

PRECIMAX

Customer Service

www.PrecimaxWatch.com

Congratulations on purchasing your new Precimax timepiece! Please read these instructions carefully to understand how to operate your Precimax watch.

Your watch may not have all of the features described in this booklet.

For more information, please visit
PrecimaxWatch.com

History of Precimax

More than half a century ago, the Precimax name entered the market and began crafting high-quality timepieces with maximum precision in mind. For the first time since its disappearance, key aspects of original Precimax collection have been modified and adapted to meet the needs of a 21st century marketplace in the form of a new brand. However, our *modus operandi* remains consistent with their devotion for creating watches with an unparalleled level of luxury and sophistication. Reviving the classic brand allowed Swiss Precimax to adopt the exemplary aspects of pristine watchmaking while incorporating modern, charismatic designs and invaluable features.

With this in mind, the essential Precimax credo is simple: to manufacture watches from the finest materials, ensuring optimum comfort and durability without compromising design and functionality. From the distinguished collections stem countless variations of style, utility, and design to offer a multitude of elegant yet practical accessory options.

In a world that doesn't waver, you demand accuracy. Precimax: maximum precision.

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GENERAL INSTRUCTIONS FOR MAINTAINING ALL SWISS PRECIMAX WATCHES

General Instructions:

PLEASE NOTE: Failure to follow these general instructions may void your 5 year warranty.

- 1. For timepieces with a screw down crown you must first gently rotate the crown counter-clockwise until it springs out. The crown must then be gently pulled out to the appropriate position for time or date setting.**
- 2. Never correct date between 9:00 PM and 1:00 AM.**
- 3. It is very important after setting your timepiece that you push in and screw down the crown firmly to ensure water resistance. Not doing so will void the warranty.**
- 4. Not screwing down the crown will cause water damage and void warranty.**

Screw-Down Crown Operating Instructions

At its core, Precimax is devoted to creating quality timepieces with a focus on durability and functionality. With this in mind, the majority of Precimax watches are equipped with a screw-down crown. This essential feature has a variety of purposes with innumerable benefits. A screw-down crown ensures the crown is tightly secured in the watch case, sealing the case from the outside. This safeguards the movement and aids the watch's water resistance functionality.

How to Operate Your Screw-Down Crown:

Before operating this type of crown, it must first be unscrewed. To unscrew the crown, turn the crown counter-clockwise. Once fully unscrewed, the crown would be released from the watch case and could then be pulled out to the first and second positions to allow for day/date and time adjustment, respectively.

After setting the watch, the crown must be tightened back into the watch case. To do this, firmly press the crown back against the watch case, and turn the crown clockwise, screwing the crown back into place. It is essential that the watch and crown be checked from time to time to ensure that the crown is securely fastened in place. Note that the watch is only water resistant to its specified depth if the crown is properly screwed down.

INSTRUCTIONS FOR 2 OR 3 HANDS QUARTZ AND AUTOMATIC MOVEMENTS

PLEASE NOTE: For timepieces with a screw down crown you must first gently rotate the crown counter-clockwise until it springs out. The crown must then be gently pulled out to the appropriate position for time or date setting.

TIME SETTING FOR MODELS WITHOUT CALENDAR

1. Unscrew and/or pull out the crown all the way to Position 2. (Fig A.)
2. Adjust the time by turning the crown in the desired direction.
3. Push in and/or screw down the crown back into Normal Position. (Position 1 Fig A.)

TIME SETTING FOR MODELS WITH CALENDAR

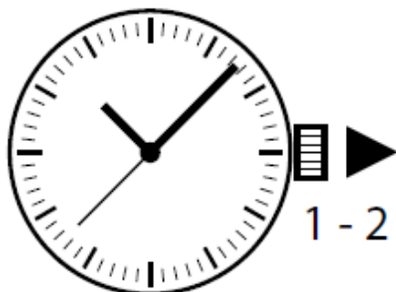
1. Unscrew and/or pull out the crown to Position 2. (Fig B.)
2. Turn the crown until the previous day's date appears in the calendar frame.
3. Pull out the crown to Position 3, and advance the hour and the minute hands until the desired date appears.

