

CITIZEN MOVEMENT TABLE

1931 to 1977

The following movement table summarises the development of mechanical, electro-mechanical and tuning fork wrist watches from the establishment of the Citizen Watch Company in 1931, to 1977. Data has been gleaned largely from reliable Japanese text sources, so there is some scope for error in interpretation

Not all movements / models / variants may be listed – others will be added once verified in later versions of the Table.

- Notes:
- a) Movements and their respective watch models / variants are entered in chronological order by year of production
 - b) Where information is missing or is not fully confirmed / clear a '?' is entered or follows the data entry
 - c) Model variants / dial markings – markings may be one, or a combination, of the entered data
 - d) 'Phynox', 'Parashock' and 'Parawater' became typical markings so they are not routinely entered in the table beyond the early models
 - e) Where model variants include a water resistant case the depth rating marked on the dial is entered in the dial markings column, e.g. '40m'
 - f) 'Features' are confined to obvious visible characteristics, e.g. date window, to aid identification

Serial Numbers & Production Year – in the 1960's Citizen began to use serial numbers from which the production date can be determined. See last page for explanation.

Please feel free to download this Table for reference purposes. The file is 'read only' to avoid 'unauthorised' updating/circulation – printing is allowed. If you have information that is missing, or spot an error, please contact me ('Sweep-hand') via the following forums:

- 1) Dr. Seiko's Seikoholics: <http://seikoholics.yuku.com/directory>
- 2) The Seiko & Citizen Watch Forum: <http://www.thewatchsite.com/index.php/board,34.0.html>
- 3) My Blog: <http://sweep-hand.org/>

Version 6.0

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Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Citizen	F Type	1931	1959	Handwind	18,000	16, ?		?	?	5.35JPY to 6.65JPY
Citizen, Opera, Erian, Newton,Lucky	K Type (women's)	1935		Handwind		?		?	?	6.15JPY to 7.90JPY
Citizen	L Type (women's)	1940		Handwind	18,000	?		12.70mm	3.60mm	?
Citizen	Center Second	1948		Handwind	18,000	?		?	?	?
New Citizen, Center Second	Center Second 'NC'	1949		Handwind	18,000	10, 17		26.50mm	5.55mm	4,620JPY (10j), 4920JPY (17j)
Special Citizen, Center Second	Center Second	1950		Handwind	18,000	8,11,16,17		23.30mm	5.10mm	3,390JPY to 4,700JPY
Citizen Pet, Parashock (after 1956)	960(M) (women's)	1951		Handwind	21,600	17		?	?	2,200?JPY to 6,150JPY
Citizen, Center Second, Water Protected	Center Second	1952		Handwind	18,000	7,8,11,16,17		23.30mm	5.10mm	3,540JPY to 5,230JPY, add 1,300JPY for GF
Calendar Watch	C Type	1952		Handwind	18,000	16, 17	Date/Day/ Month	?	?	4,170?JPY to 5,370JPY
Phynox, Citizen Watch Nivaflex, Invaflex Parashock (1956), Center Second Water Protected	Center Second 'S'	1955		Handwind	18,000	9,11,15,17		23.30mm	4.50mm	3,460JPY to 6,700JPY
3 stars, Phynox, Parashock	Center Second	1957		Handwind	18,000	19		23.30mm	4.50mm	8,500JPY to 20,400JPY for 18K gold
Charm	? (women's)	1957		Handwind	19,800	?		?	?	4,450?JPY to 6,900JPY
Junior, Water Protected	2S / 910	1958		Handwind	18,000	9,11,15,17		26.00mm	4.50mm	2,950JPY to 4,600JPY

