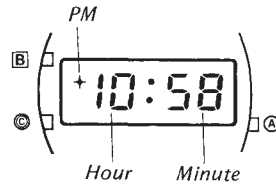


Module No. 02



Module No. 06

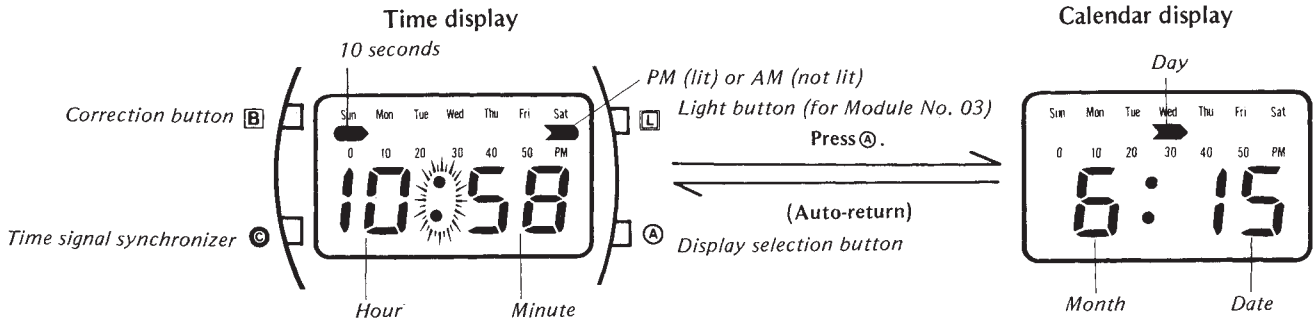


Module No. 01/03/04



[Reading the display]

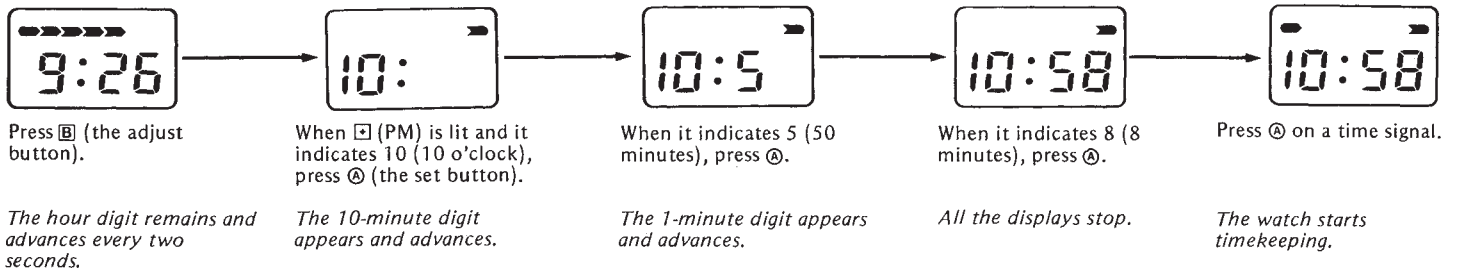
In normal operation the display gives just the time signals – seconds, minutes, hours, and AM/PM. Second flashes are grouped into 10 second intervals, indicated by an arrowhead signal moving across the display. When the display selection button **ⓐ** is pressed the display converts to a calendar and gives the day of the week, date, and month.



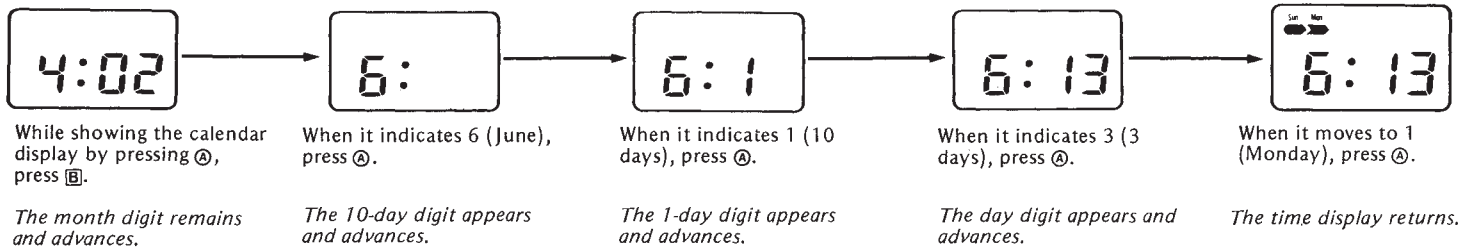
[Readjusting errors up to ±30 seconds]



[Setting the time display (Example: 10:58 PM)]



[Setting the calendar display (Example: June 13 Monday)]



It is necessary to adjust the date at the end of February, depending on the type of watch, leap year adjustment type (28 day system) or common year adjustment type (29 day system).