



PAGANI DESIGN

USER'S MANUAL  
INTERNATIONAL GUARANTEE



**PAGANI DESIGN**



Thank you for choosing PAGANI DESIGN Watch. With your credit, PAGANI DESIGN Watch will keep improving itself in the future by further combining the advantage of each kind of materials and classic technics, in order to make every single PAGANI DESIGN Watch an artwork of out standing quality. This is exactly our promise for you.

### **Details of International guarantee**

Our worldwide franchisers provide twelve (12) months guarantee (detail are listed below ) for the PAGANI DESIGN Watch you purchased. Guarantee period is calculated from the date of purchase. Guarantee will become effective only after the Certificate of International Guarantee is properly filled by authorized franchisers. Manufacture 's Guarantee does not apply to the following items.

- \* Battery, crystal, leather bracelet .
- \* Damage caused by improper handing, incaution, accident or normal abrasion .
- \* Indirect damage probably caused by fault, manner of use, inaccuracy or failure.

If any fault occurs to your watch and it is within the guarantee scope, the manufacture of PAGANI DESIGN Watch will take full responsibility of free service or exchange. The twelve (12) months guarantee period of the substitutive watch is calculated from the purchase date of the original watch. The manufacturer of PAGANI DESIGN Watch will not respond to other requests such as damage compensation, withdrawal of purchase contract, refund or withdrawal of products. Any promise out of guarantee certificate must be fulfilled by the franchiser where you purchased the watch. This guarantee certificate will be invalid if the watch is repaired or maintained by any person who has not been authorized by PAGANI DESIGN Watch Company or its representatives.



# **The material and advantage of the movement, case and bracelet of PAGANI DESIGN Watch:**

## **Movement:**

All PAGANI DESIGN quartz watches and mechanical watches are equipped with high quality import movements.

The movement of quartz watches: The Evaluation of Life (E.O.L) function of PAGANI DESIGN quartz wrist watch makes the second hand tick just every four seconds if watch is almost out of battery. In this case, please replace the battery immediately otherwise the mechanisms of watch may be damaged.

## **Stainless steel:**

Our stainless steel components are made from the best steel material. The bright surface of watch fully exhibits its characteristics and lively shine, as well as the strong capability of antirust and anticorrosion.

## **Titanium:**

Titanium is the lightest metal in the world and has very special color. Moreover, human skin is not allergic to specially-founded titanium, which makes titanium watch a great gift for those who are allergic to metals.

## **Diamond:**

As the most rigid material in the nature, Diamond is called "King of Rigidity" and is undoubtedly the most magnificent treasure in the nature. It is extremely pure and firm, which makes it the symbol of perpetuity and strength. "Diamond lasts forever, one piece brings perpetuity".

## **Sapphire:**

Sapphire is industrially made of extremely exiguous powder of lead oxide. The powder coagulates to the crystal of sapphire in the incinerator heated to 2050 degrees and then the crystal is cut into pieces by diamond cutter. After these processes, sapphire will be extremely pure and may last forever.

## **Tungsten**

Tungsten is the most rigid metal and is very shining and dazzling after polished. The PAGANI DESIGN watches made of Tungsten exhibit noblest style and their anti-abrasion capability is only below diamond watches.

# Function Illustrations

## Pattern 1

### [ Time Setting ]

Pull out the knob(the crown)and Rotata the hands to set time, then push back the knob(the crown) to the original position after requ-  
uited time is set.



★ The picture may be a little different from real objects

## Pattern 2

### [ Time Setting ]

1. When the second hand points at twelve, pull out the knob (crown), and then the second hand will stop.
2. Rotate the knob (the crown) to move the hands for setting time.
3. After required time is set, push back the knob (the crown) to the original position.



