

[Manuals.plus](#) /

› [Pagani Design](#) /

› Pagani Design PD-1706 GMT Automatic Watch User Manual

## Pagani Design PD1706 Classic Watches

# Pagani Design PD-1706 GMT Automatic Watch User Manual

Model: PD-1706

## 1. INTRODUCTION AND OVERVIEW

The Pagani Design PD-1706 is a sophisticated GMT automatic watch designed for men, featuring dual time zone functionality. Crafted with high-quality stainless steel and a synthetic sapphire crystal, this self-winding wrist watch offers durability and precision. Its robust construction ensures 200M water resistance, making it suitable for various activities.





Front view of the Pagani Design PD-1706 GMT Automatic Watch, showcasing its black dial, luminescent markers, and red and blue GMT bezel.

### Key Features:

- **GMT Function:** Track a second time zone with the dedicated GMT hand and rotating bezel.
- **Automatic Movement:** Self-winding mechanism, powered by the motion of your wrist.
- **Durable Construction:** Stainless steel case and bracelet, with a synthetic sapphire crystal for superior scratch resistance.
- **Luminescent Display:** Dial and bezel feature luminescent material for visibility in low-light conditions.
- **Water Resistance:** Rated for 200 meters (660 feet), suitable for swimming and diving.

## 2. SETUP AND INITIAL USE

### Winding the Watch:

As an automatic watch, the PD-1706 is powered by the natural motion of your wrist. If the watch has stopped, gently shake it side-to-side for about 30 seconds to initiate movement. For a full power reserve, wear the watch regularly or manually wind it by unscrewing the crown (turn counter-clockwise) and then turning it clockwise approximately 30-40 times while in the first position (fully pushed in).

## Setting Time, Date, and GMT:

The crown on the side of the watch is used for setting. Always ensure the crown is fully screwed down after adjustments to maintain water resistance.

1. **Unscrew the Crown:** Turn the crown counter-clockwise until it springs free.
2. **Position 1 (Winding):** With the crown unscrewed but not pulled out, turn it clockwise to manually wind the watch.
3. **Position 2 (Date/GMT Adjustment):** Gently pull the crown out to the first click. Turn the crown clockwise or counter-clockwise to adjust the date. Turn the crown in the opposite direction to adjust the GMT hand independently.
4. **Position 3 (Time Adjustment):** Pull the crown out to the second click. The second hand will stop. Turn the crown to set the hour and minute hands. Ensure AM/PM is correctly set when adjusting past midnight for the date change.
5. **Secure the Crown:** Once settings are complete, push the crown back in fully and screw it down clockwise until it is tight against the case. This is crucial for water resistance.



Side view of the watch, highlighting the screw-down crown used for winding and setting.

## Bracelet Adjustment:

The watch comes with a bracelet adjuster tool. To resize the stainless steel bracelet, use the provided tool to remove or add links as needed. Ensure the pins are reinserted securely.



The watch bracelet with its push-button foldover clasp, ready for adjustment.

### 3. OPERATING THE GMT FUNCTION

The GMT function allows you to track a second time zone simultaneously. This is achieved using the dedicated GMT hand and the bidirectional rotating bezel.

#### Using the GMT Hand:

As described in the setup section, the GMT hand can be adjusted independently in crown Position 2. Set this hand to the desired second time zone (e.g., UTC or your home time).

#### Using the Rotating Bezel:

The bezel is marked with a 24-hour scale. To track a third time zone, rotate the bezel so that the desired time on the bezel aligns with the GMT hand. For example, if your GMT hand is set to UTC and it's 10:00 UTC, and you want to know the time in a city that is UTC+5, rotate the bezel so that the '5' mark aligns with the GMT hand. The GMT hand will then point to the

current time in that third time zone on the bezel.



The watch displaying its GMT bezel, which can be rotated to track additional time zones.

## 4. MAINTENANCE AND CARE

### Cleaning:

Regular cleaning of the watch strap and case with a soft, dry cloth is highly recommended to maintain its appearance and prevent buildup of dirt and oils.

### Water Resistance Guidelines:

The PD-1706 is rated for 200M water resistance. This means it is suitable for swimming, snorkeling, and diving. However, please observe the following precautions:

- **Do NOT press any buttons or unscrew the crown while underwater.** This can compromise the watch's water seal.

- Avoid exposing the watch to extreme hot or cold temperatures, such as hot springs or hot baths, as this can affect the seals and internal components.
- Excessive water contact, especially with soap or chemicals, can shorten the watch's life. Rinse with fresh water after exposure to salt water and dry thoroughly.
- Always ensure the screw-down crown is fully tightened before any water exposure.



