GIRARD-PERREGAUX

USER MANUAL DEEP DIVER

SUMMARY

| DEEP DIVER | 2 |
|------------------------------|----|
| INTERNATIONAL WARRANTY | 4 |
| PRECAUTIONS FOR USE AND CARE | 6 |
| WATER-RESISTANCE PRECAUTIONS | 7 |
| TECHNICAL SPECIFICATIONS | Ş |
| USER GUIDE | 10 |
| SETTINGS | 10 |
| PRACTICAL FUNCTIONS | 14 |
| HOUR AND MINUTE | 14 |
| DATE | 15 |
| ROTATING INNER BEZEL | 16 |
| WARRANTY EXTENSION | 19 |

DEEP DIVER

The 1960s marked an exciting period for the watchmaking industry with the advent of innovative shapes and new technologies, often combined with eye-catching aesthetics. Back in 1969, when the 'Space Race' dominated conversations and Concorde was making its maiden test flight, the Manufacture released an avant-garde divers' watch, the groundbreaking Reference 9108, endowed with the innovative 'Gyromatic system'.

Always a pioneer in design, the brand has long enjoyed experimenting with the symmetry of its watch cases. The Deep Diver is a prime example. Housed in a cushion-shaped case, the watch stood out with its bezel featuring 14 facets. This intricate arrangement of shapes served to differentiate the watch from others, an approach the brand later employed for its signature model, the Laureato. The model also looked notably dashing with its vibrant red dial. Equipped with the innovative 'Gyromatic system', an ingenious mechanism for its time, the Deep Diver made a splash upon its release and soon assumed legendary status.

Now, the legend returns with the release of the new Deep Diver. This model resembles its antecedent of 1969 but incorporates cutting-edge materials and benefits from modern-day know-how. Uniting blue, orange and white hues, the dial of the New Deep Diver brims with life. It bears both the Girard-Perregaux logo, executed in 60s period-style, as well as Bamford branding. The highly legible dial features a date display and includes a rotating inner bezel, operated by the crown at 2 o'clock. The dial and hands incorporate luminescent material, emitting a bright blue glow in dim light conditions. Housed in a cushion-shaped case, measuring 40.30 mm x 38.00 mm and formed of lightweight Grade 5 titanium, the watch proves eminently comfortable to wear.

At the heart of the new Deep Diver is a modern-day in-house movement, the GP03300 calibre, crafted at the brand's Manufacture in La Chaux-de-Fonds. In a remarkably slim height of 3.36mm and offering a comfortable power reserve of at least 46 hours, this self-winding movement features an oscillating weight adorned with circular Côtes de Genève motif. To the rear of the

watch, a blue metallised sapphire crystal affords sight of the GPO3300 calibre. It is adorned with a trident emblem, a symbol widely associated with Neptune, the Roman god of freshwater and the sea. Girard-Perregaux, working closely with UK-based Bamford Watch Department, has created a watch that delivers a delightful dash of retro chic while appearing fresh-faced, practical and highly covetable.





You are now the proud owner of a Girard-Perregaux watch, and we would like to thank you for your choice.

Our expert watchmakers and craftsmen have mastered all the expertise required to create exceptional pieces, from traditional watchmaking to the latest cutting-edge technologies.

Our uninterrupted history spanning more than two centuries, our dozens of watch patents and our never-ending quest for innovation make our Brand one of the most prestigious names in Swiss Haute Horlogerie.

Our heritage is our most precious asset, and we are proud to count you as one of its quardians.

We invite you to consult the user guide and hope you enjoy your Girard-Perregaux watch.

Manufacture de Haute Horlogerie Girard-Perregaux

Chief Executive Officer

INTERNATIONAL WARRANTY

The international warranty below is applicable to all Girard-Perregaux watches sold by Girard-Perregaux brand authorized dealers and submitted for repair or inspection under warranty in all countries.

Only Girard-Perregaux authorized Repair Centers are authorized to provide the service set out by the international warranty, in accordance with Girard-Perregaux's instructions. Any service, repairs or other operations on your watch not performed by a Girard-Perregaux authorized Repair Center shall render the international warranty void.

We guarantee your watch against any lack of conformity and against any defect due to the materials used for a period of two years from the purchase date. If during this period your timepiece were to exhibit one of these defects, we are committed to repairing it free of charge. Once the warranty period has expired, repairs will be invoiced for parts and labor.

To be entitled to this warranty, you must submit a copy of the warranty card, properly completed, dated, stamped and signed by an authorized dealer or distributor. You are therefore advised to keep the Girard-Perregaux international warranty card safe, as it is the only document validating the warranty.

If need be, we recommend giving the watch to be inspected or repaired to one of our exclusive distributors or authorized dealers, who will send it to our nearest authorized Repair Center. You can also send your watch directly to one of our authorized Repair Centers.

If posting your watch, we recommend packaging it very carefully and sending it by secure mail, to prevent any incident in transit.