Model Variants/ Dial markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Deluxe, Second Setting Parawater Deluxe (1959)	2B / 9200	1958	1963	Handwind	18,000	19,21,23		26.60mm	3.65mm	5,750JPY to 9,300JPY
Super Deluxe, 3 stars	9200, 9201, 9202	1958		Handwind	18,000	23,25		26.60mm	3.65mm	10,000JPY to 33,000JPY
Alarm Four Hands, 4H College Alarm	9810, 9812	1958	1967?	Handwind, with Alarm	18,000	17, 21	Central alarm setting disk or 4 th hand	27.00mm	5.70mm	9,200JPY to 11,500JPY
Auto	3KA	1958		Automatic	18,000	20,21		31.00mm	6.70mm	9,400JPY to 11,000 for GF version
Master	910 (913)	1959		Handwind	18,000	19		25.60mm	4.00mm?	4,450JPY / GP 4,950JPY
<i>Notes: 1) Citizen began to introduce serial numbers on case backs around this time, allowing production year and month to be determined from first three digits – see last page</i>										
<i>2) 'C' logo was dropped in favour of 'Citizen' (usually printed in earlier models, later as an applied logo to match case material)</i>										
Newmaster	D (N, NR)	1960	1962	Handwind	18,000	19, 21		25.60mm	4.00mm	4,700JPY to 5,700JPY
Homer, Homer Guppy, Homer Special, Newmaster Second Setting, Pansy	D / 0200, 0201 (HO, HR, D.M.C.H., HOOS, HOOG, E, 4-02)	1960	1980	Handwind	18,000	17, 19, 21		25.60mm	4.00mm	3,700JPY to 15,000JPY
Dressy	? (women's)	1960		Handwind	21,600	?		10.20mm	3.50mm	4,800?JPY to 11,500JPY
Grace	? (women's)	1960		Handwind	18,000	?		11.80mm	3.25mm	7,700?JPY to 23,000JPY
Shine	912	1960		Handwind	18,000	17	Hinged glass	26.00mm	4.50mm	4,800JPY to 6,000JPY
Ace, Discus, 40m, Second Setting	9210, 9230, 9231, 9232 (A)	1961	1966	Handwind	18,000	21,23		26.60mm	3.65mm	5,500JPY to 9,000JPY
Hi-Line, 40m	0500, 0501, 0502 (HL)	1961	1970	Handwind	18,000	23,25,27		26.60mm	3.25mm	6,400JPY to 10,500JPY
Jet, Automatic	0310 (JT)	1961		Automatic	18,000	21,23,25		29.00mm	4.65mm	7,500JPY to 13,800JPY

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Honey (women's)	?	1961		Handwind	18000	?		?	?	3,700JPY
Jet Autodater, 40m, Newmaster, 120m (19j diver) 200m (21j diver)	1120, 1121 (AD)	1962		Automatic	18000	19, 21, 23, 27, 35	Date	29.00mm	5.00mm	9,000JPY to 15,500JPY
Young Homer	0270, 0271, 0272 (Y, HO, HOOJ, E, 4-02)	1962	1972	Handwind	18,000	7, 17		25.60mm	4.00mm	2,500JPY to 3,500JPY
Homer Date, Kyoto (21j), 555, Valiant	1800, 1801, 1802, 1840, 1841 (HD, HDOG, HODS, I, 4-02)	1962	1975	Handwind	18,000	17, 19, 21	Date	25.60mm	4.50mm	5,300JPY to 7,800JPY
Jet Autodater	1170EC (AD) (Easy Change)	1962		Automatic	18,000	27	Date	29.00mm	5.34mm	Within 1120 movement prices
Jet Rookie	0320,0321, (JR)	1962		Automatic	18,000	17,19		29.00mm	4.65mm	6,000JPY to 8,000JPY
Jet Autodater Rookie, Para400Water	1130,1131,1132, 1133 (AR)	1962		Automatic	18,000	17, 19	Date	29.00mm	5.00mm	7,000JPY to 9,000JPY
Chronometer	P / 0400, 0401 (CR, CROF)	1962	1968	Handwind	18,000	31		30.00mm	4.50mm	25,000JPY (SS) & 28,000JPY (GF)
Diamond Flake, 40m	0700, 0701, 0702 (F)	1962	1970	Handwind	18,000	25, 31 (0700) 25 (0701/2)		25.60mm	2.75mm	9,000JPY to 13,000JPY
Carol, Carol Date, Carol	? (women's)	1963		Handwind	18,000	21		?	3.50mm	6,800JPY to 8,500JPY
Carol Autodater, 40m	? (women's)	1963		Automatic	18,000	?	Date	?	?	7,900JPY
High Look	? (women's)	1963		Handwind	18,000	21		?	?	105,000JPY
Homer Weekly	1810 (HW)	1963	1964	Handwind	18,000	17	Day	25.60mm	4.50mm	5,000JPY

