

BULOVA COMPUTRON QUARTZ - SERIES 240 AND 229

ABOUT THE TIME FUNCTIONS



Five time functions...hours, minutes, seconds, month and date...are controlled by a single Command Button, ideally positioned and engineered for easy fingertip control. A Bulova-engineered, self-cleaning contact system assures years of dependable service.

12:40

HOURS AND MINUTES

Depress Command Button and release. The display will remain on the screen for approximately two seconds.

40 29

MINUTES AND SECONDS

Depress Command Button and hold. Display will continue until the Command Button is released.

4 5

MONTH AND DATE

Depress Command Button twice. The display will hold for approximately two seconds.

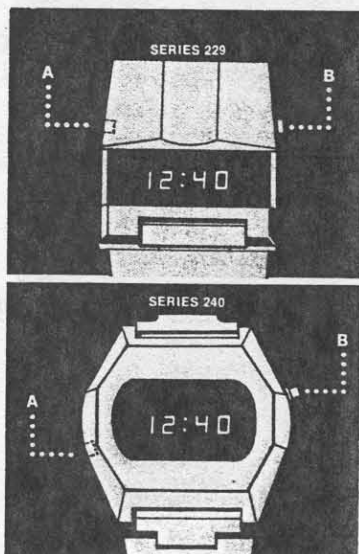
ABOUT THE BULOVA COMPUTRON SETTING SYSTEM

The Bulova Computron watch has a simple sequential setting system. Each of the time functions is set in a prescribed sequence, as shown in the following chart. (In addition, there is a functional check that verifies that all digits are operating properly.)

Both the Set Button "A" and the Command Button "B" are used in setting the watch.

The SET BUTTON "A" puts the watch in the setting modes. It is recessed into the watch case and can be depressed with the tip of a ballpoint pen or similar pointed object.

Let's say it is 12:40 P.M., April 5th. Here's what you'll see on the screen when the SET BUTTON is depressed:



DEPRESS SET BUTTON	FUNCTION DISPLAYED	SCREEN WILL READ
Once (1X)	Hours	12:P
Once more (2X)	Minutes/seconds	40:29
Once more (3X)	Month	4:
Once more (4X)	Date	: 5
Once more (5X)	Functional check	88:88
Once more (6X)	Return to normal timekeeping	Screen blank

The COMMAND BUTTON "B" advances the display one digit at a time when the watch is in any of the time setting modes.

IN ALL CASES, THE SET BUTTON "A" MUST BE DE-PRESSED A TOTAL OF SIX TIMES TO RETURN THE WATCH TO NORMAL TIMEKEEPING.

SEQUENTIAL SETTING PROCEDURE

STEP I: HOURS

Depress the Set Button once and immediately release. Screen displays the hour and the letter "A" or "P", denoting A.M. or P.M. If hour is correct, proceed to Step II.

If correction is required, rapidly depress Command Button until correct hour appears.

STEP II: MINUTES/SECONDS

Depress the Set Button a second time. Minutes and seconds appear. If both are correct, proceed to Step III.

If corrections is required, rapidly depress Command Button until you are a minute ahead of the actual time and hold button in. This will freeze the seconds to zero. When the time standard you are using reaches the next exact minute (radio pip or telephone time), release the Command Button. This will give you the correct minute, right to the second.

STEP III: MONTH

Depress the Set Button a third time. Numerical month appears. If month is correct, proceed to Step IV.

If correction is required, rapidly depress the Command Button until the correct month appears.

STEP IV: DATE

Depress the Set Button a fourth time. Date appears. If date is correct, proceed to Step V.

If correction is required, rapidly depress the Command Button until the correct date appears.

Continued