

# CITIZEN AUTOMATIC

## DAY / DATE

### • INSTRUCTION MANUAL

Calibers No. 8200, 8210, 66 69

CTZ-P6911

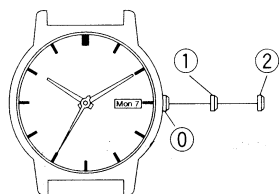
#### STARTING THE WATCH

This watch has a high self-winding mechanism that winds the mainspring with a light motion of your wrist. However, to obtain best performance, it is recommended that the crown be wound manually 5 to 10 times at the normal position ①. If the watch does not start yet, wind the crown 5 to 10 times further or give a shock slightly to the watch.

#### How to look at the type

Type No. of watch is carved on a back cover as shown in the chart below.

#### Setting instruction



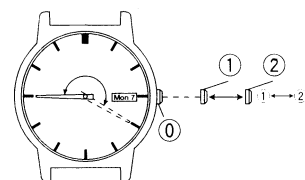
In the case of screw lock-type crown, release the crown screw lock at first.

#### [Setting The Time]

- (1) Pull out crown to position ① and turn to set hands to correct time.
  - If watch is calendar equipped, pull out crown to position ②.
  - For calendar-equipped watches, do not confuse AM or PM settings.
- (2) When crown is returned to position ①, watch will begin to keep accurate time.

#### [Setting The Calendar]

- (1) Pull out crown to position ①.
- (2) Set date by turning crown to the left.
- (3) Set day by turning crown to the right.
  - For watches equipped with date display only, date is set by turning crown to the right.
- (4) Return crown to ① position.



#### [Setting The Day]

- (1) Set the day by performing a reciprocating motion between 9:00PM and 4:30AM with the crown at ① position.

#### [Setting The Date]

- (1) The date changes instantly when the crown is pulled out from position ① to ②. Set to required date by performing a reciprocation motion between ① and ② positions.

#### [Setting The Time]

- (1) Pull out crown to position ① and turn to set hands to correct time. For calendar-equipped watches, do not confuse AM and PM settings.
- (2) When crown is returned to position ①, watch will begin to keep accurate time.

#### Note:

Avoid performing the calendar quick setting operation between the below listed times:

For watches equipped with date display  
9:00 PM      10:00 AM

For watches equipped with both date and day display  
9:00 PM      4:30 AM

If the calendar quick setting operations is performed between these times the calendar could be incorrectly set to the date of the previous day.

After setting watch hands during these times, set time, day and date accordingly.

#### Special Handling Instruction

##### 1. Water-resistant

Check the chart to determine the water-resistant properties of this watch.

- Always set the crown in the normal position.
- Do not operate the crown when the watch is wet.
- Tighten screw-lock crown completely. (Screw-lock type crown)

##### 2. Avoid extreme temperature

##### 3. Avoid strong shocks

##### 4. Avoid strong magnetic fields

##### 5. Avoid chemicals and gases





Avoid wearing your watch in the presence of chemicals and gases. If mercury or any chemical (such as fuel gasoline, thinner, alcohol, spray liquid of cosmetics or the like), attaches, discoloration, deterioration or damage to case, band or other components may occur.

##### 6. Keep the watch clean

It may become difficult to pull out the crown due to dirt and dust getting caught between the crown and the case when the watch is worn for long periods of time. To prevent it, turn the crown freely back and forth occasionally, any dirt left on the case or band may cause skin rash. A watchband will easily become soiled with dust and perspiration because it is in direct contact with the skin. Even a stainless steel or gold plated band may begin to corrode if it has not been cleaned for a long period of time.

##### 7. Periodic inspection

Getting your watch checked once every year or two is recommended to endure long use and trouble-free operation.

Classification	Specifications	Indication		Water-related Use			
		Dial	Case Back	Protect water for splashed (rain/face washing) 	Protect water for swimming and washing work (car/kitchen) 	Protect water for water sports and skin diving use 	Protect water for scuba diving use 
No water resistance				NO	NO	NO	NO
Water resistance for daily life	3 bar water resistance	No indication	Water Resistant	OK	NO	NO	NO
Upgraded everyday-use water-resistant watch	5 bar water resistance	Water Resistant 5 bar or no indication	Water Resistant 5 bar	OK	OK	NO	NO
Upgraded everyday-use water-resistant watch	10 bar/20 bar water resistance	Water Resistant 10 bar/20 bar or no indication	Water Resistant 10 bar/20 bar	OK	OK	OK	NO

## Specification

### Caliber No.

8200, 8210

### 1. Oscillation of balance

21,600 oscillations/hour (6 beats)

### 2. Additional functions

An automatic winding mechanism

Date (with quicksetting mechanism)

Day of week (with quicksetting mechanism) / 8200 only

Day indication in two languages / 8200 only