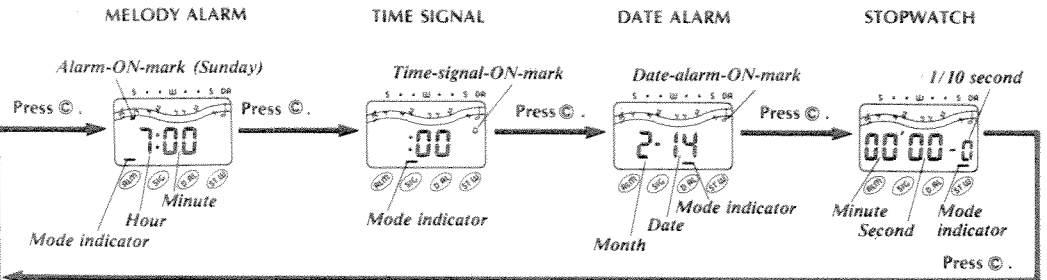
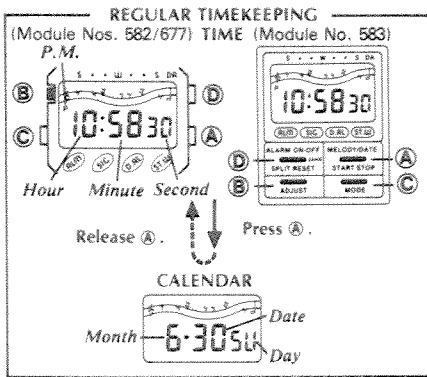


# Module No. 582/583/677

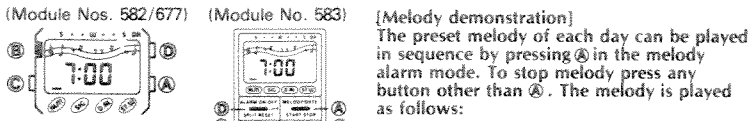
## READING THE DISPLAY



\* Pressing all 4 buttons initializes the watch.

(Changeover between 12-hour and 24-hour formats) in the regular timekeeping mode, with every push of B, the display is switched between 12-hour and 24-hour formats. \* When the watch is in the 24-hour system, the alarm is also displayed in the 24-hour system.

## MELODY ALARM



No.	Day of week	Melody
1	Sunday	Believe Me, If All Those Endearing Youth Charms (Irish folk song)
2	Monday	Old Black Joe (S.C. Foster)
3	Tuesday	Ah, Lovely Meadow (Czech folk song)
4	Wednesday	End of the day (French folk song)
5	Thursday	Red River Valley (American folk song)
6	Friday	Oh, My Darling Clementine (Percy Montrose)
7	Saturday	Loreley (F. Silcher)

(Module Nos. 583/677)

No.	Day of week	Melody
1	Sunday	Flashdance (Giorgio Moroder)
2	Monday	Top Of The World (John Bettis & Richard Carpenter)
3	Tuesday	Ebony And Ivory (Paul McCartney)
4	Wednesday	Over The Rainbow (Harold Arlen)
5	Thursday	We're All Alone (Boyz Scaggs)
6	Friday	Honesty (Billy Joel)
7	Saturday	I Just Called To Say I Love You (Stevie Wonder)

## SETTING MELODY ALARM TIME

Every time B is pressed in the initial melody alarm time display, the alarm ON mark (notes) or alarm OFF mark (rests) appears. If all alarm ON marks are lit, a melody is played at the preset time every day. To stop melody press any button.

- (Module Nos. 582/677)
- 1) Press B in the melody alarm mode to set hour. One hour advances with every press of B.
  - 2) Press C to set minutes. One minute advances with every press of A.
  - 3) Press B to complete.

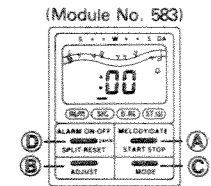
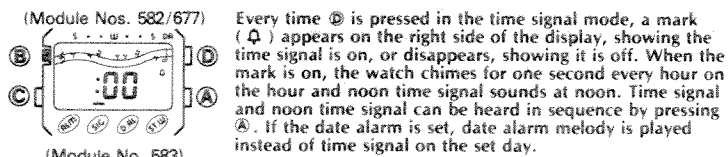
(Auto-retrieve function) If none of the buttons are pressed for 1 to 2 minutes, the display automatically returns to initial melody alarm display. \* When the watch is in the 24-hour system, the alarm is also displayed in the 24-hour system.

(Independent setting of melody alarm in days)  
Melody alarm of any day can be set on or off independently.

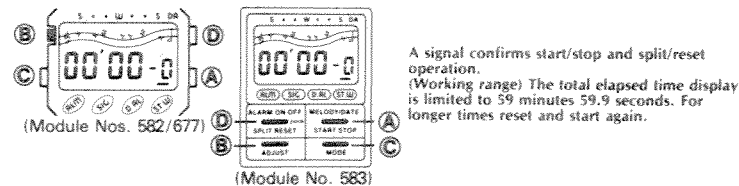
- 1) Press B to turn off (or on) the melody alarm for all days.
- 2) Press A to select day. Press any button other than A to stop melody.
- 3) Press B to turn on (or off) the melody alarm of the selected day. A note (or rest) appears in the position of the day.

NOTE: Pressing B automatically turns on the melody alarm for all days. Therefore, independent setting of melody alarm should be done after setting melody alarm time. Also, pressing B in the initial melody alarm display (except when melody alarms of all days are on) turns on the melody alarm for all days.

## SETTING TIME SIGNAL



## STOPWATCH OPERATION



- Net time measurement**  
A (Start) → A (Time loss) → A (Stop) → D (Reset)
- Split time measurement**  
A (Start) → D (Split) → D (Split release) → A (Stop) → D (Reset)
- Split time and 1st-2nd place times**  
A (Start) → D (Split) → A (Stop) → D (Split release) → D (Reset)  
The first runner finishes. The second runner finishes. Record the time of the first runner. Record the time of the second runner.

## OPERATING DATE ALARM

Every time B is pressed in the date alarm mode, a note (J) appears on the right side of the display, showing the date alarm is on, or a rest (I) appears, showing it is off. When the date alarm is on, date alarm melody "Mit Dem Paukenchlag" (Haydn) is played, instead of time signal, every hour on the hour on that day.

- (Module Nos. 582/677)
- 1) Press B in the date alarm mode to set month. One month advances with every press of B.
  - 2) Press C to set date. One day advances with every press of A.
  - 3) Press B to complete.

\* Pressing B automatically turns on the date alarm.

(Auto-retrieve function) If none of the buttons are pressed for 1 to 2 minutes, the display automatically returns to initial date alarm display.

## SETTING TIME AND CALENDAR

- (Module Nos. 582/677)
- 1) Press B in the normal timekeeping mode to set time and calendar.
  - 2) Press A on a time signal to correct seconds.
  - 3) Press C to shift flashing position. The digit(s) to be changed will flash.

