

## TIME SETTING

### Set the time

- 1) Pull out the crown to the second click position.
  - 2) Turn the crown to set hour and minute hand (Check that AM / PM is set correctly).
  - 3) Push the crown back into the normal position.
- \* If the crown is pulled to the second position while the chronograph is started, the chronograph hands will continue to move. This is not a malfunction.

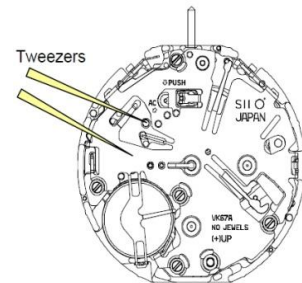
### Set the date

- 1) Pull out the crown to the first click position.
- 2) Turn the crown clockwise for date setting.
  - \* Do not set the date between 9:00PM and 3:00AM, otherwise the day may not change properly. If it is necessary to set the date during that time period, first change the time to any time outside it, set the date and then reset the correct time.
- 3) Push the crown back into the normal position.

## HOW TO RESET (AFTER BATTERY CHANGE)

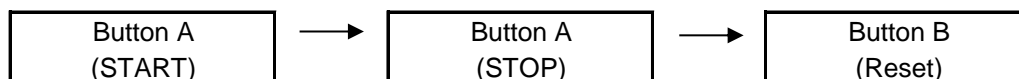
### Method 1

- 1) Set the crown to the normal position
- 2) Touch the AC terminal of circuit block and the switch spring with conductive tweezers to reset the circuit.
- 3) The small second hand will move at two-second interval for 10 seconds as a demonstration.



### Method 2

- 1) Pull out the crown to the second click position.
  - 2) Press the button B for two seconds and release the button.
  - 3) Push the crown back to the normal position.
  - 4) The small second hand will move at two-second interval for 10 seconds as a demonstration.
- \* If the crown is operated within these 10 seconds, the two-second interval movement will not be activated.
- \* It is not necessary to set the chronograph hands after the battery is exchanged. If the chronograph hand positions are incorrect, following below procedure all the chronograph hands will be reset to "0" position

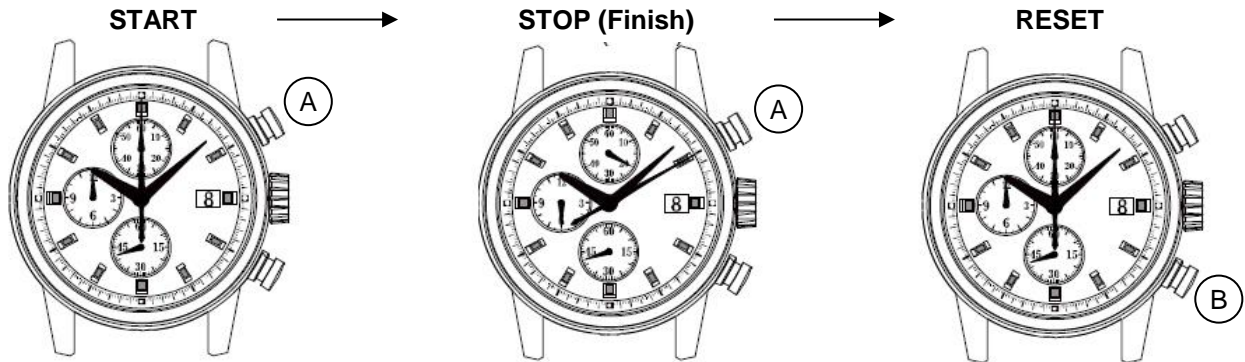


**HOW TO USE THE CHRONOGRAPH**

**[ Standard measurement : e.g. 100m race ]**

Press the buttons in the following order :

A → A → B



\* Press button A to start the chronograph. The chronograph hands will start moving.

\* Press button A again to stop the chronograph. The chronograph hands stop to indicate the elapsed time.

\* Press button B to reset the chronograph. All the chronograph hands will be reset to "0" position

\* The chronograph can measure up to 60 minutes and chronograph stops after a measurement for 60 minutes.

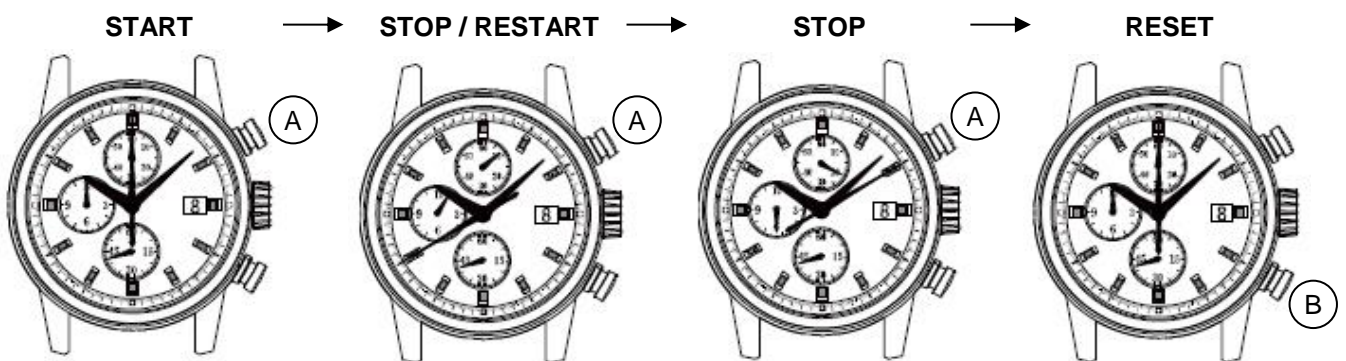
\* To restart the chronograph function : Press button A

\* During the chronograph operation, button B (reset) can be pushed. It will not cause any problem.

