

HEALING—A. G. Healing Ltd., 167-173 Franklin Street, Melbourne, C.1.

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
36E	36E	1936	A.C. B/C Con. 3	455	R.T. Annual	1938	271
46B	46B	1936	Bat. B/C Con. 4	455	R.T. Annual	1938	273
46B	46B	1936	Vib. B/C Con. 4 ⁵	455	R.T. Annual	1938	273
46E	46E	1936	A.C. B/C Con. 5	455	R.T. Annual	1938	272
46M	46M	1936	A.C. B/C Man. 5	455	R.T. Annual	1938	272
47B	47B	1937	Bat. B/C Con. 4	455	Technician	Jan. '41	18
					AORSM/1P	1938	114
47C	47C	1937	Unl. B/C Man. 5	155	Technician	Jan. 41	20
					AORSM/1P	1938	127
47E	47E	1937	A.C. B/C Con. 5	180	Retailer	10/7/41	17
					AORSM/1P	1938	114
47M	47M	1937	A.C. B/C Man. 5	455	Technician	Jan. '41	20
					AORSM/1P	1938	115
48B	48B	1938	Bat. B/C Con. 4	455	AORSM/2P	1938	102
					AORSM/2P	1939	113
					AORSM/2S	1939	113
49A	49A	1939	Vib. B/C Con. 4	455	AORSM/3P	1940	142
					AORSM/3S	1940	131
49B	49B	1939	1.4v B/C Con. 4	455	AORSM/3P	1940	146
					AORSM/3S	1940	134
49E	49E	1939	A.C. B/C Con. 5 ⁴	455	AORSM/3P	1940	138
					AORSM/3S	1940	125
56A	56A	1936	Vib. B/C Man. 5	180	R.T. Annual	1938	274
56B	56B	1936	Bat. B/C Con. 5 ⁸	180	R.T. Annual	1938	276
56B	56B	1936	Vib. B/C Con. 5	180	R.T. Annual	1938	275
56C	56C	1936	Unl. B/C Con. 6	180
56E	56E	1936	A.C. B/C Con. 6	180	R.T. Annual	1938	276
57A	57A	1937	Vib. B/C Man. 5	180	AORSM/1P	1938	130
57B	57B	1937	Bat. B/C Con. 5	180	AORSM/1P	1938	128
57C	57C	1937	Unl. B/C Con. 5	180	AORSM/1P	1938	133
58B	58B	1938	Bat. B/C Con. 5	180	AORSM/2P	1938	103
					AORSM/2P	1939	114
					AORSM/2S	1939	114

HEALING—(contd.)

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
62	62	1939	A.C. B/C Con. 4	455	AORSM/3P	1940	137
					AORSM/3S	1940	125
300E	300E	1946	A.C. B/C Man. 3	TRF	AORSM/5P	1947	135
308E	308E	1938	A.C. B/C Man. 4	455	AORSM/2P	1938	104
					AORSM/2P	1939	115
					AORSM/2S	1939	115
					AORSM/3P	1940	137
					AORSM/3S	1940	135
329E	329E	1939	A.C. B/C Con. 4	455	AORSM/3P	1940	137
					AORSM/3S	1940	135
400B	400B	1939	Bat. B/C Con. 4	455	AORSM/3P	1940	146
					AORSM/3S	1940	134
400E	400E	40/46	A.C. B/C Man. 4	455	AORSM/5P	1947	137
400Z	400Z	40/46	Bat. B/C Man. 4X	455	AORSM/5P	1947	149
401A	401A	46/48	Vib. B/C Con. 4	455	AORSM/5P	1947	139
401B	401B	40/42	Bat. B/C Con. 4	455	AORSM/3P	1940	146
					AORSM/3S	1940	134
401E	401E	40/48	A.C. B/C Man. 4 μ	455	AORSM/5P	1947	142
402B	402B	46/48	1.4v B/C Man. 4	455	AORSM/5P	1947	147
405A	405A	1940	Vib. B/C Man. 4 μ	455	AORSM/4P	1941	125
407B	407B	1937	Bat. B/C Man. 4	455	AORSM/1P	1938	116
408A	408A	1938	Vib. B/C Man. 4	455	AORSM/2P	1938	105
					AORSM/2P	1939	116
					AORSM/2S	1939	116
408B	408B	1938	Vib. B/C Man. 4	455	AORSM/2P	1938	102
					AORSM/2P	1939	113
					AORSM/2S	1939	113
408E	408E	1938	A.C. B/C Man. 5	455	AORSM/2P	1938	106
					AORSM/2P	1939	117
409B	409B	1939	1.4v B/C Man. 4	455	AORSM/3P	1940	146
					AORSM/3S	1940	134
409C	409C	1939	Unl. B/C Man. 5	455	AORSM/3S	1940	129
409E	409E	1939	A.C. B/C Man. 5 ϕ	455	AORSM/3P	1940	138
					AORSM/3S	1940	125
417A	417A	1937	Vib. B/C Con. 5	455	AORSM/1P	1938	117
417E	417E	1937	A.C. B/C Con. 5	455	AORSM/1P	1938	121
418A	418A	1938	Vib. B/C Con. 4	455	AORSM/2P	1938	107
					AORSM/2P	1939	118
					AORSM/2S	1939	116
418E	418E	1938	A.C. B/C Man. 5	180	AORSM/2P	1938	108
					AORSM/2P	1939	119
					AORSM/2S	1939	119
425A	425A	1940	Vib. B/C Con. 4 μ	455
425E	425E	40/46	A.C. B/C Con. 4 μ	455	AORSM/5P	1947	151
427B	427B	1937	Bat. B/C Con. 4	455	AORSM/1P	1938	118
427E	427E	1937	A.C. B/C Con. 5	455	AORSM/1P	1938	120

