ADEE KAYE BEVERLY HILLS

GUARANTEE INTERNATIONAL

LIMITED 3 YEAR WARRANTY

Certified that your Adee Kaye watch is guaranteed against manufacturing defects for three years from the date of purchase. To qualify for service under the guarantee, you must present your watch together with proof of purchase. The warranty does not cover accidental damage to glass, bracelet, strap, battery, case as well as negligent use and willful tampering of the watch. \$17.95 shipping and handling is required (shipping cost may change without prior notice).

Watch Repair

Please complete this form and enclose it with your carefully packed watch for repair.

Add a check for postage and handling.

(\$17.95 within the U.S. and \$46.00 outside of the U.S.)

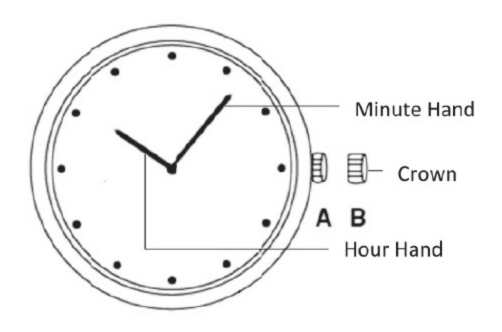
Shipping cost may change without prior notice.

Name:		
Address:		
City:		
State:	Zip:	
Phone:		

Send to: Adee Kaye Watch Service Dept. 643 S. Olive Street, Suite 200 Los Angeles, CA 90014

QUARTZ MOVEMENT (2 Hands Model)

A.) DISPLAYS AND BUTTONS

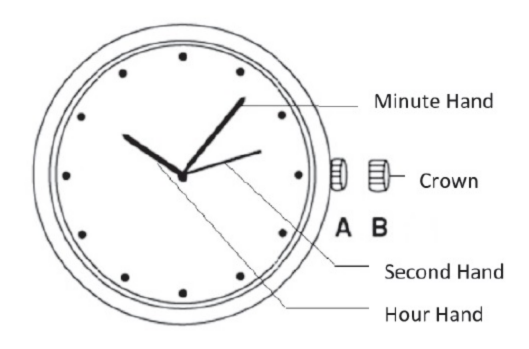


B.) SETTING THE TIME

- 1. Pull out crown to B position
- 2. Turn crown to correct time.
- 3. After the time has been set, push the crown back to the normal position.

QUARTZ MOVEMENT (3 Hands Model)

A) DISPLAYS AND BUTTONS



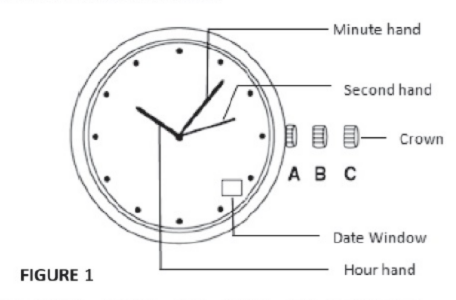
B.) SETTING THE TIME

- 1. Pull out crown to B position
- 2. Turn crown to correct time.
- 3. After the time has been set, push the crown back to the normal position.

QUARTZ (3-Hand Date Models)

Includes all models with an hour, Minute and second hand and date at 3:00, 4:00, 6:00 or 9:00 o'clock.

A) DISPLAYS AND BUTTONS



*Date or Day of the week window may be located at different position depends on the models.

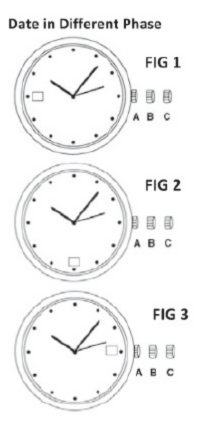
B) TO SET THE TIME

- 1) Pull out crown (unscrew) to second click position C.
- 2) Turn crown to correct time.
- 3) Push in crown to A to set.

