

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Timex](#) /

› [Timex Men's Chicago Chronograph 45mm Watch Instruction Manual - Model TW2V01600VQ](#)

Timex TW2V01600VQ

Timex Men's Chicago Chronograph 45mm Watch Instruction Manual

Model: TW2V01600VQ

INTRODUCTION

This manual provides detailed instructions for the operation and care of your Timex Men's Chicago Chronograph 45mm Watch. Designed with a sophisticated dial, sub-dial textures, hand-applied indices, and a substantial stainless-steel bracelet, this timepiece offers both style and practical features including a fully-functional chronograph and date display.

PRODUCT OVERVIEW



Front view of the Timex Men's Chicago Chronograph 45mm Watch, featuring a black dial with silver-tone case and stainless steel bracelet.

The Timex Chicago Chronograph watch features a 45mm silver-tone brass case, a black dial with full silver-tone markers, and a date window at 3 o'clock. It is equipped with a 30-minute chronograph that measures to 1/20th of a second. The adjustable silver-tone 20mm stainless steel bracelet is designed to fit wrist circumferences up to 8

inches. The watch is water resistant to 50 meters (165 feet).

CHRONOGRAPH FUNCTIONALITY

Official Timex video demonstrating how to use the chronograph function on a Timex watch.

Understanding the Chronograph Dials

- **Main Second Hand:** This hand is dedicated to measuring seconds for the chronograph function and remains stationary when the chronograph is not active.
- **Time of Day Sub-dial:** Located at the 6 o'clock position, this sub-dial displays the running seconds for the current time of day.
- **Minutes Elapsed Sub-dial:** Positioned at the 10 o'clock mark, this sub-dial tracks minutes elapsed within a 30-minute segment during chronograph operation.
- **1/10th Second Sub-dial:** Found at the 2 o'clock position, this sub-dial displays elapsed 1/10th of a second with accuracy up to 1/20th of a second. These measurements are shown when the chronograph is stopped or when reviewing split times.

Operating the Chronograph

The chronograph is operated using the pushers located above and below the crown.

- **To Start:** Press the top pusher. The chronograph second hand will begin to move.
- **To Take a Split Time:** While the chronograph is running, press the bottom pusher. The hands will pause to allow you to read the elapsed time, while the chronograph continues to measure in the background. Press the bottom pusher again to allow the hands to catch up to the internally kept time.
- **To Stop:** Press the top pusher.
- **Automatic Stop:** If left running, the chronograph will automatically stop after 4 hours to conserve battery life.
- **To Reset:** With the chronograph stopped, press the bottom pusher. All three chronograph hands will return to their starting (zero) positions.

Recalibrating Chronograph Hands

If the chronograph hands are not aligned exactly at zero after a reset, they can be recalibrated:

- **To Align the Chronograph Minute Hand (10 o'clock):** Pull the crown out one click to the first position. Hold the bottom pusher down to quickly advance the hand. Tap the bottom pusher for incremental adjustments.
- **To Align the Chronograph Second Hand (Main dial):** Pull the crown out two clicks to the second position. Hold the top pusher down to quickly advance the hand. Tap the top pusher for incremental adjustments.
- **To Align the 1/10th Second Dial (2 o'clock):** Pull the crown out two clicks to the second position. Hold the bottom pusher down to quickly advance the hand. Tap the bottom pusher for incremental adjustments.

Once all chronograph hands are aligned to zero, push the crown back to its original position.



Diagram showing the various hands and pushers for chronograph operation.

SETTING TIME AND DATE

- **To Set the Time:** Pull the crown out two clicks to the second position. Turn the crown in either direction until the hour and minute hands display the current time.
- **To Set the Date:** Pull the crown out one click to the first position. Turn the crown to advance only the hour hand. The hour hand will need to pass 12 o'clock twice for the date to change. Once the date changes, the watch is in the AM hours. Continue to advance the hour hand until the correct date and AM/PM time are set.

INDIGLO BACKLIGHT

- **To Activate Indiglo:** Simply press in on the crown to illuminate the dial.
- **To Activate Night Mode:** Press and hold the crown for approximately 4 seconds. The dial will flash, indicating Night Mode is activated. For the next 4 hours, the Indiglo backlight will activate for several seconds whenever the crown or any pusher is pressed.
- **To Deactivate Night Mode:** Press and hold the crown for approximately 4 seconds again.

