

Manuals.plus /

- › LAD WEATHER /
- › LAD WEATHER GPS Business Watch Model lad022 User Manual

LAD WEATHER lad022

LAD WEATHER GPS Business Watch Model lad022 User Manual

This manual provides detailed instructions for the proper use and care of your LAD WEATHER GPS Business Watch Model lad022.

1. PRODUCT OVERVIEW

The LAD WEATHER GPS Business Watch Model lad022 is an analog timepiece equipped with advanced GPS functionality for precise timekeeping and various useful features. It is designed for both business and daily use, offering reliability and style.





Time signal coming from the sky



Watch is evolved with GPS system.

It was what tells time only. Now it's transmitting with the sky.

Please experience this latest technology.

Image: Front view of the LAD WEATHER GPS Business Watch Model lad022 with a metal strap, showcasing its elegant design and dial.

Key Features:

- GPS Time Adjustment: Automatic and manual time synchronization via GPS signals.
- Flight Mode: Disables automatic GPS reception for air travel.
- 30 Time Zones: Supports automatic and manual time zone selection.
- Latitude Display: Shows the latitude of the last successful GPS reception.
- Date Display: Convenient date function.
- 100 Meters Waterproof: Suitable for swimming and snorkeling, but not diving.
- Luminous Painted Hands: For visibility in low light conditions.
- Screw Down Case Back: Enhances water resistance.

- Unidirectional Rotating Bezel: For timing purposes.

2. SETUP

2.1 Initial Setup and Unboxing

Upon receiving your LAD WEATHER GPS Business Watch, ensure all accessories are present. The standard package includes the watch, a box, and this instruction manual.

2.2 GPS Time Adjustment

The watch can adjust its time automatically or manually using GPS signals.

Automatic GPS Reception:

The watch attempts GPS reception once every seven days to maintain precise time. This process occurs automatically without user intervention. Ensure the watch is exposed to an open sky for optimal signal reception.

Manual GPS Reception:

To manually initiate GPS reception, press and hold the designated button (refer to the diagram below for button identification). The second hand will indicate 'RX' during reception. Reception typically completes within 90 seconds. For best results, perform manual reception outdoors with a clear view of the sky.





Image: Close-up view of the watch face, highlighting the crown and pushers used for various functions, including GPS reception.

2.3 Time Zone Setup

The watch supports 30 time zones globally. Time zone adjustment can be automatic via GPS or set manually.

- **Automatic Time Zone:** When GPS reception is successful, the watch will automatically adjust to the correct time zone based on your geographical location.
- **Manual Time Zone:** You can manually select a time zone using the watch's controls. Refer to the outer ring of the dial for city codes representing different time zones.

3. OPERATING INSTRUCTIONS

3.1 Flight Mode

Flight mode stops automatic GPS reception. This feature is useful in environments where radio wave transmission is restricted, such as during air travel. To activate or deactivate Flight Mode, press and hold the designated button until the Flight Mode icon appears or disappears on the dial (if applicable, or refer to manual for specific indicator).

3.2 Date Display

The watch displays the current date. The date function automatically adjusts for months with varying numbers of days, though manual adjustment may be required for specific calendar anomalies or leap years if not automatically handled by GPS.

3.3 Water Resistance (100 Meters)

The LAD WEATHER GPS Business Watch is water-resistant up to 100 meters (10 ATM). This means it is suitable for everyday use, showering, swimming, and snorkeling. **It is not suitable for scuba diving.**

- Do not operate the crown or pushers while the watch is wet or submerged.
- Ensure the crown is fully pushed in and, if applicable, screwed down before exposing the watch to water.

3.4 Latitude Display

The watch can display the latitude of its last successful GPS reception. This information can be useful for travel or geographical reference. To view the latitude, activate the function using the designated button (refer to the watch's specific button layout).

4. MAINTENANCE

4.1 Cleaning

Regularly clean your watch with a soft, dry cloth. For metal straps and water-resistant cases, a slightly damp cloth can be used, followed by immediate drying. Avoid using harsh chemicals or abrasive materials.

