## ENGLISH

## COINWAICH <br> SWISS MADE

INSTRUCTION MANUAL

Congratulations on choosing this truly fine Swiss watch. Your COINWATCH has been manufactured to the highest standards of precision and reliability using advanced technology.

Each COINWATCH is marked with an individual serial number, which provides a record of origin and authenticity.

Your COINWATCH is guaranteed against any genuine manufacturing defects for two (2) years from date of purchase.

## Guarantee Restriction

Please note that your international guarantee is only valid if it is accompanied by the attached International Guarantee card. This guarantee card must be completed in every part and signed by the authorized COINWATCH retailer where you bought your watch. The guarantee card must bear the model number and the serial number of the watch, exact date of purchase and the chop of the authorized COINWATCH retailer. This guarantee does not cover the case, crystal, bracelet or strap, buckle or clasp or any damages caused by accident, mishandling, negligence or improper use as well as normal wear and tear or aging. Any repair or maintenance work carried out by unauthorized persons shall also automatically make this guarantee null and void. In addition, this guarantee does not cover the batteries that operate quartz mechanism.

Your attention is drawn expressly to the fact that COINWATCH are not suitable while practicing extreme sports.

A fee will apply for repair beyond guarantee coverage or period.

## GENERAL INFORMATION

## Quartz Watches

A quartz watch has a fresh battery designed to provide maximum reliability for approximately one (1) year under normal usage. If the battery is discharged, the watch will become inaccurate or even non-functional. The battery should be removed as soon as possible to prevent damages to the movement caused by electrolyte leakage. The watch should be brought to an authorized retailer for battery replacement.

## Automatic Watches

When fully wound, the watch builds up a power reserve for approximately 36 hours. When a watch is first purchased or after a period of non-usage, it is recommended to wind it manually (for screw crown, unscrewed first so that it is just free of the screw thread). In theory, tolerance of 30 seconds per day is considered normal.

## Handwind Watches

A non-automatic winding watch has to be wound manually. Preferably do this in the morning before you put on your watch. Only if the spring's tension is sufficient, your watch can run properly during the day. If the watch is fully winded, you should stop winding further to prevent damages to the movement.

## Water Resistance

When "30M WATER RESISTANT" or "3ATM" is marked on the caseback of your watch, this means the watch is resistant to water at depths of 30 meters (50M WATER RESISTANT / 5ATM = 50 meters; 100M WATER RESISTANT / 10ATM = 100 meters). If there is no such marking, the watch is only moisture resistant and should not be put under water in any circumstances. Regardless of the water resistant level, your watch should not be worn under high mist environment such as sauna or steam room. If the watch is damaged by water leakage, please immediately seek an authorized retailer or service centre for repair.

## TYPES OF WATCH CROWN

## For regular crown

## Position 0

Quartz watch: Normal position, it is waterproof and is ready to wear.
Mechanical watch: Normal position, it is waterproof and is ready to wear.
Rotate the crown clockwise (forward) to wind manually.


## For screw crown

## Position 0

Normal position, it is waterproof and is ready to wear. Before any settings, unscrew the crown in counterclockwise (backward) direction to Position 00.
Position 00
Rotate the crown clockwise (forward) for manual winding.


## SETTING THE WATCH

## Non-Date Models

I) Pull out the crown to Position 1, all hands will stop.
II) Turn the crown clockwise (forward) or counterclockwise (backward) to set the time.
III) When the correct setting appears on the display, push the crown back to Position 0. The watch will operate normally.

* For screw crown, be sure it is fully screwed back to Position 0 for water tightness.



## Date Models

I) Pull out the crown to Position 2, all hands will stop.
II) Turn the crown clockwise (forward) or counterclockwise (backward) to set the time. The date will advance automatically at midnight.
III) For rapid date adjustment, set the crown to Position 1. Turn the crown clockwise (forward) to adjust the date.
IV) When the correct setting appears on the display, provided the correct AM/PM time has been set, push the crown back to Position 0. The watch will operate normally.


* For screw crown, be sure it is fully screwed back to Position 0 for water tightness.

Important note: Do not make any adjustments when your watch shows a time between 8:00 p.m. to 4:00 a.m. During this time slot, several complex operations take place and any outside interference may damage the movement.

## Date / Day Models

I) Pull out the crown to Position 2, all hands will stop.
II) Turn the crown clockwise (forward) or counterclockwise (backward) to set the time. The date and day will advance automatically at midnight.
III) For rapid date and day adjustment, set the crown to Position 1. Turn the crown clockwise (forward) to adjust the date and turn the crown counterclockwise (backward) to adjust the day.
IV) When the correct setting appears on the display, provided the correct AM/PM time has been set, push the crown back to Position 0 . The watch will operate normally.


* For screw crown, be sure it is fully screwed back to Position 0 for water tightness.

Important note: Do not make any adjustments when your watch shows a time between 8:00 p.m. to 4:00 a.m. During this time slot, several complex operations take place and any outside interference may damage the movement.

## GMT Models

I) Pull out the crown to Position 2, all hands will stop.
II) Turn the crown clockwise (forward) or counterclockwise (backward) to set the time. The date will advance automatically at midnight.
III) In position 1, turn the crown clockwise (forward) to adjust the date and turn the crown counterclockwise (backward) to adjust the 24-hour hand.
IV) When the correct setting appears on the display, provided the correct AM/PM time has been set, push the crown back to Position 0 . The watch will operate normally.


