# INSTRUCTIONS FOR USE



MIOI, MIO2, MIO8, MII7, MII9, MI20	AUTOMATIC MOVEMENT	
MI25, MI26, MI27, MI28, MI33, MI35, MI36,	SELLITA SW 200 / MAR 620A.H	[2]
MIO9, MIII, MII3, MII4, MII7, MII9, MI53,	SELLITA SW 200 OPEN HEART	[4]
MI I 2	ETA 2801	[6]
MIO4, MII6	ETA 2897	[8]
MIO3, MIO7, MI18, MI21	VALJOUX 7750	
MIO6	SOPROD 9060	[15]
MII5	DUBOIS-DEPRAZ 14072	[18]
	QUARTZ MOVEMENT	
	RONDA 6004B/6004D/7004B	
MOOI, MOO4, MOO5, MOI6, MO20	TECHNOTIME FE 75210	[22]
MOO7, MO21, MO23	ETA GIO.211/GIO.711	[24]
MO08	ETA GI5.26I	[31]
MOI9, MO22, MO25	RONDA 515/715	[39]
MOI4, MOI5, MOI8	RONDA 751/753/762	[4]
	TECHNICAL INFORMATION	
	International Guarantee	[44]

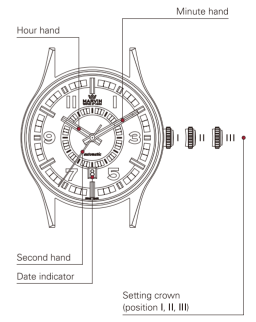
HANDLING RECOMMENDATIONS [46]

# AUTOMATIC MOVEMENT

# AUTOMATIC MOVEMENT (SELLITA SW 200 / MAR 620A.H)

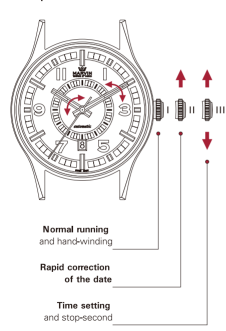
#### **DISPLAY**

Watch hands



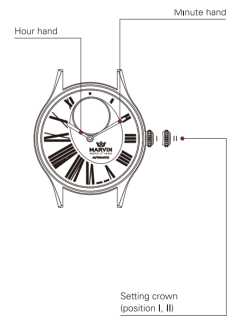
# **SETTINGS**

# Crown 3 positions



# **DISPLAY**

#### Watch hands

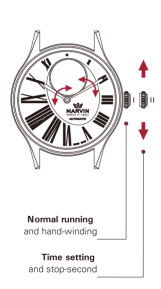


[3] [4]

# ETA 2801

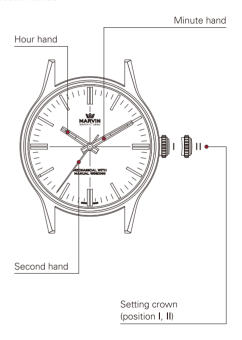
# **SETTINGS**

# Crown 2 positions



# **DISPLAY**

#### Watch hands



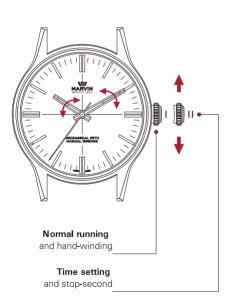
[5]

[6]

# ETA 2897

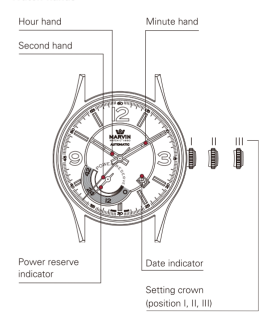
# **SETTINGS**

# Crown 2 positions



# **DISPLAY**

#### Watch hands



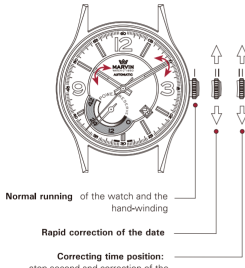
[8]

[7]

#### ETA 2897

#### **SFTTINGS**

#### Crown 3 positions



stop second and correction of the date at every passing to midnight

Self-winding of the watch by the movements of the wrist

#### **FUNCTION**

The power reserve indicator shows the winding status of the main spring.



