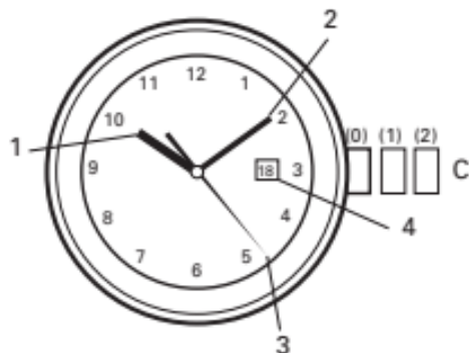


DATE MODELS



Main components

1	Hour hand
2	Minute hand
3	Second hand
4	Date
C	Crown

Setting the time

1. By pulling out the crown to position (2).
2. Turn the crown to move the minute and hour hands to the desired time.

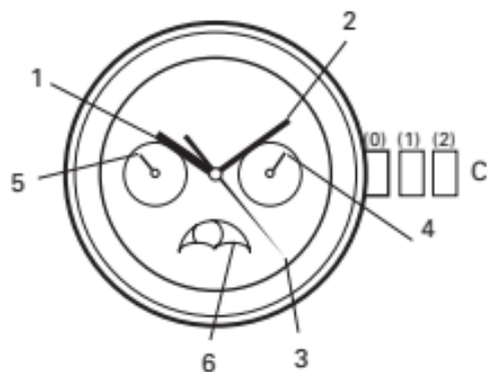
Energy saver: Crown at the stop position (2).

Setting the date

1. Pull out the crown to position (1).
2. Turn the crown until the desired date appears
* Do not set the date between 9:00 pm and 1:00 am, because it is possible that at this time the date will not change (correctly).
3. The date is set by returning the crown to position (0).

MULTI - FUNCTION MODELS

English



Main components

1	Hour hand
2	Minute hand
3	Second hand
4	Date
5	Day
6	Moon Phase
C	Crown

2-EYE MULTI - FUNCTION MODELS

Date Setting:

1. Pull the crown out to position (1).
2. Turn the crown anti-clockwise to advance date hand

Day and Time Settings:

1. Pull the crown out to position (2).
2. Turn the crown clockwise to advance hour and minute hands.

* The hand showing days of the week will also move with the hour and minute hands. Keep turning the crown until you have reached the desired day.

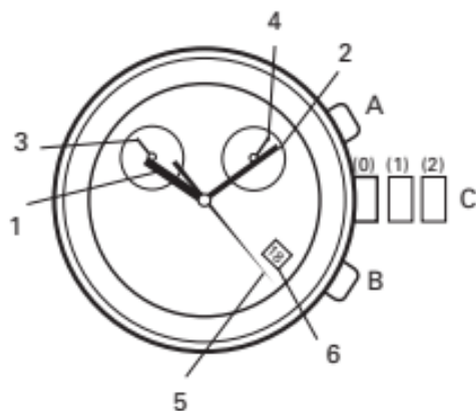
MOON PHASE

(Age of the moon dial rotating one turn every 59 days)

Moon Phase Settings

Pull the crown out to position (1).
Turn the crown until the desired moon phase appears.

CHRONO MIN/24H



Main components

1	Hour hand
2	Minute hand
3	Chronograph minute hand
4	24 hour hand
5	Chronograph second hand
6	Date
A	Start/Stop button
B	Reset button
C	Crown

Setting the Time

1. Pull out the crown to position (2).
2. Turn the crown to set hour and minute hands.

Setting the Date

1. Pull out the crown to position (1).
2. Turn the crown 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.

HOW TO OPERATE THE CHRONOGRAPH

At the normal position:

1. Starting the chronograph: Push button A for starting the chronograph. In case the central

chrono - second hand is not at zero (0) position. Please reset it by pushing button B so that the hand can be reset at zero position (12 o'clock).

2. Stopping the chronograph: Push button A to stop the chronograph.
3. Resetting the chronograph: Push button B for resetting.

The 24 hour hand showing hours will also move with the hour and minute hands.

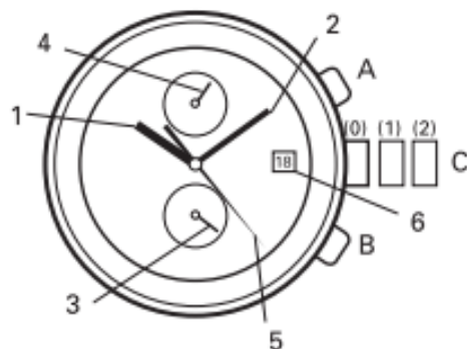
ADJUSTING THE CHRONOGRAPH

If the hand of the chrono second does not return to position (0) when the chronograph is reset:

1. Pull the crown out to the (2) position.
2. Press button A to set the chronograph second hand to the position (0).
3. The chronograph second hand can be advanced rapidly by continuously pressing button A.
4. Press button B to set the chrono minute hand to position (0).
5. Set the watch to the correct time.
6. Return the crown to position (0).

