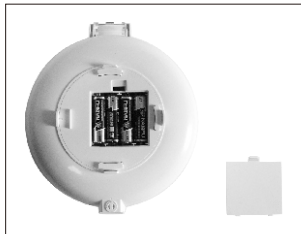
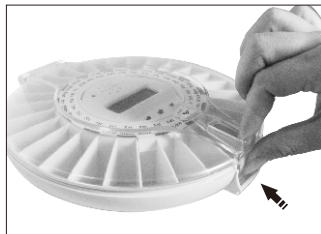


1. Insert the batteries 2. How to open



Insert the batteries (4 - AA) into the battery compartment correctly.



Press gently with thumb on front tab of Med-E-Lert as shown.

3. How to clean the tray

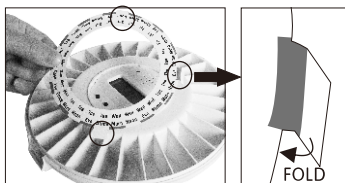
Clean only with damp cloth or sponge.



4. Loading the Med-E-Lert Dispenser



1. One time per day
2. Two times per day
3. Three times per day
4. Four times per day
5. Five times per day
6. Six times per day



The Med-E-Lert is supplied with 6 discs. The discs identify the day of the week, and the appropriate number of doses per day (1, 2, 3, 4, 5 or 6 doses per day).

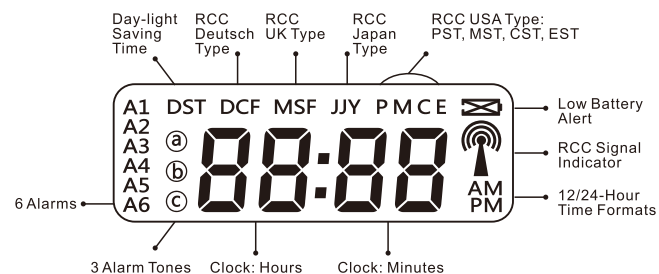
The appropriate disc for the medication regime is then placed on the tray; fold tabs down to secure in pill compartment, prior to filling it, and used as a guide as to where to place the pills.

Organizing the medication, assigning dose times and determining what medications go into each slot is the responsibility of you, your caregiver, and/or your health care provider.

The refill frequency will depend upon the number of daily medications for example:
 One time a day medication refill every 28 days
 Twice a day medication refill every 14 days
 Three times a day medication refill every 9 days
 Four times a day medication refill every 7 days
 Five times a day medication refill every 5 days
 Six times a day medication refill every 4 days

5. Display Layout

Below figure describes the meanings of symbols in the LCD display:



6. 12/24-Hour Time Formats



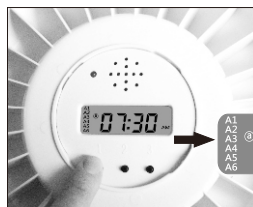
▲Press button 2 and button 3 simultaneously

MED-E-LERT automatically defaults to a 24 hour time format. To switch to a 12 hour format, press buttons 2 and 3 simultaneously. The AM or PM symbol will appear on the right side of the display when the clock is in the 12 hour time format. Release the buttons when the desired time format is displayed.

7. Setting the clock

Setting the clock manually

(button 1- left; button 2- middle; button 3- right)



▲Press button 1

1. Press and hold button 1 for a few seconds (until the symbol ":" blinks) and then release.



▲Press button 2

2. Set the correct time by pressing button 2 (hours) and button 3 (minutes).

BLINK Set hour



▲Press button 3

3. Store clock time by pressing button 1.

BLINK Set minute

Setting the clock by RCC (Radio Controlled Clock)

This Pill Dispenser is integrated with an RCC module that can receive long wave radio time signal to set its clock automatically.

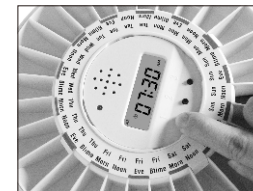
When batteries are installed, the Pill Dispenser will scan for RCC time signal while the symbol flashes. Due to the nature of long wave radio signals it is normally hard to receive a signal during the day, generally it will receive signals during the night (for example, from 1am to 5am). When it received a signal, the exact clock time will be set and the symbol will stop flash, and a symbol of RCC time signal type (such as MSF or DCF etc.) and DST (if it's Day-light Saving Time) will be shown on the display.

To receive better RCC time signal, select a location to place your Pill Dispenser where it will be at least six feet away from a TV, computer, air conditioner or other household electrical appliances. The optimal location is near a window.

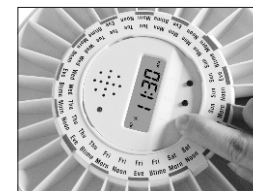
You may also press the button 3 and hold until the symbol flashes to force the Pill Dispenser to scan for RCC time signal.