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Super Hi-Line, 3 stars, 40m, Super Precision	0510, 0511,0512) (HLOS)	1963	1969	Handwind	18,000	27		26.60mm	3.25mm	12,000JPY to 15,000JPY
Hi-Line Date, 40m	2800, 2801 (HLD)	1963	1965	Handwind	18,000	23	Date	26.60mm	3.90mm	6,400JPY to 11,500JPY
Super Ace, 3 stars, Super Precision	9240 (SACS)	1963	1968	Handwind	18,000	23		26.60mm	3.65mm	9,000JPY (SS) & 12,000JPY (GF)
Ace Date	3200, 3201 (ACD)	1963	1965	Handwind	18,000	21	Date	26.60mm	4.30mm	7,200JPY (GP)
Super Jet, 3 stars, Super Precision	0340,0341 (SJT)	1963		Automatic	18,000	35		29.00mm	4.65mm	16,000JPY (SJT)
Super Jet Autodater, Super Autodater, 3 stars, 80m,150m	1150 (SAD)	1963		Automatic	18,000	39	Date	29.00mm	5.34mm	15,000JPY to 18,000JPY
Super Jet Autodater, 3 stars	1160,1161EC (SAD) (Easy Change)	1963		Automatic	18,000	39	Date	29.00mm	5.34mm	18,500JPY (in SS case)
Uniauto, 40m	1400 (UN)	1963		Automatic	18,000	17,19		25.60mm	5.45mm	5,500JPY to 5,800JPY
Excel (women's)	1901, 1910 (E, EXOQ, EXOS, U, 4-19)	1963	1971	Handwind	18,000	17, 21		22.60mm	4.15mm	7,000JPY to 9,800JPY
UniAutoDater, 40m, Para400Water	2400, 2410 (ADU)	1963		Automatic	18,000	17,19	Date	25.60mm	5.98mm	6,300JPY to 7,200JPY
Excel Date (womens')	2900, 2910 (ED, EXDR, V, 4-29)	1963	1971	Handwind	18,000	17, 21	Date	22.60mm	4.75mm	7,800JPY to 11,500JPY
Super Hi-Ness, 3 stars	? (women's)	1964		Handwind	21,600	?		?	?	12,500JPY
Nobility	? (women's)	1964		Handwind	18,000	?		?	?	11,000JPY

