



DayTeller™
Model Number: 00584
Instruction Manual

About the Radio – Controlled Clock (RCC)

The National Institute of Standard and Technology (NIST) in Fort Collins, Colorado broadcasts the time signal (WWVB at 60kHz AM radio signal) with an accuracy of 1 second per every 3,000 years. The signal will be able to cover over a distance up to 2,000 miles from the source. Like a typical AM radio, your RCC will not be able to receive the WWVB signal in places surrounded by heavy concrete or metal panels. The reception of the time signal is also greatly affected by electrical or electronic interference. To get the best performance of the RCC clock, please install the clock nearer to a window and change directions is one direction does not work. Refer to the "reception" section of the instructions to ensure the correct installation and the best reception.

Battery Installation and Set Up – You will need 2 AA Batteries, not included

You will need 2 – AA batteries, not included. Install the batteries. After power up, the display will show all segments blinking for several seconds. The display will change to January 1, 2005 at 12:00:00. The Time Zone is defaulted to PST – Pacific Standard Time.

Photos of the DayTeller™ are on the last page of this manual.

Select the correct Time Zone:

1. Press the TIME ZONE key on the back of the clock. The display on the front will show Pacific Time (P), Mountain Time (M), Central Time (C), Eastern Time (E).
2. Once a Time Zone is selected, your RCC will start to receive the signal.
3. While the RCC is seeking for the signal, the icon will change gradually indicating the seek condition.
4. If a valid signal is available, the RCC will decode the Local Time in about 3-5 minutes. The FULL tower icon and "OK" will appear on the display.
5. If the first reception is not successful, the clock will attempt EVERY hour until the time is decoded.
6. If signal is not available when setting up, enter the present time and calendar by holding the SET button for 3 seconds and press (+) or (-) to enter the existing time.

Name & Function of Buttons

SET

Hold the SET button for 3 seconds to enter clock & calendar setting.
Set sequence: Year > Month > Date > Hour > Minute
Press (+) or (-) to adjust, then press SET to confirm.

TIME ZONE

Press to select the current Time Zone:

P = Pacific Time
M = Mountain Time
C = Central Time

E = Eastern Time

Hold the TIME ZONE button for 3 seconds to trigger Daylight Saving Time "on" or "off". Your clock is preset to "DST ON". Leave the setting "on" if you want to receive the Daylight Saving Time in the summer.

Note: In parts of Arizona and Indiana where Daylight Saving Time is not applicable, set to "DST OFF". (The DST icon will appear on the display when DST is received.)

(+) SEEK TIME

During the CLOCK setting, press the (+) button for 1 step advance. Hold down the (+) button for 10 steps/seconds for faster advance.

At normal mode, HOLD 3 seconds to get a Manual Synchronization of Atomic time signal.

(-) SEEK TIME

During the CLOCK setting, press the (-) button for 1 step backward. Hold down the (+) button for 10 steps/seconds for faster backward.

LIMITED WARRANTY – INTERNATIONAL

Consumer may have more remedies at law than follows. DayTeller L.C. warrants to the owner, this product to be free from defect in material and workmanship for one year from the date of purchase. DAYTELLER L.C. SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER ARISING IN CONTRACT OR TORT. DayTeller L.C. obligation (at its option) is limited to repair or replace this product. For technical questions, call our toll free support hotline: 1 (877) 221-1252.

Features & Specifications:

- 1 WWVB Radio-Controlled Clock with 4 time zones (P, M, C, E)
- 1 Perpetual calendar with Monday, Date/Day of Week
- 1 Daylight Saving Time
- 1 12 hr clock
- 2 AA Batteries

To order additional products call us at 1 800 507-2837 or visit our website at www.VanHarden.com. You can reach us by mail at the following address:

DayTeller L.C.
511 Wisconsin Drive
New Richmond, WI 54017

Made in China

Patent Pending
Rev. Nov. 2005

Figure A
Front View

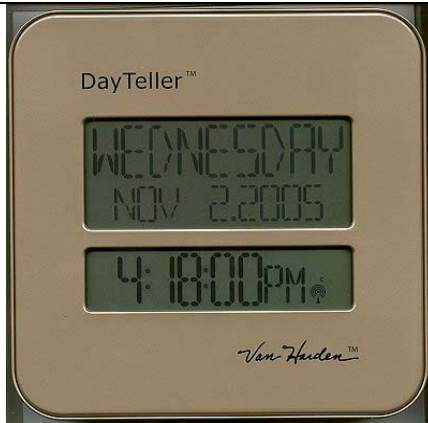


Figure B
Back View



Figure C
Buttons

