

SETTING THE SANDS SOLID-STATE TIMEPIECE TO THE CORRECT TIME

1. SETTING OR CHANGING THE HOUR DIGITS



PHOTO 1

With timepiece in the position in which you can read the digits in the normal way (see photo 1), turn the crown $\frac{1}{4}$ turn **Counter-clockwise**. Never force the stem more than $\frac{1}{4}$ turn in either direction. You will note that the hours will begin to advance at the rate of one hour per second. When the desired hour digit appears, turn the crown back to where it was, that is, turn it $\frac{1}{4}$ turn **Clockwise**. Notice that during the hour-changing operations the minutes continued to be marked off in the usual way. This means you can re-set the watch for a different time zone or a change between daylight and standard time without disturbing the setting of the minutes.

2. SETTING OR CHANGING THE MINUTES

With the timepiece in the same position used to set the hour digits, pull the crown out until it stops. (See photo 2). This temporarily interrupts the operation of the timepiece. Turn the crown $\frac{1}{4}$ turn clockwise. The minute digits will begin to advance at the rate of one per second.



PHOTO 2



PHOTO 3

When you reach the desired minute setting, turn the crown $\frac{1}{4}$ turn (see photo 3) counterclockwise. Once again, all activity will stop and seconds will be reset to zero. The timepiece will begin normal operation the instant the crown is pushed back in. This means you can dial a recorded time signal on the telephone, determine what the **next** minute will be, set the timepiece for the minute that is upcoming and wait to push in the crown and restart that device until the precise moment you hear the recording say, "The time is (whatever it is and no seconds) exactly." Your timepiece will be set to the nearest second.