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Young Date, Leader Student	1830, 1831 (YD, HD, HODJ, 4-180)	1964	1973	Handwind	18,000	7,17	Date	25.60mm	4.50mm	3,800JPY to 4,600JPY
Diamond Flake Date, 40m	2700 (FD)	1964	1965	Handwind	18,000	25	Date	25.60mm	3.05mm	11,000JPY (SS) & 11,800JPY (GP)
Date Flake, 40m	2710 (DAFG, DAFS)	1964	1971	Handwind	18,000	22	Date	25.60mm	3.05mm	8,000JPY (SS) & 9,500JPY (GP)
Alarm Alarm Date 4H Alarm Date, 40m	3100, 3101, 3102	1964		Handwind, with Alarm	18,000	21	4 th hand Date/4 th hand	28.00mm	6.73mm	8,000JPY to 11,000JPY
Seven (7), 40m, Young Seven	4000,4001,4002	1964		Handwind	18,000	23	Date/Day	29.00mm	5.15mm	8,800JPY
Autodater Seven (7), 40m, Superking (25j)	4101, 4102, 4103, 4130 (ADS)	1964		Automatic	18,000	25 (4101/2/3) 35 (4130)	Date/Day	29.00mm	6.39mm	8,500JPY to 18,000JPY
Autodater Seven (7) Monthly	4120, 4121	1964		Automatic	18,000	19	Date/Day/ Month	29.00mm	6.39mm	12,000JPY
Autodater Seven (7), Ceto	4111, 4112, 4113 EC (ADS, Easy Change)	1964		Automatic	18,000	19	Date/Day	29.00mm	6.39mm	15,000JPY to 18,000JPY
Amur	? (women's)	1965		Handwind	21,600	?		?	?	14,500JPY
Super Deluxe Date & 3 stars	1850, 1851, 1860 (HODF, HODS)	1965	1968	Handwind	18,000	25	Date	25.60mm	4.50mm	13,500JPY to 15,000JPY
Autodater SM	2410 (ADU/ADUS)	1965		Automatic	18,000	17,21	Date	25.60mm	5.98mm	6,800JPY (17j), 7,800JPY (21j)
Autodater 7 SM	4600 (ADUS)	1965		Automatic	18,000	23	Date/Day	25.60mm	6.58mm	10,000JPY(SS),12000JPY(GP)

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Young Date	G / 5000 (YDGN)	1965	1966	Handwind	18,000	17	Date	25.60mm	4.70mm	4,800JPY
Crystal Seven (7) and Crystal 7 Custom	5201 (ACS)	1965		Automatic	18,000	27, 33	Date/Day	28.00mm	4.48mm	16,500JPY (SS), 19,500JPY (GP)
Crystal Seven (7) and Crystal 7 Custom,	5202, 5203, 5210 (ACS)	1965		Automatic	18,000	21,23,27,30	Date/Day	28.00mm	4.48mm	9,800JPY to 16,000JPY
Crystal Seven (7), Crystal 7 Custom	5204 (ACS)	1965		Automatic	18,000	21, 23, 27, 30, 33, 43	Date/Day	28.00mm	4.48mm	19,500JPYJPY (SS)
Autodater 520	5203	1965?		Automatic	18,000	21	Date/Day	28.00mm	4.48mm	?
Seven Star, 7Star Deluxe; Seven Star DX Custom & Custom Monthly; Moon Dater; Soccer Custom; 100m; Superking	5270 (ACS)	1965		Automatic, Auto Diver	18,000	21,23	Date/Day + Month on Monthly & Moon Dater)	28.00mm	4.48mm	8,000JPY to 13,500JPY
Seven Star Rally Custom & Yacht Custom, 100m	5290	1965		Automatic	18,000	25	Date/Day	28.00mm	4.48mm	14,500JPY to 15,500JPY
Autodater 540, Compact, Crystal Date	5400 (AUD), 5401, 5430, 5470	1966		Automatic	18,000	17,21,27,33	Date	28.00mm	3.98mm	7,200JPY to 12,000JPY
Super Crystal Date (33j), 3 stars, 150m (33j & 21j diver)	5410, 5411 (AUD)	1966		Automatic	18,000	21, 33	Date	28.00mm	3.98mm	23,000JPY 25,000JPY (150m)
X-8, Electric Watch	0801	1966		Electro- Mechanical	18,000 (1.5v)	25		28.00mm	5.50mm	32,000JPY
Shine	3000 (SHNJ, 4-03)	1967	1982	Handwind	18,000	17	Hinged glass	25.60mm	4.00mm	6,000JPY