★ The picture may be a little different from real objects

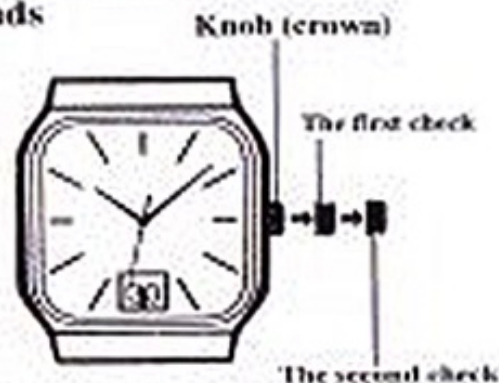
## Pattern 3

### [ Time Setting ]

1. When the second hand points at twelve, pull out the knob ( crown) to the second check, and then the second hand will stop.
2. Rotate the knob (the crown) to move the hands for setting time.
3. After required time is set, push inwards the knob (the crown) to the original position.

### [ Date setting ]

1. Pull out the knob (crown) to the first check.
2. Rotate the knob (the crown) to set date
3. After required date is set, push back the knob ( the crown) to the original position.



★ The picture may be a little different from real objects



## Pattern 4

### [ Time Setting ]

1. When the second hand points at twelve, pull out the knob (crown) to the second check, and then the second hand will stop.
2. Rotate the knob (the crown) clockwise to move the hands for setting time.
3. After required time is set, push inwards the knob (the crown) to the original position.



\* The picture may be a little different from real objects

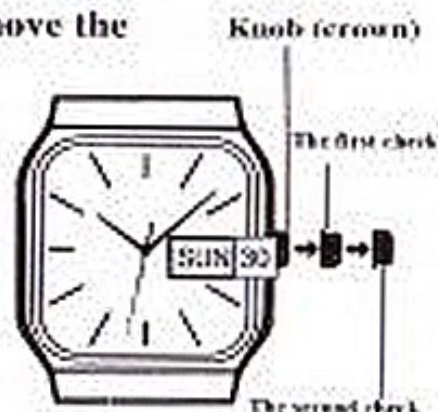
### [ Date Setting ]

1. Pull out the knob (crown) to the first check.
2. Rotate the knob (the crown) to set date
3. After required date is set, push inwards the knob (the crown) to the original position

## Pattern 5

### [ Time Setting ]

1. When the second hand points at twelve, pull out the knob (crown) to the second check, and then the second hand will stop.
2. Rotate the knob (the crown) clockwise to move the hands for setting time.
3. After required time is set, push back the knob (the crown) to the original position.



\* The picture may be a little different from real objects

### [ Date Setting ]

1. Pull out the knob (crown) to the first check.
2. Rotate the knob (the crown) counter clockwise to move the hands for setting time and select the display of (English/Spanish)
3. After required day is set, push back the knob (the crown) to the original position.



English	Spanish
SUN	DOM
MON	LUN
TUE	MAR
WED	MIE
THU	JUEV
FRI	VIÉ
SAT	SAB

Week Checklist in English/Spanish

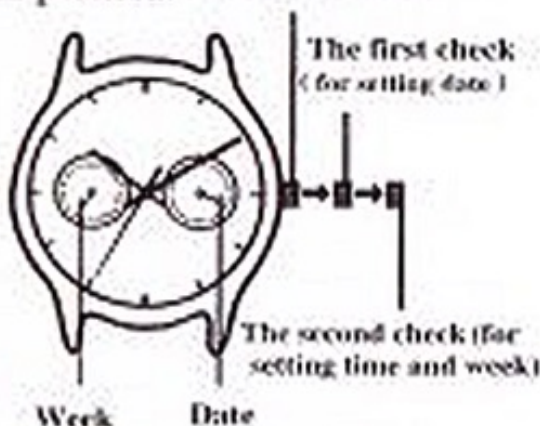
## Pattern 6

### [ Date Setting ]

1. Pull out the knob (crown) to the first check
2. Rotate the knob (the crown) to set date
3. Push back the knob (the crown) to the original position. Knob (crown)

### [ Time and Week Setting ]

1. When the second hand points at twelve, pull out the knob (crown) to the second check, and then the second hand will stop at the position of twelve.
2. Rotate the knob (the crown) to set time and week will vary with time.
  - When required weekdays are set, set the accurate time and confirm correct setting of AM and PM.
3. Press the knob (the crown) to original according to the time signals.