4.2 Strap Care

- **Metal Straps:** Clean with a soft brush and mild soapy water if necessary, then rinse thoroughly and dry.
- **Leather Straps:** Avoid prolonged exposure to water, direct sunlight, and extreme temperatures, as these can cause damage or discoloration. Clean with a specialized leather cleaner if needed.

4.3 Battery

The watch uses a quartz movement. Battery replacement should be performed by a qualified watch technician to ensure water resistance is maintained.

5. TROUBLESHOOTING

5.1 GPS Reception Issues

- **No Signal:** Ensure you are outdoors with a clear view of the sky, away from tall buildings or dense foliage.
- **Slow Reception:** GPS reception can take up to 90 seconds. If it takes longer, try moving to a different location.
- **Flight Mode Active:** Check if Flight Mode is enabled, as it prevents GPS reception. Deactivate it if necessary.

5.2 Incorrect Time or Date

- **Time Drift:** Perform a manual GPS reception to re-synchronize the time.
- **Incorrect Time Zone:** Verify that the correct time zone is selected, either automatically via GPS or manually.
- **Daylight Saving Time (DST):** The watch may automatically adjust for DST. If your region does not observe DST or has specific rules, manual adjustment of the time zone might be required.
- **Hand Position:** If hands appear misaligned, refer to the full instruction manual for hand position correction procedures.

5.3 Water Leakage

If you suspect water has entered the watch, immediately take it to a qualified watch technician. Do not attempt to open the watch yourself.

6. SPECIFICATIONS

Model Number	lad022
Movement	Quartz
Case Material	Stainless Steel
Strap Material	Stainless Steel / Leather (depending on variant)
Case Diameter	45 mm
Case Thickness	14.5 mm
Strap Length (Metal)	Min: 15 cm - Max: 21 cm
Strap Length (Leather)	Min: 16 cm - Max: 20 cm
Weight (Metal Strap)	170 g
Weight (Leather Strap)	90 g
Water Resistance	100 meters (10 ATM)
Functions	GPS Time Adjustment (Auto/Manual), Flight Mode, 30 Time Zones, Latitude, Date, Luminous Hands, Screw Down Case Back, Unidirectional Rotating Bezel

Timezone

There's 2 ways to set timezone -
Automatic by GPS, or manual set up.
You can choose foreign country to know world time.
In total of 30 timezones are applicable.



City codes are listed on the outer ring.
You can check current setup
with only one button.

'TYO' for example means
Tokyo, Japan.

Flight mode

Flight mode can stop GPS function.
This will help to wear it in airplane or other place
inappropriate to transmit radio waves.
You can wear it to anywhere, at anytime.



There's Flight mode icon at the edge.
While in flight mode,
it will never attempt GPS reception.

100 Meters Waterproof

100 meters waterproof will protect the watch from water in daily life; such as hand wash, sudden rain. Business, outdoor, and so on. This watch will be particular in every situation of life.



Latitude

It shows the latitude of the last reception.
For travel memory? While adrift on the open sea?
You can use it on various situations.



20 - 80 on the dial shows latitude.

This watch shows the latitude where it succeeded reception last.

When California, it's around 35 degree.

Image: Rear view of the watch, illustrating the screw-down case back which contributes to its water resistance.

7. WARRANTY AND SUPPORT

Your LAD WEATHER GPS Business Watch Model lad022 comes with a 12-month guarantee from the date of purchase. This warranty covers manufacturing defects under normal use.

What is Covered:

- Defects in materials and workmanship.
- Malfunctions of the watch movement or GPS functions under normal operating conditions.

What is Not Covered:

- Damage resulting from improper handling, accidents, or unauthorized repairs.
- Normal wear and tear, including scratches to the case, crystal, or strap.
- Battery replacement.

- Water damage if the watch was opened or if the crown/pushers were operated while wet.

For warranty claims or technical support, please contact LAD WEATHER customer service with your proof of purchase. Contact information can typically be found on the official LAD WEATHER website or through your retailer.