Do not return the crown to the normal position while the chronograph second hand returns to 12:00 (zero) position. Hand stops on the way when the crown is returned to its normal position and that position is recognized as 12:00 (zero) position.

CHRONO SEC/MIN



Main components

1	Hour hand
2	Minute hand
3	Second hand
4	Chronograph minute hand
5	Chronograph second hand
6	Date
A	Start/Stop button
B	Reset button
C	Crown

Setting the Time

1. Pull out the crown to position (2).
2. Turn the crown to set hour and minute hands.

Setting the Date

1. Pull out the crown to position (1).
2. Turn the crown until the desired date appears.
* Do not set the date between the hours of around 9:00 pm and 1:00 am, because it is possible that at this time the date will not change (correctly).
3. The date is set by returning the crown to position (0).

HOW TO OPERATE THE CHRONOGRAPH

At the normal position:

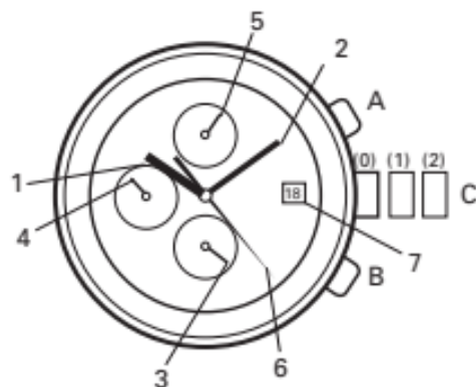
1. Starting the chronograph: Push button A for starting the chronograph. In case the central chrono - second hand is not at zero (0) position, please reset it by pushing button B, so that the hand can be reset at zero position (12 o'clock).
2. Stopping the chronograph: Push button A to stop the chronograph.
3. Resetting the chronograph: Push button B for resetting.

ADJUSTING THE CHRONOGRAPH

If the hand of the chrono second does not return to position (0) when the chronograph is reset:

1. Pull out the crown to position (2).
2. Press button A to set the second chrono hand to position (0). If you press button A for more than two seconds, it advances rapidly.
3. Press button B to set the chrono minute hand to position (0).
4. Set the watch to current time.
5. Return the crown to position (0).

CHRONO SEC/MIN/H



Main components

1	Hour hand
2	Minute hand
3	Second hand
4	Chronograph hour hand
5	Chronograph minute hand
6	Chronograph second hand
7	Date
A	Start/Stop button
B	Reset button
C	Crown

Setting the Time

1. Pull out the crown to position (2).
2. Turn the crown to set hour and minute hands.

Setting the date

1. Pull out the crown to position (1).
2. Turn the crown until the desired date appears
* Do not set the date between 9:00 pm and 1:00 am, because it is possible that at this time the date will not change (correctly).
3. The date is set by returning the crown to position (0).

HOW TO OPERATE THE CHRONOGRAPH

At the normal position:

1. Starting the chronograph: Push button A for starting the chronograph. In case the central chrono - second hand is not at zero (0) position,

please reset it by pushing button B so that the hand can be reset at zero position (12 o'clock).

2. Stopping the chronograph: Push button A to stop the chronograph.
3. Resetting the chronograph: Push button B for resetting.

ADJUSTING THE CHRONOGRAPH

If the hand of the chrono second does not return to position (0) when the chronograph is reset:

1. Pull out the crown to position (2).
2. Press button A to set the second chrono hand to position (0).

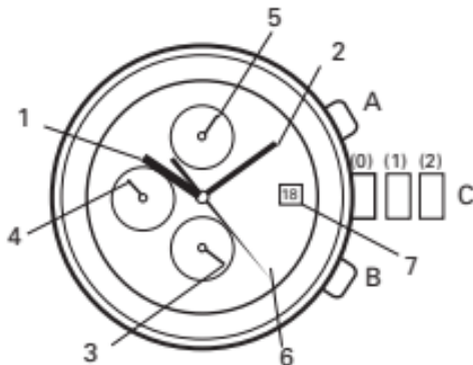
If you press button A for more than two seconds it advances rapidly.

3. Press button B to set the chrono minute and chrono hour hands to position (0).
4. Set the watch to the current time.
5. Return the crown to position (0).

*The chronograph can measure up to 12 hours.

The chronograph can measure up to 60 minutes.

