



Manuals.plus /

› PINDOWS /

› PINDOWS Women Watch Analog Digital LED Backlight 50M Waterproof Multifunctional Sports Watch User Manual

PINDOWS PDS-637

PINDOWS Women's Analog Digital Sports Watch User Manual

Model: PDS-637

INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your PINDOWS Women's Analog Digital Sports Watch, Model PDS-637. Please read this manual thoroughly before using your watch to ensure proper function and longevity.

SPORTS

PINDOWS

LIGHT

START

ALM

CHM

WEEK

DAT

PINDOWS

STW

36

MODE

RESET

WATER RESIST

 **WR 50M**



Image: Front view of the PINDOWS Women's Analog Digital Sports Watch in a light pink color, displaying both analog hands and a digital time readout. The watch features prominent buttons labeled 'LIGHT', 'MODE', 'START', and 'RESET' around the bezel.

KEY FEATURES

- **Hybrid Display:** Combines analog hands with a digital LED display for versatile timekeeping.
- **LED Backlight:** Ultra-bright LED backlight for clear visibility in low-light conditions.
- **Water Resistance:** 50M (5 ATM) water resistance, suitable for swimming and showering (avoid hot water/steam).
- **Durable Construction:** Lightweight TPU band and shock-resistant ABS case.
- **Precise Timekeeping:** Japanese quartz movement with a long battery life (over 2 years).
- **Multifunctional:** Includes calendar auto-synchronization, 12/24 hour mode, daily alarm, and stopwatch.



カラフルな照明



50メートル防水



暦週



アラーム機能



毎時チャイム



ストップウォッチ



12/24時間制



世界時間

Image: A PINDOWS watch worn on a wrist, with a graphic overlay showing icons for LED backlight, 50M water resistance, calendar,

SETUP

1. Initial Power On and Time Setting

- Identify Buttons:** Locate the four buttons on the watch:
 - **LIGHT:** Top-left button, activates backlight.
 - **MODE:** Bottom-left button, cycles through modes (Time, Alarm, Stopwatch).
 - **START:** Top-right button, used for starting/stopping functions and adjusting values.
 - **RESET:** Bottom-right button, used for resetting functions and selecting values.
- Enter Time Setting Mode:** In normal time display mode, press the **MODE** button three times until the seconds begin to flash.
- Adjust Seconds:** Press the **RESET** button to reset the seconds to 00.
- Select Hour:** Press the **MODE** button once to move to the hour setting. The hour digits will flash.
- Adjust Hour:** Press the **START** button to increase the hour. Press and hold to advance rapidly. Note the 12/24 hour indicator (A/P for AM/PM or H for 24-hour format).
- Select Minute:** Press the **MODE** button once to move to the minute setting. The minute digits will flash.
- Adjust Minute:** Press the **START** button to increase the minute.
- Set 12/24 Hour Format:** Press the **MODE** button to cycle through other settings like month, date, day of week. When the 12/24 hour indicator is flashing, press **START** to toggle between 12-hour (with AM/PM) and 24-hour formats.
- Exit Setting Mode:** Once all settings are adjusted, press the **MODE** button to return to normal time display.

2. Analog Hand Synchronization

The analog hands are typically synchronized with the digital time automatically. If they are out of sync, you may need to manually adjust them. This watch model usually features automatic synchronization. If manual adjustment is required, consult the manufacturer's website or customer support for specific instructions, as this often involves pulling out the crown (if present) or a specific button combination not detailed in general product features.

OPERATING INSTRUCTIONS

1. Using the Backlight

Press the **LIGHT** button (top-left) to illuminate the digital display. The backlight will remain active for a few seconds. This watch features a multi-color LED backlight.

7色のLED照明

暗闇でも安心感を与えます



Image: A PINDOWS watch with its LED backlight activated, showing the digital display illuminated in multiple colors (green, purple, blue) against a dark background, indicating its readability in low light.

2. Alarm Function

1. **Access Alarm Mode:** From normal time display, press the **MODE** button once to enter Alarm Mode. "AL" or "ALARM" will be displayed.
2. **Set Alarm Time:** Press the **RESET** button to select the hour or minute to set. The selected digit will flash.
3. **Adjust Alarm Time:** Press the **START** button to increase the flashing digit.
4. **Activate/Deactivate Alarm:** While in Alarm Mode, press the **START** button to toggle the alarm ON/OFF. An alarm icon will appear when activated.
5. **Exit Alarm Mode:** Press the **MODE** button to return to normal time display.

3. Stopwatch Function

1. **Access Stopwatch Mode:** From normal time display, press the **MODE** button twice to enter Stopwatch Mode. "STW" or "STOPWATCH" will be displayed, and the time will show 00:00:00.
2. **Start/Stop:** Press the **START** button to begin timing. Press **START** again to stop timing.

3. **Lap/Split Time:** While the stopwatch is running, press the **RESET** button to record a lap or split time. The current lap time will display briefly while the stopwatch continues to run in the background.
4. **Reset:** While the stopwatch is stopped, press the **RESET** button to reset the stopwatch to 00:00:00.
5. **Exit Stopwatch Mode:** Press the **MODE** button to return to normal time display.

4. Hourly Chime

To activate or deactivate the hourly chime (which beeps at the top of every hour):

1. **Access Alarm Mode:** Press the **MODE** button once to enter Alarm Mode.
2. **Toggle Chime:** Press the **RESET** button to cycle through alarm settings until the hourly chime indicator (often a small bell icon or "SIG") is flashing. Press the **START** button to toggle the hourly chime ON/OFF.
3. **Exit:** Press the **MODE** button to return to normal time display.