The screw-down case back of the watch, indicating its water resistance rating.

#### **General Care:**

- Avoid violent collisions or dropping the watch.
- Do not place the watch near strong magnetic fields, as this can affect the accuracy of the automatic movement.
- The watch color may appear slightly different under various lighting conditions.

## **5. TROUBLESHOOTING**

### Watch Not Running:

If the watch has stopped, it likely needs to be wound. As an automatic watch, it requires motion to power its movement. Wear the watch for several hours, or manually wind it by turning the crown clockwise approximately 30-40 times after unscrewing it and ensuring it's in the fully pushed-in position.

### Time Inaccuracy (Running Fast/Slow):







Automatic watches can experience slight variations in accuracy. If the watch is consistently running significantly fast or slow (e.g., more than +/- 30 seconds per day), it may require regulation by a professional watchmaker. Ensure the watch is adequately wound and not exposed to strong magnetic fields, which can affect accuracy.

### Difficulty Setting Time/Date:

Ensure the crown is fully unscrewed before attempting to pull it out to the setting positions. If the crown feels stiff or difficult to pull, do not force it. Gently wiggle and pull, or try turning it slightly while pulling. Always push the crown back in and screw it down firmly after setting.

## 6. SPECIFICATIONS

<b>Model Number</b>	PD-1706
<b>Case Material</b>	Stainless Steel
<b>Band Material</b>	Stainless Steel
<b>Dial Window Material</b>	Synthetic Sapphire
<b>Movement Type</b>	Pearl DG5833GMT Automatic
<b>Case Diameter</b>	40 mm
<b>Case Thickness</b>	14.5 mm
<b>Band Width</b>	20 mm
<b>Band Length</b>	220 mm
<b>Water Resistance</b>	200M (660 feet)
<b>Clasp Type</b>	Push Button Foldover Clasp With Safety

Model	PAGANI DESIGN Watch	Production Batch No.	20240630A16B
Manufacturer	Guangzhou Pajiani Watch Industry Co., Ltd.		
Address and Email	Store 416, 2/F, Haiying Watch Center, North Street No.3, Station West Road, Yuexiu District, Guangzhou, Guangdong, CN paganidesignwatchstore@gmail.com		
 Warning	1. Avoid violent collisions. Do not put the watch next to magnetic objects that generate magnetic fields. 2. Do not wear the watch when taking hot baths to protect the watch from steam damage.		
<b>EU</b> <b>REP</b>	SUCCESS COURIER SL CALLE RIO TORMES NUM.1, PLANTA 1, DERECHA, OFICINA 3 Fuenlabrada, Madrid, 28947 Spain successservice2@hotmail.com EU081714958498581zHGK		
<b>UK</b> <b>REP</b>	GOAL REACH CONSULTING LTD OFFICE 1029 3 HARDMAN STREET 10TH FLOOR SPINNINGFIELDS MANCHESTER, UK M3 3HF goalservice@hotmail.com UK081715398421447bVzK		
Made In China	   	<b>FR</b> ÉLÉMENTS D'EMBALLAGE À SÉPARER ET À DÉPOSER DANS LE BAC DE TRI	