**[ Accumulated elapsed time measurement : e.g. basketball game ]**

Press the buttons in the following order :

A → A / A ... → A → B



\* Restart and stop of the chronograph can be repeated as many times as necessary by pressing button A.

# # 17063 操作手册

## 时间设定

### 设定时间

- 1) 拔出表冠至位置二
  - 2) 旋转表冠以设定时针和分针 (检查是否正确设定上/下午时间)
  - 3) 把表冠推回原位
- \* 当秒表功能正运作时, 把表冠推出至位置二不会令秒表指针停止运行. 这并非机能失常

### 设定日期

- 1) 拔出表冠至位置一
  - 2) 顺时针方向旋转表冠以调整日期
- \* 请勿在9:00PM 至3:00AM 设定日期, 否则, 日历可能不会适当地转换. 如需在该段时间设定日期, 请先把时间更改为上述时段以外的时间, 再设定日期, 然后重设正确时间.
- 3) 把表冠推回原位

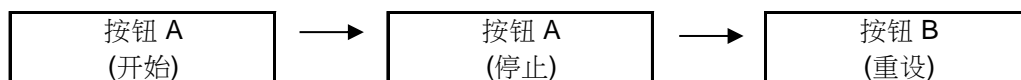
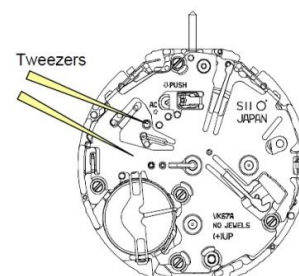
## 如何重设 (更换电池后)

### 方法一

- 1) 表冠于原位
- 2) 以导电镊子接触电路板的"AC"端及控制弹簧 (即"正极片"), 重设电路板
- 3) 小秒针会以每两秒钟走一格的方式运行十秒, 表示重设完成

### 方法二

- 1) 拔出表冠至位置二
  - 2) 连续按下按钮B两秒, 然后释放按钮
  - 3) 把表冠推回原位
  - 4) 小秒针会以每两秒钟走一格的方式运行十秒, 表示重设完成)
- \* 在那十秒内操作表冠的话, 每两秒钟走一格的小秒针示范动作将不会被启动
- \* 更换电池后不用调整秒表指针. 如秒表指针位置不正确, 循以下步骤把它们重设回"0"位置



## 如何操作秒表

### 【一般计时记录：例如 100米赛跑】

循以下次序按下按钮：

A → A → B

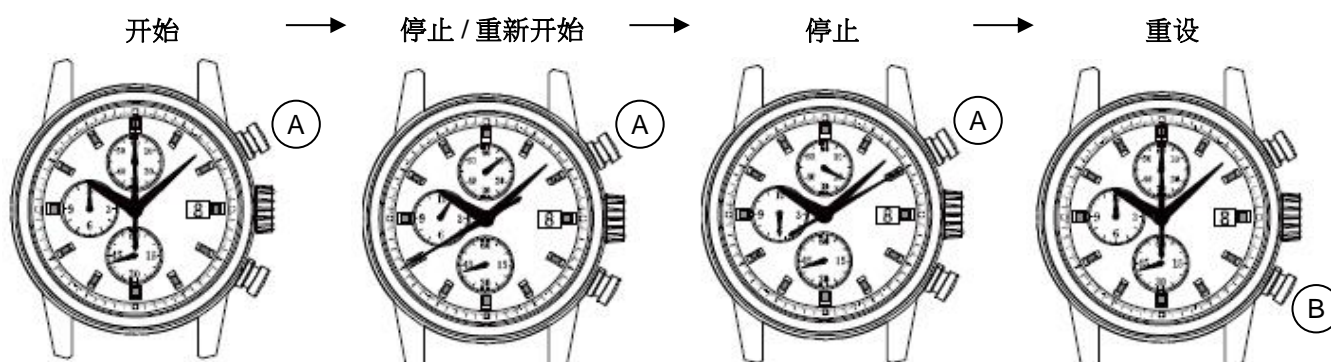


- \* 按下按钮A启动秒表功能. 秒表指针会开始运作
  - \* 再按下按钮A, 停止秒表运作. 秒表指针显示结束时间
  - \* 按下按钮B, 重设秒表. 所有秒表指针回归"0"位置
- \* 秒表的最大测时限度为60 分钟, 时限过后秒表停止运作
  - \* 重新启动秒表功能 :按下按钮 A
  - \* 在秒表运作时, 可以按下按钮B (重设按钮), 这不会产生任何问题.

### 【累积时间记录：例如篮球比赛】

循以下次序按下按钮：

A → A/A ... → A → B



- \* 可随需要多次按下按钮A以重新开始及停止秒表功能