(Please set time according to AM or PM).

4. Adjust the time by turning the crown in the desired direction.
5. Push in and/or screw the crown back into Normal Position.
(Position 1 Fig B.)

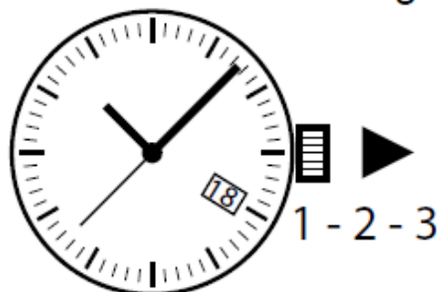
Please NOTE: For best accuracy when setting your timepiece. If your watch has three hands, pull out the crown when the second hand points at 12 o'clock or "00" seconds.

Fig A.



Model without calendar

Fig B.



Model with calendar

(1 = Normal Position 2 = Calendar Position 3 = Time Setting Position)

PLEASE NOTE: It is very important after setting your timepiece that you push in and screw down the crown firmly to ensure water resistance. Not doing so will void the warranty.

EXPLANATION OF 3 HAND AUTOMATIC MOVEMENT OPERATION

This particular type of watch comes with an automatic movement, meaning it has self-winding mechanisms within it and must be wound to keep time. It is important to understand that these particular watches do not come with a battery to function. In addition, the swinging of the arm is not enough of a movement to generate enough winding of the movement, as the movement in the watch is weighted. To wind properly, the movement must spin in the watch.

There is a spring in this type of watch that is equipped to wind the movement fully so that it may function. Upon receiving the watch it is essential that the watch be fully wound before wearing by simply shaking the watch back and forth for 3-4 minutes after the date/time have been set. This will ensure the watch will function properly and not stop or lose/gain time. Once completely wound, an automatic watch will keep time while being worn for about 8-12 hours. If the watch is not being worn, it will stop within about 48 hours.

If the watch is not worn often, it may be best kept on a watch winder to ensure optimum precision.

PLEASE NOTE: Automatic watches are known to not be as accurate as quartz watches because of the different type of movement. It is normal for an automatic watch to gain/lose up to 45 seconds per day.

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CHRONOGRAPH INSTRUCTIONS

PLEASE NOTE: For watches with screw-down crowns, you must first gently rotate the crown counter-clockwise until it springs out. The crown must then be gently pulled out to the appropriate position for time, date and/or chronograph setting.

Instructions:

Watch Functions:

Display by means of hands: Hours, minutes, small second at 2 o'clock. Mechanical date showing through aperture in dial.

Sub-Dials: 60 seconds, 30 minutes and day.

The crown has three positions:

Normal Position: The crown pushed in and screwed tightly against the case assures water resistance, as is when worn.

Date Setting:

Unscrew and/or pull the crown out to Position 2. Rotate the crown counter-clockwise to designate date. Push in and screw down crown to set the date.

(Please set time according to AM or PM).

