

# **OPERATION MANUAL OF # 17062**

## ADJUSTING THE STOPWATCH HAND POSITION

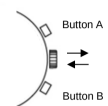
- \* Before setting the time, check if all the chronograph hands 1/10 second, second, minute -are at the "0"(12 o'clock) position.
- \* If the stopwatch is in use, press the buttons in the following order to reset it, and then, check if the hands return to "0" position. (For details, see "HOW TO USE THE STOPWATCH")

\* If the chronograph is counting : A -> B
\* If the stopwatch is stopped : B

\* If the split time is displayed: B -> A -> B

If either of the stopwatch hands are not in the "0" position, reset them following the procedure below.

- 1) Pull the crown out to second click
- 2) Press button A or B to reset all stopwatch hands to "0" position.
  - \* The stopwatch minute hand moves correspondingly with the stopwatch second hand.
  - \* The hands move quickly if the respective buttons are kept pressed.
- 3) Push the crown back to the normal position.

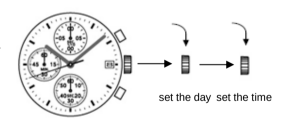


## TIME SETTING

\* Before setting the time, check that the chronograph measurement is stopped.

### #17062 (with date window):

- 1) Pull out the crown to the first click.
- 2) Turn the crown clockwise until the preview day's date appears.
- 3) Pull out the crown to the second click when the second hand is at the 12 o'clock position. It will stop on the spot. Set the hands to the desired time of the day (make sure AM/PM is set correctly) by turning the crown.



- \* When the crown is at the second click position, do not press any button. Otherwise the chronograph hands will move.
- 4) Push the crown back in the normal position in accordance with a time signal.
- \* Do not set the date between 9:00 P.M. and 1:00 A.M, otherwise the day may not change properly. If it is necessary to set the date during the time period, firstly change the time to any time outside it, set the date and then reset the correct time.



# **HOW TO USE THE STOPWATCH**

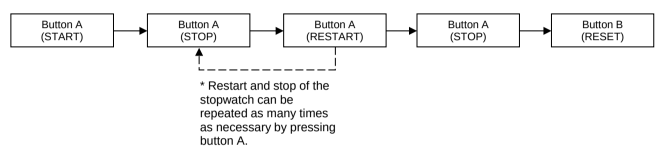
- \* The measurement time is indicated by the stopwatch hands that move independently of the center hands.
- \* The stopwatch can measure up to 60 minutes
- \* The stopwatch measures in 1/10 second increments.

## Standard measurement (e.g. 100m race)

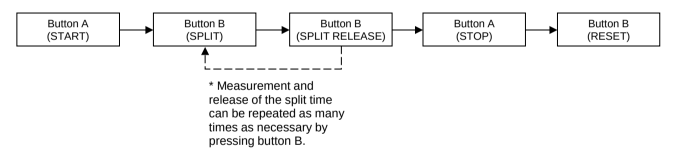
Press the buttons in the following order:



### Accumulated elapsed time measurement (e.g. basketball game)



### Split time measurement (e.g. 5,000m race)





# #17062 计时机心操作手册

# 调校秒表指针位置

- \*设定时间之前,确定秒表1/10秒指针,秒表秒针及秒表分针均于"0"(12时)位置。
- \*如正在使用秒表功能,先循以下步骤重设秒表,再确定秒表指针均回到"0"位置。 (详情请参阅"如何操作秒表"项目)

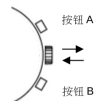
\*如秒表在计时中: A -> B

\* 如已停止计时:

\*如正显示分段计时: B -> A -> B

如任何秒表指针并非于"0"位置,请循以下步骤重设指针位置:

- 1) 拔出表冠至位置二
- 2) 按着按钮(A), (B)以重设所有秒表指针至"0"位置。
  - \* 秒表分针随着秒表秒针运行。
  - \*如按着相应的按钮不放,指针会快速运行。
- 3) 把表冠推回原位。

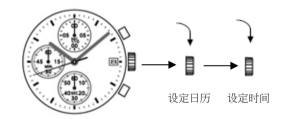


# 时间设定

\*设定时间之前,确定秒表功能已停止。

### #17062R(带历型号):

- 1) 拔出表冠至位置一。
- 2) 旋转表冠直至日历显示前一天之日期。
- 3) 秒针于12时位置时,拔出表冠至位置二,秒针立刻停止, 然后旋转表冠以调校时针和分针至目标时间(检查是否正 确设定上/下午时间)。



- \* 当表冠于位置二的时候,请勿按任何按钮,否则秒表指针会移动。
- 4) 依照报时信号,把表冠推回原位。
- \*请勿在9:00PM至1:00AM 设定日期,否则可能无法正确更改日期。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,最后重设正确时间。





# 如何操作秒表

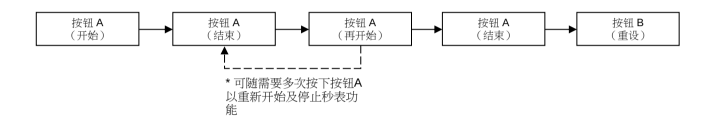
- \* 计时所记录的时间以秒表指针显示。秒表指针与中央指针,各自独位运作。
- \* 秒表可计时至60分钟。
- \* 计时精准度达 1/10 秒。

## 一般计时记录 (例:100米赛跑)

循以下次序按下按钮:



## 累积时间记录 (例:篮球比赛)



## 分段时间记录 (例:5,000米接力赛)

