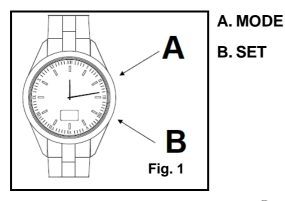
#### **RCC WATCH "BICOLOR"**

## English

User's manual

#### PLEASE READ THE MANUAL BEFORE YOUR FIRST USE. KEEP THIS MANUAL SAFE FOR FUTURE REFERENCE!

## **1. DESCRIPTION**



## 2. FEATURES

- DCF Radio controlled signal reception
- Calendar
- Time zone setting
- Choice of language of day of the week : German or English

#### Specifications

- 3 ATM - 1 x lithium CR2016 battery, 3V ----

IMPORTANT: Buttons A and B () or a sharp objet to press them.

are recessed push buttons. Use the tip of a pen

### 3. RESET

The reset operation should be done if you encounter the particular cases below:

- A loss of synchronization between the hands and the internal saved RCC time due to factors such as magnetic fields, important shocks or strong vibrations.
- If the watch fails to set itself correctly and RCC signal status has not been successfully received.

To ensure successful completion of reset procedure, the two hands should point to **12H**. If it is not the case, repeat procedure several times until they all point to **12H**.

- 1. Check first if the time zone is set on "EU" has been selected. Refer to part 8: Manual settings, section A: Time zone setting for the procedure.
- 2. Press and hold button B until the LCD screen displays "SET 12" and "TO 12", flashing intermittently. Important note: KEEP ON HOLDING UNTIL "SET 12" and "TO 12" DISPLAYS, FLASHING INTERMITTENTLY AND THE MINUTE HAND STARTS ROTATING. KEEP ON HOLDING UNTIL "SET 12" and "TO 12" DISPLAY, FLASHING INTERMITTENTLY AND THE MINUTE HAND FIRST START TO ROTATE. Note: Afterwards some seconds, the two hands will rotate both.
- 3. The 2 hands may take some time to rotate. WAIT, BE PATIENT AND DO NOT PRESS BUTTON B or A UNTIL THE HOUR AND MINUTE HANDS STOP ROTATING AND POSITION AT 12 O'CLOCK POSITION.
- 4. When all hands point to 12 o'clock position and stop, press B button and wait till the hands rotate and reach the internal (LCD) time. The watch will then show the correct time.
  <u>Note</u>: In case the 2 hands do not position at 12 o'clock, press and hold button B till the minute hand rotate. Stop pressing when the hour hand points to 12 digit and that the minute hand points near to 12 digit. Then press B repeatedly till the minute hand aligns with hour hand. Please note that the minute hand takes time to move. Its move is very slow and can't be seen sometimes but keep on pressing repeatedly till the minute hand points to 12 o'clock position. Then proceed as written in step 4.

**IMPORTANT:** After completing the time adjustment, a vertical line may appear in the time display, on or close to one of the digits. This is due to a minor delay in the screen not refreshing in time. Please press button A successively till you go back to time display mode. The vertical line will then disappear.

## 4. MODE FUNCTION

IMPORTANT: Button A <sup>()</sup> is a recessed push button. Use the tip of a pen or a sharp objet to press it.

In normal time mode display, press A button to view the different types of information:

Pres	s A once	Press A on	ce Press	Ao	nce	
Time	Time RCC signal status - Zone setting		Date (Day -Month)		Day of the week - seconds	
						Press A once

## 5. MANUAL SIGNAL RECEPTION

IMPORTANT: Button A () is a recessed push button. Use the tip of a pen or a sharp objet to press it.

#### DO NOT MOVE THE WATCH OR TOUCH THE BUTTONS WHEN IT IS IN RCC MODE!

To enter manual signal reception mode, press and hold button A till the RCC signal icon "T" displays flashing. Note: The RCC signal icon is followed with "EU" which is not flashing. Refer to table below for the strength of the signal. The signal reception process will take 3-8 minutes.