\* The picture may be a little different from real objects

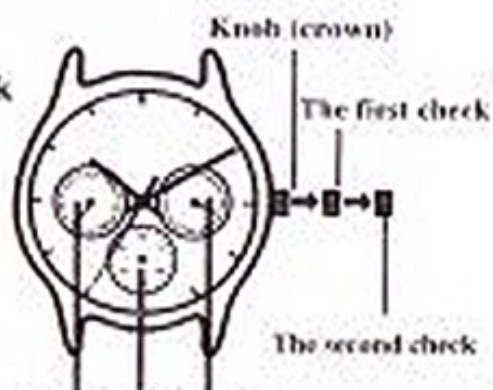
## Pattern 7

### [ Date Setting ]

1. Pull out the knob (crown) to the first check
2. Rotate the knob (the crown) to set date
3. After required date is set, push back the knob (the crown) to the original position.

### [ Time and Weekday Setting ]

1. When the second hand points at twelve, pull out the knob (crown) to the second check, and then the second hand will stop.
2. Rotate the knob (the crown) to move the hands for setting day.
3. After required time is set, push back the knob (the crown).



Weekday Hour Date

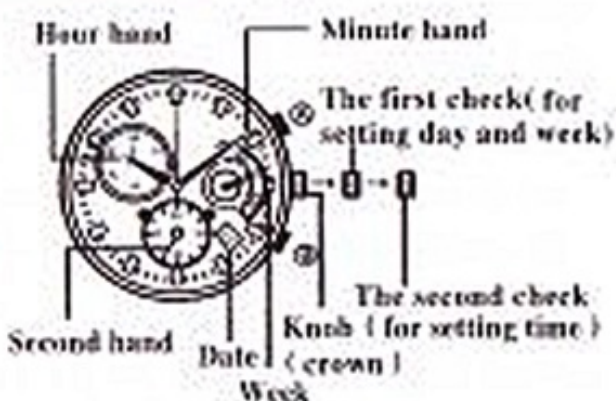
\* The picture may be a little different from real objects



## Pattern 8

### [ Time Setting ]

1. When the second hand points at twelve, pull out the knob (crown) to the second check, and then the second hand will stop.
2. Rotate the knob (the crown) to move the hands for setting time.
  - Attention to AM/PM
3. Push back the knob (the crown) to the original position and start time counting.



### [ Date Setting ]

1. Pull out the knob (crown) to the first check
2. Rotate the knob (the crown) clockwise to set date.
3. After required date is set, push back the knob (the crown) to the original position.



## Pattern 9

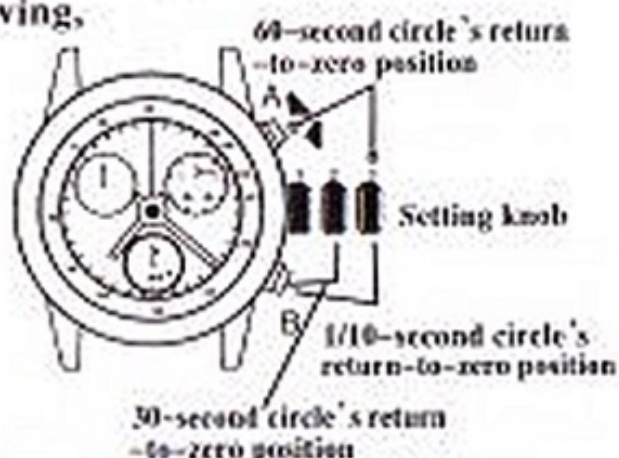
### [ Date Setting ]

1. Pull out the setting knob to position (2).
2. It can set the hour hand in either direction without affecting setting of minute hand and second hand. Pull out the setting knob to position (3).
3. The hour hand stops running and you may simultaneously set the hour hand and minute hand.

