

MULLARD—Mullard-Australia Pty. Ltd., 35 Clarence St., Sydney, N.S.W.

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
40	—	1937	A.C. B/C Man. 4	456	R.T. Annual	1938	292
					AORSM/1P	1938	161
					AORSM/2P	1938	182
					AORSM/2P	1939	200
					AORSM/2S	1939	200
41	—	1937	Bat. B/C Man. 4	456	R.T. Annual	1938	294
					AORSM/1P	1938	162
					AORSM/2P	1938	183
					AORSM/2P	1939	201
					AORSM/2S	1939	201
42	—	1939	A.C. B/C Man. 4	456	AORSM/4P	1941	207

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Model	Chassis	Year	Description	I.F.	Publication	Date	Page
43	—	1939	A.C. B/C Man. 4	472.5	AORSM/3P	1940	217
					AORSM/3S	1940	207
43A	—	1939	A.C. B/C Man. 4	472.5	AORSM/3P	1940	217
					AORSM/3S	1940	207
44	—	39/40	Bat. B/C Prt. 4	456	AORSM/4P	1941	216
45	—	1941	A.C. B/C Man. 4	472.5
45B	—	45/46	A.C. B/C Tab. 4	472.5	AORSM/5P	1947	221
50	—	1937	A.C. B/C Man. 5	456	R.T. Annual	1938	295
					AORSM/1P	1938	163
					AORSM/2P	1938	184
					AORSM/2P	1939	202
					AORSM/2S	1939	202
					R.T. Annual	1938	296
					AORSM/1P	1938	164
51	—	1937	Uni. B/C Man. 5	456	AORSM/2P	1938	185
					AORSM/2P	1939	203
					AORSM/2S	1939	203
					R.T. Annual	1938	297
52	—	1938	Vib. B/C Man. 5	456	AORSM/1P	1938	165
					AORSM/2P	1938	186
					AORSM/2P	1939	204
					AORSM/2S	1939	204
60	—	1937	A.C. D/W Man. 5	456	R.T. Annual	1938	298
					AORSM/1P	1938	166
					AORSM/2P	1938	187
					AORSM/2P	1939	205
61	—	1939	A.C. D/W Man. 5	472.5	AORSM/2S	1939	205
					AORSM/3P	1940	218
61A	—	39/40	A.C. D/W Con. 6	472.5	AORSM/3S	1940	208
					AORSM/4P	1941	211
62	—	1939	Bat. D/W Man. 4	472.5
62B	—	1939	Bat. D/W Man. 4 ϕ	472.5	AORSM/3P	1940	219
					AORSM/3S	1940	209
62V	—	1939	Vib. D/W Man. 4 ϕ	472.5	AORSM/3P	1940	219
					AORSM/3S	1940	209
63	—	1939	A.C. D/W Man. 5	472.5	AORSM/4P	1941	207
64	—	1939	Uni. D/W Con. 5	472.5	AORSM/4P	1941	208
65	—	1939	A.C. D/W Con. 4	472.5	AORSM/4P	1941	212
66	—	1939	Bat. D/W Man. 4	472.5	AORSM/4P	1941	213
67	—	1939	Bat. D/W Con. 5	472.5	AORSM/4P	1941	217
68	—	1939	Bat. D/W Man. 5	456	AORSM/4P	1941	216
69A	—	45/46	A.C. D/W Tab. 5	472.5	AORSM/5P	1947	222
69C	—	1946	A.C. D/W Tab. 5	472.5	AORSM/5P	1947	222
70	—	1937	A.C. B/C Con. 5	456	R.T. Annual	1938	299
					AORSM/1P	1938	167
					AORSM/2P	1938	188
					AORSM/2P	1939	206
					AORSM/2S	1939	206
70A	—	1937	A.C. B/C Con. 5	456	R.T. Annual	1938	299
					AORSM/1P	1938	167
					AORSM/2P	1938	188
					AORSM/2P	1939	206
					AORSM/2S	1939	206

