

# MIYOTA

## UNIVERSAL MASTERPIECE BORN IN JAPAN MADE IN JAPAN METAL MOVEMENT

### INSTRUCTION MANUAL FOR MIYOTA WATCH MOVEMENT

CALIBRE NO. 6SA2

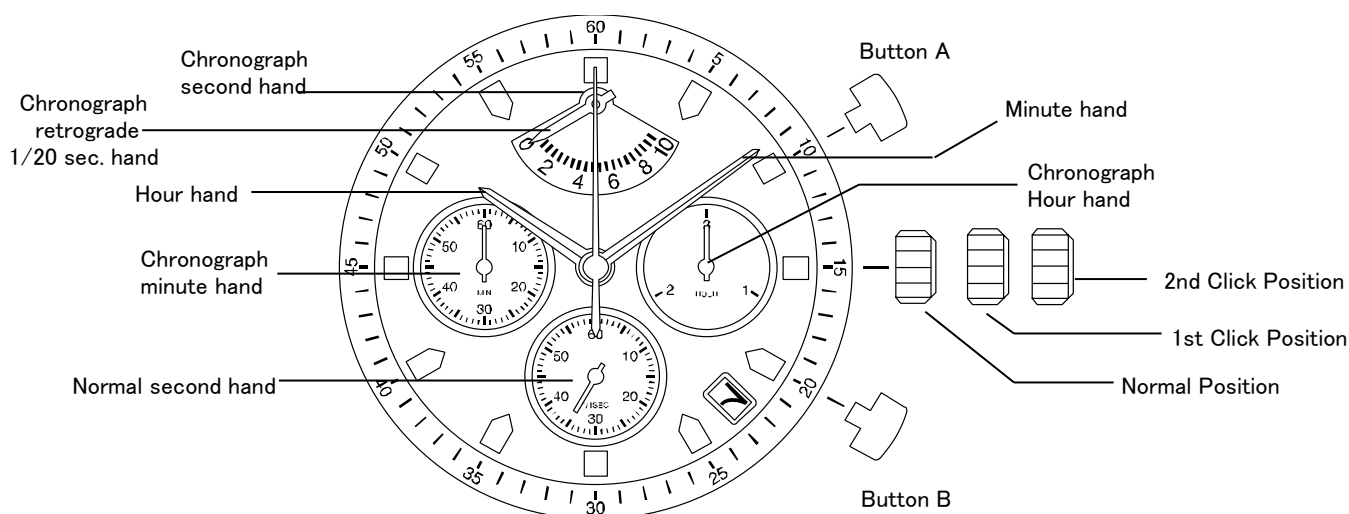
FUNCTION: CHRONOGRAPH TIMING UP TO 2 HOURS 59 MINUTES 59 SECONDS

(CENTER SECOND HAND, 1/20 SEC, MINUTE HAND)

BATTERY: SR927SW

- A) DISPLAYS AND BUTTONS
- B) SETTING THE TIME
- C) SETTING THE DATE
- D) USING THE CHRONOGRAPH
- E) CHRONOGRAPH RESET (INC. AFTER REPLACING BATTERY)

#### A) DISPLAYS AND BUTTONS



#### B) SETTING THE TIME

1. Pull the crown out to the 2nd Click Position.
2. Turn the crown clockwise to set hour and minute hands.
3. After the time has been set, push the crown back to the Normal position.

#### C) SETTING THE DATE

1. Pull the crown out to the 1st Click Position.
2. Turn the crown clockwise to set the date.
  - \* If the date is set between the hours of around 9:00 PM and 3:00 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.

#### D) USING THE CHRONOGRAPH

This chronograph is able to measure and display time in 1/20 second united up to maximum of 2 Hours 59min 59sec. The chronograph 1/20 second hand keeps continuously for 30 seconds after starting, and then stops at Zero position.

##### **【Measuring time with the stopwatch】**

1. Press button "A" to start the chronograph.
2. The chronograph can be started and stopped each time button "A" is pressed.
3. Press button "B" to reset the chronograph and chronograph minute and second hands return to their Zero positions.



#### E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure should be performed when the chronograph second hand does not return to the Zero position.

1. Pull the crown out to the 2nd Click Position.
2. Press the button "A" once to set the chronograph second hand to the Zero position.
3. Press the button "B" once to set the chronograph 1/20 second hand to the Zero position.
  - \* The chronograph hands can be advanced rapidly by continuously pressing button "A" or "B".
4. Once the hands are set at Zero position, reset the time and return the crown to its normal position.