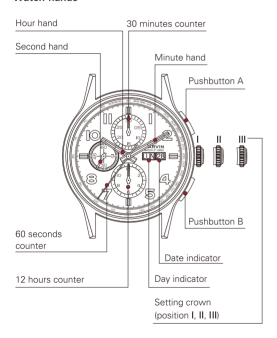
When the hand is in position **A**, the watch is at its maximum winding position and has an operating autonomy of 42 hours if it is not worn.

When the hand is in position **B**, the movement is close to stopping. The watch should be worn or wound up manually (winding stem in position I), to obtain a maximum power reserve.

[9]

#### **DISPLAY**

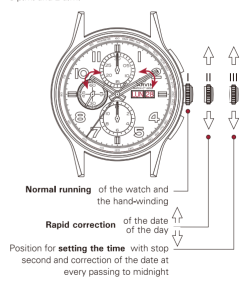
#### Watch hands



#### **SETTINGS**

#### Crown 3 positions

Rapid date and day correction is not possible between 8 p.m. and 2 a.m.



Self-winding of the watch by the movements of the wrist.

[12]

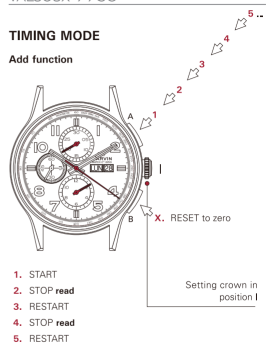
# **TIMING MODE**

#### Simple timing function



1. to 3. order of functions

# VALJOUX 7750

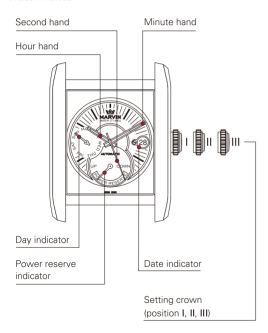


1. to X. order of functions

[13]

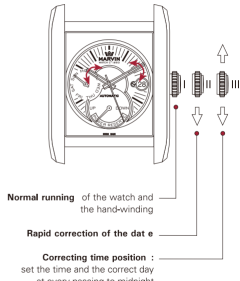
# **DISPLAY**

#### Watch hands



# **SETTINGS**

### Crown 3 positions



at every passing to midnight

#### **FUNCTION**

The power reserve indicator shows the winding status of the main spring.



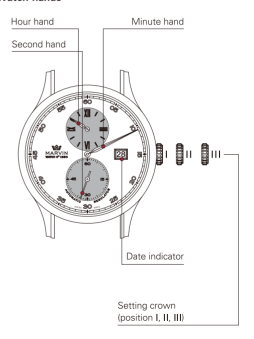
When the hand is in position **A**, the watch is at its maximum winding position and has an operating autonomy of 42 hours if it is not worn.

When the hand is in position  ${\bf B}$ , the movement is close to stopping. The watch should be worn or wound up manually (winding stem in position I), to obtain a maximum power reserve.

# DUBOIS-DEPRAZ 14072

#### **DISPLAY**

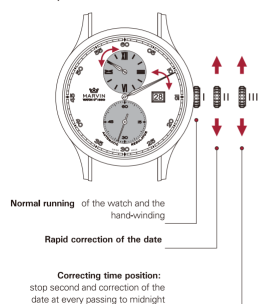
#### Watch hands



17] [18]

#### **SFTTINGS**

#### Crown 3 positions



Self-winding of the watch by the movements of the wrist

#### **FUNCTION**

#### Quick correction of the date



Pull the crown to position III and turn it clockwise until the date changes and the hands are between 2 am and 4 am.

Push the crown to position II and turn it until the chosen date appears in the aperture. Return to position III to set the hands to the desired time. Finally, return to position I to start the movement.

Quick date correction is not recommended between 8 pm and 2 am. If you decide to correct the date at 10 pm, the date will not change instantly. It will change 24 hours later.

