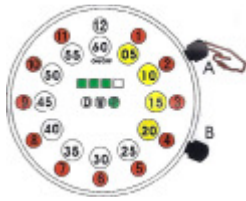


## Telling Time



In the picture above, the time is 11:23 PM.

Push Button **A** once to view an animated display of the time.

Push Button **B** once to normally view the time.

Begin with the **outer most set of numbers** between 1 and 12. If the hour is P.M., the "P" in the center of the watch will illuminate; otherwise, it is A.M.

Next, to count the **minutes**, observe the **four squares in the middle** and the **numbers ranging from 5 to 60**.

Each square represents 1 (Minute).

## Date and Day of the Week



In the picture above, the date is August 19th (8th Month, 15 and four lit squares).

Push Button **A** or **B** once to display the time.

Push Button **A** once and the **date** will be shown. The "D" in the center of the watch will illuminate.

Begin with the **outer most set of numbers** between 1 and 12. Each month is represented by a number in ascending order:

1 = January  
12 = December

Next, to determine the day, observe the **four squares in the middle** and the **numbers ranging from 5 to 60**.

Each square represents 1 (Numerical Day).



In the picture above, the day is Sunday (7).

To determine the **day** of the week (i.e., Monday, Tuesday, etc.):

Push Button **A** or **B** once to display the time.

Push Button **A** twice and the **day** will be shown. The "W" in the center of the watch will illuminate.

Each day is represented by a number between **1 and 7**. The traditional setting is shown below and can be changed to your preference.

1 = Monday	1 = _____
2 = Tuesday	2 = _____
3 = Wednesday	3 = _____
4 = Thursday	4 = _____
5 = Friday	5 = _____
6 = Saturday	6 = _____
7 = Sunday	7 = _____

## Setting the Watch

In this mode, the watch will cycle through five settings:

Time, Date, Day of the Week, Brightness and Automatic Display.

Push Button **B** twice to begin setting the watch.

Button **A** is used to change the flashing number.

### Time: Hour and Minutes

The current time will flash.

Push Button **A** to set the hour and **B** when finished.

The current minute(s) will flash.

The **four squares in the middle** and **numbers 5 through 60** are ready to be set as minutes.

Each square represents 1 (Minute).

Push Button **A** to set the minute(s) and **B** when finished; there are no seconds to set.

### Date: Month

The current Month will flash.

Push Button **A** to set the Month between 1 and 12 and **B** when finished.

### Date: Numerical Day

The current day will flash.

Push Button **A** to set the day and **B** when finished.

### Date: Day of the Week

The current day of the week will flash.

Push Button **A** to set the day of the week (i.e., Monday = 1, Tuesday = 2). This can be changed to reflect your preference for the beginning of a week (i.e., Sunday = 1, Monday = 2).

Push Button **B** when finished.

### Brightness

There are **four brightness levels** indicated by the squares in the center of the watch.

Push Button **B** to change the brightness.

One lit square is the lowest brightness setting. Each push of the button will progressively increase brightness.

Push Button **B** when finished.

### Automatic Display

Time can be illuminated in several intervals: every 5, 10, 15, 20 and 30 Minutes or the feature can be turned off (60 setting).

Push Button **A** to change the time illumination frequency.

The time will begin to illuminate with respect to the beginning of an hour (i.e., every 5 Minutes would be from the beginning of an hour, not 5 Minutes from when it was set). Setting this to 60 will turn off the automatic display function.

Push Button **B** and the watch will be set.

**Batteries:** This watch uses **TWO (2) CR-2032 Lithium Batteries** with a lifespan of approximately **1 Year** with **15 daily illuminations**.

**ATTENTION:** This watch is **water-resistant, not water-proof**; do not submerge it in any liquid. Properly dispose or recycle this and all electronics in accordance with local laws as some materials may be harmful to the environment.

## Warranty Information

The Rotary Design LED Watch is for personal use only and has a Manufacturer's, Elemental and Accidental Warranty which expires **ONE (1) YEAR** from the actual shipment or in-person sale date. This warranty is nontransferable; only the original intended end-user may exercise warranty rights. Manufacturer defects, Elemental or Accidental Warranty to any part of this product will be repaired or replaced at no charge once ONETRUEGEM, LLC receives the components under distress. At least one dead Light Emitting Diode (LED) is required for the activation of this warranty under normal circumstances. Protection against cosmetic blemishes is not covered.

