

SUNRISE Instructions

Thanks for purchasing SUNRISE watch. SUNRISE watch inherits consummate Swiss watch-making skills and strict testing standard, which has been carefully carved and polished by technicians.

We will provide you with the quality services and best quality watches. SUNRISE watch will be gone with you at any time.

International Warranty Service

Here we promise before launched in the market, all the SUNRISE watches have been tested effectively according to the international quality control standard and procedure. For assuring your rights and interests while using SURISE watch, we will offer you one-year (12 months) worldwide warranty service calculated from the date of purchase. During the warranty period, if find any quality

problem of SUNRISE watch, you can ask for free maintenance service in the sales agent where you buy or in any authorized after service center of Sunrise.

The scope of the international warranty service covers the defects of components of watch, movement and the function of watch. The warranty service excludes:

*Defects on appearance of watches such as case, band, dial, glass and crown.

*Any damages caused by the owner's misuse or other improper operation.

*Disassembly or repair by other service center or person without authorization of our company, causes the damages.

*Without official receipt and quality warranty card.

*Other damages Caused by extremely nature conditions or other force majeure.

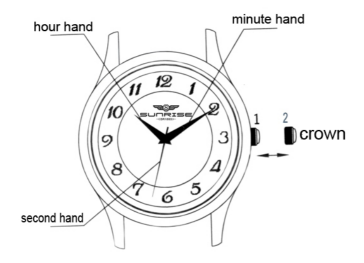
Beyond the warranty, our agents and service center will still offer you the warmly maintenance service. But the related cost will be charged.

Instructions

Quartz Watch

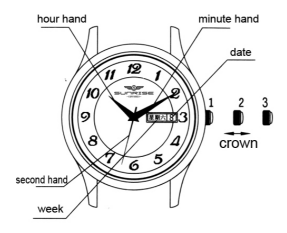
Time and Date Adjustment

1. For quartz watch without day or date, just draw out the crown to the position 2, and then turn it to adjust the time. To keep the accuracy of the time, it's better to draw out the crown immediately when the second hand just arrives on the position of 12:00. After finishing the adjustment, check the standard time. When standard time shows 0 second, push the crown back to the normal position in time (position 1), and then the watch starts to work again.



2. For quartz watch with date only or both with day and date, draw out the crown slightly to position 2 to adjust the day and date. Turn the crown clockwise to adjust date and by opposite direction to adjust day.

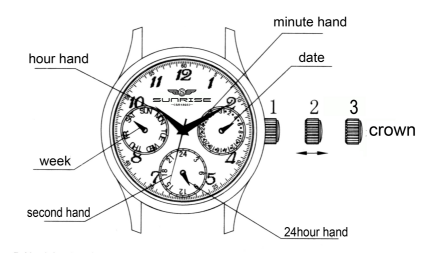
Draw out the crown to position 3 slightly to adjust the time. If you adjust the time over 24 hours, the calendar will also skip to the next day and next date.



Note: During the time is 9:00pm to 5:00am, do not set the day or date. Because the load of gears for day and date is heaviest during that period. If set day and date at that time, it's possible to damage the gears. In addition, if time, day and date all need to be adjusted, please first set time, and then date, finally day.

3. For multifunction watch, draw out the crown to position 2 slightly and turn the crown anti-clockwise to adjust the date.

Draw out the crown to position 3 slightly. Then turn the crown to adjust the time. If need to adjust day and 24 hour hand, just turn the crown clockwise continuously.



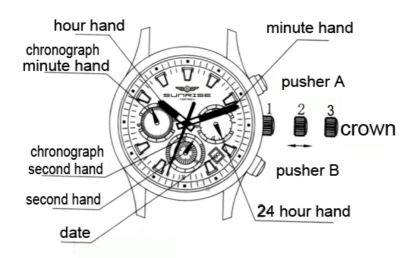
4. For chronograph watch, except for the crown, there usually are 2 pushers at the side of the case, which are used for controlling the chronograph functions. Chronograph watches have many different functions and different styles. Here we just make instruction for a normal style. For other different styles, please check the related instruction for reference or go to the authorized shop or after service centre of SUNRISE for consultation.

Time and date adjustment:

Draw out the crown to position 2 slightly, turn the crown clockwise to adjust the date.

Draw out the crown to position 3 slightly, turn the crown clockwise or anticlockwise to adjust the minute hand. Through the adjustment to the minute hand, you can get the change to the hour hand.

After finishing the adjustment, do not forget to push back the crown to the ready position (position 1).



The Timer Operation:

Timer measures and shows time with one second as unit. Different chronograph styles have different durations for the timer. Usually there are 3 durations to be showed by the timer, which are: 29'29", 59'59" and 11h59'59". The detailed instructions are as following:

- -Press pusher A for one time, chronograph second hand and chronograph minute hand start to work.
 - -Press pusher A for the second time, chronograph second hand and chronograph minute hand suspend.
- -Press pusher A for the third time, chronograph second hand and chronograph minute hand continue to work.
- -If you need to reset chronograph second hand and chronograph minute hand, just press pusher B after pressing pusher A for the second time. Then the chronograph second hand and chronograph minute hand will return back to the zero position.

