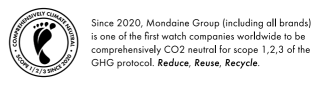


/ INSTRUCTION MANUAL /

## **Solar Collections**

Ronda 215 - Time, Date



The **solar movements** capture light through solar cells positioned beneath the watch dial. These cells

Swiss Solar Movements Meet Sustainable Precision, How Does It Work?

convert sunlight and artificial light into electrical energy, which is stored in a battery. This stored energy powers the watch, eliminating the need for regular battery replacements and promoting eco-triendly timekeeping. A fully charged battery can power the watch for approximately 8 months without additional exposure to light. To maintain optimal performance, regular charging in direct sunlight is recommended, as it provides the auickest recharge.

Key Features of Solar-Powered Movement

Powered by Light: Solar cells convert sunlight and indoor light into energy, charging a rechargeable

Instant Activation: Two minutes of sunlight are enough to restart a fully discharged movement,

battery for eco-friendly timekeeping.

ensuring reliability and allowing the movement to run for one day.

**Battery Protection:** Advanced technology prevents overcharging and deep discharge, ensuring long-lasting performance.

Swiss-Made Excellence: Crafted with precision and quality Swiss RONDA movement, embodying the hallmark of Swiss watchmaking.

Environment	Approximate charging time depending on light source "		
	Day charge	until the movement runs when the battery is empty	until fully charged when the battery is empty
Outdoors (sunny)	2 minutes	1 minute	7 hours
Outdoors (cloudy)	11 minutes	5 minutes	1.5 days
20 cm from a fluorescent lamp (30 W)	35 minutes	20 minutes	5.2 days
Indoor lighting	4.4 hours	2 hours	40 days

Annual Control of Cont

Day charge:

Time needed to charge the battery so that the movement runs for one day.

Time needed to charge the battery to the point where the movement starts running when the battery is discharged.

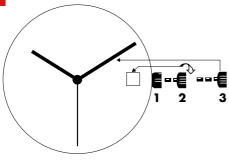
Until the movement runs when the battery is empty:

Until fully charged when the battery is empty:

Time required to fully charge an empty battery.

# Time, Date

### Time, Date



#### Position 1: Position of rest (watch running)

Position 2: Quick-change correction for date
Pull the crown out to position 2 (watch still running).
Turn the crown clockwise until the required date
appears. (Please manually set the date for the following
day, as the date will not update automatically at
midnight.)

#### Position 3: Setting the time

Push the crown back into position 1.

Pull the crown out to position 3 (watch stopped). Turn the crown, until the current time is displayed Push the crown back into position 1.



KEEP THE BATTERY OUT OF REACH OF CHILDREN
The battery can cause serious injuries if swallowed or
placed inside any part of the body. Seek medical
attention immediately.





Registered models. All rights reserved and defended by the manufacturer and the Swiss Government authorities. All wrist watches are Swiss made by nondaine Warch Ltd, Etzelstrasse 27, 8808 Pfaffikon, Switzerland T+41 (0)58 666 88 00 | info@mondaine.ch

www.mondaine.ch