

Timex T2N721AU

Timex Men's Intelligent Quartz Tide Temp Compass Watch User Manual

Model: T2N721AU

INTRODUCTION

Welcome to the user manual for your Timex Men's Intelligent Quartz Tide Temp Compass Silicone Strap Watch. This sophisticated timepiece combines classic analog design with advanced digital sensors to provide essential information for outdoor enthusiasts and everyday wear. With features including a tide tracker, thermometer, and digital compass, your watch is designed to be a reliable companion in various environments.

Please read this manual thoroughly to understand all functions and ensure proper operation and longevity of your watch.

PRODUCT OVERVIEW

Key Features

- Adjustable brown 16mm genuine leather strap fits up to 8-inch wrist circumference.
- Off-white dial with date window at 6 o'clock; compass markings.
- Tide tracker counts down to high or low tide; thermometer measures air & water temperature; analog compass.
- Silver-tone 45mm stainless steel case with mineral glass crystal; Indiglo light-up watch dial; luminous hands.
- Water-resistant to 100m (330 ft): In general, suitable for snorkeling, as well as swimming, but not diving.

Watch Components

Familiarize yourself with the main components of your watch:

- **Crown:** Used for setting time and activating functions.
- **Pushers:** Buttons located on the side of the watch for specific function adjustments.

- **Main Dial:** Displays time, date, and various sensor readings.
- **Compass Bezel:** Rotatable ring with cardinal directions for compass use.



Figure 1: Front view of the Timex Intelligent Quartz watch, showcasing its multi-function dial and brown silicone strap.



Figure 2: Side profile of the watch, highlighting the crown and function pushers.



Figure 3: Rear view of the watch, displaying the stainless steel case back and the strap attachment.



Figure 4: The watch displayed on a wrist, illustrating its size and fit.

Initial Time and Date Setting

1. Pull the crown out to the outermost position. The second hand will stop.
2. Rotate the crown to set the hour and minute hands. Ensure you set the correct AM/PM for the date change.
3. Push the crown back in to resume timekeeping.
4. To set the date, pull the crown out to the middle position and rotate it until the correct date is displayed. Push the crown back in.

Compass Calibration

For accurate compass readings, it is essential to calibrate the compass away from large metal objects and electronics. This process ensures the watch's internal compass is properly aligned.

1. Place the watch on a level surface.
2. Pull the crown out to the middle position.
3. Once the indicator hand stops moving, press the left pusher.
4. Rotate the watch slowly for two complete revolutions. Each revolution should last at least 15 seconds.
5. Press either pusher once complete.
6. Return the crown to the original position.

Your browser does not support the video tag.

Video: IQ Tide Calibrate Compass. This video demonstrates the step-by-step process for calibrating the compass function on your Timex Intelligent Quartz watch, ensuring accurate directional readings.

Setting Declination Angle (Optional)

To account for the difference between magnetic north and true north (declination), you can set a local declination angle. This is particularly useful for precise navigation.

1. Pull the crown out to the middle position.
2. Press the top pusher to move the fourth hand (declination indicator) west, or the bottom pusher to move it east. Each short push adjusts by one degree.
3. Once the correct declination angle is set, push the crown back to the original position.

OPERATING INSTRUCTIONS

Using Indiglo Night-Light

The Indiglo night-light illuminates the watch dial for easy reading in low-light conditions.

- To activate, simply press the crown in.
- The light will remain on as long as the crown is pressed. Once released, the Indiglo night-light will deactivate after approximately 5 seconds.

Your browser does not support the video tag.

Video: IQ Tide INDIGLO. This video demonstrates how to activate and use the Indiglo night-light feature for enhanced visibility in dark environments.

Using the Compass

After calibration, your watch's compass can provide directional guidance.

- To activate the compass, pull the crown out to the middle position. The fourth hand will point North.
- Hold the watch level and rotate your body until the fourth hand points to the 'N' on the compass bezel.
- The other cardinal points on the bezel will then indicate their respective directions.
- Push the crown back in to return to normal timekeeping.

Your browser does not support the video tag.

Video: IQ Tide Compass. This video illustrates how to use the integrated compass feature for navigation and orientation.

Using the Tide Tracker

The tide tracker helps you monitor the local tide cycle.

- To set the tide tracker, pull the crown out to the middle position.
- Use the pushers to adjust the tide hand to align with the current tide status (high tide, low tide, or in-between).
- Push the crown back in to activate the tide tracking. The hand will then indicate the time until the next high or low tide.