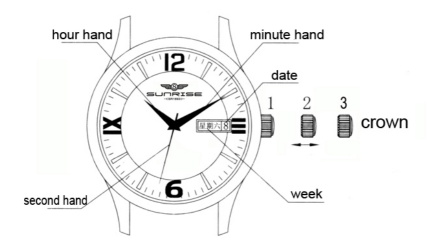
Note: Before operating the timer, please make sure that the chronograph second hand is in zero position. Usually, for getting the chronograph hand come back to zero position, just press pusher B for one time. But in some few special conditions, the chronograph second hand can not come back to zero position through the above operation. For example, because the energy of battery is exhausted, we change the new battery. That will be possible to make the chronograph fail to come back to zero position. In this condition, just draw out the

crown to position 2 and keep pressing pusher A till the chronograph hand return to zero position. If it still doesn't work, pressing pusher B for one time will be efficient.

Mechanical Watch

Time and Date Adjustment

Mechanical watches generally are with functions of hour, minute, second, day and date. Some mechanical watches have no day function and some others have no day and date functions.



- 1. When the crown is in the position 1, turn the crown clockwise to wind the watch.
- 2. Draw out the crown to position 2 slightly, turn the crown clockwise to adjust the day and turn the crown anticlockwise to adjust the date.
- 3. Draw out the crown to position 3 slightly, turn the crown to adjust the hour and minute.

Note:

- Some mechanical watches (self-winding watches) are without the function of winding. So, for that kind of mechanical watches, when the crown is in the position 1, it doesn't include the function of winding.
- 2. The Mechanical watches without date and day, the crown can not be drawn out to the position 3, but only position 2. Position 2 here is for time adjustment.
- 3. During the time is 9:00pm to 5:00am, do not set the day or date. Because the load of gears for day and date is heaviest

during that period. If setting day and date at that time, it's possible to damage the gears.

4. Mechanical watch get the power through winding or selfwinding. So it's normal to find that the mechanical watch's time is not so accurate. In this kind of condition, you are supposed to adjust the watch regularly to assure the accuracy of the time.

Preservation and Maintenance

Water Resistance

Usually, the waterproof of SUNRISE watch is 30 meters (3 ATM). Each piece of SUNRISE watch has been printed with words "WATER RESISTANT XXM" on its caseback. For example, the watch with 30 meters (3ATM) water resistant, its caseback will be printed with words "WATER RESISTANT 30M". As for the watch with other data for water resistant, all will be showed on caseback. 30 meters (3 ATM) water-resistant can offer the water proof in daily life, but exclude swim and taking shower. Because the water pressure or the high-temperature steam may destroy the function of waterproof. Also never keep watch in moist condition while its crown is drawn out and not pressed back. Because after you draw out the crown, the watch will may be non-watertight. In addition, please avoid keeping the 3ATM water resistant watch in condition of high humidity and high temperature. If there is bead on inner face of the glass, that means the water goes inside of the case. Just go to the after service center of SURNISE or any authorized agent for repair.

Non-Shock

Usually, the shock proof is in the consideration during the SUNRISE watches are designed and produced. But watch is composed of variety of accurate components. Any sharp shock, maybe make the position of the components changed or even damage the accurate components. So for increasing of service life of your watch, it will be suggested that don't use your watch when it may suffer sharp shock or hit. If your watch is damaged by sharp shock, please go to the after-sale service branch of SUNRISE brand, to ask for help.

Non-Magnetic

There are many metal components and electronic devices in the watch. To protect the watch from the circumstance with intense magnetic field such as: magnet, magnetic health products,

induction cooker and dynamo.

High Temperature Protection

The watch work normally within the external temperature of $5^{\circ}\text{C}-35^{\circ}\text{C}_{\circ}$ Too high or too low for the external temperature, it will be possible to effect the accuracy of the watch. Even more worse, the watch will stop working. It is proposed that don't use the watch within the external temperature -10°C or 60°C.In addition, to avoid keeping watch within external temperature changing quickly and sharply.

Corrosion Protection

To keep the watch out of the circumstance with aggressive gas or corrosive liquids. Usually highly acid liquid and air, alkaline liquid and air, are all easy to damage the metal, rubber and leather components.

If touching corrosive liquids, the watch should be cleaned by dry cloth immediately.

Scratch Protection

It's easy to be scratched for the metal and rubber components of the watch. To make watch avoid touching the hard surface and strong hit.

Maintenance

For increasing of service life and protecting beautiful appearance of the watch, the regular maintenance to the watch is necessary. The ways of maintenance are as following: First, make sure all above protections to be finished; And then keep cleaning the surface of the watch often with dry and soft cloth(cotton cloth better) to wipe off the besmirch, oil stain, water and dust. If unused for a long time, the watch should be cleaned and preserved, and kept in watch box in dry place is suggested. Meanwhile, going to the after-sale service branch of SUNRISE brand termly (one time in 2-3 years), to check and test the watch, change components for water proof, and wash movement, is proposed.