[20]

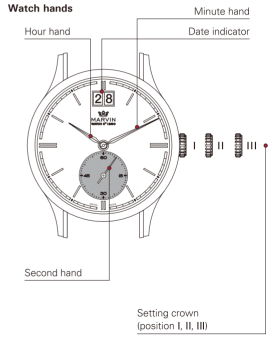
[19]

# QUARTZ MOVEMENT

# QUARTZ MOVEMENT

(RONDA 6004B/6004D/7004B TECHNOTIME FE 75210)

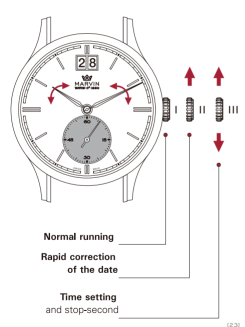
#### **DISPLAY**



# ETA G 10.211/711

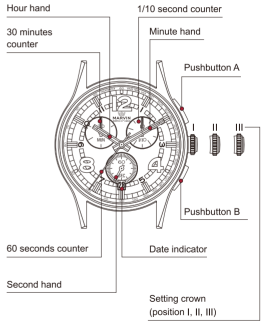
#### **SETTINGS**

# Crown 3 positions



# **DISPLAY**

#### Watch hands

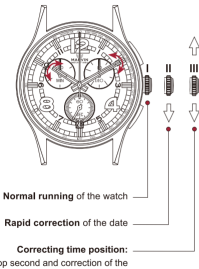


[24]

# ETA GIO.211/711

#### **SETTINGS**

#### Crown 3 positions



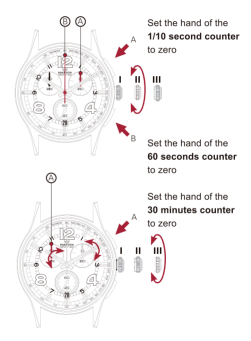
stop second and correction of the date at every passing to midnight

#### Note:

Setting crown in position III: STOP-SECOND

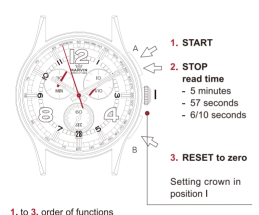
# **SETTING THE COUNTER TO ZERO**

#### Setting crown in position II or III



# TIMING MODE

#### Simple timing function



# Warning

Before starting the time, put back the chronograph hands to their original position.

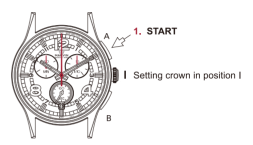
If necessary, see paragraph:

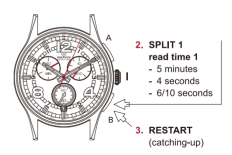
Setting the counters to zero.

# ETA GIO.211/711

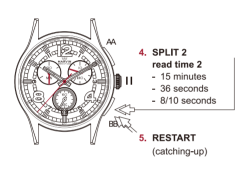
# **TIMING MODE**

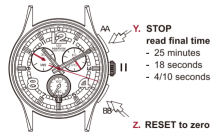
#### Split-time or intermediate times function

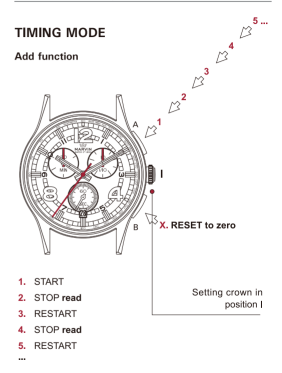




1. to Z. order of functions



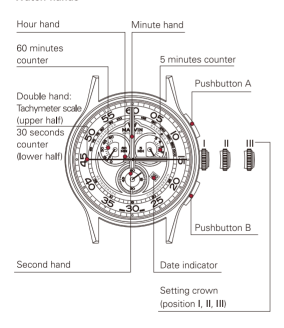




1. to X. order of functions

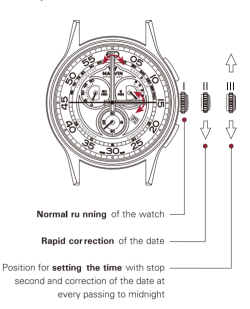
#### **DISPLAY**

#### Watch hands



#### **SETTINGS**

#### Crown 3 positions



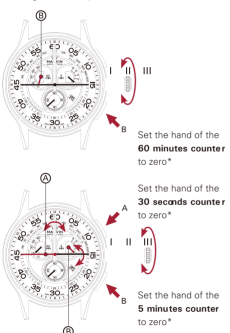
#### Note:

Setting crown in position III: STOP-SECOND

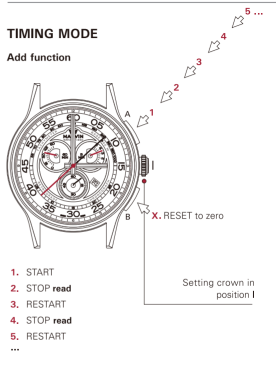
#### ETA G I 5.26 I

# **SETTING THE COUNTER TO ZERO**

# Setting crown in position II or III



\*clockwise

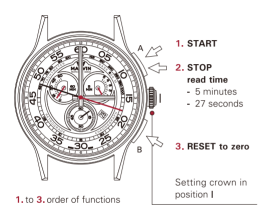


1. to X. order of functions

[34]

#### **TIMING MODE**

#### Simple timing function



#### Warning

Before starting the time, put back the chronograph hands to their original position.

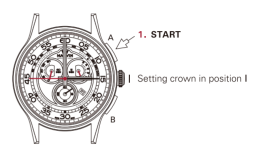
If necessary, see paragraph:

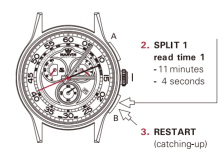
Setting the counters to zero .

#### ETA G I 5.26 I

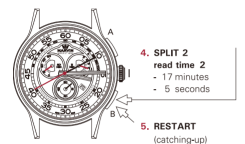
#### **TIMING MODE**

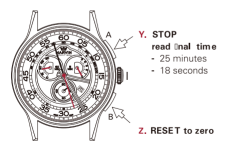
# Split-time or intermediate times function





1. to Z. order of functions

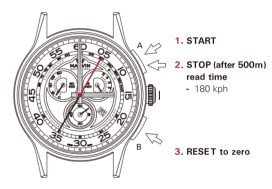




# **TACHYMETER SCALE**

(Base 500 meters)

To calculate the average speed in kilometres per hour, on a distance of 500 meters.

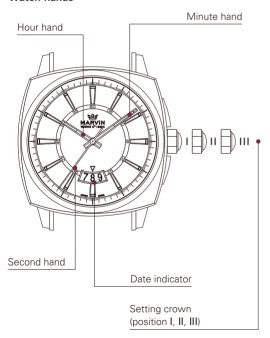


1. to 3. order of functions

[38]

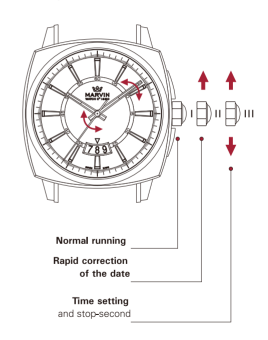
# **DISPLAY**

#### Watch hands



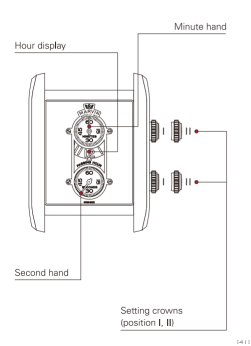
# **SETTINGS**

#### Crown 3 positions



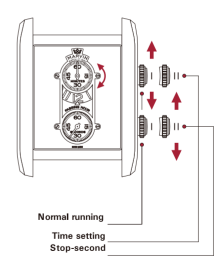
# **DISPLAY**

#### Watch hands



# **SETTINGS**

### Crown 2 positions



# TECHNICAL INFORMATION

# HANDLING RECOMMENDATIONS

The movement of every Marvin timepiece is submitted to numerous certication and quality control tests at internal and supply level. The purpose of these tests is to verify the reliability and robust nature of the various components and the nished product, in order to achieve the highest level of quality. Each watch signed 'Marvin Watch Co' contains a high quality movement which guarantees the client a timepiece that functions reliably and gives the correct time, regardless of whether it has not been worn for a short or long period of time.