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Chrono Master Chronometer	5440, 5450 (AD)	1967		Automatic	18,000	33 (5440) 35 (5450)	Date	28.00mm	3.98mm	28,000JPY & 29,000JPY (5240) 25,000JPY & 26,000JPY (5440)
Chrono Master Chrono Master Special Chronometer	5240, 5250 (ADD)	1967		Automatic	18,000	33 (5240) 35 (5250)	Date/Day	28.00mm	3.98mm	38,000JPY & 39,000 (5250) 36,000JPY & 36,000JPY (5450)
Crystate (21j), Crystate Deluxe & 1 star (22j)	0911 (HOOS)	1967	1971	Handwind	18,000	21, 22		25.60mm	4.00mm	9,500 (21j) & 12,000 (22j)
Chrono Master	0920 (HOOS, 4-02)	1967	1972	Handwind	18000	22		25.60mm	4.00mm	18,000JPY to 80,000JPY (18K)
Chrono Master	1870 (HODS, 4-18)	1967	1972	Handwind	18,000	25	Date	25.60mm	4.50mm	21,000JPY, 22,000JPY, 85,000JPY (18K)
Record Master, Custom V2 40m, Rally Custom	5700, 5701, 5702 (RMOS, 4-57)	1967	1972	Handwind Chronograph	18,000	21		25.60mm	6.05mm	8,500JPY (SS) 13,500JPY (Black)
Chrono Master Special Superior Chronometer	0930 (HOOS, 4-02)	1968	1972	Handwind	18,000	22		25.60mm	4.00mm	25,000JPY, 26,000JPY
Dandy Seven Custom; Square Custom	5204	1968		Automatic	18,000	27	Date/Day	28.00mm	4.48mm	14,000JPY (Dandy Seven) 18,000JPY (Square Custom)
Crystal Date 150m Parawater	5410 (AUD)	1968		Auto Diver	18,000	21, 33	Date	28.00mm	3.98mm	12,500JPY (21j) 19,500JPY (33j)
Cutlass	5460 (AD)	1968		Automatic	18,000	33	Date	28.00mm	3.98mm	15,000JPY to 17,000JPY
Cutlass	5260 (ADD)	1968		Automatic	18,000	27, 33	Date/Day	28.00mm	4.34mm	16,500JPY to 18,000JPY
Cutlass	6420 (A)	1968		Automatic	18,000	30		28.00mm	4.23mm	13,000JPY to 14,000JPY

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Automatic, Log Master, King Rotor	6400 (AUO)	1968		Automatic	18,000	23		28.00mm	4.23mm	13,500JPY (Automatic) 15,000JPY (Log Master)
Custom V2, Seven Star V2, Square Custom(25j), 100m (diver)	7270, 7280, 7290	1969		Automatic	21,600	21, 23, 25 (7280 is 23 only))	Date/Day/ 7290 hacks	28.00mm	4.84mm 5.38mm (7280)	12,500JPY to 15,000JPY 16,000JPY to 18,000JPY (Square Custom)
X-8, Electronic, Chrono Master, Chronometer	0802	1969		Electro- Mechanical	18,000 (1.5v)	25		28.00mm	5.50mm	32,000JPY (Chrono Master) 33,000JPY (Chronometer)
X-8 Cosmotron, Electronic, Transistorized	0840, 0880	1969		Electro- Mechanical	21,600 (1.5v)	12		28.00mm	5.50mm	17,000JPY
X-8, Chronometer Officially Certified, Electronic	0820	1970		Electro- Mechanical	21,600 (1.5v)	19		28.00mm	5.50mm	36,000JPY (SS) 45,000JPY (TN [titanium?])
X-8 Cosmotron, Transistorized	4840	1970		Electro- Mechanical	21,600 (1.5v)	12	Date	28.00mm	6.40mm	19,800JPY
IC-12 (women's) Cosmotron, Electronic (men's)	5800	1970		Electro- Mechanical	43,200 (12 bps)	17		18.3x17.8mm?	4.58mm?	75,000JPY to 180,000JPY (IC-12)
Cosmostar (Women's)	6600, 6601	1970		Handwind	28,800	17, 21	Date or None	?	?	8,000JPY to 14,500JPY
Cosmostar V2 (Women's)	6900	1970		Automatic	28,800	17, 21	Date or Date/Day	?	?	9,800JPY to 14,000JPY
Leopard, Superbeat 8, 28800, 150m (diver)	7210, 7211 7220	1970		Automatic	28,800	24 (7210/7211) 26 (7220)	Date/Day	28.00mm	4.84mm 5.38mm (7220)	16,000JPY to 18,000JPY (7210) 17,500JPY (7220)

