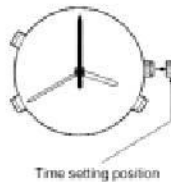


Normal Display



Time setting position



• Some models with different design are available

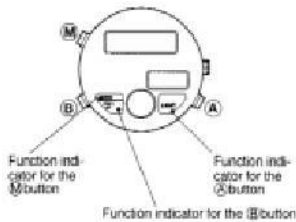


Manualslib.com



Mode indicator

Parts name	Time mode	Calendar mode	Alarm 1/2 mode	Chronograph mode	Timer mode	Zone set mode	UTC mode
A: button	Press once Press 2secs.	EL illuminated		Switching ON/OFF Alarm sound monitor	Start/stop		EL illuminated
B: button	Press once Press 2secs.	City name change			Split/reset	—	City name change
C: button	Press 2secs.	Time adjustment	Calendar adjustment	Alarm set	—	Timer set	Zone set
M: button	Press	Changes to the next mode			Changes to the next mode		
A: Mode display	TME	CAL	AL-1/AL-2	CHR	TMR	SET	UTC
B: Digital display-1	Hours, Minutes, Sec.	Month, Date, Day	Hours, Minutes, ON/OFF	Hours, Minutes, Sec.	Remaining time	Hours, Minutes, Sec.	Hours, Minutes, Sec.
C: Digital display-2	City name			1/1000 sec.	Set time	City name	UTC
D: A: button function indic.	LIGHT		SET	START	—	LIGHT	
E: B: button function indic.	SEL, UP/DOWN			—	SEL	SEL, UP/DOWN	—
F: M: button function indic.	MODE			MODE			
G: Crown	Analog time setting				Analog time setting		
H: Hour hand	Always hours indicated				Always hours indicated		
I: Minute hand	Always minutes indicated				Always minutes indicated		
J: Second hand	Always second indicated				Always second indicated		



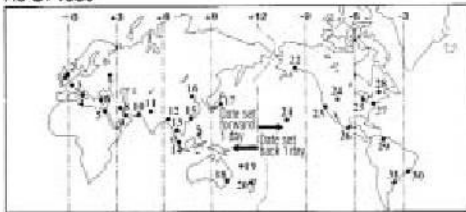
• Each function indicator for button operation appears on the display when a button is operated.

Button	Indication	Function	Operating Mode
M	MODE	Mode selection	In any mode
		Instant return to the normal time display from the adjustment mode	In the adjustment mode of any display
SEL	SEL	Changes into adjustment mode after pressing the button 2 secs.	In the TME, CAL, AL-1/AL-2 or TMR mode
	SEL	Digit selection for adjustment	In the adjustment mode
	RESET	Reset the counter	In the stop state of CHR or TMR mode
	RE	Restart timer	In the TMR countdown state
	SPL	Split time indicated	In the CHR running state
	UP	Selecting the city name forward	In the TME, CAL, AL-1/AL-2 and SET modes
A	DOWN	Selecting the city name backward	In the TME, CAL, AL-1/AL-2 and SET modes
	SET	Adjustment of the flashing digit	In the adjustment mode
	START	Start the counter	In the reset state of the CHR or TMR mode
	STOP	Stop the counter	In the running state of the CHR or TMR mode
	LIGHT	EL illuminated	In the TME, CAL, SEL and UIC modes

NO.	Indication	City	Time difference	Summer time	NO.	Indication	City	Time difference	Summer time
1	UTC	Universal time coordinated	±0	—	17	TYO	Tokyo	+9	×
2	LON	London	±0	○	18	SYD	Sydney	+10	○
3	PAR	Paris	+1	○	19	NOU	Noumea	+11	×
4	ROM	Rome	+1	○	20	AKL	Auckland	+12	○
5	CAI	Cairo	+2	○	21	HNL	Honolulu	-10	×
6	IST	Istanbul	+2	○	22	ANC	Anchorage	-9	○
7	MOW	Moscow	+3	○	23	LAX	Los Angeles	-8	○
8	KWI	Kuwait	+3	×	24	DEN	Denver	-7	○
9	DXB	Dubai	+4	×	25	CHI	Chicago	-6	○
10	KHI	Karachi	+5	×	26	MEX	Mexico City	-6	×
11	DEL	New Delhi	+5.5	×	27	NYC	New York	-5	○
12	DAC	Dacca	+6	×	28	MIA	Miami	-5	○
13	BKK	Bangkok	+7	×	29	SFO	San Francisco	-4	○
14	SIN	Singapore	+8	×	30	RIO	Rio de Janeiro	-3	○
15	HKG	Hong Kong	+8	×	31	BUE	Buenos Aires	-3	×
16	PEK	Beijing	+8	×					

