

		watc

watch

INSTRUCTIONS

WARRANTY

Start up & Strap Adjusting

DATE TIME FUNCTION ICE-WATCH SETTING

CHRONOGRAPH (WITH DATE) TIME FUNCTION ICE-WATCH SETTING

P. 2 P. 3 P. 3

P. 6

P. 4 - 5



INSTRUCTIONS

Ice-watch needs to be take care regularly in order to work in good condition. We cannot indicate the intervals for such work, which depends on the model, climate and the care taken by the watch's owner. As a general rule limited warranty for 2 years from the date of your purchase. We recommends that you follow the steps below in order to preserve the condition of your watch as long as possible:

Maintenance Guideline



Swim: water rinse your watch after swim.

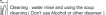
Impact : Avoid drop or impact your watch.



Magnetic fields: keep away your watch near the speakers or refrigerators, cause these have strong magnetic fields.



Screw-in-crown : screw in the crown carefully ensure that no water enters the mechanism









Temperatures : Avoid your watch in temperatures above 50 \sim 100 ; 0 \sim -32C degree or extreme environment.

Service Intervals

- 1. Avoid contact with water over 3 ATM.
- Keep away your watch contact with water and dampness to prevent deformation & color fading.
- Avoid contact with Alcohol, Perfume, cleanser and any cosmetics to prevent any erosion.
- Chronograph pushers: Don't use any button & chronograph pushers under water to prevent water entering mechanism.
- Keep rinse your watch to avoid stained greasy substances and cosmetics to prevent any erosion.
- Avoid expose long time under the sun to prevent deformation and color fading.



Start up & Strap Adjusting









To take out segments of the band, use the small adjusting tool to push out the desired spin bars, in the direction of the arrows

WARRANTY

With ICE-WATCH guarantee all ICE-WATCH subject to repair any detects in manufacture free of charge. The guarantee certificate has been fully filled in, stamped and signed by the authorised ICE-watch dealer.

The following are not covered by ICE-WATCH guarantee:

- all damages resulting from improper insufficient care, accidents or normal wear and tear.
 - Watch dial, strap, battery, Watch chain and all other accessories on the Watch or in the package
 all and any claim arising out of direct or indirect damage or injury caused by wearing an ICE-WATCH watch.
- all and any claim arising out of direct or indirect damage or injury caused by wearing an ICE-WATCH was under the exhausted battery condition, the watch fails to perform it function properly.
- loss of water-resistant function cause contact with water over 3 ATM OR usefold fout any button and chronograph pushers contact/under the water OR use Alcohol/ cleanser cleaming OR a significant damagelerosion can be found on the watch. Customers require additional service or cannot present a valid warranty certificate, ICE-WATCH will charge the service fee.
- All the above information listed were acted as a technical information and will be subjected by ICE-WATCH final agreement. Any points finds not covered in the above list will be attributed accordingly. Information listed in this document are proprietary information by ICE-WATCH and cannot be reproduced without permission.



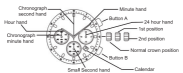
CHRONOGRAPH FUNCTION: CENTER SECOND HAND CHRONOGRAPH 1/1 sec. Timing up to 59 minutes 59 seconds

INSTRUCTION MANUAL

A) DISPLAYS AND BUTTONS

- B) SETTING THE TIME
- C) SETTING THE DATE
- D) USING THE CHRONOGRAPH
- E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

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.
- 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.
- 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.

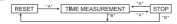
 3. After the date has been set, push the crown back to the normal position.

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.

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 and chronograph minute hand return to zero position



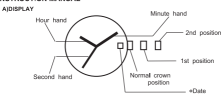
E) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure shoud 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 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.



INSTRUCTION MANUAL



*Date position may be located at different position depends on models.

B) SETTING THE TIME

- 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, 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 the following day.
- 3. After the date has been set, push the crown back to the normal position.