Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Timex /
- > Timex Men's Expedition Scout Solar-Powered 40mm Watch Instruction Manual

Timex TW4B185009J

Timex Men's Expedition Scout Solar-Powered 40mm Watch Instruction Manual

Model: TW4B185009J

INTRODUCTION

Welcome to the instruction manual for your Timex Men's Expedition Scout Solar-Powered 40mm Watch. This timepiece combines classic design with modern solar technology, offering reliable timekeeping and a robust build suitable for daily wear and outdoor adventures. Designed to be charged by any light source, this watch provides convenience and a long power reserve.





Front view of the Timex Expedition Scout Solar-Powered 40mm Watch, showcasing its black dial with full Arabic numerals and luminous hands.

SETUP

Initial Charge

Your Timex Expedition Scout watch is powered by light. For optimal performance, it is recommended to fully charge the watch before its first use. Place the watch face up under a strong light source (natural sunlight is ideal) for several hours. A full charge provides a four-month power reserve, ensuring continuous operation even in prolonged darkness.

Setting Time and Date

To set the time and date:

- 1. Pull the crown (located on the right side of the watch case) out to position 2.
- 2. Rotate the crown clockwise or counter-clockwise to set the desired time. Ensure to account for AM/PM if setting the date.
- 3. To set the date, pull the crown out to position 1 (halfway). Rotate the crown until the correct date appears in the date window.
- 4. Once time and date are set, push the crown back into position 0 (normal operating position) to start the watch and seal it against water and dust.



Side view of the watch, showing the crown used for setting time and date.

OPERATING INSTRUCTIONS

Reading the Time

The watch features a traditional analog display with hour, minute, and second hands. The black dial includes full Arabic numerals for clear readability. Luminous hands provide visibility in low-light conditions.

Date Display

A date window is located at the 3 o'clock position, displaying the current day of the month. The date mechanism is designed for a 31-day month. For months with fewer days (e.g., February, April, June, September, November), the date will need to be manually adjusted at the beginning of the following month.

Maintenance and Care

Water Resistance

This watch is water resistant to 50 meters (165 feet). This rating means it is generally suitable for short periods of recreational swimming, but it is **not** suitable for diving or snorkeling. Avoid operating the crown or pushers while the watch is wet or submerged to prevent water intrusion.

			DEGREE OF WATER RESISTANCE OF TIMEX® WATCHES					
					**	Ė	3	
		Rain Resistant	Light Swimming	Snorkeling	Poolside Diving	Surfing	Recreational Scuba Diving	
98	METERS FEET ATMS							
164	METERS FEET ATMS			0				
328	METERS FEET ATMS			0		0		
656	METERS FEET ATMS					0		

Timex water resistance chart illustrating suitable activities for various depth ratings.

Cleaning Your Watch

To maintain the appearance of your watch, wipe the case and crystal with a soft, damp cloth. For the leather strap, avoid excessive moisture and harsh chemicals. Allow the strap to air dry if it becomes wet.

Strap Care

The black stitched leather strap is designed for comfort and durability. To prolong its life, avoid prolonged exposure to direct sunlight, extreme temperatures, and harsh chemicals. If the strap becomes stiff or discolored, it may be time for a replacement.

TROUBLESHOOTING

Watch not running or stopping:

This is typically due to insufficient charge. Place the watch under a strong light source for several hours to allow the solar cell to recharge the internal battery. Ensure the watch is not covered or in a dark place for extended periods.

Date not changing correctly:

The date mechanism is set for a 31-day month. At the end of months with fewer than 31 days, you will need to manually adjust the date using the crown (pull to position 1 and rotate) to the correct day.

SPECIFICATIONS

Feature	Detail
Model Number	TW4B185009J
Case Diameter	40mm
Case Material	Brass

Feature	Detail
Crystal Material	Mineral
Strap Material	Leather
Strap Width	20mm
Power Source	Solar-Powered (Lithium Ion battery included)
Power Reserve	Four-month (full charge)
Water Resistance	50m (165 ft)
Department	Mens
Manufacturer	Timex
Date First Available	January 6, 2020

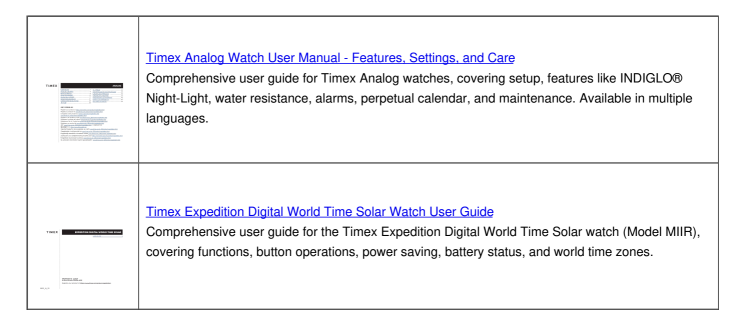
WARRANTY AND SUPPORT

Your Timex watch is covered by a manufacturer's warranty. For specific details regarding warranty coverage, terms, and conditions, please refer to the official documentation provided with your purchase or visit the Timex official website.

For more detailed instructions, troubleshooting guides, and customer support, please refer to the official user manual PDF available online: Timex Expedition Scout User Manual (PDF)

© 2024 Timex. All rights reserved.

Related Documents - TW4B185009J



TIMEX AUGUSTON TO AUGUSTON T	Timex W-225 Watch User Manual and Features Guide 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.
TIMEX Proceedings to accommodate	Руководство по эксплуатации часов Timex Подробное руководство по эксплуатации часов Timex, охватывающее настройку времени, использование хронографа, водонепроницаемость, регулировку браслета и функции подсветки INDIGLO® для различных механизмов Timex.
TIMEX CONCION SOURCE FLOX TOP THE PROPERTY OF THE PROPERTY O	Timex Expedition North Slack Tide User Guide - Setup and Operation Official user guide for the Timex Expedition North Slack Tide watch, covering setup, time and date setting, tide cycle hand adjustment, water resistance, safety precautions, and warranty information.
TIMEX TO STATE OF THE PROPERTY OF THE PROPERT	Timex Expedition Digital Watch User Manual Comprehensive user manual for the Timex Expedition Digital watch, covering functions, basic operations, time and date settings, alarm, timer, chronograph, INDIGLO night-light, water resistance, and battery information.