Instruction manual for the Atomic Radio Controlled Event Countdown

1 Functions
   ● Ultra-precise time is automatically set by radio signals linked to the U.S. Atomic clock.
   ● Clock with perpetual calendar display.
   ● Daily alarm function.
   ● Count down function.

2. What is Atomic Radio Control?
   The most precise time keeping device on earth is the atomic clock. It keeps time to the accuracy of better than 1 second for every million years. The atomic clock is a huge piece of scientific equipment and it is so expensive that it is normally found in laboratories and standards institutions etc. Thanks to the latest technology, the accuracy of the atomic clock is now brought to your home. The NIST (National Institute of Standards and Technology) is broadcasting technology, the accuracy of the atomic clock is now brought to your home. Today, you can turn your home into a laboratory and align with the satellite timekeeping equipment.

3. Remote setting
   The Event Countdowner normally displays continuously the number of days, hours, minutes and seconds to the target time. The target time is defined as the date and time (month, day, year) you select at any time.

5. The use of your Event Countdown
   5.1 The Event Countdowner
   The Event Countdowner is controlled by push buttons (see Fig. 4).

6. Control buttons
   The Event Countdowner is controlled by push buttons (at the back of the Event Countdowner).  

7. Control buttons
   The Event Countdowner is controlled by push buttons (at the back of the Event Countdowner).  

8. Time and current display
   The Event Countdowner can show a maximum of 1999 days 23 hours 59 minutes

9. How to use the Atomic clock
   9.1 Set the time
   The clock is a radio device and like the mobile phone or the radio, it can be used to set the time. If you are using manual setting, you must set the time manually. If you are using radio controlled setting, you can set the time automatically by radio signals.

10. Set the time
   The clock is a radio device and like the mobile phone or the radio, it can be used to set the time. If you are using manual setting, you must set the time manually. If you are using radio controlled setting, you can set the time automatically by radio signals.

11. How to set the time
   11.1 Set the time
   The clock is a radio device and like the mobile phone or the radio, it can be used to set the time. If you are using manual setting, you must set the time manually. If you are using radio controlled setting, you can set the time automatically by radio signals.

12. How to use the Atomic clock
   12.1 Set the time
   The clock is a radio device and like the mobile phone or the radio, it can be used to set the time. If you are using manual setting, you must set the time manually. If you are using radio controlled setting, you can set the time automatically by radio signals.

13. How to use the Atomic clock
   13.1 Set the time
   The clock is a radio device and like the mobile phone or the radio, it can be used to set the time. If you are using manual setting, you must set the time manually. If you are using radio controlled setting, you can set the time automatically by radio signals.

14. How to use the Atomic clock
   14.1 Set the time
   The clock is a radio device and like the mobile phone or the radio, it can be used to set the time. If you are using manual setting, you must set the time manually. If you are using radio controlled setting, you can set the time automatically by radio signals.