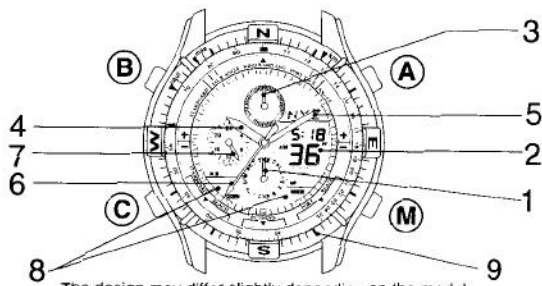
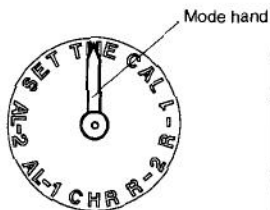


Symbol: Name	Mode (TME)	Calendar (CAL)	Racing Timer 1 (R-1)	Racing Timer 2 (R-2)	Chrono- graph (CHR)	Alarm 1/2 (AL- 1/AL-2)	Zone Set (SET)
4	Hour Hand	Indicates time (hours)					
5	Minute Hand	Indicates time (minutes)					
6	Second Hand	Indicates time (seconds)	Seconds on timer	Seconds on timer (seconds on chronograph)	Seconds on chronograph	Indicates time (seconds)	
7	24 Hour Hand	Indicates 24 hour time linked to movement of hour hand					
8	Button Function Display	Displays function of each button according to watch display and state					
9	Bezel	Used for confirming direction and converting km/naut/mile					
(M)	Button (M)	Used for switching mode and changing to setting state					
(A)	Button (A)	Used to display city names, start and stop racing timer and chronograph, etc.					
(B)	Button (B)	Used to retract hands, correct zone setting, etc.					
(C)	Button (C)	Used to display cities, reset timer and chronograph, etc.					



The design may differ slightly depending on the model.



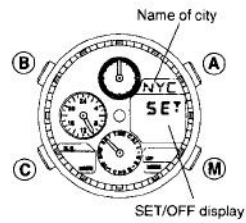
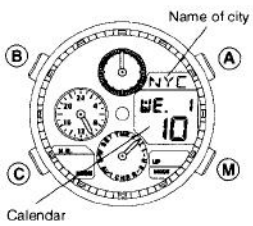
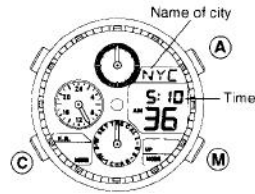
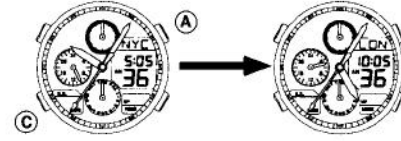
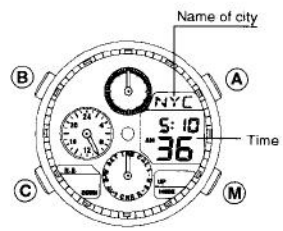
TME	:	Normal time
CAL	:	Calendar
R-1	:	Racing timer 1
R-2	:	Racing timer 2
CHR	:	Chronograph
AL-1	:	Alarm 1
AL-2	:	Alarm 2
SET	:	Zone setting

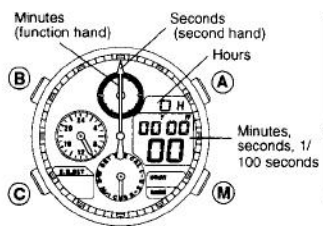
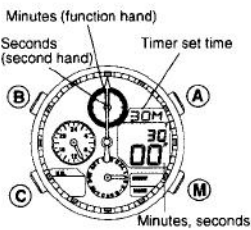
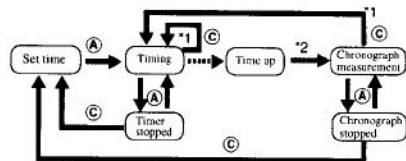
(Units: hours)

NO	Displayed on watch	City name	Time difference	Use of daylight savings time	NO	Displayed on watch	City name	Time difference	Use of daylight savings time
1	UTC	Greenwich Mean Time	±0	—	9	DAC	Dhaka	+6	×
2	LON	London	±0	○	10	BKK	Bangkok	+7	×
3	PAR	Paris	+1	○	11	SIN	Singapore	+8	×
4	ROM	Rome	+1	○	12	HKG	Hong Kong	+8	×
5	IST	Istanbul	+2	○	13	TYO	Tokyo	+9	×
6	MOW	Moscow	+3	○	14	SYD	Sydney	+10	○
7	DXB	Dubai	+4	×	15	NOU	Noumea	+11	×
8	KHI	Karachi	+5	×	16	AKL	Auckland	+12	○

