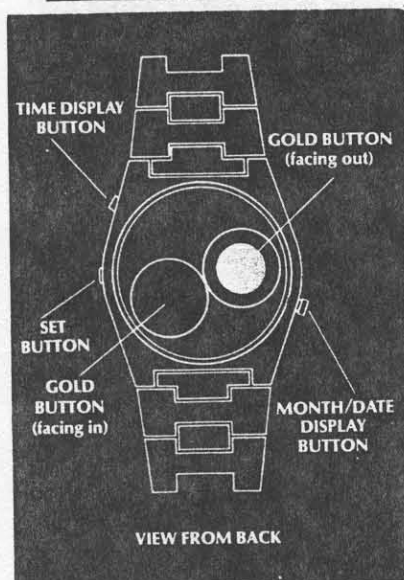


## HUGHES SOLID STATE DIGITAL LED QUARTZ WATCH (continued)

### Setting Minutes (to the Exact Second)

Because of its extreme accuracy, this watch must be set from an appropriate time standard. Telephone time signals are generally accurate, however, special radio time stations offer greater precision. Select the "minutes set mode" by pressing the SET button until minutes are flashing. Using an accurate time source, listen for the next full minute time signal (e.g., 11:17:00—eleven seventeen exactly). At this instant, press the TIME button and hold it down until the correct minute flashes into view. Release the TIME button. The watch is now set to the nearest second. (A special feature of this watch delays the start of advancing minutes by 2 to 3 seconds. During this interval, the TIME button can be pushed and released, returning seconds to zero but not advancing minutes. This feature is useful in correcting a watch which is running slightly fast. Note: Care should be taken not to push the TIME and SET buttons simultaneously. If this happens, the time and date will reset to 1:00:00 a.m., January 1.)

### CHANGING BATTERIES



Dim display digits or the continuous display of one digit will indicate that it is time to replace batteries.

To change batteries, turn the watch upside down and remove the two battery hatch covers using a dime as a screwdriver. (Note: If the watch does not have battery hatch covers, it must be taken to a jeweler for battery replacement.) After removing the battery hatch covers, turn the watch over again

and tap it gently. The old batteries will fall out. When inserting new batteries, note (from illustration above) that one faces up, the other down. If battery positioning is not correct, permanent damage to the watch may result. After inserting new batteries, replace the hatch covers tightly and reset the correct time per setting instructions. It is safe to allow the batteries to run down completely inside the watch provided that they are replaced shortly thereafter.

### IMPORTANT:

Only the following battery types may be used for replacement: Eveready 357 (original factory-installed battery), Ray-O-Vac RW22.