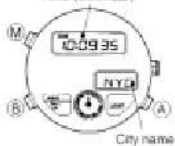
(Unit: hour)

As Of 1989



- | | | | |
|--------------------|---------------------|-----------------------|--------------------------|
| 1. Greenwich (UTC) | 9. Dubai (DXB) | 17. Tokyo (TYO) | 25. Chicago (CHI) |
| 2. London (LON) | 10. Karachi (KHI) | 18. Sydney (SYD) | 26. Mexico (MEX) |
| 3. Paris (PAR) | 11. New Delhi (DEL) | 19. Mumbai (BOM) | 27. New York (NYC) |
| 4. Rome (ROM) | 12. Dacca (DAC) | 20. Auckland (AKL) | 28. Moscow (MOW) |
| 5. Cairo (CAI) | 13. Bangkok (BKK) | 21. Honolulu (HNL) | 29. Caracas (CCS) |
| 6. Istanbul (IST) | 14. Singapore (SIN) | 22. Anchorage (ANC) | 30. Rio de Janeiro (RIO) |
| 7. Moscow (MOW) | 15. Hong Kong (HKG) | 23. Los Angeles (LAX) | 31. Buenos Aires (BUE) |
| 8. Kuwait (KWI) | 16. Beijing (PEK) | 24. Denver (DEN) | |

Time (Calendar)



City name

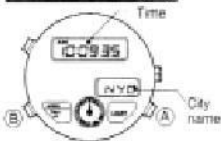
Function indicator for the SEL button operation



Forward

Backward

Normal Time Display

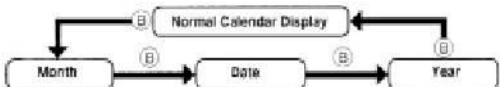


Summertime Set mode



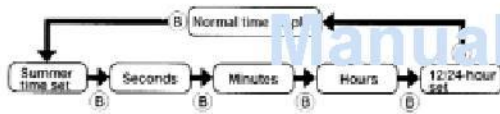
What is the "Summertime"

It is also called DST (Daylight Saving Time). The Summertime system is in effect in some cities advancing the local standard time for certain hours to make a day time more useful during the summer season. (The Summertime set is achieved only by one hour adjustment on this watch.)

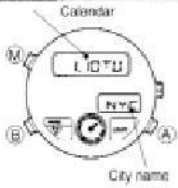


Normal Alarm (ON) Display

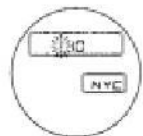
Alarm set time



Normal Calendar Display

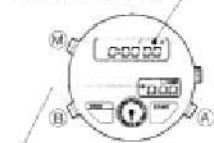


Calendar Adjustment Mode



Reset Mode of the Chronograph

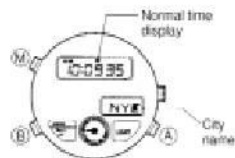
Time measurement
(Hours, Minutes, Seconds)



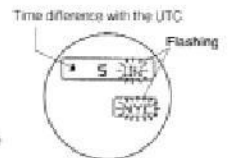
Time measurement
(1/1000 second)



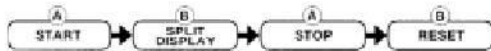
Zone Set Normal Display



Preset Selection Mode

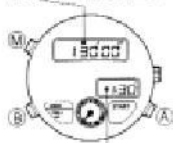


ManualsLib.com



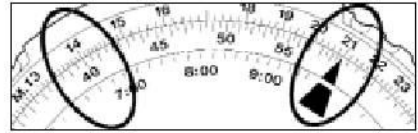
Timer Set Mode

Countdown time
(Hours, Minutes, Seconds)

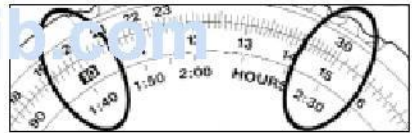


Timer Correction Mode

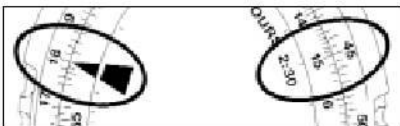
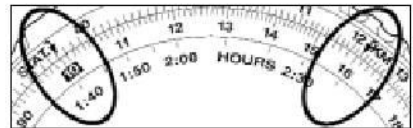
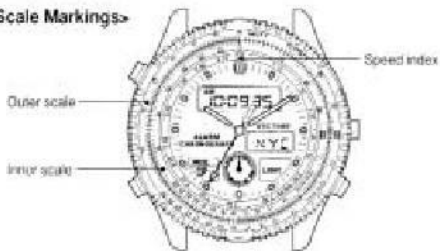




ManualsLib.com



<Scale Markings>



ManualsLib.com



ManualsLib.com