C) TO SET THE DATE

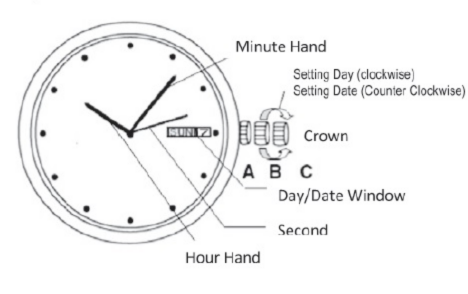
This applies to all models with date windows at 3:00, 4:00, and 6:00 or 9:00 o'clock.

- 1) Pull out crown to first click position B
- 2) Turn crown counter-clockwise to correct date.
- 3) Push in crown to A to set.

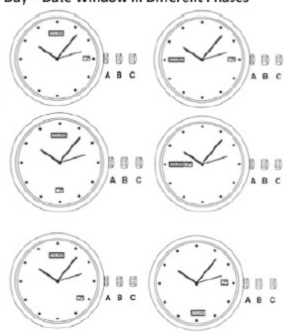


QUARTZ MOVEMENT (3 Hands Day-Date Model)

A) DISPLAYS AND BUTTONS



Day - Date Window in Different Phases



Indication:

During the calendar jump phase between 10:30 pm. and 00.00 am. the date can be change. In this case the date of the following day needs to be set as there will be no jump at midnight.

B. SETTING THE DAY AND DATE

DATE SETTING

- Pull the crown to "B" position.
- 2. Turn the crown counter-clockwise to set the date.
- 3. After the date has been set, push the crown back to the normal position "A".

DAY SETING

- 1. Pull the crown to "B" position.
- 2. Turn the crown clockwise to set the day.
- 3. After the date has been set, push the crown back to the normal position "A".

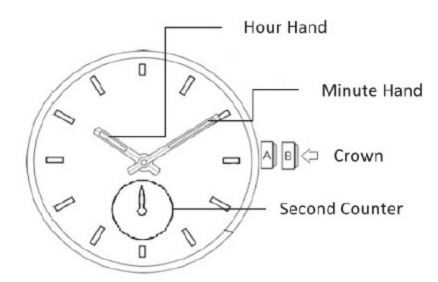
(C)Setting the Time

- 1. Pull the crown to "C" position.
- 2. Turn the crown to set the hour and minute hands.
- 3. After the time has been set, push the crown back to the normal position "A".

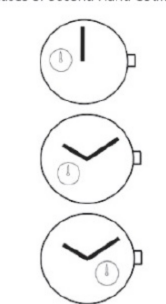
MECHANICAL MOVEMENT

INSTRUCTION ANUAL

DISPLAY



Phases of Second Hand Counter



*Second hand counter position may be located at different position depends on models.

A) Winding the mainspring

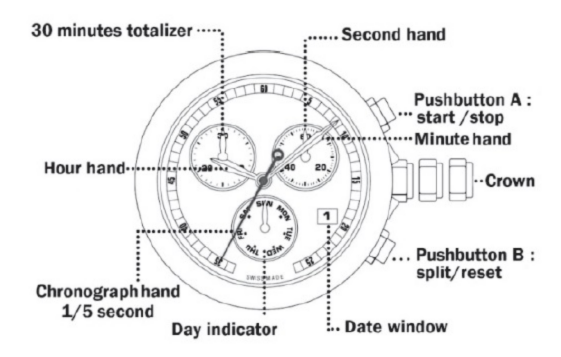
To initiate the power reserve the watch must be wound manually turning the crown in "A" position, in a clockwise direction for about 25 revolutions. This start up wind is usually sufficient for most mechanical watches.

B) SETTING THE TIME

- 1. Pull the crown out to "B" position.
- 2. Turn the crown to set hour and minute hands.
- 3. Push the crown back to the normal position.

(With 30 Min - Sec hand and Day Counter / Date Window)

A.) Display



B.) Setting the Time

- 1. Pull the crown out to "3rd" position.
- Turn the crown clockwise or counter clockwise to set hour and minute hands until the desired time is set.
- 3. Push the crown back to the normal position.

(With 30 Min - Sec hand and Day Counter / Date Window)

C.) Setting the Day Indicator (Sub Dial at 6 o'clock position)

- Pull the crown to 3rd position.
- 2. Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 00:00 midnight is reached.
- 3. Push the crown back to position 1.