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		Start:	Finish:					Width:	Thickness:	
Chronometer Officially Certified, Leopard, Superbeat 10, 36000	7230, 7430	1970		Automatic	36,000	28	Date/Day	28.00mm	4.84mm 4.58mm (7430)	23,000JPY to 28,000JPY (7230) 24,000JPY to 26,000JPY (SS 7430) 50,000 to 53,000 (Ti 7230)
Chronometer Officially Certified	7250, 7750	1970?		Automatic	36,000	31	Date/Day	28.00mm	4.84mm?	?
Leopard, Super Beat 8	7420	1970?		Automatic	28,800	24, 26		28.00mm	4.16mm	?
Citizen, 150m (diver)	7470	1970?		Automatic	21600		Date/Day	28.00mm	4.58mm	?
Automatic, City Names (NB: World Timer model)	7450	1971?		Automatic	21,600	21	Date	28.00mm?	4.84mm?	?
GC ('Glorious Citizen') 36000	7400, 7750	1971		Automatic	36,000	31	Date	28.00mm	4.84mm?	52,000JPY (SS 7400) 58,000JPY (GF 7400) 55,000JPY (SS7750)
Leopard, Superbeat 8,	7600	1971		Automatic	28,800	26		28.00mm	4.73mm	?
Citizen (Skeleton)	7610, 7611, 7620,7621	1971	1973	Automatic	21,600	25	Skeleton	28.00mm	4.33mm	16,500JPY (7610) 18,000JPY (7620)
Leopard, Superbeat 8, 28800	7700, 7710	1971?		Automatic	28,800	24, 26	Date/Day	28.00mm	4.84mm	?
Seven Star V2	7790	1971?		Automatic	21,600	22, 24, 26	Date/Day	28.00mm	4.84mm	?
Chrono Master Chronometer 500m	5420	1971		Auto Diver	18,000	33	Date	28.00mm	3.98mm	35,000JPY

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		Start:	Finish:					Width:	Thickness:	
Highness 36000, CH	7430 7730	1971		Automatic	36,000	28	Date (7430) Date/Day (7740)	28.00mm	4.86mm	26,000JPY to 30,000JPY (7730) 24,000JPY (SS 7740) 26,000JPY (GP 7740)
Citizen, V2, Tiger XXX, 150m (diver – 6000)	6000, 6001, 6500, 6501	1971		Automatic	21,600	17, 21 (6000) 21 (6500/1)	Date(6001) Day/Date(6501)	23.30mm	5.00mm (6000) 5.22mm (6500/1)	14,500JPY to 38,000JPY (65xx models)
HiSonic	3721A, 3722A, 3710A, 3711A 3700A, 3701A, 3702A	1971		Tuning Fork	360Hz	15	No day/date (3721) Date (3710/1) Date/Day (3700/1/2)	28.75mm	4.4mm (3721/2) 4.9mm (3710/1) 5.48mm (3700/1/2)	from 35,000JPY to 60,000JPY
Citizen	2510, 2510a-c, 2520a/b (4-10, 4-20)	1972	1980	Handwind	21,600	8, 17		26.00mm	4.62mm	2,500JPY to 6,500JPY
Challenge Golf	7760	1972		Automatic	28,800	26	Date/ Score Counter	28.00mm	4.84mm?	23,000JPY
Cosmotron, Electronic	7800, 7802, 7803, 7804, 7806	1972		Electro- Mechanical	36,000 (1.3v)	8	Date/Day	28.40mm	6.70mm	25,000JPY (SS 7800) 23,000JPY (SS 7803) 18,000JPY (SS 7806)
Cosmotron GX	3701B	1971?		Tuning Fork	360Hz	11	Date/Day	28.75mm	5.58mm	?
Chronograph Automatic	8100A	1972		Automatic Chronograph	28,800	23	Day/Date	27.00mm	5.82mm	18,000/19000JPY
Chronograph Automatic	8110A	1972	1980?	Automatic Chronograph	28,800	23	Day/Date	27.00mm	6.72mm	22,000/23,000JPY
Adorex	8000A, 8001A	1974		Automatic	28,800	25	Date/Day	25.60mm	3.73mm	16,000JPY to 25,000JPY (SS 21j) 27,000JPY to 30,000JPY(SS 25j) 68,000JPY (UHC [stone/agate?] 25j) 78,000JPY (JA 25j)