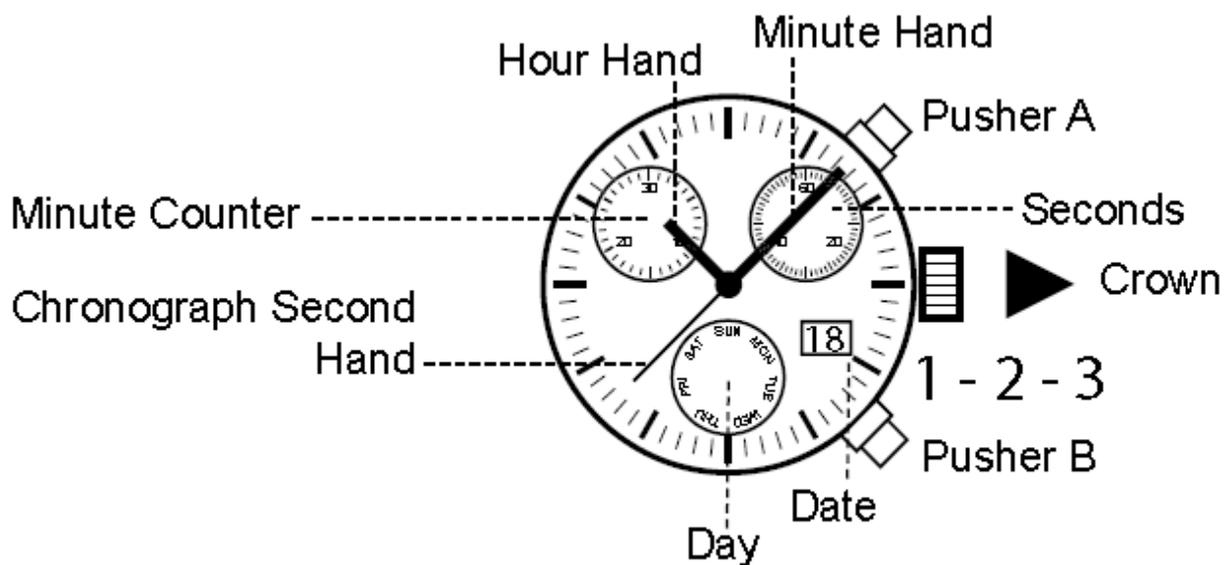
Time Setting:

Hours, minutes and seconds. Unscrew and/or pull the crown out to Position 3. The second hand will stop. Turn the crown clockwise to the designated time and push and screw crown in.

Chronograph Functions:

Push-button A: Start & Stop Chronograph Functions.

Push-button B: Reset Chronograph Functions.



The crown has 3 positions:

1 = Normal Position 2 = Calendar Position 3 = Time Setting Position

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RESETTING CHRONOGRAPH INSTRUCTIONS

Instructions:

*Refer to Illustration Pg. 10

To Reset Chronograph Second Hand:

Unscrew and/or pull out the crown to Position 2 and press down on bottom pusher (B). Use the pusher to adjust (by repeatedly pressing or press and hold down for quick setting until set to “00” seconds) and push crown in and screw down gently.

To Adjust Minute Counter:

Unscrew and/or pull out the crown to Position 3 and press down on top pusher (A). Use the pusher to adjust (by repeatedly pressing or press and hold down for quick setting until set to “00” seconds) and push crown in and screw down gently.

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GMT INSTRUCTIONS

Instructions:

Watch Functions:

Display by means of hands: Hours, minutes, and second hand. Date disc showing through aperture in dial. Day display at 6 o'clock position.

Functions: GMT or Second Time Zone display.

Time Setting:

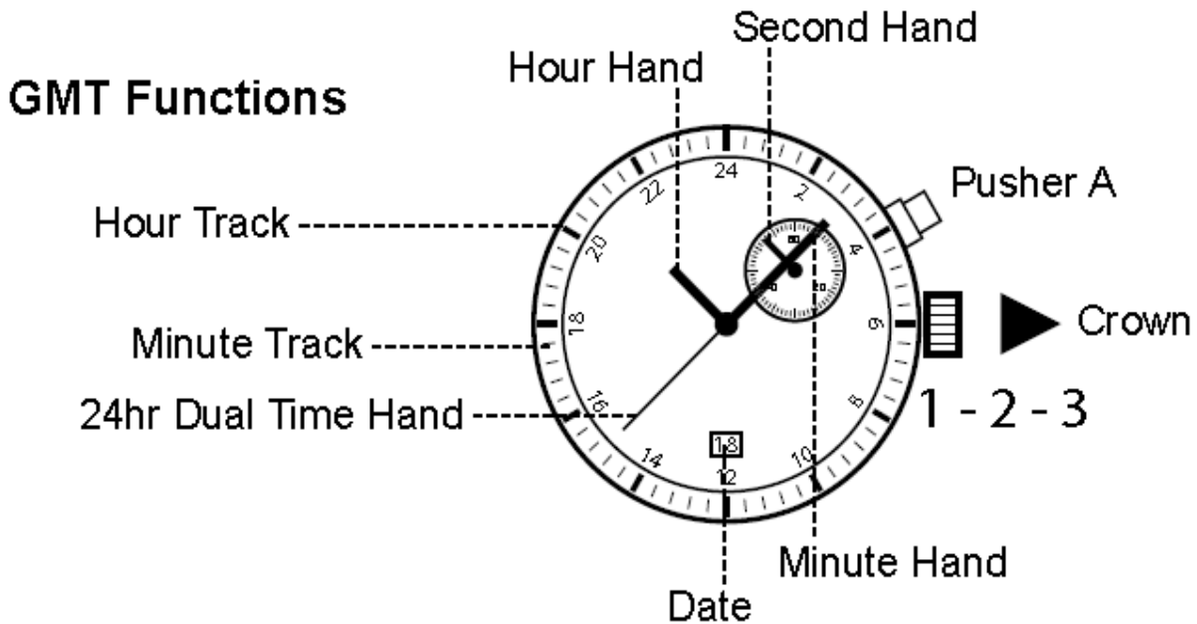
Hours, minutes and seconds. Unscrew and/or pull the crown out to Position 3. The second hand will stop. Turn the crown clockwise to the designated time and push and screw down crown in gently.

Day/Date Setting:

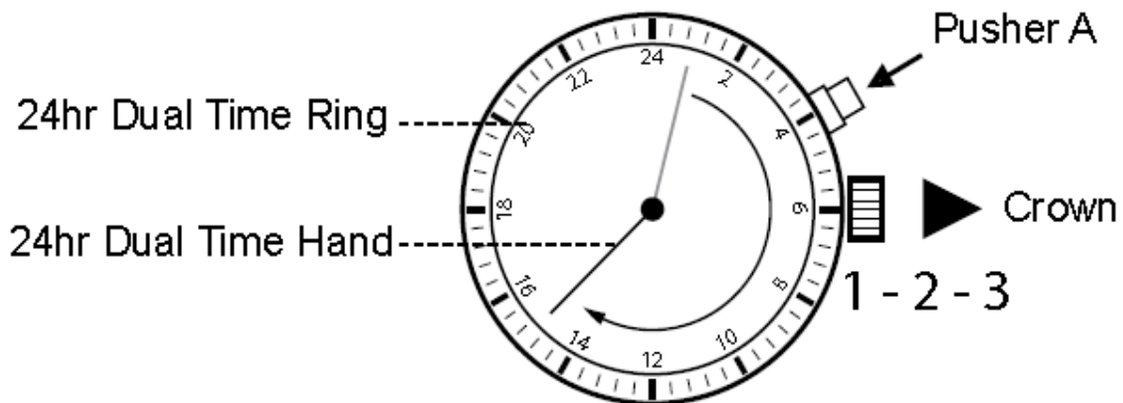
Unscrew and/or pull the crown out to Position 2. Rotate the crown counter-clockwise to the designated day, and counter-clockwise for the designated date. Push in and screw down crown gently to Position 1.

2nd Time Zone Function:

