Imdex to model numbers of radios made by COLLIER AND BEALE LTD compiled by John Stokes

Model	Date		Remarks	Model 3	•	Valve		
Radion	1932	6	Superhet		1946		DW	
Cromwel		5	Chest cabinet		1947	-	DW miniature valves	
State	1933	6	Large chest		1950	6+	1 2700 1 1	
Radion	1933	5	"Little Aristocrat"		1933	7	has NSC circuit	
S2	1938	5	Stella		1955	6+	BS post-war	
S3	1939	6	DW Stella		1956	6+	BS uses PM speaker	
S16	1940	5	Stella portable		1940	7+	AW	
5AV	1935	5	Radion		1950	7+	AW	
5AV	1933	5	Radion "Compact"	941SWB		9	special, for P&T	
5AV3	1936		"Compact" aero dial		1941	8+	BS	
5MO	1940	5	Pacemaker		1953	4	uses rimlock valves	
6AW	1935	6	AW		1954	4	uses rimlock valves	
6DW	1935	6	DW		1952	5	AC/Batt portable	1
6CV	1938	6	AC/vibrator		1952	5	Bakelite cabinet	
S1	1938	6	AC/vib. Stella	5151RG		5	tablegram	
?	1936	4	"Parliament"		1952	5		
?	1935	4	S/W converter		1953	5	A C/D att mantalala	
6LS	1934	6	DW Series 1,2.5 V.	5153AB	1955	5	AC/Batt portable	
6LS	1935	6	DW Series 2,6.3 valves			_	A C/Datt mantable	
6LSE	1940	6	DW, Has magic eye	5155AB		5 5	AC/Batt portable DW	
7AW	1936	7+	AW series 1 uses 6A8		1952		DW	
7AW	1937	7+	AW Series 2 uses 6L7		1952	6	Bakelite 3 colours	
9LS	1935	9	DW vari. selectivity		1952		Bakeine 3 colours	
52VG	1935 1939	5 6+	DW vibrator set AW		1953 1954	6	car radio	
397	1939	5	Pacemaker		1954	5+	DW -	
515D 516	1945	5	Pacemaker	6251E	1951	5+	DW	
517AB	1940	5	AC/Batt portable	6253	1954	6	DW	
517AB	1947	5	Vibrator set		1954	6	DW radiogram	
518AD	1947	5	AC/DC Pacemaker		1952	7	dual-voltage car radio	
518N	1949	5	"Little Jewel"	7150E	1952	ó+	dual-voltage car radio	
518P	1949	5	Little Jewel		1954	7	DW	
518V	1949	5	Vibrator set		1952	9+	DW vibrator set	
519AB	1950	5	AC/Batt portable		1950	9+	AW	
519P	1949	5	Bakelite cabinet		1950	10+	AW radiogram	į
526	1946	5	DW	10351	1952	9+	AW	
529P	1951	5	DW		1952	10+	AW gram, pre-amp	
549AB	1950	5	AC/Batt portable		1953	10+	AW gram, pre-amp	
617P	1947	6	has loop aerial		1955	10+	AW gram, pre-amp	
617R	1948	6	miniature valves		1957	5+	AW Bakelite cab.	
617RG	1948	6	gram	Berkeley		6	last valve set	
618P	1948	6	B	Bismarck		5		
619P	1950	6		Bonavista		5+	uses EM80 eye	
620	1941	6	DW	Brentwoo		-		
628	1949	5+	DW	Boston	1957	5		
722	1942	6+	DW	Brocton	1957	5		
	36	3.	••	Brooklyn		5		
						-		

				Table 1					
	Model	Date	Valves	Remarks	Model	Date	Valv	ves Remar	ks
	Broadway	1957	5	tablegram	Buffalo	1958	5	plastic	cabinet
	Breton	1957	6		Burbank	1957	6	(also 6	154E)
	Bresden	1957	6	DW	Dakota	1960	5+	DW	
	Bristol	1958	6		Denver	1958	6	DW	
	Granada	1958	6		Drayton	1958	7	has pro	eamp
	Pageant	1958	6		Dresden	1958	6	DW	
	Brydon	1960	5		Drummond	1958	6	DW	
	Symphonic	1960	5		Drifton	1959	7+	DW ste	ereogram
	Byron	1956	6	(also 6255)	Patina	1962	7	BC ste	reogram
	Model		Date	Transistors	Remarks				
	Bermuda		1959	6					
	Bondi		1958	7					
	Georgia		1957	4	Record player				
	Sportable		1960	6	Solid leather				
ì	Telstar		1969	5	AC mains only				
•	Transportabl	e	1957	8	first model				
	Transportable		1958	7	second mod	del			
	Transportable		1963	7	third mode	1			192
	Transportable		1964	7	fourth mod	el			
	TR610		1960	6	SONY PAG	CEMAK	ER	pocket mode	1
	Tr819		1965	8	SONY PAG	CEMAK	ER	dual wave	
	TR6080		1963	6	SONY PAG	CEMAK	ER	five colours	
	Tr6081		1965	6	SONY PACEMAKER five colours				
	TR7121		1962	7	SONY PAG	CEMAK	ER		

NOTES.

Where a "+" sign follows the number of valves, thus: 6+, it indicates that a magic eye tuning indicator is used.

Unless otherwise stated, all models have broadcast (BC) coverage only; AW= all wave. DW= dual wave BS= bandspread.

The year dates listed above are actually the dates of printing of the manufacturer's service data sheets; in most cases receivers were released prior to the dates shown.

The model numbers incorporated a date coding indicating the year of manufacture as explained below.

MODEL NUMBERING SYSTEM

Prior to 1940 no standardised system of encoding details of a particular model in its model number was employed. In any case, receivers made prior to about 1934 apparently were not assigned model numbers. Commencing in 1940 a three figure model numbering system came into use in which the first numeral indicated the number of valves, the second numeral indicated the number of bands and third numeral the year of manufacture, thus- 726=7V,2b, 1946. With the start of a new decade in 1950 an additional numeral was required to indicate the year of issue, thus 5151 = 5 -valves, 1 band, 1951. This system remained in use until 1957 when model names replaced model numbers.