1/20 SECOND CHRONOGRAPH



Main components

1	Hour hand
2	Minute hand
3	Second hand 1/20
4	Chronograph hour hand
5	Chronograph minute hand
6	Chronograph second hand
7	Date
A	Start/Stop button
B	Reset button
C	Crown

Setting the Time

1. Pull out the crown to position (2).
2. Turn the crown to set hour and minute hands.

Setting the date

1. Pull out the crown to position (1).
2. Turn the crown until the desired date appears.
* Do not set the date between 9:00 pm and 1:00 am, because it is possible that at this time the date will not change (correctly).
3. The date is set by returning the crown to position (0).

HOW TO OPERATE THE CHRONOGRAPH

At the normal position:

1. Starting the chronograph: Push button A for starting the chronograph. In case the central chrono - second hand is not at zero (0) position, please reset it by

- pushing button B, so that the hand can be reset at zero position (12 o'clock).
2. Stopping the chronograph: Push button A to stop the chronograph.
 3. Resetting the chronograph: Push button B for resetting.

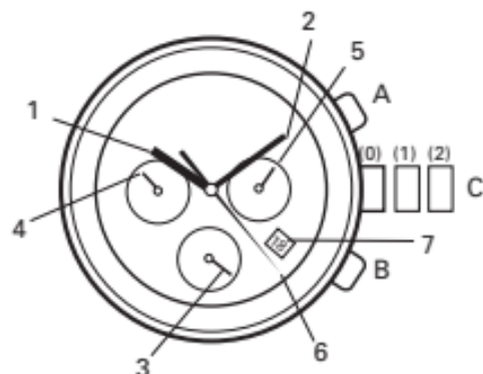
ADJUSTING THE CHRONOGRAPH

If the hand of the chrono second does not return to position (0) when the chronograph is reset:

1. Pull out the crown to position (2).
2. Press button A to set the second chrono hand to position (0).
If you press button A for more than two seconds it advances rapidly.
3. Press button B to set the 1/20 second - chrono hour - chrono minute hand to position (0).
4. Set the watch to the current time.
5. Return the crown to position (0).

- *The chronograph can measure up to 12 hours.
The chronograph can measure up to 60 minutes.

CHRONO SEC/MIN/24H



Main components

1	Hour hand
2	Minute hand
3	Second hand
4	Chronograph minute hand
5	24 hour hand
6	Chronograph second hand
7	Date
A	Start/Stop button
B	Reset button
C	Crown

Setting the Time

1. Pull out the crown to position (2).
2. Turn the crown to set hour and minute hands.

Setting the Date

1. Pull out the crown to position (1).
2. Turn the crown 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.

HOW TO OPERATE THE CHRONOGRAPH

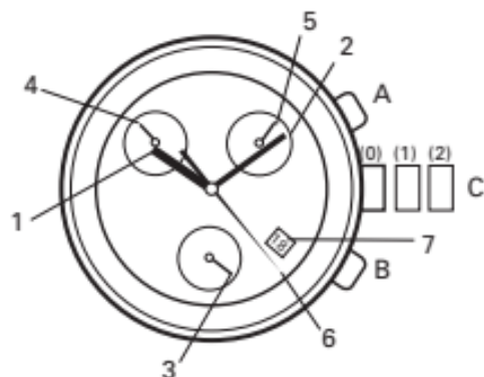
1. The chronograph can be started and stopped each time button A is pressed.
2. Pressing button B resets the chronograph and all hands return to their (0) positions.
The 24 hour hand showing hours also moves with the hour and minute hands.

ADJUSTING THE CHRONOGRAPH

If the hand of the chrono second does not return to position (0) when the chronograph is reset:

1. Pull the crown out to position (2).
2. Press button A to set the chronograph second hand to position (0).
3. The chronograph second hand can be advanced rapidly by continuously pressing button A.
4. Press button B to set the chrono minute hand to position (0).
5. When the hands have been zeroed, reset the time and return the crown to its normal position. Do not return the crown to the normal position while the chronograph second hand returns to 12:00 (zero) position. Hand stops on the way when the crown is returned to the normal position and that position is recognized as 12:00 (zero) position.

CHRONO SEC/MIN/DATE/DAY



Main components

1	Hour hand
2	Minute hand
3	Day hand
4	Chronograph minute hand
5	Second hand
6	Chronograph second hand 1/5e
7	Date
A	Start/Stop button
B	Reset button
C	Crown

Day and Time Setting:

1. Pull the crown out to position (2).
2. Turn the crown anti-clockwise to advance hour and minute hands. The hand showing days of the week will also move with the hour and minute hands. Keep turning the crown until you have reached the desired day.