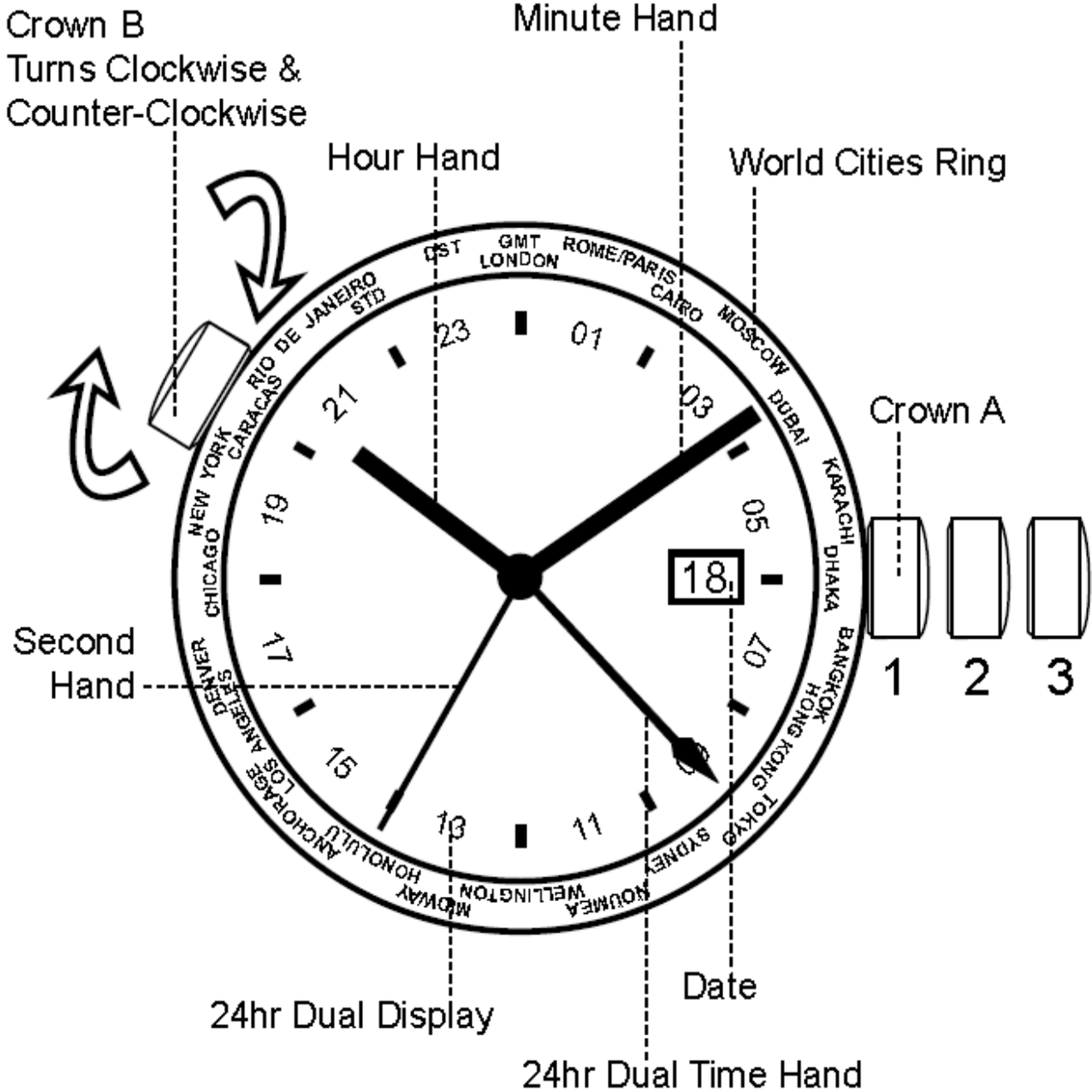
Pull the crown out to Position 2. Press Pusher A : to set 24H hand. Push in and/or screw the crown back into Normal Position.



2nd Time Zone Functions



GMT – TRIPLE TIME ZONE MOVEMENT



TO SET LOCAL TIME

1. Unscrew and/or pull out the crown to Position 3.
2. Turn crown clockwise or counter-clockwise.
3. 24 Hour Dual Time Hand will move in sync with local time.
4. Push crown back to Position 1 and screw it down.

PLEASE NOTE: Not screwing down the crown will cause water damage and void the warranty .

