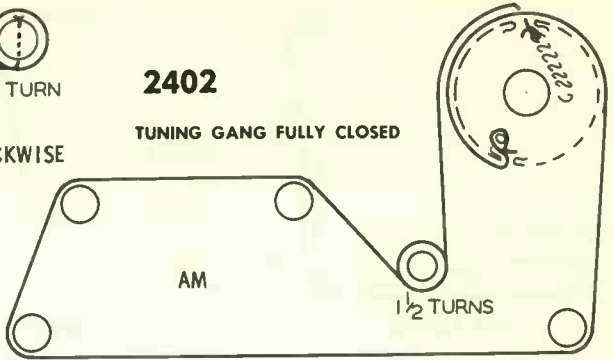


1 TURN

2402

TUNING GANG FULLY CLOSED

BASS CONTROL CLOCKWISE



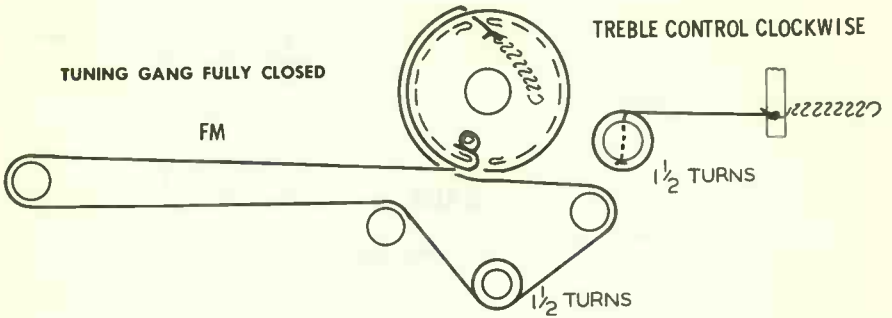
AM

1 1/2 TURNS

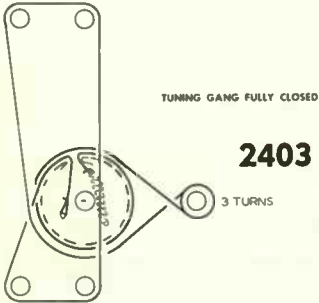
TUNING GANG FULLY CLOSED

FM

TREBLE CONTROL CLOCKWISE



1 1/2 TURNS



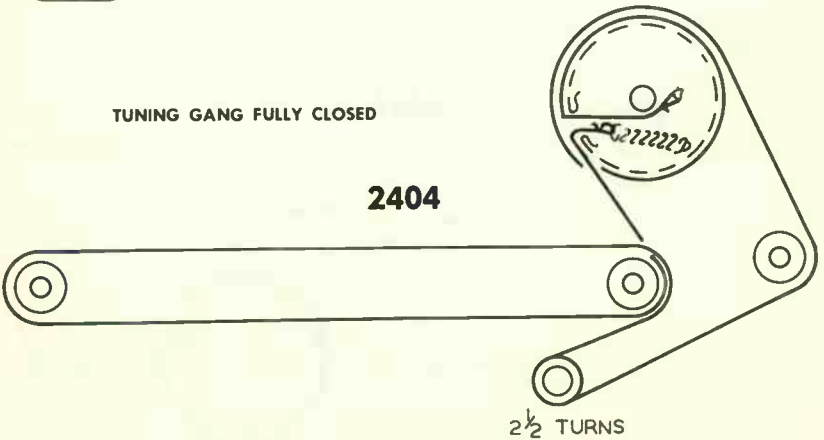
TUNING GANG FULLY CLOSED

2403

3 TURNS

TUNING GANG FULLY CLOSED

2404



2 1/2 TURNS

TUNING GANG FULLY CLOSED

2405

2 1/2 TURNS

3 1/2 TURNS

TONE STRING

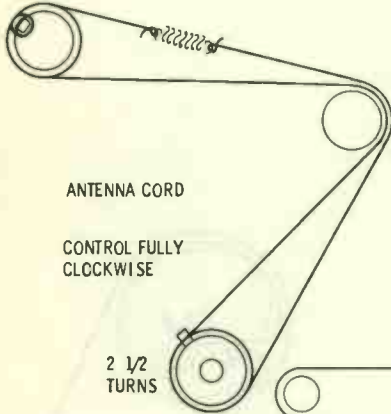
TUNING STRING

TUNING GANG FULLY CLOSED

2406

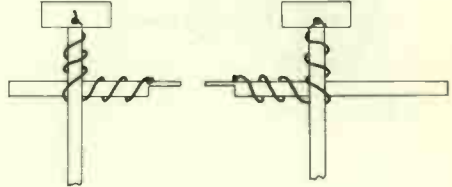
2 1/2 TURNS

1 1/2 TURNS



BASS

TREBLE



2407

AM FM DIAL CORD

TUNING GANG FULLY CLOSED.

TUNING GANG FULLY CLOSED