* For screw crown, be sure it is fully screwed back to Position 0 for water tightness.

Important note: Do not make any adjustments when your watch shows a time between 8:00 p.m. to 4:00 a.m. During this time slot, several complex operations take place and any outside interference may damage the movement.

## Compass Models

## Northern Hemisphere

I) Place the watch horizontally so that the hour hand of the current time is aligned with the direction of the sun. The hour hand is in line with the sun and the midpoint with 12 o'clock position (counterclockwise) is roughly pointing to the south.
iI) By turning the crown at the 9 o'clock position of the watch, turn the compass ring " S " to the position roughly pointing to the south, so that other approximate directions can be read.

## Southern Hemisphere

I) Place the watch horizontally so that 12 o'clock position is aligned with the direction of the sun. The 12 o'clock position is in line with the sun and the midpoint of the hour hand at the current time (counterclockwise) is roughly pointing to the north.
II) By turning the crown at the 9 o'clock position of the watch, turn the compass ring " N " to the position roughly pointing to the north, so that other approximate directions can be read.


Note: Weather and seasons may vary at different latitudes, so these judgments are estimates and for reference only.

## Chronograph Models <br> Description of the display and control buttons




## Setting the time

(1) Pull out the crown to Position 2, all hands will stop.
(2) Turn the crown clockwise (forward) or counterclockwise (backward) to set the time. The date will advance automatically at midnight.
(3) Push the crown back to Position 0.

## Please note:

* In order to set the time to the exact second, (1) must be pulled out when the second hand is in position «60».
Once the hour and minute hands have been set, 3 must be pushed back into Position 0 at the exact second.



## Setting the date (quick mode)

(1) Pull out the crown to Position 1 (the watch continues to run).
(2) Turn the crown counterclockwise (backward) until the correct date 1 appears.
(3) Push the crown back to Position 0.

## Important note:

Do not make any adjustments when your watch shows a time between 8:00 p.m. to 4:00 a.m. During this time slot, several complex operations take place and any outside interference may damage the movement.


B

## Setting the date, day of the week and time

Example:

- Date / time on the watch: 17 / 01:25/MON
- Present date / time: $\quad 23$ / 20:35 /THU
(1) Pull out the crown to Position 2 (the watch stops).
(2) Turn the crown counterclockwise (backward) until yesterday's day of the week WED appears.
(3) Push the crown to Position 1.
(4) Turn the crown until yesterday's date appears 22.

(5) * Pull out the crown to Position 2 (the watch stops).
(6) Turn the crown counterclockwise (backward) until the correct date 23 and day of the week THU appears.
(7) ** Continue to turn the crown counterclockwise (backward) until the correct time 8:35 p.m. appears.
(8) Push the crown back into Position 0.



## Please note:

* To set your watch to the exact second, please refer to the chapter entitled "Setting the Time".
** Please observe the a.m./p.m. clock rhythm.



## Chronograph: Basic function

(Start / Stop / Reset)
Example:
(1) Start: Press Push-button A.
(2) Stop: to stop the timing, press Push-button A once more and read the chronograph counters: $20 \mathrm{~min} / 38 \mathrm{sec}$
(3) Zero positioning:

Press Push-button B.
(The chronograph hands will be reset to their zero positions.)


## Chronograph: Accumulated timing

Example:
(1) Start: (start timing)
(2) Stop: (e.g. 15 min 5 sec following (1)
(3) Restart: (timing is resumed)
(4) ${ }^{*}$ Stop: (e.g. 5 min 12 sec following (3) $=20 \mathrm{~min} 17 \mathrm{sec}$
(The accumulated measured time is shown)
(5) Reset:

The chronograph hands are returned to their zero positions.

## Please note:

* Following 4, the accumulation of the timing can be continued by pressing Push-button A (Restart / Stop, Restart / Stop, ...).



## Chronograph:

## Intermediate or interval timing

## Example:

(1) Start: (start timing)
(2) Display interval:
e.g. 20 minutes 17 seconds (timing continues in the background)
(3) Making up the measured time:
(the chronograph hands are quickly advanced to the ongoing measured time).
(4) Stop: (Final time is displayed.)
(5) Reset:

The chronograph hands are returned to their zero position

## Please note:

* Following (3), further intervals or intermediates can be displayed by pressing Push-button B (display interval / make up measured time, ...).



## Adjusting the chronograph hands to zero position

Example:
One or several chronograph hands are not in their correct zero positions and have to be adjusted (e.g. following a battery change),
(1) Pull out the crown to Position 2 (all chronograph hands are in their correct or incorrect zero position.)
(2) Keep Push-buttons A and B depressed simultaneously for at least 2 seconds (the second counter hand rotates by $360^{\circ} \rightarrow$ corrective mode is activated. )

$\downarrow$

## Adjusting the second counter hand

Adjusting the next hand B *
Adjusting the minute counter hand (position 6h)
Single step A $1 \times$ short
Continuous

- A
long
$\downarrow$
(3) Returning the crown to Position 0 Termination of the chronograph hands adjustment (can be carried out at any time).