### [ Set the time piece to zero position]

(If the time piece of any time circle is not at zero position)

1. If the pointer of the time piece is moving, you can press A button to stop it, then press B button and the time piece will move back to the right position. (Under normal condition, it shall return to zero position).
2. To set the time piece at a right position, please refer to the





following method.

**a. Adjust the 30-minute circle**

Pull the setting knob to position (2), and press B button; each press will make the time piece move by one scale graduation. When it has reached zero position, pull the setting knob back to position (1).

**b. Adjust the 60-second circle**

Pull the setting knob to position (3) and press A button, each press will make the time piece move by one scale graduation. When it reaches zero position, pull the setting knob back to position (1) to adjust the 1/10-second circle. Pull the setting knob to position (3) and press B button; each press will make the time piece move by one scale graduation. When it has reached zero position, pull the setting knob back to position (1). (Attention: If you press A or B button longer than one second, the pointer within the hour circle will run fast).

## Function of mechanical watch

### [ Technical specifications]

1. This type of watch is an automatic mechanical watch that doesn't need manual winding up of spring.
2. Shock proof bearings are adopted for this watch to prevent the balance wheel from vibrating.
  - (1) Function: hour hand/minute hand/second hand
  - (2) Balance wheel frequency: 21,600 swing/hour
  - (3) Daily accuracy (positive/negative) + 34~40 seconds
  - (4) Drive system: winding of spring (automatic winding)
  - (5) Continuous running of longer than 40 hours

### [Automatic spring winding up mechanism]

1. This type of watch is an automatic-winding mechanical watch.
2. When the watch is worn around your waist, its spring can be automatically wound up by your arm's swing.



3. If you watch stops running, you may swing your watch 10-odd times, and then the second hand can run again. When the spring has started working, you may manually set the date and time of the watch.

4. When the watch's spring is fully wound up, the watch can work for about 40 hours. If the spring is not fully wound up, the watch will perhaps run slowly. In order to enable the watch to indicate time accurately, it is recommended to wear the watch for at least 8 hours a day.

#### [Screw locking type setting crown]

Depending on the type of your watch, you may have to loosen the screw before pulling out the watch's setting crown (screw locking type setting crown).

The operation procedures are as follows:

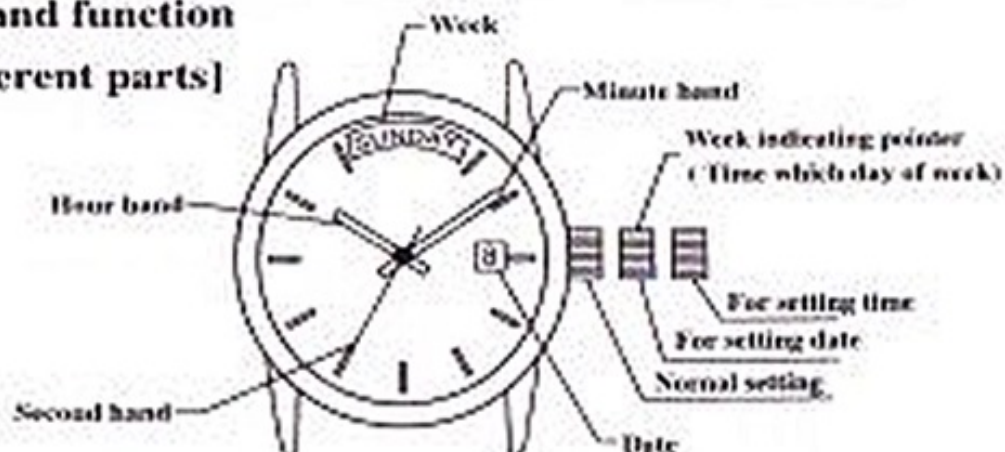
1. Before adjusting the date and time, turn leftward the watch's setting crown to loosen the locking screw.
2. After setting date and time, turn rightward the setting crown and simultaneously push it in until it stops turning. This operation will firmly lock the screw.

