

HORAGE

Dear Customer,
Congratulations on your new HORAGE watch, we hope you enjoy using it.

Useful information

In order to guarantee the reliability of your HORAGE watch we recommend you to follow some directions:

- Protect your watch from shocks and magnetic fields.
- The fine mechanism of your HORAGE watch should be examined and maintained from time to time.
- We recommend a revision and examination regarding the water resistance every three years (if often used in water, every two years). This should be done by an authorized HORAGE dealer. Your watch will appreciate it and an impeccable function will be guaranteed. Only diving watches are suited for swimming and diving. Your watch has been tested regarding the pressure indicated at the bottom of the case. Before use in water it needs to be checked whether the crown is pushed to the winding up position in order to guarantee the water resistance. The indicated water resistance is only valid for newly manufactured watches. The water resistance can be affected with time by shocks, chemical reactions with gasoline, adhesives, paint, cleaning spray etc. and by frequent turning of the crown.
- The watch automatically winds up by the movement of the wearer. To put the watch into operation it needs to be wound up by 10 or 15 revolutions via the crown.

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Array

Movement - CMK1



■ Gauges

- a Hour hand
- b Minute hand
- c Small Second hand
- d Power Reserve indicator

■ Time setting

1. Crown at 3 o'clock touching the case, the crown can be wound forward to gain power.
2. Pull the crown at 3 o'clock (first notch): wind the crown forward to set the date.
3. Pull the crown at 3 o'clock (second notch): wind the crown backward to set the time; the watch will start as soon as the crown is pushed back in.

Attention: To avoid movement defects, generally, hands should be moved clockwise while setting the time.

■ Maintenance

For mechanical watches we recommend maintenance intervals of 2-3 years. Service can be performed by every experienced watch maker.

Make sure that the seals are exchanged to keep water resistance intact as well as lubrication is applied during this service.

It's not a must but your watch will like it and thank you with good precision and extended lifetime