	SIGNAL STRENGTH STATE
Tal	PERFECT
Ta	GOOD
<b>T</b> <sub>or</sub> <b>T</b>	BAD

If the watch fails to set itself, leave it all night long near the window (see below for the position of watch).

<u>Note:</u> For the best possible reception, position your watch near a window in an upright manner, with the dial facing the window (see figure 2) or outdoors.

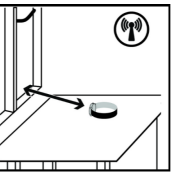


Fig. 2

The signal cannot be received for the following reasons:

- near high buildings;
- ■near a built-up area;
- ■in an area outside the radio signal coverage area;

- near electronic or electrical equipment such as TV, wireless radio, mobile phones and computer which may cause undesirable signal interferences;
- near sources of magnetism or electro-magnetism;
- near heat sources;
- in conditions of bad weather

## 6. QUALITY SIGNAL RECEPTION CHECK

# IMPORTANT: Button A <sup>()</sup> is a recessed push button. Use the tip of a pen or a sharp objet to press it.

On normal time display, press button A once till the RCC signal status displays. Note: This icon is followed by the mention "EU".

Press A successively till you go back to normal time display mode.

Refer to the table: "Signal strength state" above in "Manual signal reception" section.

## 7. AUTOMATIC SIGNAL RECEPTION

The watch will attempt to receive the DCF radio-controlled signal between 2AM and 3AM every day. The signal is always good at night. If your watch cannot get the signal in the daytime, just leave it nearby a window where the signal is strong overnight to get a radio signal.

### 8. MANUAL SETTINGS

#### A. Time zone setting

# IMPORTANT: Buttons A and B () are recessed push buttons. Use the tip of a pen or a sharp objet to press them.

You can adjust the time zone to enable your watch to display the correct time of other countries when you travel.

- 1. Press **button B** and hold until the display shows EU.
- 2. Press **button A** to choose. Refer to the table below for the desired time zone.
- 3. Press button B to confirm. Press once more to return to LCD normal time display.

#### Time zone table

Time Zone	Symbol on LCD display	Offset Hours UTC	
London	UK	0	
Paris, Berlin,	EU	+1	
Madrid			
Cairo	2H	+2	
Moscow	3H	+3	
Dubai	4H	+4	
Karachi	5H	+5	
Dacca	6H	+6	
Bangkok	7H	+7	
Beijing	8H (CN)	+8	
Tokyo	JP	+9	
Sydney	10H	+10	
Noumea	11H	+11	
Auckland	12H	+12	
Baker Island	-12 H	-12	
Midway	-11 H	-11	
Honolulu	-10 H	-10	
Anchorage	-9 H	-9	
Los angeles	-8 H (LAX)	-8	

Denver	-7 H (DEN)	-7
Chicago	-6 H (CHI)	-6
New york	-5 H (NYC)	-5
Caracas	-4 H	-4
Rio	-3 H	-3
Recife	-2 H	-2
Azores	-1	-1

#### B. Language of LCD Display

# IMPORTANT: Buttons A and B <sup>()</sup> are recessed push buttons. Use the tip of a pen or a sharp objet to press them.

The display information can either be in German or English.

- 1. Press button B and hold until the LCD display shows EU.
- 2. Press button B once, the LCD display shows DE (German) or EN (English).
- 3. Press **button A** to choose.
- 4. Press button B to confirm.

The day of week is now displayed in the chosen language.

## 9. HOW TO CHANGE THE BRACELET

ACELET	LEATHER BRACELET		
ATTACHEMENT	REMOVAL	ATTACHEMENT	
		2	
-Move the spring bar into position between the lugs. Slide and fix one end of the spring bar into one of	The leather strap is attached by a spring bar with switch pin.	-Slip and fix one end of the spring bar into one of the lug holes.	
<ul><li>Depress the other side of spring bar to click it into the other lug hole.</li></ul>	Pull the pin to the side and then the strap will be removed from the lugs easily.	-Align the pins to the lug holes and then click the strap into the other lug holes.	
	<ul> <li>Move the spring bar into position between the lugs. Slide and fix one end of the spring bar into one of the lug holes.</li> <li>Depress the other side of spring bar to click it into</li> </ul>	ATTACHEMENTREMOVALImage: Attract of the spring bar into position between the lugs. Slide and fix one end of the spring bar into one of the lug holes.Image: Attract of the spring bar into one of the lug holesDepress the other side of spring bar to click it intoPull the pin to the side and then the strap will be removed from the lugs easily.	