Girard-Perregaux can under no circumstances guarantee the authenticity of Girard-Perregaux products acquired outside its official distribution and authorized dealer network.

This warranty entitles you to specific aforementioned rights, which may be supplemented by other rights varying between countries.

The warranty does not cover:

- Batteries:
- Leather, rubber and fabric straps;
- The consequences of wear and normal aging of the watch (in particular scratches, scoring, etc.);
- Damage caused deliberately, or resulting from incorrect handling, negligence or an accident;
- Damage resulting from abnormal use or misuse (in particular impacts or crushing);
- Watches with the identification number or any other identification mark deliberately removed or altered;
- Loss and theft:
- Damage caused by natural events such as fire, natural catastrophes and acts of war;
- Any defect resulting from the addition of one or more accessories not issued from the Girard-Perregaux manufacture will automatically lead to the end of the warranty.

PRECAUTIONS FOR USE AND CARE

Your watch has been manufactured with the greatest care, and will provide years of service if you take the following precautions:

1. Precautions for use and care

- Never activate the crowns or push-buttons of your watch in water;
- Avoid thermal shocks and exposing your watch to extreme temperatures, below 0 ° or above 60 ° (sauna, baths, etc.);
- Never use corrosive or chemical products to clean your watch;
- Avoid contact with certain chemical substances (petrol, thinners, perfumes, cleaning products, glues, paints, etc.), to prevent any damage to your watch and its strap;
- Avoid exposing your watch to a powerful magnetic field (magnets, loudspeaker, etc.);
- Avoid violent impacts;
- Avoid leaving your watch immobile for long periods of time. Only regular wear prevents the oils contained in the movement from congealing;
- Never attempt to open the case of your watch yourself;
- Rinse your watch with fresh water after use in salt water or in a swimming pool; avoid bathing with a leather strap to prevent accelerated wear;
- Have the water resistance of your watch tested by an authorized Repair Center once a year, each time the case is opened or that your watch sustains a major shock;
- Make sure the bracelet is correctly adjusted to the size of your wrist at the time of purchase.

2. Maintenance service

Therefore, to ensure that your watch continues, after years of use, to provide the accuracy you can rightly expect, Girard-Perregaux recommends entrusting your watch to one of its authorized Repair Centers every 5 years for an overhaul. Girard-Perregaux maintenance services are guaranteed for 2 years by the authorized Repair Center that has performed the overhaul. After each service, your watch must be manually wound before wearing it for the first time.

WATER-RESISTANCE PRECAUTIONS

Your watch is water-resistant up to 200 meters (20 ATM). It has undergone numerous water-resistance tests in our workshops to ensure you can enjoy the following activities:

| ACTIVITIES / DEGREE OF WATER-RESISTANCE | 3 atm - 3 bar 30 m - 100 ft | 5 atm - 5 bar 50 m - 165 ft | 10 atm - 10 bar 100 m - 330 ft | +20 atm-+20 bar +200 m-+660 ft |
|--|--------------------------------|--------------------------------|-----------------------------------|-----------------------------------|
| Rain, splashing | yes | yes | yes | yes |
| Shower, bath, surface water sports | no | yes | yes | yes |
| Swimming, snorkeling | no | no | yes | yes |
| Deep-water swimming | no | no | no | yes |

1. Water-resistance precautions

Your watch has been rigorously checked and will retain its water-resistance if you take the following precautions:

- As your watch is equipped with screw-down crowns, ensure that the crowns are in their initial position (position 0) after any adjustment and before use in an aquatic environment.
 To do so, screw the crowns in a clockwise direction whilst keeping them pressed against the case.
- Never activate the crowns of your watch under water, if the watch is in contact with water or when it is wet

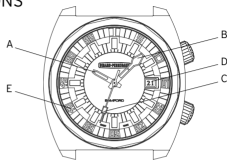
2. Water-resistance test

The water-resistance of your watch is ensured by a sophisticated system of seals. These are subject to the damaging effects of a range of external factors (perspiration, changes in temperature, ultraviolet rays, salt or chlorinated water, dust, etc.). For this reason, and to ensure the seals can carry out their role perfectly, Girard-Perregaux recommends entrusting your watch to one of its authorized Girard-Perregaux Repair Centers every year for the necessary water-resistance inspections.

TECHNICAL SPECIFICATIONS

FUNCTIONS

- A | Hours
- B | Minutes
- C | Central second
- D | Date
- E | Rotating inner bezel



GIRARD-PERREGAUX GP03300

SELF-WINDING MECHANICAL MOVEMENT

Diameter: 25,95 mm (111/2"") Height: 3.36 mm

Frequency: 28,800 Vib/h - (4 Hz)

Number of components: 218 Number of jewels: 27

Power reserve: min. 46 hours

Functions: hours, minutes, central second, date, rotating inner bezel

CASE

Diameter: 40.30 x 38.00 mm

Height: 13.91 mm

Glass: anti-reflective sapphire crystal

Case-back: blue metallized sapphire crystal caseback with metallized

Deep Diver logo

Water resistance: 200 meters (20 ATM)

Reference 39500-21-3266-6CX Limited production of 350 pieces

USER GUIDE

SETTINGS

CROWN

Introduction

The crown is a component that allows to wind the watch and set its functions.

