

Orient RN-TY0001E

Orient Contemporary Chronograph LightCharge Watch

MODEL: RN-TY0001E USER MANUAL

1. INTRODUCTION

This manual provides detailed instructions for the proper use and care of your Orient Contemporary Chronograph LightCharge Watch, Model RN-TY0001E. This timepiece features a solar-powered movement, ensuring reliable operation by converting light into electrical energy. It is designed for men and manufactured in Japan.



Figure 1: Orient Contemporary Chronograph LightCharge Watch, Model RN-TY0001E. This image displays the watch's green dial, black metal band, and chronograph sub-dials.

2. PACKAGE CONTENTS

Verify that your package contains the following items:

- Orient Contemporary Chronograph LightCharge Watch
- Watch Box
- Instruction Manual

3. KEY FEATURES

- **Light Charging Movement:** Converts natural and artificial light into electrical energy to power the watch.
- **Accuracy:** Maintains time within ± 15 seconds per month.
- **Operating Time:** Approximately 6 months when fully charged.
- **Glass Material:** Inorganic glass for durability.
- **Chronograph Function:** 1/5 second stopwatch with a 60-minute measurement capacity.
- **Alarm Function:** Integrated alarm for setting reminders.
- **Water Resistance:** 10 BAR (suitable for swimming and snorkeling, but not diving).
- **Made in Japan:** Indicates manufacturing origin.

4. INITIAL SETUP

4.1. Charging the Watch

Your watch is powered by light. To ensure optimal performance, expose the watch face to a light source. The watch will begin charging automatically. For initial charging or after prolonged storage in darkness, expose the watch to bright light for several hours. Avoid extreme temperatures during charging.

4.2. Setting the Time and Date

To set the time and date, pull the crown out to the appropriate position. Rotate the crown to adjust the hands or date display. Push the crown back in completely to secure the settings and ensure water resistance.



Figure 2: Side view of the watch, highlighting the crown and chronograph pushers. The crown is used for time and date adjustments, while the pushers control the chronograph functions.

5. OPERATING INSTRUCTIONS

5.1. Using the Chronograph (Stopwatch)

The chronograph function allows for precise time measurement. Refer to the sub-dials on the watch face for chronograph readings.

1. **Start:** Press the upper pusher to start the chronograph.
2. **Stop:** Press the upper pusher again to stop the chronograph.
3. **Reset:** Press the lower pusher to reset the chronograph hands to zero.

The chronograph measures in 1/5 second increments and can track up to 60 minutes.

5.2. Setting and Using the Alarm

The watch includes an alarm function. Consult the full instruction manual provided with your watch for specific steps on how to set and activate the alarm, as this process can vary.



Figure 3: Angled view of the watch face, clearly showing the chronograph sub-dials for seconds and minutes, as well as the alarm sub-dial. The date window is also visible.

6. CARE AND MAINTENANCE

6.1. Water Resistance

This watch is water-resistant to 10 BAR (100 meters / 330 feet). This rating makes it suitable for everyday use, showering, swimming, and snorkeling. It is not recommended for scuba diving or high-impact water sports. Ensure the crown is fully pushed in before any contact with water.

6.2. Cleaning

Wipe the watch case and band regularly with a soft, dry cloth to remove dirt and moisture. For metal bands, a slightly damp cloth can be used, followed by immediate drying. Avoid using harsh chemicals or abrasive materials.

6.3. Light Charging Care

To maintain optimal battery life, avoid prolonged storage of the watch in complete darkness. Periodically expose it to light, even when not in use.

7. TROUBLESHOOTING

7.1. Watch Not Running or Stopping

If the watch stops or does not run, it may be due to insufficient charge. Expose the watch to bright light for several hours to fully charge it. If the issue persists after adequate charging, contact customer support.

7.2. Incorrect Time or Date

Refer to Section 4.2 for instructions on how to set the time and date. Ensure the crown is fully pushed in after adjustment.

7.3. Chronograph Malfunction

If the chronograph hands do not reset to zero or operate incorrectly, try resetting the watch by pulling the crown out and pushing it back in, then attempt to reset the chronograph. If the problem continues, professional service may be required.