This warranty may be used a maximum of one time during the warranty period with no extension to the original warranty or new warranty issuance; this means that if a component is damaged and we repair or replace it, the one-time-use warranty for this product will be exhausted. Our service to customers does not end when a warranty has expired; we may be contacted at any time for assistance.

The following explains the Warranty in detail, with examples, written in CAPITAL LETTERS for clarity. ONETRUEGEM, LLC, its manufacturers and associates may appear as "we," "our," or "us" and customers, potential and actual, may be referred to as "you."

ONETRUEGEM, LLC WARRANTS THIS PRODUCT FOR A TOTAL OF ONE (1) YEAR FROM THE ACTUAL SHIPMENT OR IN-PERSON SALE DATE TO ALL CUSTOMERS, DOMESTIC AND INTERNATIONAL, TO BE FREE FROM MANUFACTURER DEFECTS, ELEMENTAL AND ACCIDENTAL DAMAGE. DAMAGE CAUSED TO THE AFFECTED DEVICE(S) MUST RENDER COMPONENTS COMPLETELY UNUSABLE. ONETRUEGEM, LLC IS THE SOLE INTERPRETER OF WHAT QUALIFIES AS MANUFACTURER DEFECTS, ELEMENTAL AND ACCIDENTAL DAMAGE AS OUTLINED BELOW:

MANUFACTURER DEFECTS INCLUDES AND IS LIMITED TO:

- OPERABILITY FAILURE UNDER NORMAL CONDITIONS
- AT LEAST ONE DEAD LIGHT EMITTING DIODE

ELEMENTAL DAMAGE INCLUDES AND IS LIMITED TO:

- WATER (FLOODING, TSUNAMIS, SNOW, ICE AND WATER-RELATED DAMAGE)

ACCIDENTAL DAMAGE INCLUDES AND IS LIMITED TO:

- FALLING FROM ANY HEIGHT
- MOISTURE AND CORROSION
- HEAVY WEIGHT/CRUSHING FORCE
- ANIMALS OF ANY SIZE

FOR ALL CUSTOMERS, DOMESTIC AND INTERNATIONAL, WE WILL:

- REPAIR OR REPLACE THE ROTARY DESIGN LED WATCH

ONETRUEGEM, LLC, ITS MANUFACTURERS AND ASSOCIATES WILL NOT PROVIDE WARRANTY SERVICE DUE TO INTENTIONAL DAMAGE OR ABUSE. YOU MUST SEND PRODUCTS COVERED UNDER WARRANTY TO ONETRUEGEM, LLC FOR REPAIR OR REPLACEMENT. SHIPPING FEES AND RELATED EXPENSES FOR SENDING ITEMS TO US FOR WARRANTY SERVICE ARE NOT REFUNDED. WHEN ONETRUEGEM, LLC, ITS MANUFACTURERS AND ASSOCIATES RETURN ITEMS COVERED UNDER THE WARRANTY PERIOD, ALL FEES AND EXPENSES, INCLUDING SHIPPING, ARE PAID BY US.

## OUT OF WARRANTY SERVICE

WHILE WE DO NOT PROVIDE OUT OF WARRANTY SERVICE FOR THIS PRODUCT, THE CREDITOR (CREDIT/CHARGE CARD ISSUER) USED TO PAY FOR MERCHANDISE, MAY, IF CUSTOMERS USE CREDIT AND SIMILAR CARDS TO PAY FOR MERCHANDISE, DEPENDING ON THE CREDITOR AND TYPE OF CARD USED, EXTENDED WARRANTIES ARE AUTOMATICALLY AFFORDED TO THE CUSTOMER. IF YOU BELIEVE YOU HAVE THESE RIGHTS, CONTACT THE CREDITOR USED TO PURCHASE MERCHANDISE FROM US FOR ASSISTANCE.

Copyright 2011 ONETRUEGEM, LLC Photovoltaics and Light Research. All rights reserved.

Send this Manual to your PC or Mobile Device



Visit [manuals.onetruegem.com](http://manuals.onetruegem.com) to download