

INSTRUCTION MANUAL ENGLISH Thank you for purchasing this **AEROMAT** watch. The following instructions are provided to help familiarize yourself with the proper operation and care of your **AEROMAT** watch. To ensure correct use, please read and follow the instructions carefully.

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# **AUTOMATIC - NH35**

#### SETTING THE TIME



- 1. 🙆 Normal position
- 2. Crown out to the O position
- Turn the crown to set hour and minute hands
- 4. Push back to 🙆 position
- Crown may need to be unscrewed prior to operation.

#### SETTING THE DATE



- A Normal position
- 2. Crown out to the (B) position
- 3. Turn the crown counter-clockwise to set the date
- 4. Push back to 🔕 position
- Do not set the date between 9:00PM and 4:00AM as this may cause a malfunction.

#### WIND UP THE MAINSPRING



- 1. 🔕 Normal position
- Turn the crown clockwise to wind up the mainspring
- Wind by turning the crown clockwise 8 times. It will start to move naturally after shaking slightly.
- To wind up with winding machine. Full wind up conditions: Rotary speed: 30rpm Operating time: 60rpm

# AUTOMATIC - 9015

#### SETTING THE TIME

- 1. 🔕 Normal position
- 2. Crown out to the G position
- Turn the crown to set hour and minute hands
- 4. Push back to 🙆 position
- Crown may need to be unscrewed prior to operation.

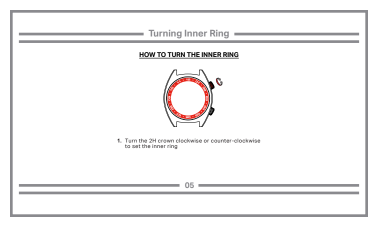
# <u>SETTING THE DATE</u>

- 1. (A Normal position
- 2. Crown out to the (B) position
- Turn the crown counter-clockwise to set the date
- 4. Push back to 🔕 position
- Do not set the date between 8:30PM and 2:00AM as this may cause a malfunction.

#### WIND UP THE MAINSPRING



- Turn the crown clockwise to wind up the mainspring
- ★ Wind 15 ~20 times clockwise until second hand starts to move naturally.



# AUTOMATIC - 8215

#### SETTING THE TIME



- 1. 🔕 Normal position
- Crown out to the <sup>(i)</sup> position
- Turn the crown to set hour and minute hands
- Push back to (A) position
- Crown may need to be unscrewed prior to operation.

#### SETTING THE DATE



- 1. 🙆 Normal position
- 2. Crown out to the (3) position
- Turn the crown counter-clockwise to set the date
- 4. Push back to 🔕 position

#### WIND UP THE MAINSPRING



- 1. 🔕 Normal position
- Turn the crown clockwise to wind up the mainspring
- ★ Wind 15 ~20 times clockwise until second hand starts to move naturally.

## QUARTZ - VK63 =



- 4. Push back to 🔕 position
- If the crown is pulled to the second position while the chronograph has started, the chronograph hands will continue to move. This is not a malfunction.
- Crown may need to be unscrewed prior to operation.

#### SETTING THE DATE



- 1. 🙆 Normal position
- 2. Crown out to the 🕒 position
- Turn the crown counter-clockwise to set the date
- 4. Push back to 🔕 position
- ★ Do not set the date between 9:00PM and 3:00AM; otherwise the date may not change properly. If it is necessary to set the date during that period, first change the time to any time outside it, set the date, and then reset the correct time.

## QUARTZ - VK63 =





- 1. 🔕 Normal position
- 2. Crown out to the O position
- Press the button (a) for two seconds and release the button
- 4. Push back to 🔕 position
- The small second hand will move at two-second intervals for 10 seconds as a demonstration
- If the crown is operated within the 10 seconds, the two-second intervals movement will not be activated.

#### HOW TO USE THE CHRONOGRAPH



- Press button 
   O to start the chronograph. The chronograph hands will start moving
- Press button () again to stop the chronograph. The chronograph hands stop to indicate the elapsed time
- Press button (a) to reset the chronograph. All the chronograph hands will be reset to "0" position
- ★ The chronograph can measure up to 60 minutes and stops after a measurement for 60 minutes.

## QUARTZ - VK64 =





- 1. 🙆 Normal position
- 2. Crown out to the O position
- Turn the crown to set hour and minute hands (Check that AM / PM is set correctly)
- 4. Push back to 🔕 position
- If the crown is pulled to the second position while the chronograph has started, the chronograph hands will continue to move. This is not a malfunction.
- Crown may need to be unscrewed prior to operation.