8. SPECIFICATIONS

Feature	Specification
Model Number	RN-TY0001E
Movement Type	Light Charging (Solar Powered)
Accuracy	± 15 seconds per month
Operating Time (Full Charge)	Approximately 6 months
Glass Material	Inorganic Glass
Water Resistance	10 BAR (100 meters / 330 feet)
Chronograph	1/5 second stopwatch (60 minute measurement)
Alarm Function	Included
Case Thickness	11.5 mm (0.4 inches)
Case Height Diameter	42.9 mm (1.7 inches)
Case Width Diameter	35.6 mm (1.4 inches)
Clasp Type	Magnetic Clasp
Battery	1 Lithium Ion battery (included, charged by light)
Manufacturer	ORIENT
Origin	Japan



Figure 4: Side profile of the Orient Contemporary Chronograph LightCharge Watch, illustrating its case thickness and overall design.

9. WARRANTY AND SUPPORT

9.1. Manufacturer's Warranty

This Orient watch is covered by a **1-year manufacturer's warranty** from the date of purchase. The warranty covers manufacturing defects under normal use. It does not cover damage resulting from misuse, accidents, unauthorized repairs, or normal wear and tear. Please retain your proof of purchase for warranty claims.



Figure 5: Product image showing the watch alongside Japanese text, which includes details about specifications and the manufacturer's 1-year warranty.

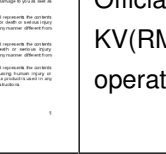
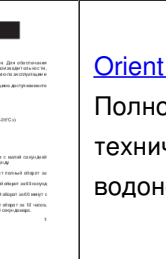
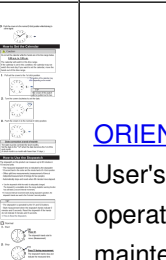

9.2. Customer Support

For technical assistance, service, or warranty inquiries, please contact your authorized Orient dealer or the official Orient customer service in your region. Refer to the contact information provided in your watch box or on the official Orient website.

© 2023 Orient Watch. All rights reserved.

Related Documents - RN-TY0001E

	<p>ORIENT EMAS10 TX Solar Powered Chronograph Watch Instruction Manual</p> <p>Detailed instruction manual for the ORIENT EMAS10 TX solar powered chronograph watch. Learn about features, specifications, charging, safety precautions, and operation.</p>
	<p>ORIENT Кварцевые часы-хронограф TV (KFC), TW (KFD) - Инструкция по эксплуатации</p> <p>Полное руководство пользователя для кварцевых часов-хронографов ORIENT моделей TV (KFC) и TW (KFD). Содержит инструкции по эксплуатации, уходу, водонепроницаемости, технические характеристики и функции.</p>

	<p>ORIENT Analogue Quartz Watch Chronograph KU(RMC), KV(RMD) Instruction Manual</p> <p>Official instruction manual for ORIENT Analogue Quartz Watch Chronograph models KU(RMC) and KV(RMD). Covers safety, water resistance, battery, maintenance, features, specifications, and operating procedures.</p>
	<p>Orient KFB (TT) Хронограф: Руководство по эксплуатации</p> <p>Полное руководство пользователя для часов Orient KFB (TT) хронограф. Узнайте о технических характеристиках, настройке времени, использовании секундомера, водонепроницаемости и уходе за вашими часами Orient.</p>
	<p>ORIENT Cal.VS75 Quartz Solar Stopwatch Watch User's Guide</p> <p>User's guide for the ORIENT Cal.VS75 Quartz Solar Powered watch, detailing its functions, operation, charging, time and calendar setting, stopwatch usage, troubleshooting, and maintenance.</p>
	<p>Руководство по эксплуатации часов Orient KFA (TD) Chronograph</p> <p>Подробное руководство пользователя для часов Orient KFA (TD) Chronograph, охватывающее функции, технические характеристики, настройку времени, использование хронографа, будильника, тахиметра, водостойкость и обслуживание.</p>