Your browser does not support the video tag.

Video: IQ Tide Fourth Hand. This video explains how to set and interpret the fourth hand for tide tracking, providing useful information for coastal activities.

Using the Thermometer

The watch can measure air and water temperature.

- To get an accurate air temperature reading, remove the watch from your wrist for at least 5-10 minutes to allow it to acclimate to the ambient temperature.
- The temperature is displayed on the sub-dial, typically in Celsius and Fahrenheit.

Your browser does not support the video tag.

Video: Product Overview. This video provides a general overview of the watch's features and functions, including a glimpse of the thermometer display.

MAINTENANCE

Water Resistance

Your watch is water-resistant to 100 meters (330 feet). This means it is suitable for snorkeling and swimming, but not for diving. Avoid operating the crown or pushers when the watch is wet or submerged, as this can compromise the water resistance.

Cleaning

To clean your watch, wipe it with a soft, damp cloth. For the silicone strap, mild soap and water can be used. Avoid harsh chemicals or abrasive materials that could damage the watch finish or strap.

Battery Replacement

The watch uses 1 Lithium Metal battery (included). When the battery needs replacement, it is recommended to take your watch to an authorized Timex service center or a reputable watch repair shop. This ensures proper battery installation and re-sealing for water resistance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch not keeping time or functions not working.	Low battery; internal mechanism issue; watch dropped/damaged.	Replace battery (professional service recommended). If issues persist after battery replacement, contact Timex support for repair options.
Compass reading is inaccurate.	Needs calibration; magnetic interference from nearby objects.	Perform compass calibration (refer to Setup section). Move away from electronic devices or large metal objects.
Indiglo light not activating.	Low battery; crown not fully pressed.	Ensure the crown is pressed firmly. If still not working, consider battery replacement.
Water inside the watch.	Crown/pushers operated underwater; seal compromised.	Immediately take the watch to a professional for inspection and repair to prevent further damage. Avoid operating controls underwater.

SPECIFICATIONS

Feature	Detail
Model Number	T2N721AU
Case Material	Stainless Steel
Strap Material	Genuine Leather (Brown)
Water Resistance	100m (330 ft)
Product Dimensions	358.27 x 275.59 x 358.27 inches; 3.2 ounces
Battery Type	1 Lithium Metal battery (included)
Manufacturer	Timex
Date First Available	August 10, 2011

WARRANTY AND SUPPORT

Your Timex watch is covered by a manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your purchase or visit the official Timex website. Keep your proof of purchase for warranty claims.

For technical support, service, or to find an authorized service center, please visit the Timex customer support section on their official website or contact their customer service line. Timex provides comprehensive support for their products to ensure customer satisfaction.







Online Resources:

- Official Timex Website: www.timex.com

- Timex Store on Amazon: [Timex Store](#)

© 2024 Timex. All rights reserved.

Related Documents - T2N721AU

	<p>Timex Intelligent Quartz Watch User Manual</p> <p>Comprehensive user manual for Timex Intelligent Quartz watches, detailing features, operation, and maintenance. Covers functions like chronographs, compass, altimeter, world time, and more.</p>
	<p>Timex Intelligent Quartz Watch User Manual and Guide</p> <p>Comprehensive user manual for Timex Intelligent Quartz watches, detailing features such as Perpetual Calendar, Fly-back Chronograph, Compass, Altimeter, Tide Temp, World Time, Yacht Racer, and more. Includes setup, operation, and maintenance instructions.</p>
	<p>Timex W-225 Watch User Manual and Features Guide</p> <p>Comprehensive user guide for the Timex W-225 watch, detailing its compass, tide, thermometer functions, operation, maintenance, and safety information. Includes setup instructions and warranty details.</p>
	<p>Timex W-225 Watch User Manual and Operating Instructions</p> <p>Comprehensive user manual for the Timex W-225 watch, covering operation, features like tide clock, thermometer, compass, calibration, water resistance, and warranty information.</p>
	<p>TIMEX W24 Expedition North Tide-Temp-Compass Watch User Guide</p> <p>Comprehensive guide to the TIMEX W24 Expedition North watch, detailing its Tide-Temp-Compass features, water resistancy, usage, and care instructions.</p>
	<p>Timex Analog Watch User Manual - Features, Settings, and Care</p> <p>Comprehensive user guide for Timex Analog watches, covering setup, features like INDIGLO® Night-Light, water resistance, alarms, perpetual calendar, and maintenance. Available in multiple languages.</p>