

STEP V: FUNCTIONAL CHECK

Depress the Set Button a fifth time. The configuration 88:88 should appear, indicating that all segments of the digits are functioning.

STEP VI: NORMAL TIMEKEEPING

Depress the Set Button a sixth time. The display is blank. The Bulova Computron watch is back to its normal timekeeping pattern and ready to be worn.

Note that each function can be set independently, without disturbing the others.

EXAMPLE: You've traveled to a new time zone and you have to set the watch ahead two hours. Depress Set Button once. Use Command Button to advance to correct hour. Depress Set Button five more times.

EXAMPLE: You want to reset only the date. Depress Set Button four times. Use Command Button to advance to correct date. Depress Set Button two more times.

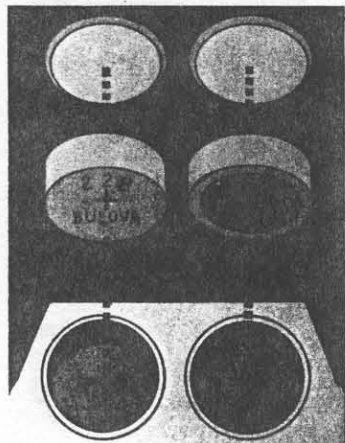
CAUTION: ALWAYS COMPLETE THE SIX-STEP SEQUENCE SO THAT THE WATCH IS BACK TO ITS NORMAL TIMEKEEPING PHASE. LEAVING THE WATCH IN A SETTING FUNCTION WILL EXHAUST BATTERIES PREMATURELY.

ABOUT THE POWER CELLS

The Bulova Computron watch has a fresh set of 1.5 volt Bulova "228" Power Cells. If the cells are not replaced before they are exhausted, the watch will simply stop. The mechanism is not harmed in any manner.

However, when Power Cells become exhausted, they should be removed at the earliest convenience to diminish the possibility of leakage. Never store the watch with exhausted Power Cells in it.

ONLY GENUINE BULOVA "228" POWER CELLS SHOULD BE USED. They are dimensionally correct and electrically efficient to provide maximum reliability.



They undergo a special aging process which detects and culls out leak-prone cells. Moreover, large samplings of Bulova cells are constantly subjected to sophisticated electronic equipment for test purposes. Tests of this type using advanced technology, engineering and costly equipment, provide the greatest possible assurance that the

approved cells will perform properly.

Be sure that BOTH cells are replaced at the same time and that only genuine Bulova "228" Power Cells are used. Each genuine cell is clearly marked by name. Substitute cells should never be used since they may cause damage or malfunction.

CHANGING THE POWER CELLS

The new Bulova Computron watch has two Bulova "228" Power Cells, designed to provide maximum reliability for approximately a year under normal use. Since longevity is dependent on the frequency of display, prior replacement may be required.

Changing Power Cells is a simple procedure with easy-access battery hatches positioned on the rear of the watch case. Replacement may be made by you or a jeweler.

NOTE: Always replace both power cells—never just one.

1. Clean back of case with a soft cloth to prevent entrance of foreign matter when hatch covers are removed.
2. Use a U.S. dime or similar sized coin to unscrew and remove both hatch covers.
3. Invert the watch; both cells will fall out.
4. Place a fresh Power Cell with the imprinted (en- graved) side facing down into the cell well marked with the plus (+) sign. (See illustration).
5. Insert the second Power Cell with the yellow seal facing down into the cell well marked with the minus (-) sign (See illustration).
6. With coin, screw hatch covers securely in place. To assure a water tight seal, make sure that the threads are properly aligned. (Note: Hatch covers are interchangeable.)
7. Reset watch to correct time functions.