In case the Pill Dispenser could not receive RCC time signal, the symbol (which means no signal) will be shown, then you may set the clock time manually through buttons, as described hereinabove.

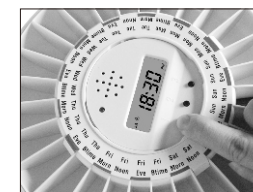
8. Setting and Checking the Alarm Times



1. Press button 1 and then release. The A1 symbol will begin to blink. To set alarm time 1, press buttons 2 (hours) and 3 (minutes). If you wish to cancel the alarm, press button 2 until is displayed, which occurs after 23:00 or 11:00 p.m.



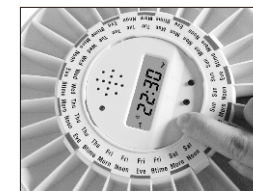
2. After you have programmed the correct alarm time, press button 1 again to store the alarm time and to advance to the next Alarm setting.



3. The A2 symbol will blink. To set alarm time 2, use buttons 2 & 3.

4. Continue as above to set Alarm setting 3, 4, 5 and 6.

5. End by pressing button 1 until the Alarm symbols cease to blink.



6. If buttons 2 or 3 are depressed, time display progresses automatically. If you let the display continue to blink in the setting mode, it will automatically return to normal function after one minute.

9. Alarm Tone(s)



▲ Press button ③ first, then press button ① to choose the next alarm tone.

MED-E-LERT has 3 different alarm tones and also silence to accommodate different hearing levels. Symbols ③, ④, and ⑤ on the display indicate the selected alarm tone, if it be selected with "silence", then neither ③ nor ④ or ⑤ appears on the display. To change the alarm tone, first hold down button 3 and then, at same time press and hold down button 1 to choose the next alarm tone. Continue to hold button 3 and press button 1 to listen to and select the different tones.

10. Testing



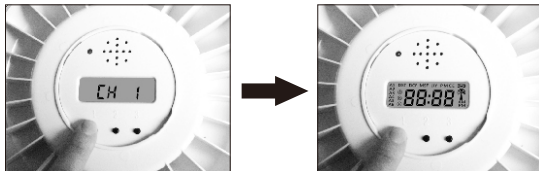
▲ Press and hold button ② for about 5 seconds, it display **CH**

MED-E-LERT has a built-in function to test the device. To enter the test mode, press button 2 for about 5 seconds, the CH should appear on the display. To exit test mode, press button 3.

CH Test Mode -When the display shows CH, pill box is ready to be tested. To perform a system function test, press button 1. The unit will precede through the following system test modes.

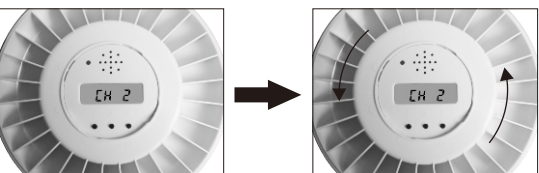
■ CH 1 Display Test

The display shows CH 1. All segments on the display shall light up.



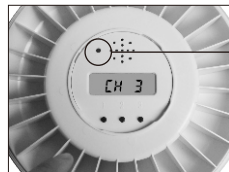
■ CH 2 Display Test

The display shows CH 2. The motor shall rotate the tray one compartment.



■ CH 3 Alarm Signal Test

The display shows CH 3. The alarm should sound and LED light lights up. Turn the pill box over to test RESET function (as to dispense medicine). The sound and LED light should be stopped. The CH 4 message will appear on the display when the pill box is not turned over within 10 seconds.

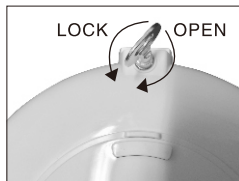


The light becomes red

- If **MED-E-LERT** does not rotate properly the motor will stop after a few seconds and display the error message "CH6". Exit the test mode by pressing button 3.
- If there is a malfunction, please replace the batteries to reset.

11. How to Lock and unlock Med-E-Lert

Insert key and turn to left 1/4 turn to lock, Insert key and turn to right 1/4 turn to unlock.



12. How to Stop Alarm



To stop the alarm and dispense the pills, pick up Med-E-Lert and tilt over, dumping the pills into the hand or a suitable container.

13. Low Battery Alert & Standby Wakeup



When the Low Battery indicator (as picture) appears on the LCD, the batteries are low and need replacing.

To save power, Med-E-Lert will stand by and shut display if no operation in several minutes. To wake it up, tilt it up or press the button 3.

14. Contact us

TabTime Ltd
41 Park Lane, Sandbach
Cheshire, CW11 1EN, UK
+44(0)1270 767207
www.tabtime.com

AUTOMATIC PILL DISPENSER

Do not place Automatic Pill Dispenser in direct sunlight or strong ultraviolet light as it may cause malfunction in operation.

EASY SET-UP

MANUAL