HEALING—(contd.)

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
428E	428E	1938	A.C. B/C Con. 5	455	AORSM/2P	1938	106
					AORSM/2P	1939	117
					AORSM/2S	1939	117
448E	448E	1938	A.C. D/W Con. 5	455	R.T. Annual	1938	277
447C	447C	1937	Uni. D/W Con. 5	455	AORSM/1P	1938	125
447E	447E	1937	A.C. D/W Con. 5	455	AORSM/1P	1938	122
447G	447G	1937	A.C. D/W R-G. 5 ω +	455	AORSM/2P	1938	109
					AORSM/2P	1939	120
					AORSM/2S	1939	120
447M	447M	1937	A.C. D/W Man. 5	455	Technician	Jul. '40	230
					AORSM/1P	1938	123
448E	448E	1938	A.C. D/W Con. 5	455	AORSM/2P	1938	110
					AORSM/2P	1939	121
					AORSM/2S	1939	121
448G	448G	1938	A.C. D/W R-G. 5+	455	AORSM/2P	1938	109
					AORSM/2P	1939	120
					AORSM/2S	1939	120
449E	449E	1939	See A449E ϕ				
449C	449C	1939	See A449C ϕ				
449E	449E	1939	A.C. D/W Con. 5 ϕ	455	AORSM/3P	1940	138
					AORSM/3S	1940	126
500B	500B	1939	1.4v B/C Port. 5	180	AORSM/3P	1940	147
					AORSM/3S	1940	135
500E	500E	40/42	A.C. B/C Man. 5 μ	455	AORSM/4P	1941	125
501B	501B	40/46	1.4v B/C Prt. 5 μ	180	AORSM/5P	1947	153
501C	501C	47/48	Uni. B/C Man. 5	455		
501E	501E	46/48	A.C. B/C Con. 5	455	AORSM/5P	1947	145
502B	502B	47/48	Bat. B/C Prt. 6	180		
508A	508A	1938	Vib. B/C Man. 5	180	AORSM/2P	1938	111
					AORSM/2P	1939	122
					AORSM/2S	1939	122
517A	517A	1937	Vib. B/C Con. 5	180	AORSM/1P	1938	131
518A	518A	1938	Vib. B/C Con. 5	180	AORSM/2P	1938	112
					AORSM/2P	1939	123
					AORSM/2S	1939	123
525A	525A	1940	Vib. B/C Con. 5 μ	455	AORSM/3P	1940	144
					AORSM/3S	1940	132
525E	525E	40/42	A.C. B/C Con. 5 μ	455	AORSM/4P	1941	125
526E	526E	1940	A.C. B/C Con. 5 μ	455	AORSM/4P	1941	125
527B	527B	1937	Bat. B/C Con. 5	180	AORSM/1P	1938	129
527E	527E	42/46	A.C. B/C Con. 5 μ	455	AORSM/6P	1947	155
550A	550A	1940	Vib. D/W Man. 5 μ	455	AORSM/4P	1941	126
550C	550C	1940	Uni. D/W Man. 5 μ	455	AORSM/4P	1941	126
550E	550E	1940	A.C. D/W Man. 5 μ	455	AORSM/3P	1940	139
					AORSM/3S	1940	127
551A	551A	47/48	Vib. A/W Man. 5	455		
C551B	C551B	1948	Bat. A/W Con. 5	455		
551C	551C	47/48	Uni. A/W Man. 5	455		
551E	551E	46/48	A.C. A/W Man. 5	455		
556B	556B	1936	Bat. D/W Con. 5	455	R.T. Annual	1938	278
556B	556B	1936	Vib. D/W Con. 5 ω	455	R.T. Annual	1938	278
556E	556E	1936	Vib. D/W Con. 6	455	R.T. Annual	1938	279
557A	557A	1937	Vib. D/W Con. 5	455	AORSM/1P	1938	132
558C	558C	1938	Uni. D/W Con. 6	455	AORSM/2P	1938	113
					AORSM/2P	1939	124
					AORSM/2S	1939	124

HEALING—(contd.)

