CHRONEXT

Interesting information

Maintenance, safety & care - everything about your watch

Warranty

The CHRONEXT warranty extends over a period of 2 years and covers all functions of the movement. Please note that damage caused by external influences such as knocks or falls, as well as the bracelets, are not covered by this warranty.

Furthermore, damage caused by improper handling of the watch, especially in connection with water, is not covered by this warranty. This also includes, for example, the operation of the crown or pushers if the watch comes into contact with water.



Instructions for use

- 01. Adjustment
- 02. Protection
- 03. Movements
- 04. Cleaning
- 05. Revision

Setting the date

To set the crown to the position for the date quickset function (if available), carefully pull the crown out until it springs into the first notch. Now turn the crown counterclockwise until the desired date is displayed.

Push the crown back into the winding position.

If your watch does not have a quick date set function, move the crown to the hand setting position instead and adjust the date by turning the hands.

Please note that you should never activate the quick date set function between 9 p.m. in the evening and 3 a.m. in the morning, as this can damage the mechanism.

Fastening: crowns & pushers

To operate the watch properly, it is necessary to unscrew the crown or pusher in a clockwise direction.

Once the screw has been completely loosened, the crown is in the winding position.

Please note that the water resistance of the watch is only guaranteed if the crown or pushers are carefully screwed back in clockwise.

Magnetism

Magnetism surrounds us everywhere. An indication of a watch influenced by magnetism is a deviating rate accuracy (advance/retard). This is very easy to rectify by demagnetising the watch.

Basically any jeweller will be able to help you with this. We therefore advise you not to place your watch near devices that generate strong magnetic fields, such as loudspeakers, microwaves or induction cookers.

Contact with water

After contact with salt water, rinse your watch carefully with lukewarm tap water. The salt water dries out the fitted seal, making it porous. The watch is no longer waterproof if the seal is porous. Never operate the crown or push-button while the watch is still damp.

Watertightness

We recommend having the watertightness checked by a specialist at least once a year to ensure that it is still intact..

3 bar: The watch is splash-proof. Do not wear your watch in the shower or go swimming with t.

5 bar: The watch is splash-proof. You can safely wash your hands with your watch on your wrist. Do not wear your watch in the shower and do not go swimming wearing it.

10 bar: You can shower and swim on the surface of the water wearing your watch without hesitation. Avoid higher water pressure, e.g. from diving, diving or water sports.

20 bar: Diving with your watch on your wrist is possible. Please observe the manufacturer's instructions regarding the permissible diving depth of the respective model.

Automatic movement

In comparison to hand-wound watches, automatic watches can also be wound by movement, such as wearing the watch on the wrist. To maintain the full winding state, the watch should be worn on the wrist for several hours.

If the watch has not been worn for a long time, we recommend that you wind your watch manually using the crown before putting it on. The winding force of an automatic watch depends largely on the frequency of your arm movements, and there are also so-called watch winders that can help to wind the watch.

Despite wearing the watch regularly, it is advisable to wind it fully by hand using the crown. In order to do this, turn the crown anticlockwise and turn it clockwise a few times (especially if the watch has been standing still for a long time, about 30-40 times).

Hand-wound movement

A hand-wound watch is wound exclusively via the crown. Even if the power reserve of your watch is over 40 hours, we recommend that you wind your watch completely by hand every day to maintain the best accuracy. If you feel resistance when winding, the watch is fully wound. Further winding may damage the movement.

Quartz movement EOL

Quartz watches are powered by a battery and generally do not require manual winding. The battery life varies depending on the model, but is usually around three years. The use of additional functions can shorten the battery life. Some models have a so-called "End-of-Life" (EOL) function, which indicates the end of the battery life by strong jumps of the second hand. It is strongly recommended that the battery is only changed by qualified personnel.

Storage of the watch

To protect the case and strap of your watch from scratches during storage, please avoid contact with hard surfaces.

Place the watch on a clean cloth or store it in a suitable watch box. Place the watch on its side with the crown facing downwards so that there is minimal contact with the surface.

External cleaning with a cloth:

To remove external dirt from your watch, we recommend cleaning the inside of the watch/strap regularly with a soft, clean and dry cloth (spectacle cleaning cloth or polishing cloth).

Partial service / full revision

During a partial service, the watch is cleaned on the outside and checked for water resistance, accuracy and function. Depending on the manufacturer, a water-resistance test is recommended every 24 months..

A full revision includes all the services of the partial service. In addition, the movement is completely dismantled, cleaned, adjusted, freshly oiled and reassembled. A regular service ensures that your watch continues to function properly and remains in excellent condition.

Depending on the manufacturer, a full revision is recommended every 3-5 years. We will be happy to help you decide whether an inspection of your watch is necessary.



CHRONEXT AG | Feldpark 9 | 6300 Zug Telefon: +49 221 975 80 604