

# MIYOTA

UNIVERSAL MASTERPIECE BORN IN JAPAN

MADE IN JAPAN

METAL MOVEMENT

## INSTRUCTION MANUAL FOR MIYOTA WATCH MOVEMENT

CALIBRE NO. 8217

AUTOMATIC MOVEMENT

- A) DISPLAYS AND BUTTONS
- B) WINDING THE MAINSPRING
- C) SETTING THE TIME
- D) SETTING THE DATE

### A) DISPLAYS AND BUTTONS



### B) WINDING THE MAINSPRING

Automatic winding watch can also be hand wound by turning the crown clockwise in Normal position. Wind several times clockwise. It will start to move naturally.

### C) SETTING THE TIME

1. Pull the crown out to the 2nd Click Position.
2. Turn the crown to set hour and minute hands.
3. After the time has been set, push the crown back to the Normal position.  
\*24Hour hand moves linked with the center Hour and Minute hand.

### D) SETTING THE DATE

1. Pull the crown out to the 1st Click Position.
2. Turn the crown counter-clockwise to set the date.  
\* If the date is set between the hours of around 9:00 PM and 1:00 AM, the date may not change on the following day.
3. After the date has been set, push the crown back to the normal position.

*These specifications might be changed without prior notice.*

**CITIZEN WATCH CO., LTD.**

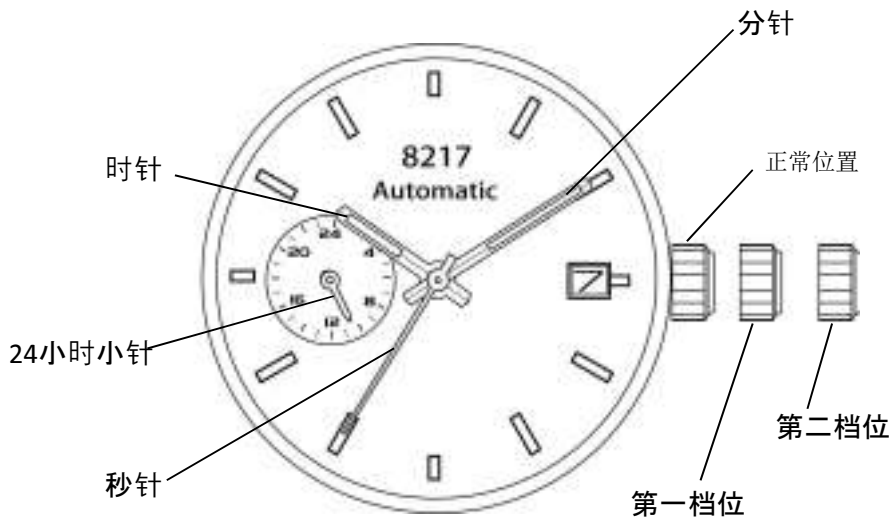
# MIYOTA

诞生于日本的世界通用机械机芯  
日本制造  
金属机芯

## MIYOTA机芯操作手册 型号 8217 自动机械机芯

- A) 显示和按钮
- B) 上发条
- C) 校时
- D) 调整日历

### A) 显示和按钮



### B) 上发条

自动表也可以通过手动上发条，顺时针转动位于正常位置的柄头即可手动上条的话一般顺时针转十五至二十下即可。

### C) 校时

1. 柄头拉至二档位
  2. 转动柄头调整时针和分针。
  3. 调整后，把柄头推回。
- \* 24小时针与时、分针联动。

### D) 调整日历

1. 柄头拉至一档
2. 逆时针转动调整日历。  
\* 在下午9点至凌晨1点之间调整日历时，可能会发生不能调整的现象。  
因此，请勿在上述时间段内调整日历。
3. 调整后，把柄头推回正常位置

上述数值如有变更恕不另行通知

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