



ENGLISH

THE WORLD'S FIRST WATCH POWERED BY SILICIUM MACHINERY HAD TO STAND OUT IN ITS OPERATION.

THE INSTRUCTIONS YOU WILL FIND IN THIS USER GUIDE WILL ALLOW YOU TO MASTER ITS POWER, AND TO **EXPLOIT ITS FULL POTENTIAL.**

SUMMARY

SETTINGS
HOURS, MINUTES & SECONDS

2 CALIBRATION HANDLES INDEXING

MODES & FUNCTIONS SECONDS MODE, BALANCE MODE

4 ANNEXES
INFORMATION, ADVICE

SETTINGS



ENTERING THE HOUR SETTING MODE

By long pressing the red button long until the red hand oscillates



When the hour hand (red) shakes every second, This confirms that you have entered the setting mode successfully.

ADJUSTING THE POSITION OF THE HOUR HAND
By successive pressing, point the red hand at the desired hour





VALIDATION

Validate the time by pressing both buttons at the same time. If no action is performed for 68 seconds, the time is not changed and reverts to the original time.



SETTINGS MINUTES



ENTERING MINUTE SETTING MODE

By long pressing the yellow button, until the yellow hand oscillates



When the minute hand (yellow) shakes every second, This confirms that you have entered the setting mode successfully.

2

ADJUSTING THE POSITION OF THE MINUTE HAND

By successive pressing, point the red hand at the desired hour





VALIDATION

Validate the minutes by pressing both buttons at the same time. If no action is performed for 68 seconds, the minutes are not changed and revert to the original time.



Validating minutes also resets seconds to 0 seconds. To set the seconds accurately, it is therefore necessary to validate the minutes at the moment when the minute of an official clock is exceeded.

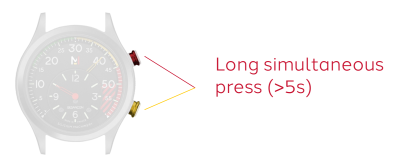
SETTINGS CALIBRATION

The operation described here aims to reposition the hands perfectly in front of the indexes, and to perform a calibration operation.



ENTERING CALIBRATION MODE

By pressing and holding both buttons simultaneously.



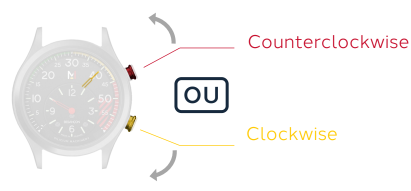
The hands are positioned at 12:30 o'clock.

2

HANDLES POSITIONING.

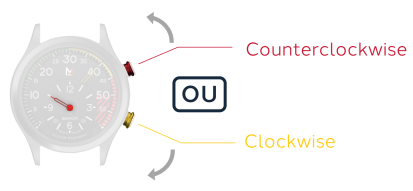
Calibration of the minute hand, then the hour hand.

MINUTES



Position the minute hand on the 30 index
Validation by pressing both buttons simultaneously 1s
This validation switches to the Hour setting





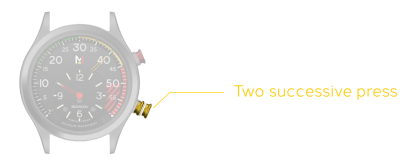
Position the hour hand on the hour 12 index

To get out of calibration mode: Validation by pressing both buttons simultaneously 1s

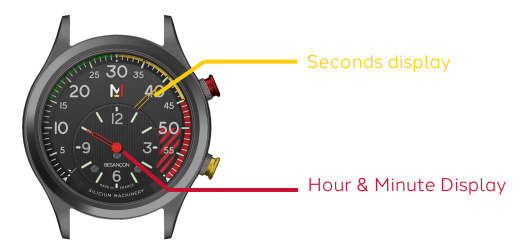
MODES & FUNCTIONS "SECOND" MODE

The mode described here displays the time with hours, minutes and seconds





2 SECONDS DISPLAY



When you're in second mode, the minute hand displays the seconds, and the hour hand displays the hour and minutes

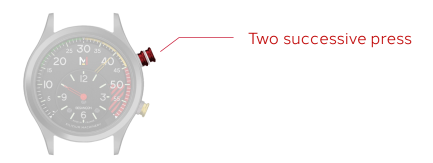
3 SORTIE DU MONDE SECONDE

The second mode lasts between 30 seconds and 1 minute, after which the mode is automatically exited. A short press of any button will also take you out of the mode.

