

Contact AMAC or your supplier
if you encounter any problems
with your Med-Time unit.



AMERICAN MEDICAL ALERT CORPORATION
36-36 RD. STREET
L.I.C., NEW YORK 11106
1-800-645-3244
FAX 212-774-1606

Med-Time is a registered trademark of American Medical Alert Corp. All rights reserved.
Rev 11/05

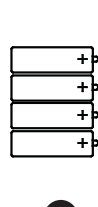
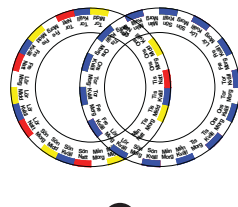
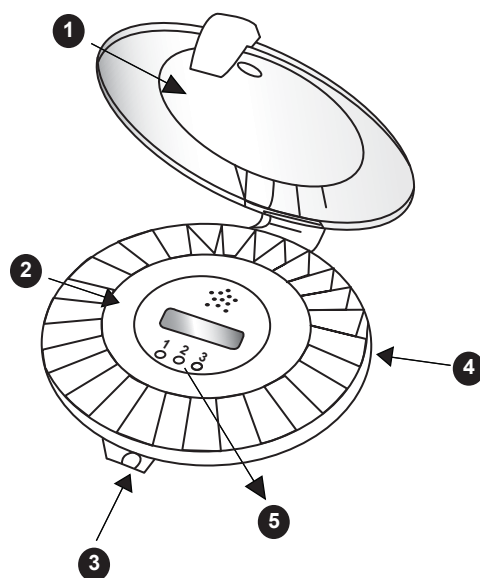
MED-TIME COMPONENTS

INCLUDED WITH YOUR SYSTEM ARE THE FOLLOWING ITEMS:

- 1.Lid with instructions
- 2.Display
- 3.Lock
- 4.Med-Tray
(two trays supplied
with one dust cover)
- 5.Programming Buttons 1,2,3

ALSO INCLUDED WITH YOUR E-PILL SYSTEM:

- 6.Prescription Card
- 7.Dosage Templates (2 pcs.)
8. AA Batteries (4)
- 9.Keys (2 pcs)



HOW TO EARLY DOSE:

1. Turn Med-Time over as if you were removing the medications.
2. After you hear the beep, turn the device back over the normal resting position.
- 3.Repeat again. The tray rotates one step, and the next dose becomes available.
- 4.Turn Med-Time over to dispense your medications (as you normally would) and to reset the alarm.

TESTING

Med-Time has a built-in function to test the device. To enter the test mode, press button 1 for at least 10 seconds. The CH message should appear on the display. To exit the test mode, press button 3.

CH TEST MODE - To exit the test mode, press button 3. When the display shows CH, Med-Time is ready to be tested. To perform a system function test, press button 2. The unit will proceed 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 ROTATION 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. Turn the Med-Time over to test reset function (as to dispense medicine). The signal should stop. The CH 4 message will appear on the display if Med-Time is not turned over within 30 seconds.

If the dispenser does not rotate properly the motor will stop after a few seconds and display the error message "CH 6". After a few seconds, Med-Time will return to CH Stand by mode. Exit the test mode by pressing button 3.

Contact e-pill or AMAC if you encounter any problems with your Med-Time unit.

SETTING OF CLOCK AND ALARM TIMES

(Instructions also available on inside of Med-Time Lid)

SETTING THE CLOCK:

1. Press and hold button 1 for a few seconds (until the symbol: blinks) and then release.
2. Set the correct time by pressing buttons 2 (hours) and 3 (minutes).
3. Store clock time by pressing button 1.

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

SETTING AND CHECKING THE ALARM TIMES

1. Press button 1 and then release. The **Alarm 1** 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 **Alarm 2** symbol will blink. To set alarm time 2, use buttons 2 and 3.
4. Continue as above to set alarm settings 3 and 4.
5. End by pressing button 1 until the ALARM symbols cease to blink.

12/24-HOUR TIMES FORMATS

Med-Time 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.