MAINTENANCE

- **Cleaning:** Wipe the watch case and band with a soft, damp cloth. For stubborn dirt, use a mild soap solution and rinse thoroughly with clean water. Avoid harsh chemicals or abrasive cleaners.
- **Water Resistance:** The watch is 50M water resistant. This means it is suitable for recreational swimming and showering. **Do not press buttons underwater. Avoid exposure to hot water or steam** as this can compromise the watch's seals and water resistance.
- **Temperature:** Avoid exposing the watch to extreme temperatures (hot or cold) for extended periods, as this can affect battery life and accuracy.
- **Impact:** While the watch is shock-resistant, avoid unnecessary impacts or drops to prevent damage to internal components or the crystal.
- **Battery Replacement:** The watch uses a long-life battery (typically over 2 years). When the display becomes dim or functions become erratic, it may be time for a battery replacement. It is recommended to have the battery replaced by a qualified watch technician to ensure proper resealing and maintain water resistance.



Image: A PINDOWS watch being worn on a wrist, submerged in clear blue water, illustrating its 50-meter water resistance capability. The image emphasizes its suitability for water-related activities.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Digital display is blank or dim.	Low battery.	Replace the battery. Consult a professional watch technician.
Time is inaccurate.	Incorrect time setting; magnetic interference; low battery.	Reset the time according to the "Setup" section. Keep the watch away from strong magnetic fields. Replace battery if necessary.
Analog hands do not match digital time.	Synchronization issue.	Refer to the "Analog Hand Synchronization" section. If the issue persists, contact customer support.
Watch fogging up internally.	Water resistance compromised (e.g., hot water exposure, damaged seal).	Stop using the watch in water immediately. Seek professional repair to prevent further damage.
Buttons are unresponsive.	Stuck button; internal malfunction; low battery.	Ensure buttons are not physically stuck. Try replacing the battery. If problem persists, contact customer support.

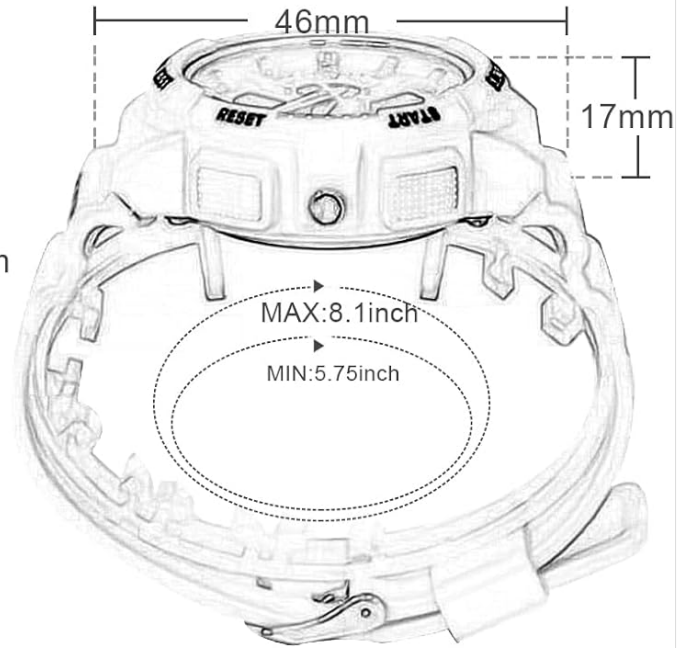
SPECIFICATIONS

Feature	Detail
Model Number	PDS-637
Brand	PINDOWS
Display Type	Analog and Digital (Hybrid)
Movement	Japanese Quartz
Water Resistance	50 Meters (5 ATM)
Case Material	ABS
Band Material	TPU
Bottom Cover Material	Stainless Steel
Product Dimensions	4.4 x 3.6 x 1.35 cm (1.73 x 1.42 x 0.53 inches)
Housing Diameter	46mm (1.8 inches)
Shell Thickness	17mm (0.67 inches)
Strap Width	20mm (0.79 inches)
Band Length	146mm to 208mm (5.75 to 8.1 inches)
Weight	48 g (0.11 lbs)
Battery Life	Approximately 2+ years
Functions	Time, Date, Day of Week, Alarm, Stopwatch, Hourly Chime, LED Backlight (multi-color), 12/24 Hour Format

製品パラメータ




着用サイズ
5.75inch(146mm) to 8.1inch(208mm)



重さ: 48g	ストラップ材質: TPU
ケース材質: ABS	底カバー材質: ステンレス

ハウジング直径: 1.8inch/46mm

ストラップ幅: 0.79inch/20mm

殻の厚さ: 0.67inch/17mm

Band Length: 5.75inch-8.1inch

Image: A technical diagram illustrating the various dimensions of the PINDOWS watch, including case diameter, thickness, and strap width. It also lists materials such as ABS for the case, TPU for the strap, and stainless steel for the bottom cover, along with the watch's weight.

WARRANTY AND SUPPORT

PINDOWS provides a **12-month warranty** for this product, covering manufacturing defects from the date of purchase. This warranty does not cover damage caused by misuse, accidents, unauthorized repairs, or normal wear and tear.

For technical assistance, warranty claims, or any questions regarding your PINDOWS watch, please contact our customer support team. Refer to the product packaging or the retailer's website for specific contact information. When contacting support, please have your model number (PDS-637) and proof of purchase readily available.