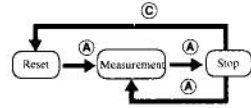
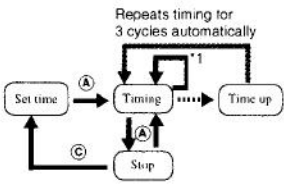
NO	Displayed on watch	City name	Time difference	Use of daylight savings time
17	HNL	Honolulu	-10	×
18	ANC	Anchorage	-9	○
19	LAX	Los Angeles	-8	○
20	DEN	Denver	-7	○
21	CHI	Chicago	-6	○
22	NYC	New York	-5	○
23	CCS	Caracas	-4	×
24	RIO	Rio de Janeiro	-3	○

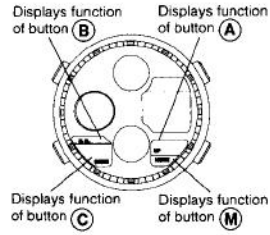
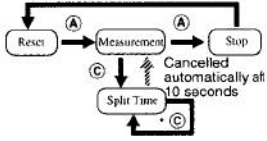
Symbol: Name	Mode (TME)	Calendar (CAL)	Racing Timer 1 (R-1)	Racing Timer 2 (R-2)	Chrono- graph (CHR)	Alarm 1/2 (AL- 1/AL-2)	Zone Set (SET)	
1	Mode Hand (Points to)	TME	CAL	R-1	R-2	CHR	AL-1 or AL-2	SET
2	Digital Display	Hours, minutes, seconds and city name	Month, date, day and city name	Minutes, seconds and set time	Hours, minutes, seconds and 1/100 seconds	Hours, minutes, ON/OFF status and city name	SET/OFF Status and city name	
3	Function Hand	Stopped at 12:00 position	Minutes on timer	Minutes on timer (chronograph)	Minutes on chronograph	Stopped at 12:00 position		



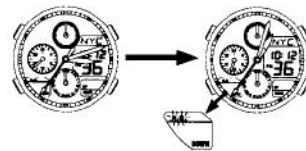
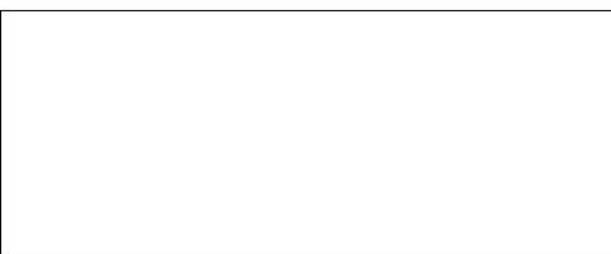
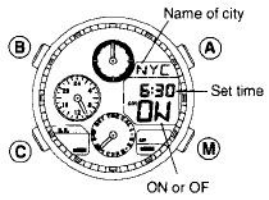


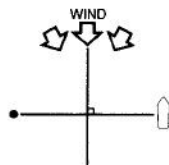
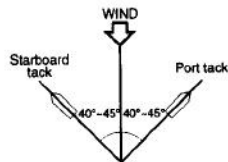
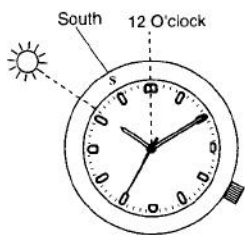
Both the digital display and analog display are shown during chronograph measurement. However, the maximum analog display is 59 minutes and 59 seconds. The second hand and function hand will stop at the 00 minute 00 second position after that time.

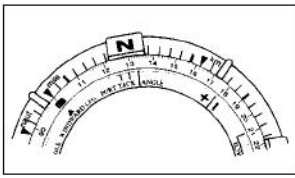








button	Display	Button function
(M)	MODE	Switches mode
(A)	START	Starts time measurement
	STOP	Stops time measurement
	UP	Advances forward the name of the city displayed
(B)	SELECT	Selects the area of the display to be set
	H.R.	Retracts the hour and minute hands to return them to the 12:00 position (hand retract function)
	SET	Changes the zone setting
(C)	FLYBACK	Activates the timer restart function
	RESET	Resets watch functions
	SPLIT	Displays the split time
	DOWN	Advances backward the name of the city displayed
	SET	Sets the selected area of the display







Indication		Specification	Water-related use			
Watch face	Case back		 Washing the face or getting wet in the rain that is, when splashed over it and no water pressure is applied to it.	 Swimming and general washing work (kitchen work/car washing etc.)	 Water sports and skin diving. (Without air tank)	 Scuba diving. (With air tank)
Non	WATER RESIST	3 bar water resistant watch	OK	NO	NO	NO
WATER RESIST W.R.***	WATER RESIST	5 bar water resistant watch	OK	OK	NO	NO
bar or no Indication		10/20 bar water resistant watch	OK	OK	OK	NO