#### How to set time and calendar:

For some models of watch with screw-in type setting crown, when you want to set the calendar, first turn leftward the crown to rotate the screw mechanism backward, then use the crown to set and adjust. When setting and adjusting are completed, turn rightward the crown to lock the screw.

1. Loosen the screw mechanism: rotate the crown counter clockwise
2. Lock the screw mechanism: push in and turn clockwise the crown
3. For mechanism with a screw-locking type crown, the normal position means the position at which the screw is loosened.

#### [Names and function of different parts]





### **[ Setting the date]**

- 1. Pull the crown to the first stage (this type of watch's crown can be pulled out to stage one and stage two)**
- 2. Rotate counter clockwise the crown until the second hand points to today's date**
- 3. Push the crown in to the normal position**

**Date setting at the end of a month: If a month has not more than 30 days, it is necessary to set the date, then, to set the date to the first day of next month. (Attention: some types of watch's time can be set by pulling out the crown by one stage; and the date can be set by repeating the operation of pulling out and pushing in the crown; and each pulling–pushing cycle can make the date move by one scale graduation.)**

### **[ Setting the time]**

- 1. pull the crown to stage two (without stopping the second hand)**  
**Only some types of mechanical watch's second hand will stop running. (The second hand stops running at zero position)**
- 2. Rotate the crown to set the time: as this type of watch has a calendar, it is necessary to accurately set whether it is a.m. or p.m.**  
**When the date is changing, the watch's time will turn to 12 o'clock p.m. When setting the time, slightly set the watch back several minutes, and then set it forward to the right time.**
- 3. Push the crown in to the normal position (Attention: some types of watch need pulling out the crown by only stage to set the time)**



## Advice for Use

1. Don't adjust the calendar between 9:00 pm-3:00am, when the parts of the watch revolve with the calendar, so that quick adjustment of the calendar may result in damage in internal gears of the watch and reduce its service life.

2. The format change of calendar of week is divided into two kinds (quick and slow) because of the different formats. The first kind finishes in 45 minutes while the second in 3 hours.



Through the ring of time

3. In terms of watch with spiral knob, please first rotate counterclockwise the locked knob and never pull straightly. After time is set, the knob should be tightened clockwise to prevent water in.

4. In terms of watch with calendar, please adjust the calendar to the day before your expected one first and then move the hour hand to adjust the calendar so that it can avoid confusing day and night due to direct

5. Battery: The original batteries are installed in the manufacturing factory. When power source is insufficient (weak lighting or dark and unclear display), please ask the dealers or PAGANI DESIGN distributors to change the battery.



### Instructions of the watch

- Do not try to open the watchcase or dismantle it.
- The interference of strong electrostatic charge may lead to the failure of the display screen to display normally and even damage the accessories inside the watch.
- Interference of electrostatic charge may lead to winding patterns on the display screen which won't influence the functions of the watch.
- The waterproof sealing rubber ring is to prevent letting in water and



dust, and you should change it every two to three years.

- The watch is designed for normal use, but please do not use it in a rude way or drop it.
- Please do not make the watch too tight for your hand. It is appropriate if it can still let one of your fingers.
- If there is moisture on the surface, please ask the authorized distributors or PAGANI DESIGN agents to check the watch immediately.
- When cleaning the watch or the watchband, please clean with soft cloth soaked with water or neutral detergent and do not use volatile chemicals (e.g. benzene, thinner, spray lotion, etc.)
- Prevent the watch from contacting shampoo, cologne, solvent oil and other toilet articles. Because they may damage the plastic parts of the watch. If the watch has contacted the above articles or other toilet articles, please clean with dry and soft cloth immediately.
- Please put the watch at dry place when it is not used.
- Avoid using the watch at places with gasoline detergent, spraying agent, paint, etc, whose chemistry may damage the sealing ring, the watchcase and the surface.



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