D.) Setting the Date

- 1. Pull the crown out to position 2.
- Turn the crown clockwise to the desired date.
- Push the crown back to position 1

E.) Chronograph Operation

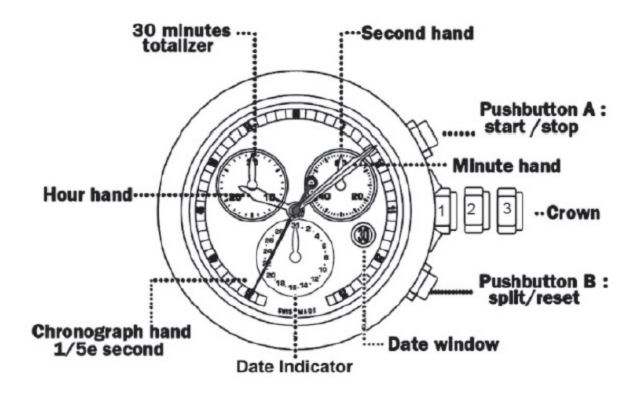
- Start/Stop Each depression of button "A" will activate the chronograph to start/stop counting.
- Reset Push button "A" to stop chronograph, then press button "B" to reset the chronograph to zero position at 12 o'clock.

F.) Sub dial Operation

- 30 Minutes Counter (Sub dial at 10 o'clock position,) this will start counting only if the chronograph is activated.
- 2. Second Hand Counter (Sub dial at 2 o'clock position) this will work at all time.

(With 30 Min - Sec hand and date Counter / Date Window)

A.) Display



B.) Setting the Time

- 1. Pull the crown out to "3rd" position.
- Turn the crown clockwise or counter clockwise to set hour and minute hands until the desired time is set.
- 3. Push the crown back to the normal position.

(With 30 Min - Sec hand and date Counter / Date Window)

D.) Setting the Date Indicator (Sub Dial at 6 o'clock position)

- 1. Pull the crown to 3rd position.
- Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 00:00 midnight is reached.
- 3. Push the crown back to position 1.

E.) Chronograph Operation

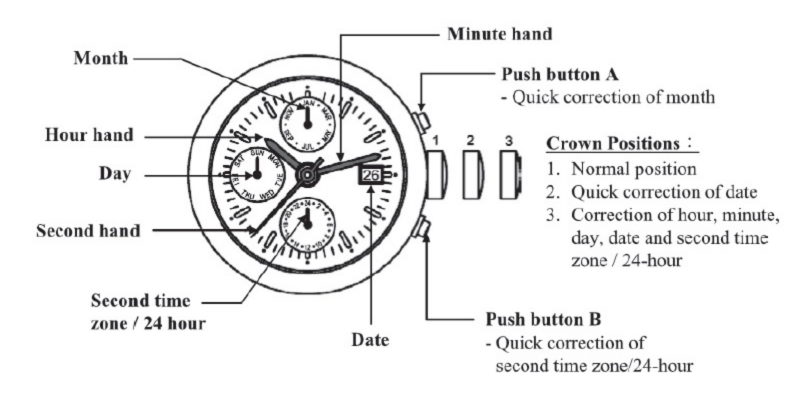
- Start/Stop Each depression of button "A" will activate the chronograph to start/stop counting.
- Reset Push button "A" to stop chronograph, then press button "B" to reset the chronograph to zero position at 12 o'clock.

F.) Sub dial Operation

- 30 Minutes Counter (Sub dial at 10 o'clock position,) this will start counting only if the chronograph is activated.
- 2. Second Hand Counter (Sub dial at 2 o'clock position) this will work at all time.

ISA Multi Function Movement

Function: Month-date-day Second time zone / 24-hour



A. Set the time-Hour, Minute and 24-Hour

- 1. Pull the crown to outmost 3rd position.
- 2. Turn the crown clockwise or counter clockwise to set the hour, minute and 24-hour hands to the desired time.
- 3. Push the crown back to position 1.

ISA Multi Function Movement

B. Set the Second Time Zone / 24 hour.

- 1. Set the crown at 1st position.
- 2. Press B for quick correction of the 24 hours or the second time zone.
- Stop pressing the button after finished the setting.