The upper crown allows for the adjustment of the rotating inner bezel.

- O. Secured position (crown screwed-down)
- Rotating inner bezel setting position (crown unscrewed)



The lower crown allows for the setting of the time and date as well as for the manual winding.

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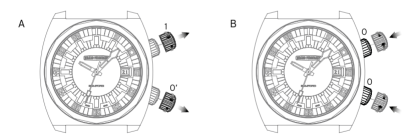
 O. Secured position (crown screwed-down)
- O'. Manual winding position (crown unscrewed)
- 1. Date setting position (crown half pulled out)
- 2. Time setting position (crown fully pulled out)



Setting

Your watch features screw-down crowns.

- A. Unscrew the crowns to position 1) (upper crown) or O') (lower crown) to access the settings. To do so, turn the crowns counter-clockwise.
- B. To assure their water-resistance, it is important that the crowns are pushed back into positionO) once you have finished using them. To do so, screw the crowns in a clockwise direction whilst keeping them pressed against the case.



WINDING

Introduction

Winding allows the movement to store up the energy necessary for your watch to function well. The mechanical movement of your Girard-Perregaux watch is self-winding.

Self-winding mechanical movement

This term means that your watch automatically stores up energy as you wear it on your wrist. Indeed, your daily motions allow the oscillating weight to carry out rotating movements which, thanks to a clockwork system, transmits the energy to the movement and allows it to automatically wind itself. Daily wear is enough to assure the power reserve necessary for your watch to function well without it being necessary to wind it. The minimum power reserve of your watch is 46 hours. If your watch has not been worn for several consecutive days, it has to be manually wound.

Setting

- A. Unscrew the lower crown to position O') by turning it counter-clockwise.
- B. Wind your watch by turning the crown clockwise. We recommend at least 20 turns before wearing your watch again.
- C. To assure its water-resistance, it is important that the crown is pushed back into position 0) once you have finished using it. To do so, screw the crown in a clockwise direction whilst keeping it pressed against the case.



PRACTICAL FUNCTIONS

HOUR AND MINUTE

Introduction

Setting the time of your watch is completed via the crown. As your watch has a date indicator, make sure that the hands are in the date change position, i.e. at midnight rather than midday. Use midnight as a reference for the date and day change to ensure you are positioned at the right time of day.

Setting



A. Unscrew the lower crown and pull it out to position 2). The seconds hand will stop.



B. Turn your crown clockwise so as to indicate the selected time minus 5 minutes.



C. Slowly move the minute hand forward clockwise, stopping it exactly at the selected minute.



D. At the desired time, push the crown back against the case and screw it down into position O). Your watch will restart immediately.

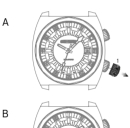
DATE

Introduction

The date indication shows the number of the day in the month.

This function enables rapid date setting for your watch without altering the time. The indication of the date is synchronized with the hour and minute hands. In any case, you need to correct the date display for any month not lasting 31 days.

Warning: Do not perform this operation between 10:30 PM and 1:00 AM as the date change mechanism is engaged and the mechanism could become damaged.



Setting

A. Unscrew the lower crown and pull it out to position 1).



 Turn the crown clockwise until the desired date appears in the window.



C. At the desired date, push the crown back against the case and screw it down into position 0).

ROTATING INNER BEZEL

Introduction

The rotating inner bezel was specially developed for diving models but can be used in other circumstances. In fact, the rotating inner bezel indicates how much diving time, or any other period of time, you have left.

Reading/Setting

A diver will set the zero on the rotating inner bezel, corresponding to the middle of the double index, so that the time taken by the minute hand to reach it corresponds to the desired dive time. When the minute hand reaches zero on the rotating bezel, the diver must be out of the water.



A. Unscrew the upper crown and pull it out to position 1).



B. Determine the position of the inner bezel by deducting the desired dive time from 60 minutes. For example, for a 20 minutes dive time, calculate 60 - 20 = 40. Then, place the number 40 in front of the minute hand by turning the crown clockwise or anticlockwise.

С



C. Push the crown back against the case and screw it down into position O).

D



D. Once the minute hand reaches the zero, the time is out.

WARNING: the rotating inner bezel is bidirectional. When you are done with the setting of the rotating inner bezel, always make sure to push the crown back against the case and screw it down into position 0) to prevent unintentionally turning the bezel and modify the time period initially set.

WARRANTY EXTENSION

Now is the time to extend the longevity of your legacy by three years, guaranteed.

Our master watchmakers have ensured the precision and reliability of Girard-Perregaux watches for more than 230 years. With this extended warranty, your watch will receive our expert care for a total of five years from the date of purchase.

Simply scan the QR code on your warranty card to register your Girard-Perregaux watch.



www.girard-perregaux.com