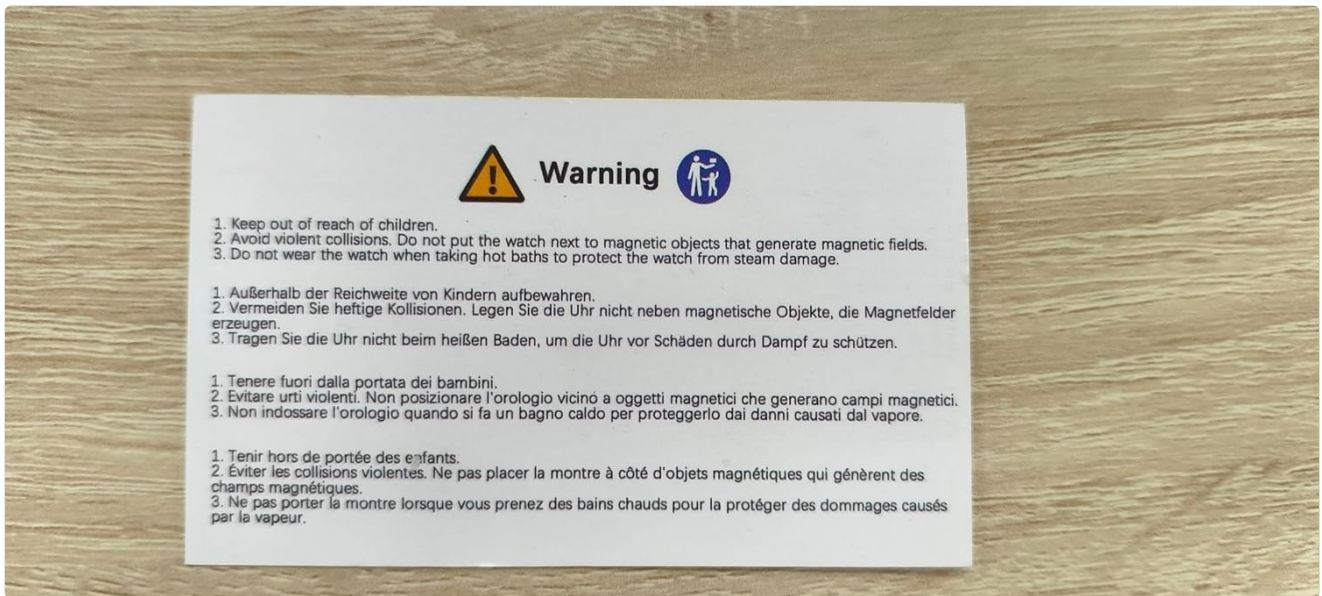
Detailed dimensions of the PD-1706 watch, including case diameter, thickness, and band width.

## 7. WARRANTY AND SUPPORT

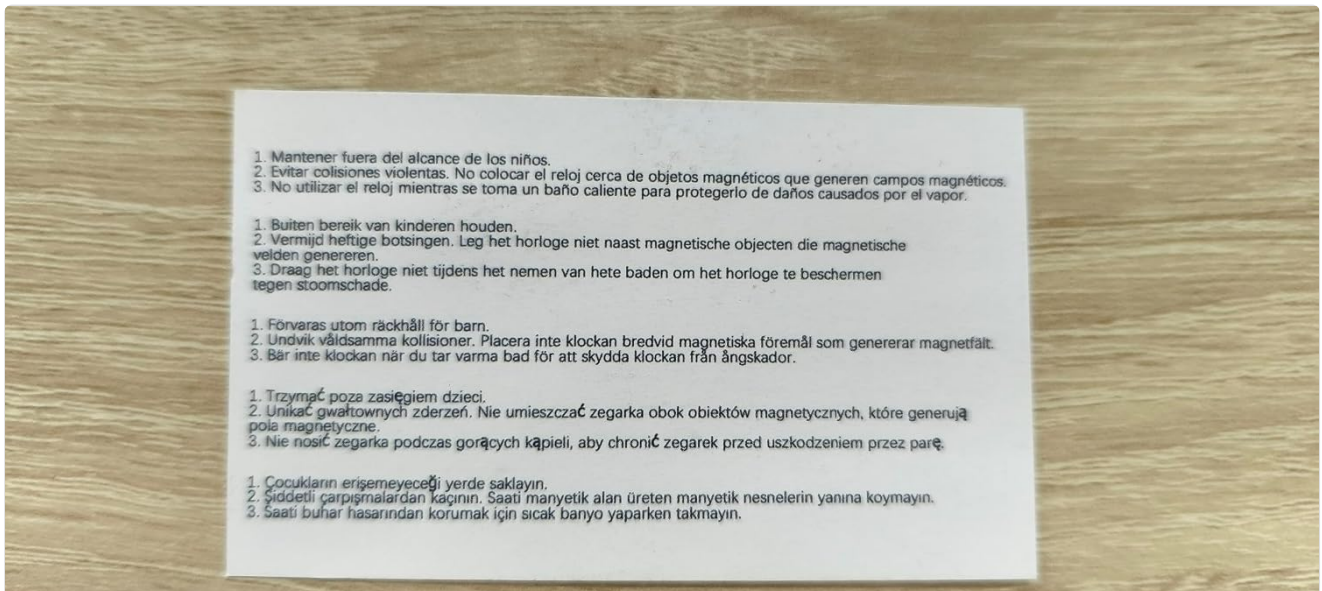
Pagani Design provides a **2-year repair service** for this watch. For any inquiries, technical support, or warranty claims, please contact customer service.

### Contact Information:

Email: [paganidesignwatchstore@gmail.com](mailto:paganidesignwatchstore@gmail.com)



The product packaging, which includes manufacturer details and important warnings.



A multi-language warning card, emphasizing important safety and care instructions.