TO SET LOCAL DATE

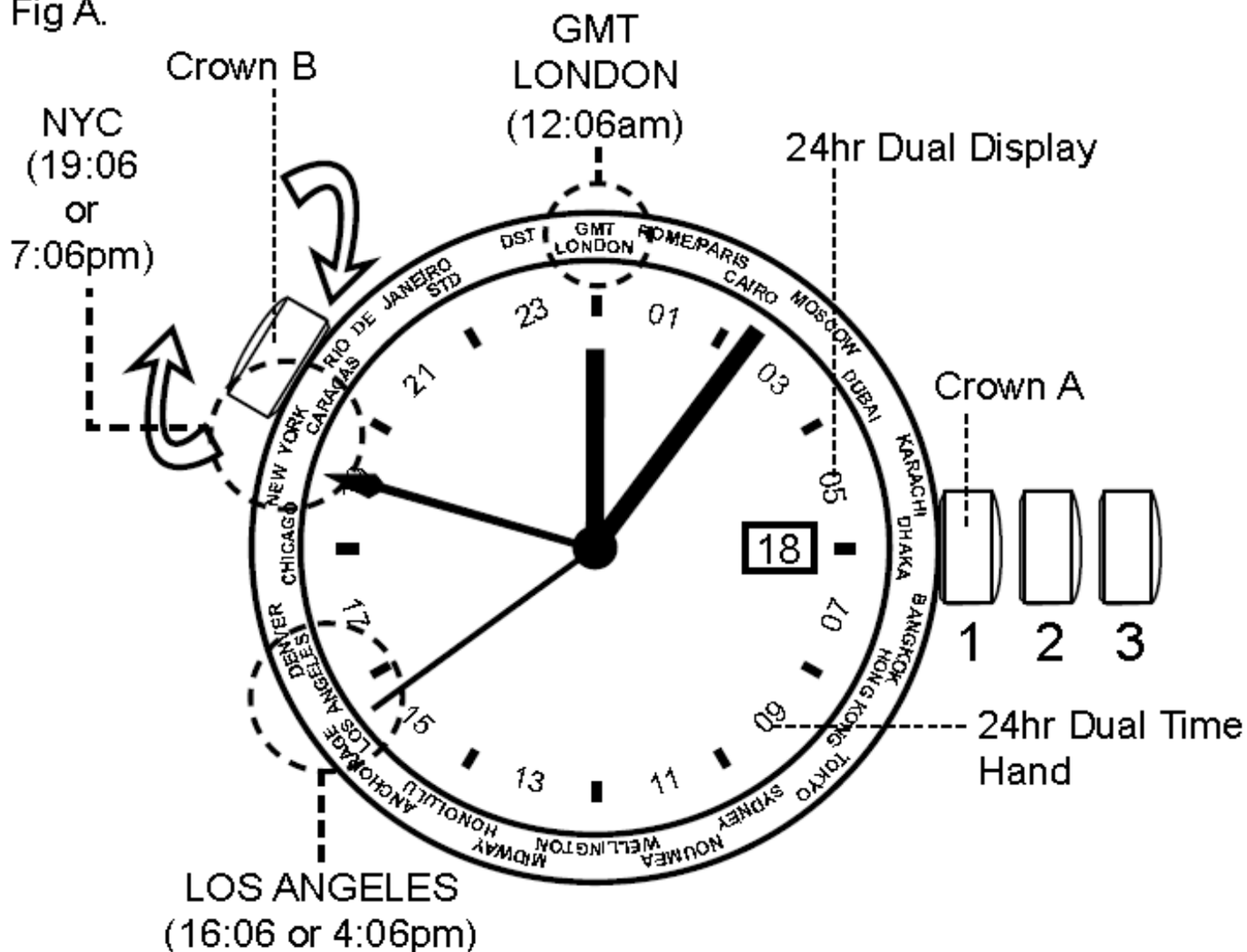
1. Unscrew and/or pull out the crown to Position 2.
2. Turn crown clockwise.
3. Push crown back into Position 1 and screw it down.
4. Do not set the date between 9:00pm and 1:00am as this may affect the accurate turning of the date disc the next day.