*These specifications might be changed without prior notice.*

**CITIZEN WATCH CO., LTD.**

# MIYOTA

诞生于日本的惊世杰作  
日本制造  
金属机芯

MIYOTA 手表使用说明书

CALIBRE NO. 6SA2

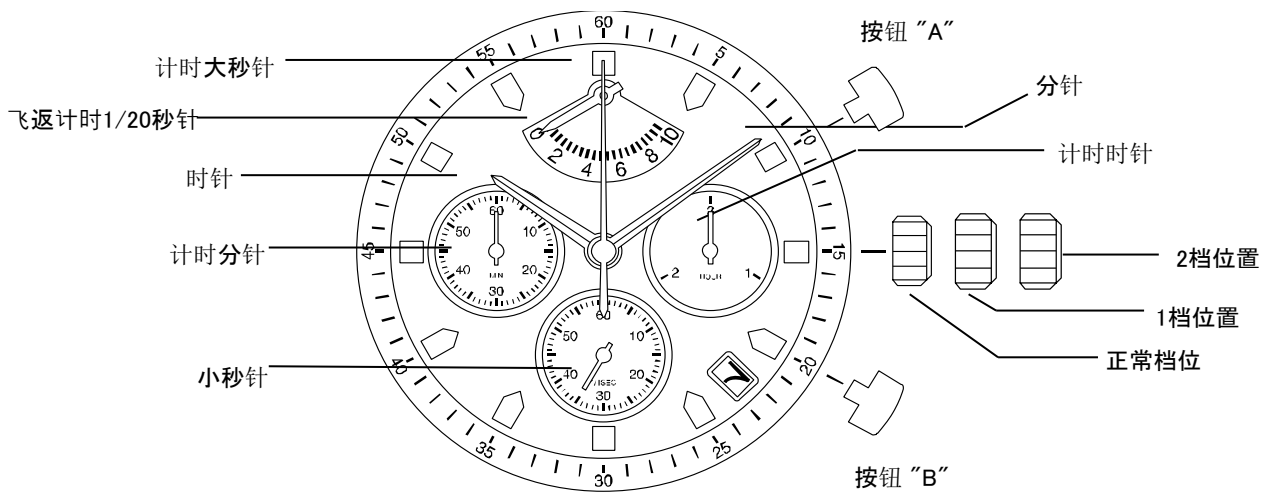
跑表功能：计时至 2小时 59 分 59 秒。

(中心计时秒针, 1/20秒小针, 分针)

电池：SR927SW

- A) 显示幕和按钮
- B) 时间的设定方法
- C) 日历的设定方法
- D) 计时功能的使用方法
- E) 计时表针归零处理（包括更换电池后）

## A) 显示幕和按钮



## B) 时间的设定方法

- 1, 轻拉柄轴到二档位置
- 2, 转动柄轴设置时针和分针
- 3, 时间设定后, 请将柄轴推回到正常档位

## C) 日历的设定方法

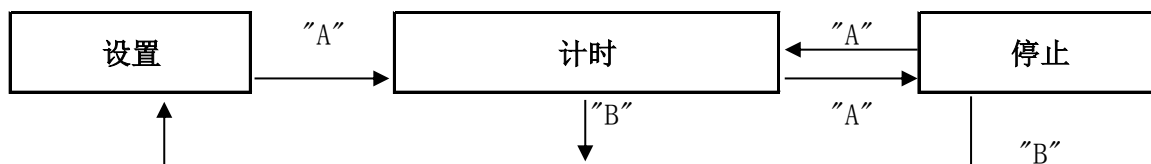
- 1, 轻拉柄轴到一档位置
- 2, 转动柄轴设置日历  
如果在晚上9点至凌晨3点之间进行日历调整时, 次日有可能不换历。
- 3, 日历设定后, 请将柄轴推回到正常档位

#### D) 计时功能的使用方法

该系列机心具有最大为2小时59分59秒，精度为1/20秒累加计时功能。在开始计时后，计时1/20秒针会连续运针30秒，然后停止在零位置。

##### 【计时功能的使用】

- 1, 按动A按钮开始计时;
- 2, 按动A按钮启动计时开始或停止;
- 3, 按动B按钮, 计时指针(计时大秒针/分针及1/20秒针)回归到零位置



#### E) 计时表针归零处理(包括更换电池后)

当计时表针不能回归到零位置时或电池重新更换后, 必须重新进行计时表针归零设置。

- 1, 轻拉柄轴到二档位置
- 2, 按压A按钮, 设置计时大秒针到零位置;
- 3, 按压B按钮, 设置计时1/20秒针到零位置;
  - \* 按压A或B按钮一次, 计时大秒针或1/20秒针行走一步;
  - \* 当连续按压A或B按钮时, 计时表针能快速行针;
- 4, 一旦指针归到零位置, 重设时间, 把柄轴推回到正常位置

上述数值如有变更恕不另行通知

**CITIZEN WATCH CO., LTD.**