As with any precision mechanism, a movement requires care and regular maintenance following its purchase. A Marvin timepiece should be looked after carefully and as such, and consequently, Marvin recommends the following:

#### Water-resistance

Over time, the water-resistant seal of the watch may deteriorate. For the quartz collections, we recommend it be checked each time there is a change of battery. It is necessary to check that the crown is in the 'closed' position, especially before a watch comes into contact with water. When the crown has been pulled, water-resistance is not guaranteed.

#### Mechanical movements

In order to maintain the precision of a mechanical movement, a full service is recommended every four years. Clients should contact an of cial Marvin retailer or the head of ce of the company in Switzerland to ensure quality service.

#### Battery

Batteries used for quartz movements generally have a lifespan of approximately two years. A used battery should not be left inside the watch. To avoid a battery losing its charge, avoid contact with pages or any metal instrument.

#### Product disposal

In compliance with EU directive 2002/96/EC regarding waste of electrical and electronic equipment, old products may be returned to the point of sale. The symbol indicating separate collection for electrical and electronic equipment consists of a crossed-out wheeled bin as shown:



#### Watchstraps

The Marvin watch collections comprise two distinct kinds of leather bracelets: The rst, referred to as 'Jack leather,' original nates from a rst choice of plain calfskins, 'Jack leather' boasts an aniline nish also known as 'transparent,' which reveals the natural features of the leather, and requires delicate handling. This treatment has the further advantage of reducing the risks of allergy, as the percentage of chrome present in the leather is lower than the minimum authorized by the Economic Commission for the United Nations of Europe (EEC/UN). The result is a polished, smooth nish, particularly recognizable to the touch. The second strap is also made from calf leather and is generally used for pastel tints, which are more dif cult to achieve. Light colours are the result of a treatment based on water varnishes and natural components without the use of solvents, which gives the leather resistance to ultra-violate rays.

#### Cleaning

Cases and metal wristbands may be regularly cleaned with light soapy water, rinsed in clear water and dried with a damp cloth - especially after the watch has been in contact with salt water. As leather wristbands are interchangeable, it is recommended that they be removed before the case is cleaned to avoid any contact with water, which may affect their suppleness and colour

#### INTERNATIONAL GUARANTEE

Every Marvin watch is guaranteed for a period of twenty-four (24) months from the date of purchase. The international guarantee is only valid if the guarantee certi cate - issued with the watch at the time of purchase - is Iled out fully and correctly and is signed and dated by an authorised Marvin Watch C° retailer. The guarantee certi cate is recognised by all of cial Marvin Watch Co retailers or authorised service centres across the world

A list of of cial Marvin Watch Co distributors and authorised service centres can be found on our website.

www.marvinwatches.com

We will repair free of charge any defects that may occur during the guarantee period, providing that a valid guarantee certi cate is presented

In the event that the watch cannot be satisfactorily repaired, it will be replaced with an identical model or with one that has similar characteristics. The guarantee for the replacement watch will expire twenty-four (24) months after the date of the purchase of the watch it replaced.

Recommendations for the appropriate use and care of the watch may be found on our website: www.marvinwatches.com. These should be followed closely, as the guarantee will be found void in the event of inappropriate use and handling. The following are speci cally excluded from the international guarantee:

- . The strap, glass and battery.
- Normal wear and tear
- · Damage caused by inappropriate use and handling, neglect or accident.

- Damage arising from the intervention of an individual who is not authorised by the Marvin Watch C°.
- Theft and loss.
- Watches whose serial number or other characteristics have been deliberately erased or altered.

As a consumer, your legal rights under the national legislation in force governing the sale of consumer goods are not affected by this warranty.

In compliance with EU directive 2002/96/EC regarding waste of electrical and electronic equipment, old products may be returned to the point of sale.

# Compagnie des Montres Marvin SA

Rüschli street 6 2502 Bienne Swizerland

Tel: +41 (0) 32 836 37 00 Fax: +41 (0) 32 836 37 01