

Pagani Design PD1671

Pagani Design PD1671 Men's Automatic Watch Instruction Manual

Model: PD1671

1. INTRODUCTION

Thank you for choosing the Pagani Design PD1671 Men's Automatic Watch. This manual provides essential information for the proper setup, operation, and maintenance of your timepiece. Please read these instructions carefully to ensure optimal performance and longevity of your watch.

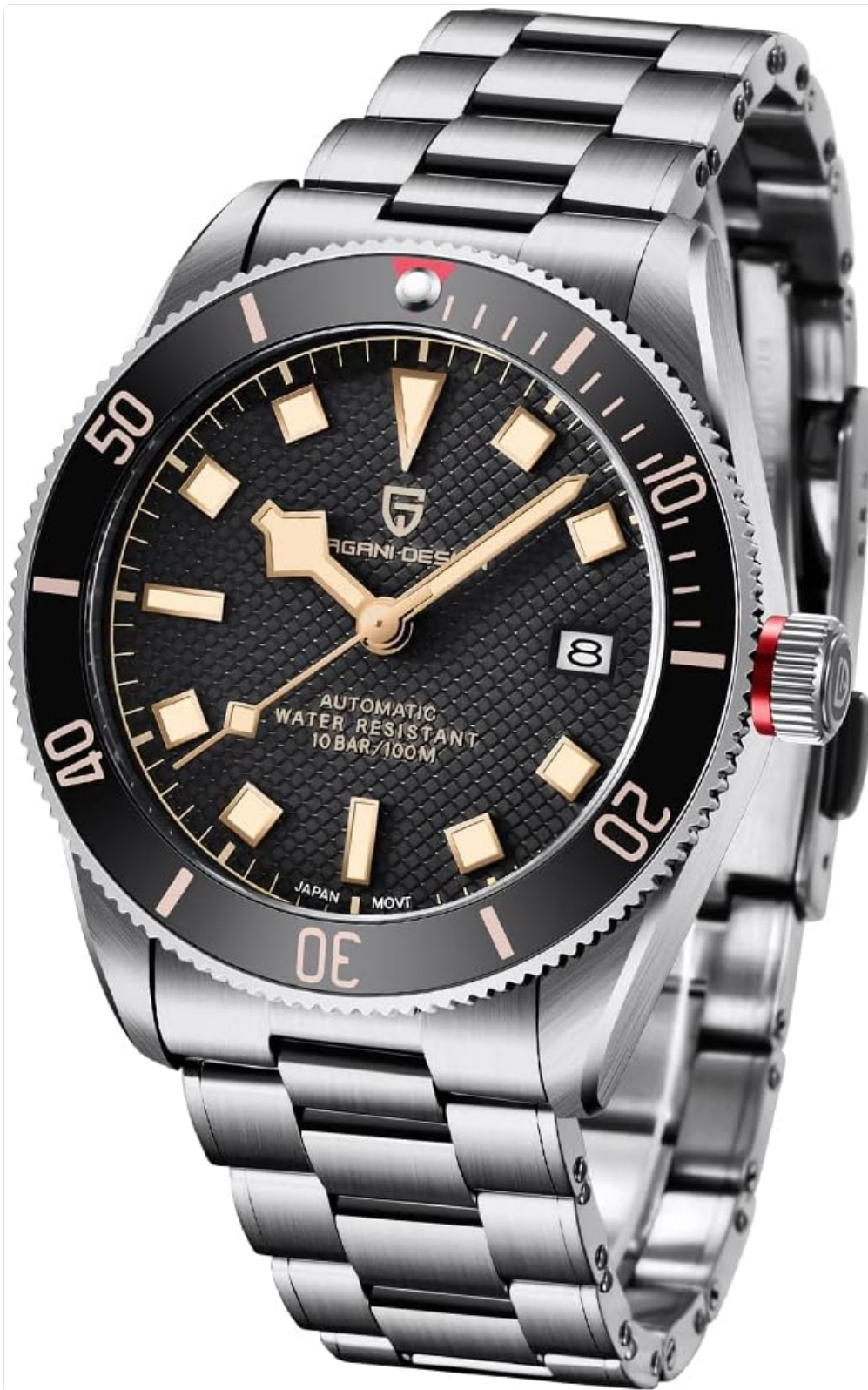


Image 1.1: Front view of the Pagani Design PD1671 automatic watch, showcasing its black dial, stainless steel case, and bracelet.

2. PRODUCT OVERVIEW

The Pagani Design PD1671 is an automatic mechanical watch featuring a Japan NH35 movement, sapphire glass, and a stainless steel construction. It is designed for durability and precision.

Key Components:

- **Case:** The main body of the watch, made from stainless steel.
- **Crown:** Located on the side of the case, used for winding and setting time/date.

- **Bezel:** A rotating ring on the top of the case, typically used for timing.
- **Dial:** The watch face displaying time markers and hands.
- **Hands:** Hour, minute, and second hands for time indication.
- **Strap/Bracelet:** Stainless steel bracelet for securing the watch to the wrist.
- **Case Back:** The rear cover of the watch, often transparent to display the movement.



Image 2.1: View of the watch's transparent case back, revealing the intricate automatic mechanical movement.