Model Variants/ Dial Markings	Movement Name or Number	Production:		Type:	Beats per Hour	Jeweling:	Features:	Movement Size		Original prices:
		Start:	Finish:					Width:	Thickness:	
Adorex	8050A	1974		Automatic	28,800	21	Date/Day	25.60mm	4.56mm	?
Citizen (Skeleton)	8060A	1974		Automatic	28,800	21	Date/Day	25.60mm	4.56mm	?
Citizen, Eagle 7, 150m (diver)	8200, 8200A Miyota	1975?	?	Automatic	21,600	21	Date/Day	25.60mm	5.20mm	?
Citizen (women's)	2300, 2302,	1975?	?	Handwind	18,000	17, 19, 21		15.3x18.25mm	4.70mm	?
Citizen (women's)	5100, 5101, 5110 5300, 5301, 5302, 5310	1975?	?	Handwind	18,000	21 (5100/1, 5110) 17, 21, 25 (5300/1/2, 5310)	Date	15.3x18.25mm	5.35mm	?
Citizen (women's)	0110, 0112, 0130, 0140, 0150, 0151, 0152, 0153, 0170	?	?	Handwind	18,000	7 (0112), 17, 21, 23 (0170)		15.3x18.25mm	4.70mm	?
Citizen, Electronic (women's)	7500A, 7501A, 7510A	1975?	?	Electro- Mechanical	?	16	Day (7510) Date/Day (7500)	18.3x17.8mm	4.58mm	?
Citizen, 150m (diver)	8210A Miyota	1977?	?	Automatic	21,600	21	Date	25.60mm	5.20mm	

Serial Number & Production Date:

The year and month of production can be determined from the serial number impressed on the case back. However the decade in which the watch was produced has to be judged from the movement and model information. Watches produced before c.1970 were marked 'Parawater', or sometimes 'Waterproof'. After that, watches are marked as 'Water Resistant', although some early 1970's models may be marked 'Parawater' as the transition was made.

The style of case back also indicates the likely decade of production – early cases are often marked 'STAR', and often have more decorative markings than later ones.

The serial number is an eight digit number stamped on the case back. On early models, the number may be stamped on the inside of the case back. The year and month of production is shown by the first three numbers - the first number is the year, the second two are the month.

The remaining numbers relate to the number of pieces produced in that month.

Example 1:



Jet Autodater, using movement 1120 (first produced in 1962):

Serial Number – 30603170

Year of production '3' = 1963

Month of production '06' = June

And it was the 3170th unit produced that month.

Example 2:



Leopard Automatic, using movement 7230 (first produced in 1970)

Serial Number – 31100039

Year of production '3' = 1973

Month of production '11' = November

And it was the 39th unit produced that month

There is also one variation on the above method, only seen so far on a 'Newmaster' hand wind model, which gives the full year of production followed by the month, e.g. 197010 (October 1970). This means that the same serial number can be seen on different watches.

Notes: This guide applies only to Citizen's vintage watches, produced before 1980. The style of serial numbers changed some time after that, using 6 or 7 digit numbers. Also, some 'entry level' and children's vintage watches may not have serial numbers stamped on them.