C. Set the Day

- 1. Pull the crown at 3rd position.
- Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day at 04:00am position reached.
- Push the crown back to position 1.

D. Set the Date

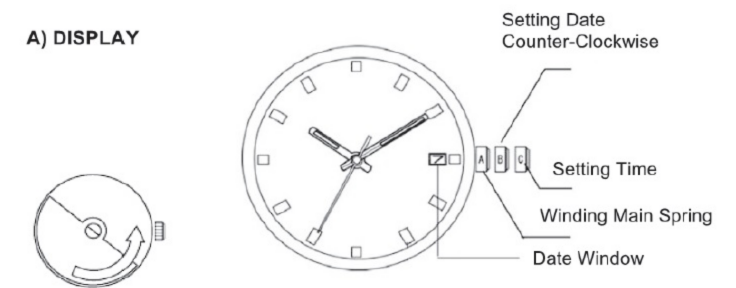
- Pull the crown out to the 2nd position.
- Turn the crown clockwise to the desired date.
- 3. Push the crown back to position 1

E. Set the Month

- 1. Set the crown at the 1st position.
- 2. Press A to adjust the month to the desired one.
- 3. Stop pressing the button after finished the setting.

MIYOTA AUTOMATIC MECHANICAL MOVEMENT

AUTOMATIC & MANUAL WINDING MOVEMENT WITH DATE WINDOW



Automatic winding structure Winding direction: Counter-clockwise (seeing from case back side)

*Date & Day of the week position may be located at different position depends on models.

B) Winding the mainspring

Automatic winding watch can also be hand winded by turning the crown in "A" position. Wind 15-20 times and it will start to move naturally after shaking slightly.

C) SETTING THE TIME

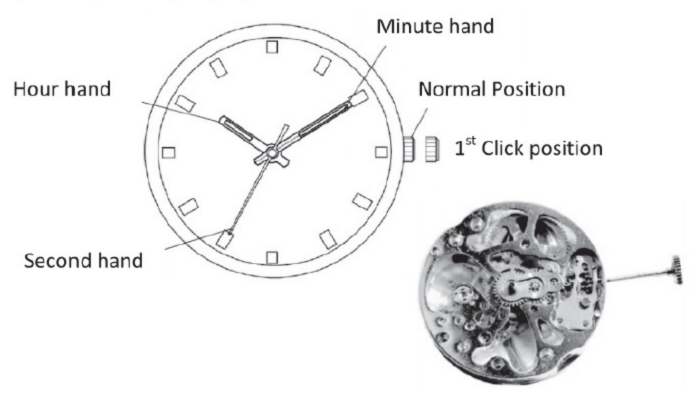
- 1. Pull the crown out to "C" position.
- Turn the crown to set hour and minute hands.
- 3. Push the crown back to the normal position.

D) SETTING THE DATE

- 1. Pull the crown out to "B" 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 4:00 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.

MECHANIAL MOVEMENT MANUAL-WINDING & FULL SKELTON MOVEMENT

A) DISPLAYS AND BUTTONS



B) WINDING THE MAINSPRING

MECHANICAL SEKELETON MOVEMENT

Manual winding watch can be winded by turning the crown clockwise in Normal position. Wind several times clockwise. It will start to move naturally. ** When the mainspring is full- winded (35 ~ 39 rotations of the crown are needed), stop turning the crown.

If not to stop, it can be a cause of trouble.