#### SETTING THE DATE



- 1. 🙆 Normal position
- 2. Crown out to the 🕒 position
- Turn the crown counter-clockwise to set the date
- 4. Push back to 🔕 position
- ★ Do not set the date between 9:00PM and 3:00AM, otherwise the date may not change properly. If it is necessary to set the date during that period, first change the time to any time outside it, set the date, and then reset the correct time.

## QUARTZ - VK64



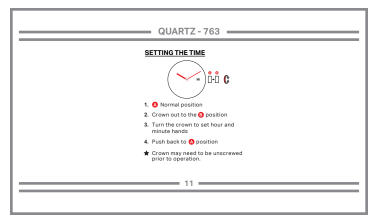


- 1. 🔕 Normal position
- 2. Crown out to the O position
- Press the button <sup>(3)</sup> for two seconds and release the button
- 4. Push back to 🔕 position
- ★ It is not necessary to set the chronograph hands after the battery is exchanged. If the chronograph hand positions are incorrect, follow below procedure, all the chronograph hands will be reset to "0" position.

#### HOW TO USE THE CHRONOGRAPH



- Press button () to start the chronograph. The chronograph hands will start moving
- Press button i again to stop the chronograph. The chronograph hands stop to indicate the elapsed time
- Press button () to reset the chronograph. All the chronograph hands will be reset to "0" position
- ★ The chronograph can measure up to 60 minutes and stops after a measurement for 60 minutes.



## QUARTZ - 515.24H

### SETTING THE TIME



- 1. 🔕 Normal position
- 2. Crown out to the 😉 position
- Turn the crown to set hour and minute hands (Check that AM / PM is set correctly)
- 4. Push back to 🔕 position
- Crown may need to be unscrewed prior to operation.

#### SETTING THE DATE & 24-Hour Hand



- 1. 🙆 Normal position
- 2. Crown out to the 🕒 position
- Turn the crown clockwise to set the date. Turn the crown counterclockwise to set the 24-hour hand
- 4. Push back to 🙆 position

## PRECAUTIONS AND PREVENTIVE MEASURES

#### Temperature

Do not expose your watch to sudden temperature changes (exposure to sunlight followed by immersion in cold water) or extreme temperatures [over 60°C (140°F) or below 0°C (32°F)].

#### Shocks

Avoid thermal or other shocks as it may harm your watch. In the event of a violent shock please have your watch checked by a reputable jeweler or service center.

#### Harmful Products

Avoid direct contact with solvents, detergents, and perfumes, cosmetic products, etc. since they may damage the bracelet, the case and/or the gaskets.

#### Care and Checks

Clean the case and bracelet regularly using a soft cloth to prevent any corrosion caused by perspiration. All water resistant watches can be cleaned with a toothbrush and soapy water, and then dried with a soft cloth. After being worn in the sea, the watch must be rinsed with warm fresh water, and then dried completely.

#### Replacing the Battery

(For Quartz watches only)

We recommend you take the watch to a reputable jeweler or watch repair facility who is equipped with the tools and apparatus required to carry out the work and the necessary checks in a professional manner. A worn-out battery should be replaced immediately in order to reduce the risk of leakage and consequent damage to the movement.

## PRECAUTIONS AND PREVENTIVE MEASURES

#### Water Resistance

- [3atm / 30m / 100ft] Watches water resistant to 30 meters /100 feet.
- [5atm / 50m / 165ft] Watches water resistant to 50 meters /165 feet.
- [10atm / 100m / 330ft] Watches water resistant from 100 meters / 330 feet or more with screw down crown and diving bezel.

According to the water resistance 1, 2 or 3 listed above, watches are protected against:

1-2-3 Water splashes / Rain

2-3 Shower/ Free diving / Water sports

#### Limited Warranty

Your AFROMAT watch is warrantied by AEROMAT for a period of twenty four (24) months from the date of purchase under the terms and conditions of this warranty. The international AEROMAT warranty covers material and manufacturing defects. The warranty only becomes active if the warranty certificate is dated, fully and correctly completed. In the event that repairs are improper to restore the normal conditions of use of your AEROMAT watch, AFROMAT guarantees its replacement by an AEROMAT watch of identical or similar characteristics. The warranty for the replacement watch is TWENTY FOUR (24) MONTHS after the date the replacement is issued.

This manufacturer's warranty does not cover:

- 1. The life of the battery
- Wear and tear and aging (e.g. scratched crystal; alteration of the color and/or material of non metallic straps and chains, such as leather, textile, rubber; peeling of the plating).
- 3. Any damage on any part of the watch resulting from abnormal/bausive use, lack of care, negligence, and accidents (nicks, dents, crushing, bhoden crystal, non-observance of the use directions provided by AEROMAT. The AEROMAT watch not handled by a reputable jeweler or service center (e.g., for battery replacement, services or replant condition beyond AEROMAT is control.