WATER RESISTANCE

DEGREE OF WATER RESISTANCE OF TIMEX® WATCHES

	Rain Resistant	Light Swimming	Snorkeling	Poolside Diving	Surfing	Recreational Scuba Diving
30 METERS 98 FEET 60 ATMS	💧					
50 METERS 164 FEET 86 ATMS	💧	💧	💧	💧		
100 METERS 328 FEET 160 ATMS	💧	💧	💧	💧	💧	
200 METERS 656 FEET 284 ATMS	💧	💧	💧	💧	💧	💧

Watches labeled water-resistant without a depth indicated can withstand splashes and rain, but should not be submerged. To maintain water resistance, do not press any buttons underwater unless your watch is indicated as 200 meter water resistant.

TIMEX

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

Your Timex Chicago Chronograph watch is water resistant to 50 meters (165 feet). This rating generally makes it suitable for short periods of recreational swimming. However, it is not recommended for diving or snorkeling. To maintain water resistance, do not press any buttons underwater unless your watch is specifically indicated as 200-meter water resistant.

Degree of Water Resistance

Rating	Description
Rain Resistant	Withstands splashes and rain.
Light Swimming	Suitable for light swimming.
Snorkeling	Suitable for snorkeling.
Poolside Diving	Suitable for poolside diving.
Surfing	Suitable for surfing.
Recreational Scuba Diving	Suitable for recreational scuba diving.

Note: Watches labeled water-resistant without a depth indicated can withstand splashes and rain, but should not be submerged. To maintain water resistance, do not press any buttons underwater unless your watch is indicated as 200-meter water resistant.

SPECIFICATIONS

- **Model Number:** TW2V01600VQ
- **Case Diameter:** 45mm

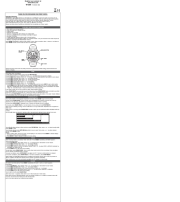
- **Case Material:** Silver-tone brass
- **Dial Color:** Black
- **Crystal:** Mineral glass
- **Bracelet Material:** Adjustable silver-tone stainless steel
- **Bracelet Width:** 20mm
- **Wrist Circumference:** Fits up to 8-inch wrist
- **Chronograph:** 30-minute chronograph measures to 1/20th second
- **Date Display:** Window at 3 o'clock
- **Water Resistance:** 50 meters (165 feet)
- **Power Source:** 1 Lithium Metal battery (included)
- **Product Dimensions:** 8 x 5 x 5 inches
- **Item Weight:** 4.64 ounces

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Timex website or contact Timex customer service directly. Details regarding product registration and service centers can typically be found on the manufacturer's official channels.

Related Documents - TW2V01600VQ

	<p><u>Timex Watch User Manual and Warranty Information</u></p> <p>A comprehensive guide for Timex watches, covering setup, operation, features like INDIGLO night-light, bracelet adjustment, water and shock resistance, battery care, and international warranty details.</p>
	<p><u>Timex Watch User Manual and Operating Instructions - Model W-6 929-095005</u></p> <p>Comprehensive user guide and operating instructions for the Timex watch model W-6 929-095005, covering features like analog and digital time, time zones, alarm, chronograph, countdown timer, compass, water resistance, and bracelet adjustment. Includes model numbers W-6 929-095005 and W-6929-095011EU3.</p>
	<p><u>Timex Retro Digital Watch User Guide</u></p> <p>Comprehensive user guide for the Timex Retro Digital watch, covering basic operations, time and date setting, alarm functions, chronograph usage, INDIGLO® night-light, water and shock resistance, and warranty information.</p>

	<p>Timex Expedition Digital Watch User Guide</p> <p>Comprehensive user guide for the Timex Expedition Digital watch, detailing functions, basic operations, time/date settings, alarms, timers, chronographs, INDIGLO® night-light, water and shock resistance, and warranty information.</p>
	<p>Timex Watch User Manual: Operation, Features, and Warranty</p> <p>Comprehensive user manual for Timex watches, covering operation, time-date settings, alarm, chronograph, countdown timer, compass calibration, INDIGLO night-light, water resistance, battery replacement, and international warranty information.</p>
	<p>Timex W-209 Watch User Manual: Features, Operation, and Warranty</p> <p>Comprehensive guide to operating your Timex W-209 watch, covering time setting, chronograph, timer, alarms, occasions, INDIGLO night-light, water resistance, battery, and international warranty information.</p>