3. SETUP

3.1 Initial Winding

Your Pagani Design PD1671 watch is equipped with an automatic mechanical movement. Before initial use or if the watch has stopped, it needs to be manually wound. To do this:

1. Ensure the crown is in position 0 (fully pushed in).
2. Rotate the crown clockwise approximately 30-40 times. This will build up a power reserve to start the watch.
3. The watch will begin to run. Subsequent wrist movement will keep the watch wound.

3.2 Setting the Time

To set the correct time:

1. Pull the crown out to position 2 (the outermost position). The second hand will stop.
2. Rotate the crown to move the hour and minute hands clockwise until the desired time is set. To avoid confusion between AM/PM for the date change, it is recommended to set the time past 12 AM/PM to observe when the date changes.
3. Once the time is set, push the crown back to position 0. The second hand will resume movement.

3.3 Setting the Date

To set the correct date:

1. Pull the crown out to position 1 (the middle position).
2. Rotate the crown counter-clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this is when the date change mechanism is engaged and could be damaged.
3. Once the date is set, push the crown back to position 0.



Image 3.1: Detail of the watch crown, used for winding and setting the time and date.

3.4 Bracelet Adjustment

The stainless steel bracelet can be adjusted to fit your wrist. This typically involves removing or adding links. For proper fit and to avoid damage, it is recommended to have this adjustment performed by a

qualified watchmaker or jeweler.

4. OPERATING YOUR WATCH

4.1 Automatic Movement

Your watch is powered by an automatic mechanical movement, which winds itself through the natural motion of your wrist. When fully wound, it has a power reserve of approximately 41 hours. If the watch is not worn for an extended period, it may stop and will need to be manually wound as described in Section 3.1.

4.2 Water Resistance

The Pagani Design PD1671 watch is water-resistant to 100 meters (10 ATM). This rating makes it suitable for swimming, snorkeling, and showering. However, it is not suitable for scuba diving. Always ensure the crown is fully pushed in before exposing the watch to water. Do not operate the crown while the watch is wet or submerged.

4.3 Rotating Bezel

The unidirectional rotating bezel can be used to measure elapsed time. Align the triangle marker on the bezel with the minute hand at the start of an event. The minute hand's position relative to the bezel's markings will then indicate the elapsed time.



5. MAINTENANCE

5.1 Cleaning

To maintain the appearance of your watch:

- Wipe the case and sapphire glass with a soft, dry cloth.
- For the stainless steel bracelet, use a soft brush and mild soapy water to remove dirt, then rinse thoroughly with clean water and dry completely.
- Avoid using harsh chemicals or abrasive materials, as these can damage the watch's finish.

5.2 Storage

When not wearing your watch, store it in a cool, dry place away from direct sunlight, extreme temperatures, and strong magnetic fields. A watch box or pouch is ideal for protection.

5.3 Professional Service

Like all mechanical timepieces, your watch requires periodic professional servicing to ensure its accuracy and longevity. It is recommended to have your watch serviced every 3-5 years by a qualified watch technician.

6. TROUBLESHOOTING

6.1 Watch Not Running or Stopping Frequently

- **Insufficient Power Reserve:** Manually wind the watch by rotating the crown clockwise 30-40 times (crown in position 0). Wear the watch regularly to keep it wound.
- **Lack of Movement:** Automatic watches require wrist movement. If you have a sedentary lifestyle, manual winding may be needed more often, or consider a watch winder.

6.2 Date Not Changing at Midnight

- The watch might be set to PM when it should be AM, or vice-versa. Advance the time by 12 hours to correct the AM/PM cycle.
- Ensure the crown is fully pushed in after setting the date.


6.3 Condensation Under the Crystal


- Small amounts of condensation that disappear quickly are usually not a concern.
- If condensation persists or appears as large droplets, it indicates moisture ingress. Immediately take the watch to a professional for inspection and repair to prevent damage to the movement.


7. SPECIFICATIONS


Model: PD-1671


Style: Male


 Case Thickness:14MM

 Dial Diameter:42MM

 Weight.:179G

 Max Perimeter:260MM


 Movement: Japan seiko NH35


 Band Width:21MM


STEEL

PVD

 Band Material : Stainless steel

 Dial Window Material Type:
Synthetic sapphire glass

 Original gift box,User manual
warranty card and original watch



Ca: 42MM

Strap width: 21MM

perimeter: 260MM

Note: This data is only store measurement data,
There is an error (size ± 1 MM, weight ± 2 G)

Image 7.1: Visual representation of the watch's dimensions and key features.

Feature	Specification
Model	PD1671
Movement	Japan NH35 Automatic Mechanical
Case Material	Stainless Steel
Case Thickness	14mm
Dial Diameter	42mm
Band Width	21mm
Strap Type	Stainless Steel Bracelet
Max Perimeter (Belt Length)	26cm (260mm)
Dial Window Material	Synthetic Sapphire Glass
Water Resistance	100 meters (10 ATM)

Clasp Type	Foldover Clasp
------------	----------------

8. WARRANTY & SUPPORT

Your Pagani Design PD1671 watch comes with a **12-month after-sales service warranty** from the date of purchase, covering manufacturing defects. Additionally, a **30-day refund policy** is available for returns without reason.

For any questions, concerns, or warranty claims regarding your watch, please contact the seller or authorized service center. Please retain your proof of purchase for warranty validation.