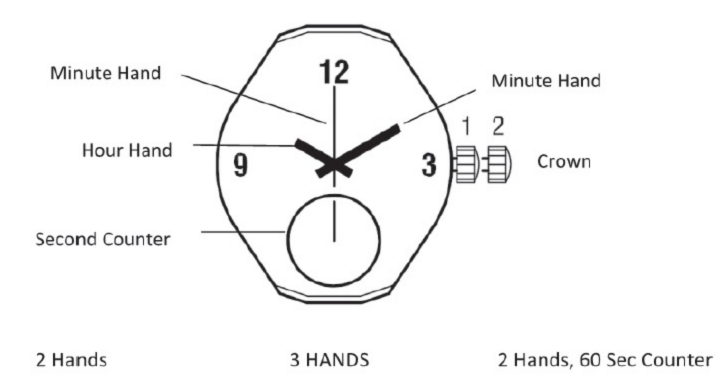
C) SETTING THE TIME

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

QUARTZ MOVEMENT

2 HANDS WITH SMALL SECOND HANDS, 2 HAND MODEL, 3 HANDS MODEL.

A) DISPLAYS AND BUTTONS













(B) Setting the Time

- 1. Pull the crown to "2nd" position.
- 2. Turn the crown to set the hour and minute hands.
- 3. After the time has been set, push the crown back to the normal position "1".

MIYOTA AUTOMATIC MOVEMENT

A) DISPLAYS AND BUTTONS

Minute Hand

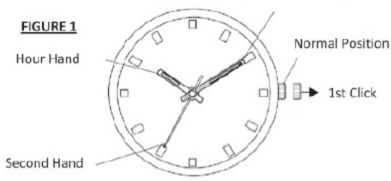
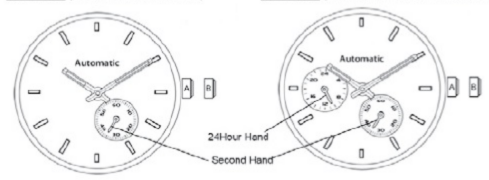


FIGURE 2 (With Second Counter)

FIGURE 3 (With Second& 24hr. Counter)



A POSITION - Winding Mainspring B POSITION - Setting Time

B) WINDING THE MAINSPRING

Automatic winding watch can also be hand winded by turning the crown in "A" position. Wind $15 \sim 20$ times clockwise. It will start to move naturally after shaking slightly.

Automatic winding structure

Winding direction: Counter-clockwise (seeing from case back side)

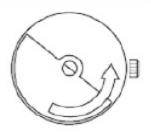
C) SETTING THE TIME

- 1. Pull the crown out to the 1st Click. Position "B" (FIG. 2 & 3).
- 2. Turn the crown to set hour and minute hands.

Note: (FIG. 2 & 3)

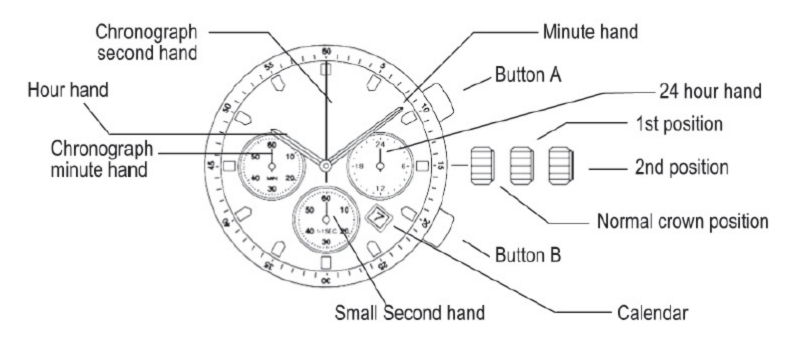
When the time is set, 24hour hand at 9 o'clock moves linked with center hour hand.

3. After the time has been set, push the crown back to the Normal position.



(Includes all models with a 24hr-Minute-Second hand counter / Date window)

A) DISPLAYS AND BUTTONS



B) SETTING THE TIME

- 1. Pull the crown out to the 2nd position.
- 2. Turn the crown to set hour and minute hands.
- 3. When the crown is pushed back to the normal position, small second hand begins to run.

C) SETTING THE DATE

- 1. Pull the crown out to the 1st 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.

D) USING THE CHRONOGRAPH

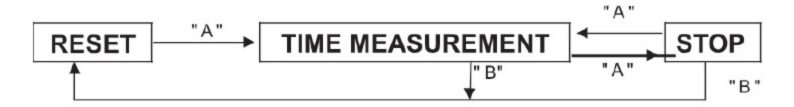
This chronograph is able to measure and display time in 1/1 second united up to maximum of 59 minutes 59 seconds.

The chronograph second hand keeps continuously for 59 minutes 59 seconds after starting.

