

### Maintenance

Your watch has been designed to be virtually maintenance free. With attention to the following suggestions, you can expect your time-piece to provide efficient, dependable service.

**Exterior:** The watch band and case may be cleaned with a soft cloth. Avoid using any chemicals that can destroy the seals or finish.

**Water and Shock:** Exposure to water will damage the electronic components of your watch. Accuracy can be affected by strong electrical or mechanical shock. For best performance, avoid harsh or abusive treatment.

**Storage:** Extended off-the-wrist exposure to very hot or cold temperatures will affect the accuracy of your watch and may require you to reset it. Extended off-the-wrist exposure to temperatures below 0°F or above 140°F can cause permanent damage to the watch.

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## LCD WATCH LADIES' ALARM

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*Liquid Crystal Display*

### Step 5 — Present Hours

Press the **set button** once more to advance to the present time hours. **Hold in the command button** until the display reads:

4 : p p

### Step 6 — Present Minutes

This is the final step. We are now ready to synchronize the watch with the correct time.

Press the **set button** again. Hold in the **command button**. Until the correct minutes appear when the display reads:

4 : 35 p

release the **command button**.

The time in your watch is now set (and frozen) at 4 : 35 PM, September 19th. When your master clock reaches 4 : 35 exactly, **press the set button one last time**. Your watch is now synchronized to the exact second.

### The Alarm

To turn on the alarm, **press the command button three times within three seconds**.

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A bell appears on the display to remind you that the alarm is set to go on/off.

4 : 38 p <sup>bell</sup> alarm is on

When the alarm time is reached, the alarm will sound for 60 seconds.

You can do one of three things.

1. **Nothing.** The alarm will sound for 60 seconds and then stop.
2. **Press the command button twice.** The alarm will **stop**.
3. **Press the command button once.** This will set the **5 minute slumber cycle**. The alarm will stop. After 5 minutes, the alarm will sound and you again choose which of these three options you want.

### The Battery

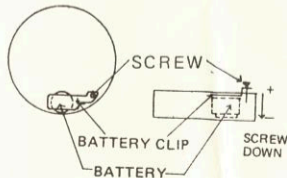
Your new watch runs on one tiny watch battery which should last approximately one year. We recommend that you change your battery once a year. (Ray-O-Vac No. RW-47).

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If your watch becomes inaccurate or the display starts acting up (digits fade or disappear, non-legible characters appear) you may need a new battery.

### Battery Replacement Procedure

1. Remove the back cover.
  2. Unscrew the battery clip covering the battery.
  3. Replace the battery, and make sure you place it in the correct way up.
- (Note: Push the battery toward the side metal contacts first, then press the battery down).
4. Screw down the battery clip.
  5. Replace the back cover.
  6. Reset your watch.

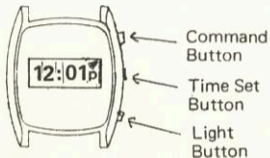


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## OPERATING YOUR WATCH

### The Control Buttons

You will notice that there are three buttons on the right side of your watch. These are the command, time set and light buttons as indicated in the following diagram.



### The Command Button

During normal use, you will use this button the most. It allows you to see the present date and set the alarm time.

1. One push and release of the command button will display month and date, for 3 seconds.

6 : 13p

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If the display button is held depressed for longer than 3 seconds, month date will be replaced by seconds

: 20p

one further depression of the command button will return hours: minutes, to the display

1 : 12p

2. Two presses of the command button within 3 seconds.

4 : 31

will cause the alarm time (hour: minutes, AM or PM flag), to be displayed for 3 seconds. If alarm, the alarm will sound for a short time while the switch is depressed.

3. Three pushes of the common button within 3 seconds will cause the alarm to change state from armed to disarmed or disarmed to armed. When the alarm is armed a flag output will also be activated.

4 : 31

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### The Set Button

This button is used to set the present time, date, and alarm time on your watch. There are six functions to set on your watch as indicated by the following setting sequence.

PRESS SET BUTTON	FUNCTION	DISPLAY
once	alarm hours	4 A or P
twice	alarm minutes	4 : 31
three times	month	6 13
four times	date	6 13
five times	hours	1 : A or P
six times	minutes	1 : 12
seven times	reverts to fill the display	1 : 12

*Note:* For this first two functions (alarm hours and minutes), the display will return to the present time three seconds after the pressing of the command button or the set button. For the others functions, this does not occur; the setting will hold until you press the set button.

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## Setting Your Watch

You are now ready to set your new watch. This is actually quite easy to do.

You have seen how the set button runs through the six functions to be set. At each function, press the command button and hold it in. The display will run through all the possible numbers. When the desired digit appear, release the command button. This particular function is set, press the set button once more to advance to the next function to be set.

For example, suppose we want to set the watch to 5 : 45 AM alarm time, and it's now September 19 (9/19), and, from our master clock, we see that in five minutes, the time will be 4 : 35 PM.

### Step 1 – Alarm Hours

**Press the set button once** and hold it in. The display shows the alarm hours flashing. Release the set button and **hold in the command button**. When the display has advanced to:

5 : A

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release the command button (quickly). The alarm hours have now been set.

### Step 2 – Alarm Minutes

If you are quick, the display has not changed back to present time.

**Press the set button once more** and hold it in. (If the display has changed back, press the set button twice and hold it in.) The alarm time, including hours and minutes flashing, is now on the display.

Release the set button and **hold in the command button**. You will see the alarm minutes advancing. When the display looks like the alarm time you want:

5 : 45

quickly release the command button. The alarm hours and minutes have now been set.

### Step 3 – Month

If you are quick, the display has not changed back to present time. **Press the set button once more**. (If the display has changed back, press the set button *three times*.) Now you no longer need to hold

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the set button in. As explained previously, the display will not jump back to present time for any of the remaining functions.

The display now shows the month-day with month flashing. September, the month we want, is the 9th month. So, we **hold in the command button** until the display reads:

9 16

Quickly release the command button. The month has now been set.

### Step 4 – Day of Month

**Press the set button once more** to advance to the day of the month. **Hold in the command button** until the display reads the day we want:

9 19

The date has now been set to 9/19.

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