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Model	Chassis	Year	Description	I.F.	Publication	Date	Page
71	—	1937	Bat. B/C Con. 5	175	R.T. Annual	1938	300
					AORSM/1P	1938	168
					AORSM/2P	1938	189
					AORSM/2P	1939	207
					AORSM/2S	1939	207
71A	—	1938	Bat. B/C Con. 5	175	R.T. Annual	1938	300
71B	—	1938	Bat. B/C Con. 5	175	R.T. Annual	1938	300
72	—	1937	Vib. B/C Con. 5	175	Technician	Mar. '40	181
					AORSM/1P	1938	169
					AORSM/2P	1938	190
					AORSM/2P	1939	208
					AORSM/2S	1939	208
72A	—	1938	Vib. B/C Con. 5	175	Technician	Mar. '40	181
72B	—	1938	Vib. B/C Con. 5	175	Technician	Mar. '40	181
73	—	1938	Vib. B/C Con. 5	456	R.T. Annual	1939	267
					AORSM/2P	1938	191
					AORSM/2P	1939	209
					AORSM/2S	1939	209
					AORSM/5P	1947	222
75	—	1946	A.C. D/W Con. 5	472.5			
88	—	46/48	A.C. D/W Con. 5	468		
80	—	1937	A.C. D/W Con. 5	456	Technician	Jan. '40	148
80A	—	1937	A.C. D/W Con. 5	456	Technician	Jan. '40	148
					AORSM/1P	1938	170
					AORSM/2P	1938	192
					AORSM/2P	1939	210
					AORSM/2S	1939	210
80B	—	1938	A.C. D/W Con. 5	456	Technician	Jan. '40	148
					AORSM/1P	1938	170
					AORSM/2P	1938	192
					AORSM/2P	1939	210
					AORSM/2S	1939	210
81	—	1938	A.C. D/W Con. 5*	456	Retailer	25/12/41	8
82	—	1938	Vib. D/W Con. 5	456	R.T. Annual	1939	268
					AORSM/2P	1938	193
					AORSM/2P	1939	212
					AORSM/2S	1939	212
83	—	1939	A.C. D/W Con. 5	472.5	AORSM/4P	1941	213
84	—	1939	A.C. D/W Man. 5	472.5	AORSM/4P	1941	214
85	—	1938	Bat. D/W Man. 4	472.5	AORSM/4P	1941	210
86	—	1939	A.C. D/W Con. 7	472.5	AORSM/4P	1941	218
87	—	1939	A.C. D/W Con. 6	472.5	AORSM/4P	1941	219
90	—	1938	A.C. D/W Con. 6	456	R.T. Annual	1939	270
					AORSM/2P	1938	194
					AORSM/2P	1939	213
					AORSM/2S	1939	213
91	—	1937	Bat. D/W Con. 7	456		
92	—	1938	Bat. D/W Con. 6	456	R.T. Annual	1939	266
					AORSM/2P	1938	195
					AORSM/2P	1939	214
					AORSM/2S	1939	214
93	—	1938	Vib. D/W Con. 6	456	R.T. Annual	1939	269
					AORSM/2P	1938	196
					AORSM/2P	1939	215
					AORSM/2S	1939	215

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Model	Chassis	Year	Description	I.F.	Publication	Date	Page
94	—	1938	A.C. D/W Con. 6	456	R.T. Annual	1939	270
					AORSM/2P	1938	194
					AORSM/2P	1939	213
					AORSM/2S	1939	213
96	—	1938	A.C. D/W R-G. 7	472.5	AORSM/4P	1941	215
98	—	46/48	A.C. T/W Tab. 7	468	AORSM/5P	1947	223
99A	—	47/48	A.C. D/W Tab. 6‡	467.8		
160A	—	1945	Vib. D/W Tab. 5	472.5		
600	—	47/48	A.C. B/C Man. 4	455		
600A	—	1948	A.C. B/C Man. 4	455		
651	—	1948	A.C. D/W Tab. 5	455		
651A	—	1948	A.C. D/W Man. 5	455		
653	—	1948	Vibrator Unit	—		
658	—	1948	Bat. D/W Tab. 5	455		
658B	—	1948	Bat. D/W Man. 5‡	455		
658V	—	1948	Bat. D/W Tab. 5	455		
658VB	—	1948	B/V D/W Tab. 5	455		
Other Mullard Receivers							
G5	—	1939	A.C. B/C R-G. 6†	456		
MUS1100		1948	Uni. D/W Tab. 5	455		
MBV1102		1948	Vib. D/W Tab. 5	455		

‡ Uses miniature type valves.

* Incorporates "teletune"—automatic tuning dial and "wide band" tuning.

‡ Chassis interchangeable in these two models as H.T. supply is connected by means of specially arranged plug system.

† Table type R-G.