TO READ THIRD TIME ZONE (Refer Illustration Fig A. on Pg. 19 and Fig B. on Pg 20)

Using the World Cities dial ring, it is possible to read a third time zone from your watch and at a glance read all the major Time Zones around the world.

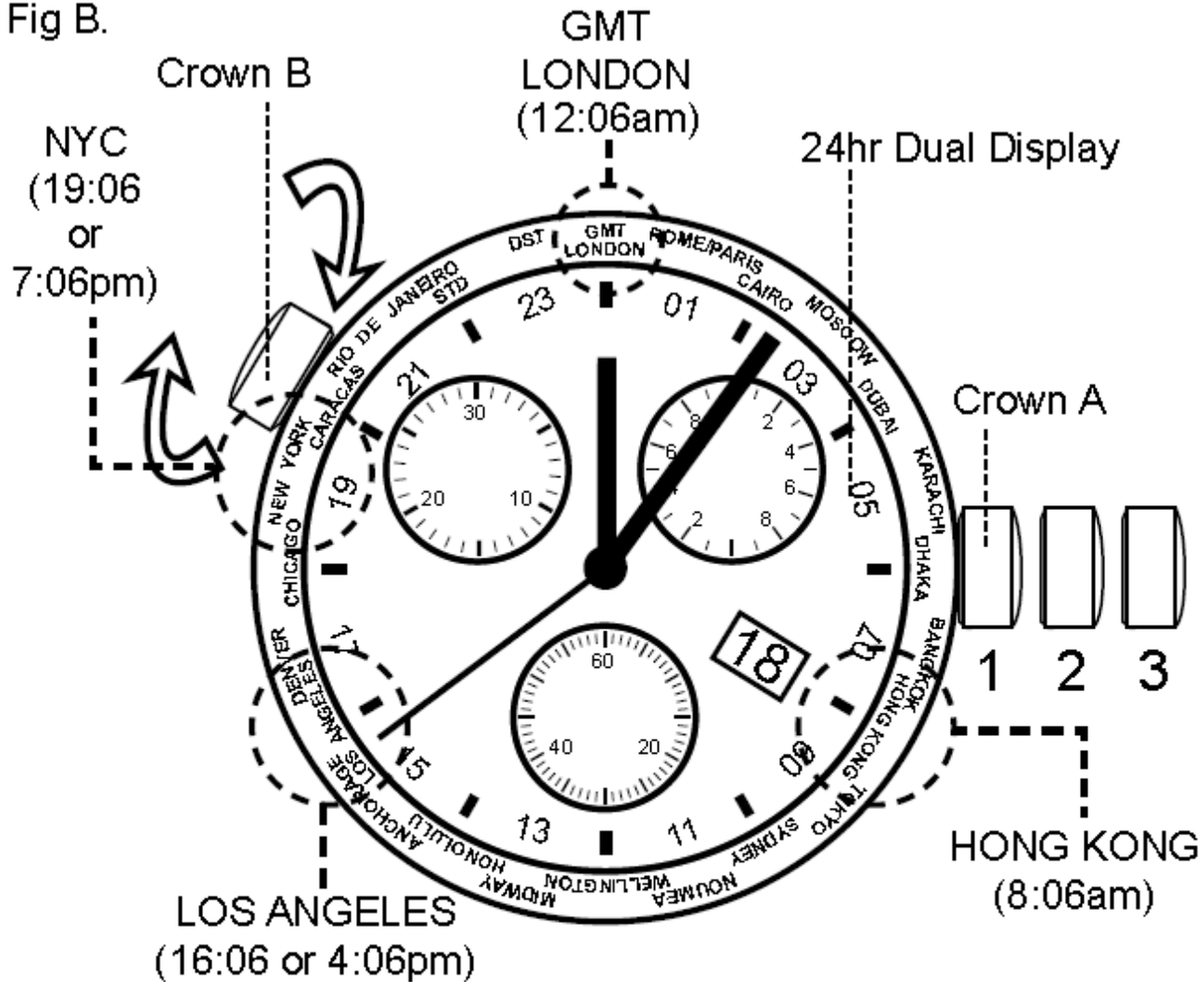
1. Using Crown B turning clockwise or counter-clockwise, align the corresponding time on the 24 hour dual display to the city that matches the timezone of your corresponding local city.
2. The other cities will line up with their corresponding time on the 24 hour chapter ring.