MODES & FUNCTIONS BALANCEMODE

To show the animation potential of the Silicium Machinery, we added a balance animation with a synchronization movement of the hands with each other.





2 ANIMATION DISPLAY



The hands will respond to thousands of programming lines that are interpreted by a microcontroller and that set in motion the Silicium Machinery, the only one capable of making such fluid and synchronized movements.

(3) EXITING AUTOMATIC MODE

The pendulum mode lasts for a few seconds and the exit from the mode is carried out automatically. A short press of any button will also take you out of the mode.



- (1) GENERAL RECOMMENDATIONS
- (2) CLEANING
- (3) WATERPROOFING
- 4 BATTERY CHANGE
- 5 GUARANTEE
- 6 AFTER-SALE SERVICE
- 7 LEGAL
- 8 RECYCLING

(1) GENERAL RECOMMENDATIONS

When storing your timepiece, it's best to keep it in the box you received at the time of purchase or in a case designed for this purpose.

If you own several timepieces, avoid direct contact between them, which could damage their external appearance. Store your timepiece in a well-ventilated place, away from moisture and heat.

You are strongly advised to avoid prolonged exposure to direct sunlight or intense light; Indeed, ultraviolet rays can cause a change in the colors of the dial, hands and bracelet.

2 CLEANING

To clean your TheTimeChanger watch, please use a microfiber wipe lightly soaked in soapy water by running along the surfaces of the case, buttons, glass, and strap of the TheTimeChanger watch. Be sure to dry the watch and strap thoroughly with a dry microfiber after cleaning.

(3) WATERPROOF

The TheTimeChanger watch is proven to be water-resistant to a depth of 50 meters (5 ATM). This means that it is resistant to splashes when washing hands and to immersion in very shallow depths.

Be careful, when the watch is underwater, do not press the push buttons, at the risk of losing water resistance and damaging your watch.

The straps that come with the TheTimeChanger watch are leather straps. Therefore, please avoid contact of the bracelets with water to prevent them from degrading.

A watertightness service is recommended every 5 years.





4 BATTERY CHANGE

It is advisable to have the battery replaced by a watchmaker. We do not recommend that you do this alone as this may damage your watch.

When you're not using your timepiece, the battery continues to power the mechanism.

Once discharged, the battery must be removed from the mechanism as the electrolyte inside could leak out of the battery, leak into the movement and damage it.

Estimated battery life is based on usage assumptions; Its actual duration may vary depending on the use of the watch.

DO NOT DISPOSE OF THE BATTERY IN THE FIRE. DO NOT CHARGE THE BATTERY. KEEP BATTERIES OUT OF THE REACH OF CHILDREN.

5 GUARANTEE

The warranty period is set at 3 years, starting from the date of delivery of the product.

We are committed to taking care of the repairs of your watch only if a technical problem occurs and it is validated by SilMach

Any damage caused by the user will result in a repair estimate and invoicing.

If you encounter any problem, please contact the after-sales service.

6 AFTER-SALES SERVICE

If you encounter a problem despite changing the battery, please contact the service department at the following address: support@thetimechanger.com

As part of the warranty, we undertake to take back your watch in order to examine and repair it.



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For more information on the brand, please visit:

https://thetimechanger.com



Always return your used electronics, batteries and packaging materials to DEDICATED COLLECTION POINTS.