(Includes all models with a 24hr-Minute-Second hand counter / Date window)

Measuring time with the chronograph

- The chronograph can be started and stopped each time button "A" is pressed.
- Pressing button "B" resets the chronograph and the chronograph second hand, chronograph minute hand, an chronograph hour hand return to zero position.



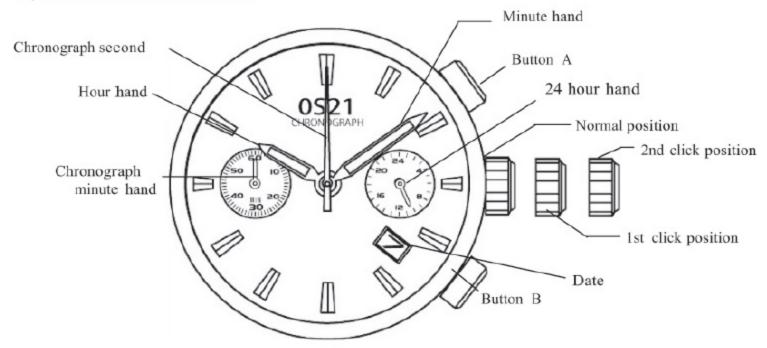
E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

- 1. Pull the crown out to the 2nd position.
- Press button "A" to set the chronograph second hand to zero position.
 The chronograph hand can be advanced rapidly by continuously pressing button "A".
- Once the hand has been reset to zero position, push the crown back to the normal position.
- * Do not push the crown to normal position while the chronograph second hand returns to zero position. It stops on the way when the crown are returned to normal position and its position is recognized as zero position.

(Includes all models with a 24 hr - 60 Second hand counter / Date window)

A) DISPLAYS AND BUTTONS



B) SETTING THE TIME

- 1. Pull the crown out to the 2nd click position.
- 2. Turn the crown to set hour and minute hands.

C) SETTING THE DATE

- 1. Pull the crown out to the 1st click position.
- 2. Turn the crown anticlockwise 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.

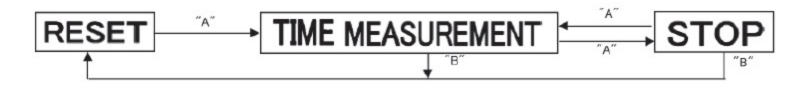
D) USING THE CHRONOGRAPH

This chronograph is able to measure and display time in 1/1 second united up to maximum of 59 Minutes 59 seconds.

(Includes all models with a 24 hr - 60 Second hand counter / Date window)

Measuring time with the chronograph

- The chronograph can be started and stopped each time button "A" is pressed.
- Pressing button "B" resets the chronograph and the chronograph second hand, chronograph minute hand, an chronograph hour hand return to zero position.



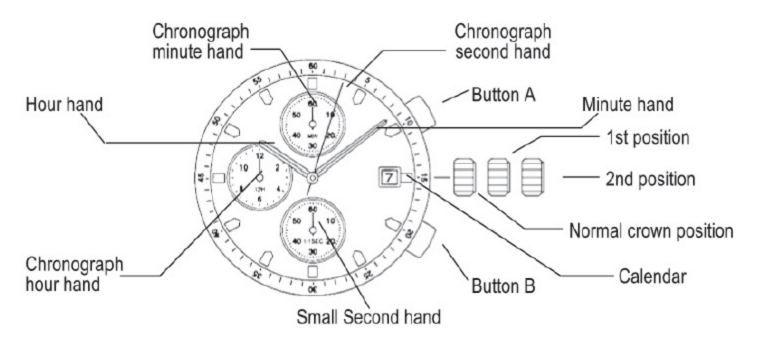
E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

- Pull the crown out to the 2nd position.
- Press button "A" to set the chronograph second hand to zero position.
 The chronograph hand can be advanced rapidly by continuously pressing button "A".
- Once the hand has been reset to zero position, push the crown back to the normal position.
- * Do not push the crown to normal position while the chronograph second hand returns to zero position. It stops on the way when the crown are returned to normal position and its position is recognized as zero position.

