



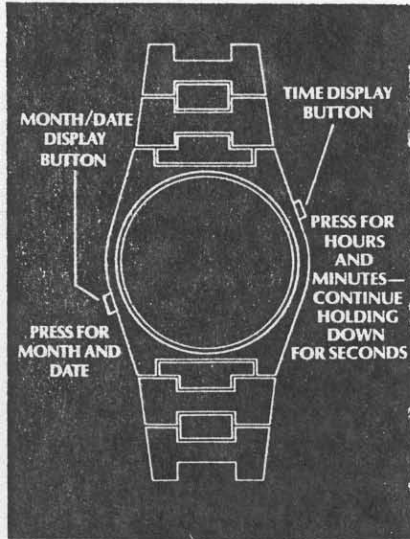
HUGHES

HUGHES AIRCRAFT COMPANY

HUGHES SOLID STATE DIGITAL LED QUARTZ WATCH

FIVE FUNCTIONS

OPERATION



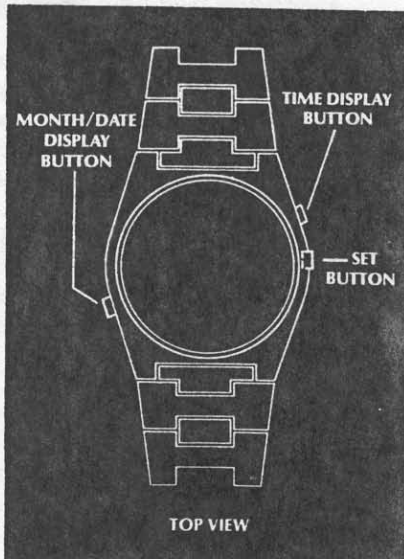
To display the time in hours and minutes, simply touch the TIME display button. The hours and minutes will remain visible for a short period of time.

If the TIME display button is held down continuously, hours and minutes will disappear and a flashing seconds display will begin, remaining in view as long as the button is depressed.

To display month and date, simply press the MONTH/DATE button. Note that the month and date are separated by a dash (-), while hours and minutes are separated by a colon (:).

SETTING INSTRUCTIONS

The SET button is used to select specific watch functions for setting. The TIME button is used for the actual setting operation. Pressing the SET button once (with a pointed object, such as a pencil or ball point pen) starts the month number flashing, signifying that the month can be set. Pressing it again enables you to set the date; the third time, the hour; the fourth, minutes and the fifth, normal operation. Note that the SET button operates sequentially. You can always tell which "set mode" the watch is in by observing the position of the flashing digits and noting whether a dash or a colon is displayed. The following table illustrates the SET button cycle.



ACTION	SET MODE	FLASHING DISPLAY
Press once	Month	11-
Press twice	Date	-17
Press 3 times	Hours	5:
Press 4 times	Minutes	:46
Press 5 times	Normal	None

Setting the Month

Press the SET button once and the month number will start flashing. The watch is now in its "normal set mode." To change the month, simply hold the TIME button down and the month number will begin to advance. When the desired number flashes into view, release the TIME button. The correct month is now set into the watch.

Setting the Date

Press the SET button a second time and the date will begin to flash, indicating that the watch is in its "date set mode". To change the date, press the TIME button and hold it down until the correct number appears. The watch is programmed to adjust itself automatically for 29, 30 and 31 day months. It is only necessary to advance the date manually on the day following February 28 during non-leap years. To do this, select the "date set mode" and change the date from "29" to "1" (the month will advance automatically).

Setting Hours

Press the SET button a third time. Hours will begin to flash, indicating the "hours set mode". To change hours, press the TIME button until the desired hour is displayed. In doing this, however, it is important to recognize the difference between a.m. hours and p.m. hours. If the watch is set to a.m. hours, the colon will include a dash (-). During p.m. hours, the dash disappears (:). (If you have set the watch correctly during morning hours but the dash is absent, you must advance the hour setting through 12 more hours. By observing this a.m./p.m. difference, the watch will properly change date at midnight rather than at noon. Setting hours does not affect minutes, consequently, you can adjust the watch for time zone or daylight savings time changes without changing minutes.)

Setting Minutes (Simplified Method)

Press the SET button a fourth time and minutes will start to flash, indicating the "minutes set mode". If you are not interested in setting the watch to the exact second, simply press the TIME button until the correct minute appears. Follow the alternate procedure described next if greater accuracy is desired.

Continued