Fig A.



Example: You are in London (GMT), and it is 12:06 (midnight) align the World Cities ring to line up GMT to 24 (midnight). You can now read off other cities (timezones) at their respective times. (NYC 19:06, London is 5 hours ahead of NYC).

Fig B.



Example: You are in London (GMT), and it is 12:06 (midnight) – align the World Cities ring to line up GMT to 24 (midnight). You can now read off other cities (timezones) at their respective times. (Hong Kong 8:06am, London is 7 hours behind of HK). (Please observe that HK does not account for Daylight Saving Time).

Water Resistance:

Watches are ranked 10 meters through 200 meters for water resistance. Check the ranking of your watch in the following chart to determine proper use.

Depth Rating	Usage
10 meters (30 feet/1 ATM)	This level of water resistance will protect against accidental splashes, perspiration, or accidental immersion. It should not be exposed to any water pressure, and should not be used while bathing, swimming, snorkeling, or scuba diving.
30 meters (100 feet/3 ATM)	This level of water resistance is easily able to withstand splashes, brief immersion in water, or getting caught in the rain. It should not be used while bathing, swimming snorkeling, or scuba diving.
50 meters (165 feet/5 ATM)	This level of water resistance can be used around sinks, while playing sports, and while swimming in shallow water. It is not recommended to be used while bathing, swimming, snorkeling, or scuba diving.
100 meters (330 feet/10 ATM)	This level of water resistance can be used around sinks, while playing sports, while swimming, with pool-side diving, and snorkeling. Do not wear it while scuba diving. It is not recommended to swim, snorkel, or dive with this level of water resistance.
150 meters (500 feet/15 ATM)	This level of water resistance can be used around sinks, while playing sports, while swimming, with pool-side diving, and snorkeling. It is not recommended snorkel or dive with this level of water resistance.
200 meters (660 feet/20 ATM)	This level of water resistance can be used around sinks, while playing sports, while swimming, with pool-side diving, and snorkeling. It should not be used while scuba diving.
Diver's 150 meters (500 feet)	This level of water resistance meets ISO standards and can be used while scuba diving.
Diver's 200 meters (660 feet)	This level of water resistance meets ISO standards and can be used while scuba diving.

Precimax 5-Year Limited Warranty

Your Precimax brand timepiece is covered for a period of 5 years from the date of purchase under the terms and conditions of this warranty.

This warranty provides you with specific legal rights. Additional rights may be available according to the laws of your State.

What is covered: Your Precimax timepiece is guaranteed to be free of any defects in material and workmanship.

During the warranty period the watch movement, hands, and dial are the only components covered under this warranty. These will be repaired or the watch will be replaced, at the sole discretion of Precimax, free of repair charges, if it proves to be defective in material or workmanship under normal use.

This warranty will no longer be valid if this watch has been tampered with, taken apart, exposed to water (unless marked water-resistant), or repaired by anyone but an authorized Precimax dealer. In the case of water resistant watches, cracking of the crystal glass, loosening of the watch case back, or the watch crown, will void this warranty.

What is NOT covered: Any damage resulting from normal or extreme use, damage resulting from accidental or negligent use, improper handling or lack of care, repairs completed by anyone who is not an authorized Precimax dealer.

-The case, crystal (glass), crown, stem, or pushers, the bracelet, strap, band, or clasp, and battery are not covered by this warranty.

-Water damage unless marked water-resistant.

If your timepiece is in need of a battery replacement, we recommend that you have the battery replaced by an authorized Precimax dealer. For further information regarding a battery replacement, please contact us for instruction.

To request warranty service, please visit <http://www.precimaxwatch.com/service>