Setting the Date:

1. Pull out the crown to position (1).
2. Turn the crown 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.

Measuring time with the chronograph

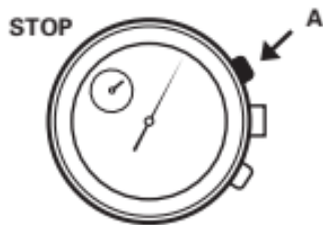
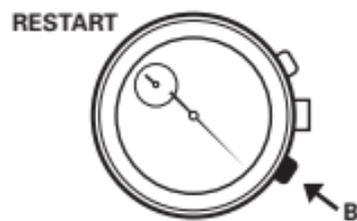
1. The chronograph can be started and stopped each time button A is pressed.
2. Pressing button B resets the chronograph and minute-second hands return to their (0) position.

ADJUSTING THE CHRONOGRAPH

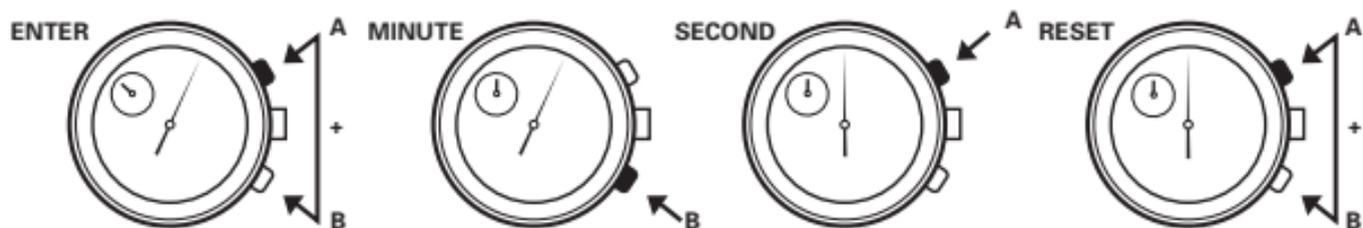
If the hand of the chrono second $1/5e$ and the hand of the chrono minute do not return to position (0) when the chronograph is reset, then:

1. Press button A and B at the same time. The chrono second hand ($1/5e$) and chrono minute hand will move at the same time.
2. Press button A to set the chrono second hand $1/5e$ to position (0).
3. Press button B to set the chrono minute hand to position (0).
4. If you press button A or B for more than two seconds it advances rapidly.
5. Press again buttons A and B at the same time. The hands must move together to position (0).

MEASURING SPLIT TIMES (UP TO 30 MINUTES)



AFTER BATTERY EXCHANGE OR MISHANDLING ONLY
To reset the chronograph, minute and second chronograph



Watch Care and Precautions

This watch contains precision electronic components. To ensure the best use, please follow these simple guidelines for watch care:

1. Avoid leaving your watch in any extremes for long periods of time: direct sunlight, extremely warm or extremely cold location.
 - * Extreme heat will cause malfunction and shorten the life of your battery.
 - * Extreme cold will cause your watch to gain or lose time.
2. Avoid wet conditions unless your watch is suited for them
 - * Never operate any of the function buttons or crown when the watch is submerged into water
 - * Should water or condensation appear in the watch face, have the watch checked immediately. Water can corrode electronic parts inside the case.
3. Avoid extreme shock or impact. Your watch is designed to withstand impact under normal use.
4. Avoid using soap or other chemicals which could damage your watch.
 - * Avoid wearing your watch in the presence of strong chemicals, solvents or gases. They may cause discoloration, deterioration or damage to the case, band and other components.
5. Avoid strong electric fields or static electricity which could harm your watch mechanics.
 - * Generally, your watch is not affected by magnetic fields from household appliances, such as television sets and stereos.

6. Keep your watch clean.

- * Clean your watch with a soft cloth and water only. Do not submerge your watch into water unless it is water rated (see caseback).

- * After salt water use, rinse watch under tap water and wipe dry with a soft cloth.

- * Metal watch bands should be washed periodically to keep them looking beautiful. Clean with a soft brush dipped in mild, soapy water. Be sure to wipe dry thoroughly with a soft cloth.

7. Periodic Inspection.

- * We recommend having your watch checked once every year or two to ensure long use and trouble free operation.

TACHYMETER

The tachymeter is the device which measures the speed of an automobile. Knowing how many seconds the car covers a distance of 1 km, the meter can measure the approximate average speed per hour during a journey (up to the maximum measurable range of the tachymeter which is 60 seconds).

If the chronograph is started at the same time as measurement, and stopped after 1 km, the average speed per hour can be determined according to the position of the second hand. If the car covers the distance of 1 km in 45 seconds, the average hourly speed during the journey will be about 80 km.