

3-HAND CHRONOGRAPH GMT

# AVOID OPERATING MISTAKES

### **DAY/DATE ADJUSTMENT**

Please pay attention to the operating manual that accompanies each watch. Do not engage the quick day and date adjustment between 10:00 PM and 2:00 AM to avoid damage to the date-change mechanism. Should the situation arise that a change must be made during this period, please turn the hands past 2:00 AM and turn them back once the date has been set.

### **SCREW-DOWN CROWN/PUSHERS**

If your watch has a screw-down crown or pushers please make sure they are screwed down at any time you could get in contact with water or any other liquids.

Please note that the manufacturer's warranty cannot be granted for operating mistakes.

# GENERAL INFORMATION

### WINDING

The automatic watch is geared by turning the crown a few times. It is impossible to overwind an automatic movement by turning the crown. Once started, the automatic movement has the special advantage of being able to wind itself using the wearer's kinetic energy.

### **WATER RESISTANCE**

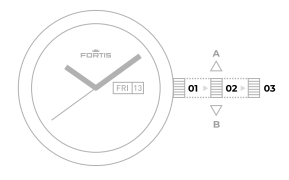
A regular check may uncover damage. General facts: A watch's gaskets will age and can affect the timepiece's water resistance through contact with chemicals, solvents, soaps, shampoos, and saltwater. Heat, steam, and differences in temperature such as when entering the water after sunbathing represent extreme conditions for a watch. This results in extreme thermic stress for the case. A check on water resistance annually is recommended and can be done by a qualified watchmaker.

### **SHOCK PROTECTION**

The movement is capable of withstanding vibrations and shocks up to a certain degree. Flexible jewels (synthetic rubies) keep the balance wheel in place and prevent damage to the pivots should the watch impact or fall.



# 3-HAND **WATCHES**



### 01

### WINDING POSITION





Wind the watch by turning the crown in the clockwise direction. It is impossible to overwind an automatic movement by turning the crown.

### 02A





### DATE ADJUSTMENT

Change the date by turning the crown at position 2 in the clockwise direction. Make sure you have read the 'Avoid operating mistakes' disclaimer.

### 02B







### **DAY ADJUSTMENT**

Change the date by turning the crown at position 2 in the counter-clockwise direction. Make sure you have read the 'Avoid operating mistakes' disclaimer.

### 03



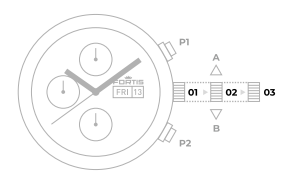


### TIME ADJUSTMENT

Set the hour and minute hands by turning the crown in either direction



## CHRONOGRAPH WATCHES





### **BICOMPAX**

On bicompax watches all settings are the the same except the date setting. Date is set in clockwise direction. while counterclockwise does not produce any effect.

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### WINDING POSITION

Wind the watch by turning the crown in the clockwise direction. It is impossible to overwind an automatic movement by turning the crown.

### 02A





### **DATE ADJUSTMENT**

Change the date by turning the crown at position 2 in the clockwise direction. Make sure you have read the 'Avoid operating mistakes' disclaimer.

### 02B





### DAY ADJUSTMENT

Change the date by turning the crown at position 2 in the counter-clockwise direction. Make sure you have read the 'Avoid operating mistakes' disclaimer.

### 03





### TIME ADJUSTMENT

Set the hour and minute hands by turning the crown in either direction.

P1

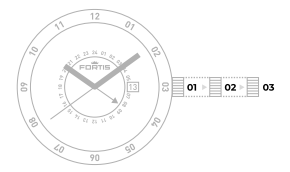
CHRONOGRAPH START-STOP

**P2** 

CHRONOGRAPH RESET



# **GMT** WATCHES





### **OPERATING A GMT**

A rotating GMT bezel combined with the GMT hand can do wonders if you're changing timezones.

### 01

### WINDING POSITION



Wind the watch by turning the crown in the clockwise direction. It is impossible to overwind an automatic movement by turning the crown.

### 02

## 50 C



### LOCAL TIME AND DATE ADJUSTMENT

Set the local time and date by turning the crown in either direction. The hour hand moves in increments. of one hour. The date changes after two complete turns around the dial.

### 03





### REFERENCE TIME (GMT HAND) ADJUSTMENT

Set the reference time using the 24-hour hand and the minute hand by turning the crown in either direction. Setting the reference time also moves the conventional hour hand (local time). For this reason, the reference time must be set before setting the local time