(Includes all models with an Hour-Minute-Second hand counter / Date window)

A) DISPLAYS AND BUTTONS



B) SETTING THE TIME

- 1. Pull the crown out to the 2nd position.
- 2. Turn the crown to set hour and minute hands.
- 3. When the crown is pushed back to the normal position, small second hand begins to run.

C) SETTING THE DATE

- Pull the crown out to the 1st 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.

D) USING THE CHRONOGRAPH

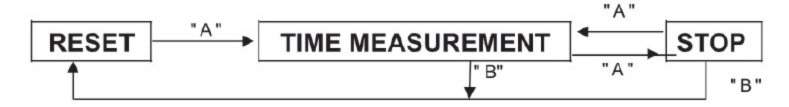
This chronograph is able to measure and display time in 1/1 second united up to maximum of 11 hours 59 minutes 59 seconds.

The chronograph second hand keeps continuously for 11 hours 59 minutes 59 seconds after starting.

(Includes all models with an Hour-Minute-Second hand counter / Date window)

Measuring time with the chronograph

- The chronograph can be started and stopped each time button "A" is pressed.
- Pressing button "B" resets the chronograph and the chronograph second hand, chronograph minute hand, and chronograph hour hand return to zero position.



E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

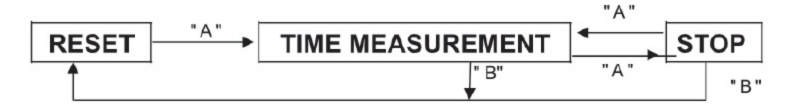
This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

- Pull the crown out to the 2nd position.
- Press button "A" to set the chronograph second hand to the zero position.
 The chronograph hand can be advanced rapidly by continuously pressing button "A".
- 3. Once the hand have been zeroed, return the crown to the normal position.
 - * Do not push crown to normal position while the chronograph second hand returns to zero position. It stops on the way when crown are returned to normal position and its position is recognized as zero position.

(Includes all models with an Hour-Minute-Second hand counter / Date window)

Measuring time with the chronograph

- The chronograph can be started and stopped each time button "A" is pressed.
- Pressing button "B" resets the chronograph and the chronograph second hand, chronograph minute hand, and chronograph hour hand return to zero position.



E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

- Pull the crown out to the 2nd position.
- Press button "A" to set the chronograph second hand to the zero position. The chronograph hand can be advanced rapidly by continuously pressing button "A".
- 3. Once the hand have been zeroed, return the crown to the normal position.
 - * Do not push crown to normal position while the chronograph second hand returns to zero position. It stops on the way when crown are returned to normal position and its position is recognized as zero position.

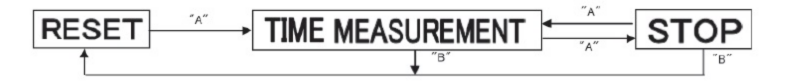
(Includes all models with a 12hr-Minute-Second hand counter / Date-Day window)

E) USING THE CHRONOGRAPH

This chronograph is able to measure and display time in 1/1 second united up to maximum of 11 hours 59 minutes 59 seconds. The chronograph second hand keeps continuously for 11 hours 59 minutes 59 seconds after starting.

Measuring time with the chronograph

- 1. The chronograph can be started and stopped each time button "A" is pressed.
- Pressing button "B" resets the chronograph and the chronograph second hand, chronograph minute hand, an chronograph hour hand return to zero position.



F) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

- 1. Pull the crown out to the 2nd position.
- Press button "A" to set the chronograph second hand to zero position. The chronograph hand can be advance by continuously pressing button "A".
- * The chronograph hour and minutes hands are synchronized with chronograph second hand.
- * The chronograph second hand can be advanced one scale by pressing button "A" once.
- * The chronograph second hand can be advanced rapidly by continuously pressing button "A".
- Once the hand have been reset to zero position, push the crown back to the normal position.
- * Do not return crown to normal position while chronograph second hand returns to 12:00 (ZERO) position. Hand stops on the way when crown is returned to normal position and these positions are recognized as 12:00 (ZERO) position.

MODEL NO.

PURCHASED THROUGH

DATE