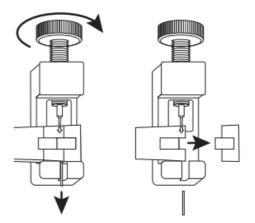
Attention:

- Place the watch face down on a folded cloth or towel to protect the face of your watch and not scratch the glass. Then place this cloth onto a flat surface, such as a table or countertop.
- End caps are the parts at the end of bracelet that protrude out like wings. Do not pry the end caps to avoid any deformation.
- If you are struggling to change the bracelet, please visit a local jeweler or watch store for help.

### **10.HOW TO REMOVE WATCH LINKS**

#### ATTENTION:

- When removing the links, due to the length limit, the pin pusher can only push out a small part of the pin, and you need to use pliers or tweezers for the remaining part. Do not try to use excessive force to tighten the screws otherwise the pin pusher will be damaged.
- The pin of the pin pusher is sharp, please be careful not to scratch the surface of the bracelet when using it.
- Please pay attention to the direction of the arrow. If the pin is removed or installed in the wrong direction, the bracelet may be damaged
- If you are struggling to remove watch links, please visit a local jeweler or watch store for help.
- 1. Look inside the bracelet and spot for one metal link with a printed arrow on it. Important note: You can only remove the link with the printed arrow on the underside of the link. Make sure that there a pin hole at the extremity of one of this link.
- 2. Place the bracelet on the pin remover and make sure the pin of the pin removal tool lines up with the pinhole of the watch. Note: The direction of the arrow will tell you which way to push the pin. Turn the screw gently until the pin pops halfway out. Then pull it out entirely and delicately with the small pliers/tweezers (not included). Make sure not to damage the pin.
- **3.** Now that the bracelet is parted and the link is removed, you have to attach the two parts of the bracelet back. Bring both of the ends together and push the pin into the hole delicately. The



pin comes out through the hole of the pin watch. Note: Its insertion direction should be in the opposite direction of the printed arrow.

4. Use a tool such as a small rubber mallet (not included) to tap the pin delicately into the hole. Make sure to do it smoothly in order not to damage the pin. After it almost go all the way in, you can also use the pin pusher to push it completely through.

## **11. WARNINGS**

- Always make sure the crown is fully return to the case to ensure water resistance.
- DO NOT operate the crown or buttons in water or when the watch is wet.
- To prolong the appearance of your watch, avoid contact with the following :Perfumes, hairspray, cosmetics, detergents, adhesives and paints as they cause discoloration, deterioration and damage.
- To help prevent possible damage from perspiration, dust and moisture, periodically wipe your watch with a soft dry cloth.
- To ensure lasting durability please take note of the following points: Never attempt to open the case of your watch. Batteries should be replaced by a qualified technician.
- Your watch is shock resistant, however please be careful not to drop or hit your watch against hard surfaces, as this will cause damage.
- "Do not swallow the battery, chemical Burn Hazard"
- This product contains a coin / button cell battery. If the coin / button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead death.
- Keep new and used batteries away from children.
- If the battery compartment does not close securely, stop suing the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

WARNING: You should not dispose of this device with your household waste. A selective collection system for this type of product is implemented by your local authorities. Please contact your local authorities to find out how and where collection takes place. These restrictions apply because

electrical and electronic devices contain dangerous substances that have harmful effects on the environment or on human health and must be recycled.

This symbol indicates that electrical and electronic devices are collected selectively. The symbol shows a waste container crossed out with an X symbol.

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