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
558E	558E	1938	A.C. D/W Con. 6	455	AORSM/2P	1938	114
					AORSM/2P	1939	125
					AORSM/2S	1939	125
559A	559A	1939	Vib. D/W Man. 5	455	AORSM/3P	1940	144
					AORSM/3S	1940	133
567E	567E	1937	A.C. D/W Con. 6	455	AORSM/2P	1938	115
					AORSM/2P	1939	126
					AORSM/2S	1939	126
575B	575B	40/42	1.4v D/W Con. 5 μ	455	AORSM/4P	1941	128
575E	575E	40/42	A.C. D/W Con. 5 μ	455	AORSM/4P	1941	128
576A	576A	40/46	Vib. D/W Con. 5 μ	455	AORSM/4P	1941	129
					AORSM/5P	1947	157
576E	576E	1940	A.C. D/W Con. 5 μ	455	AORSM/4P	1941	128
577A	577A	1948	Vib. A/W Con. 5	455		
577E	577E	42/47	A.C. D/W Con. 5 μ	455	AORSM/5P	1947	159
578E	578E	1948	A.C. A/W Man. 5	455		
599A	599A	1939	Vib. D/W Con. 5	455	AORSM/3P	1940	144
					AORSM/3S	1940	133
599B	599B	1939	Bat. D/W Con. 5	455	AORSM/3P	1940	147
					AORSM/3S	1940	136
599C	599C	1939	See A599C.				
599E	599E	1939	See A599E.				
667B	667B	1937	Bat. D/W Con. 6	455	AORSM/1P	1938	184
668A	668A	1938	Vib. D/W Con. 6	455	AORSM/2P	1938	116
					AORSM/2P	1939	121
					AORSM/2S	1938	121
675C	675C	1940	Uni. D/W Con. 6 μ	455	AORSM/4P	1941	130
675E	675E	1940	A.C. D/W Con. 6 μ	455	AORSM/4P	1941	131
676E	676E	1940	A.C. D/W Con. 6 μ	455		
699A	699A	1939	See A699A.				
777E	777E	1937	A.C. D/W Con. 8	455	AORSM/1P	1938	135
976E	976E	1940	A.C. D/W Con. 9 μ	455		
4477E	4477E	1937	A.C. D/W Con. 5	455	AORSM/1P	1938	124
4488E	4488E	1938	A.C. D/W Man. 5	455	AORSM/2P	1938	110
					AORSM/2P	1939	121
					AORSM/2S	1939	121
5599	5599	1939	Bat. D/W Man. 5	455		
Other Healing Receivers							
A49E	A49E	1939	A.C. B/C Con. 5 ∞	455	AORSM/3P	1940	137
					AORSM/3S	1940	125
A409E	A409E	1939	A.C. B/C Man. 5 ∞	455	AORSM/3P	1940	137
					AORSM/3S	1940	125
A449C	A449C	1939	Uni. D/W Man. 5 ∞	455	AORSM/3P	1940	141
					AORSM/3S	1940	126
A449E	A449E	1939	A.C. D/W Con. 5 ∞	455	AORSM/3P	1940	138
					AORSM/3S	1940	126
A499E	A499E	1939	A.C. D/W Con. 5 ∞	455	AORSM/3P	1940	138
					AORSM/3S	1940	127
A599C	A599C	1939	Uni. D/W Con. 6 ∞	455	AORSM/3P	1940	142
					AORSM/3S	1940	130
A599E	A599E	1939	A.C. D/W Con. 5 ∞	455	AORSM/3P	1940	141
					AORSM/3S	1940	128
A699A	A699A	1939	Vib. D/W Con. 6 ∞	455	AORSM/3P	1940	145
					AORSM/3S	1940	133
C402B	C402B	1948	Bat. B/C Con. 4	455		

HEALING—(contd.)

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
C401A	C401A	1948	Vib. B/C Con. 4	455		
C501E	C501E	1948	Bat. A/W Con. 5	455		

§ These receivers used the type "B" chassis (which was already wired for 6-volt filament operation) in conjunction with a synchronous vibrator H.T. supply system similar to that built into model 56A and treated in R.T. Annual 1938, page 274.

φ See also under "Miscellaneous." Certain models incorporated an automatic station selector. Such models were preceded by the letter "A" and these are listed in alphabetical order.

× For operation either from a 6-volt accumulator or 1.5v. and 90v. batteries.

Manufactured during the war period.

ω Wrongly listed in both 1939 editions of AORSM as model "477G."

∞ Incorporates 8-button "automatic" station selector in addition to normal tuning systems.

+ Special table type with sliding motor board.