AMAC



MED-TIME

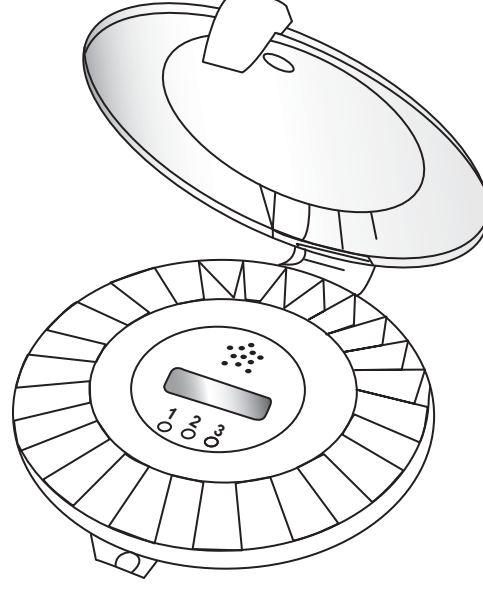
MODEL 650-02

Automatic Pill Reminder
and Dispensing System

■ Right Med

■ Right Dose

■ Right Time



Carefully review and save this guide for set up instructions and an explanation of the features and functions of your system.

USER INSTRUCTIONS

Service Provider:

ERROR MESSAGES

If any fault or malfunction should occur with your Med-Time, an "Error 2" message should appear on the display. If you receive this message, remove the batteries, re-program the device as necessary and test. If the fault cannot be corrected, contact your distributor.

FCC INFORMATION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

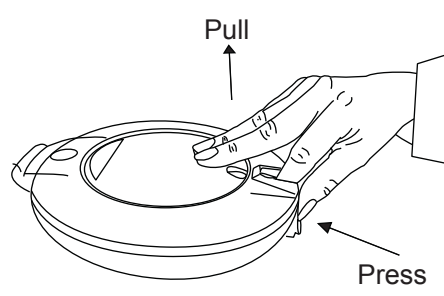
In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experience radio/TV technician for help.

NOTE: Unit complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) thus device must accept any interference received, including interference that may cause undesired operation.

USING MED-TIME FOR THE FIRST TIME



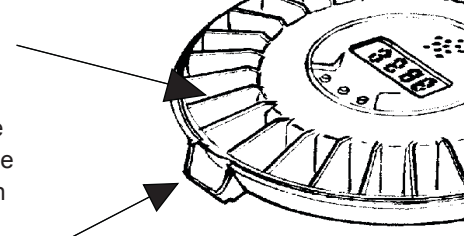
1. Open the battery door and remove the plastic strip to turn on Med-Time.
2. Open the lid as illustrated to access and remove the Med-Tray. Insert the appropriate dosage template (1 to 4X daily) on the tray and load your pills accordingly.

FILLING AND PROGRAMMING MED-TIME

Fill compartments (28 available) with pills using the dosage template as a guide (1,2,3 or 4 times per day).

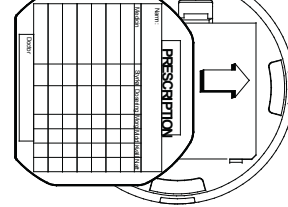
Note: If you take pills three times per day, one compartment will be left empty.

The first dose scheduled to be dispensed after Med-Time is programmed is placed to the right of the lock. When Med-Time alarms, the tray will turn clockwise making the pills available through the opening.



Turn Med-Time over to dispense pills into your hand.

Write the dosage(s) on the Prescription card and insert under Med-Time.



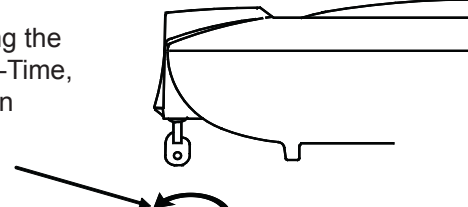
ALARM TONE(S)

Med-Time has 3 different alarm tones to accommodate different hearing levels. Symbols A,B and A+B on the display indicate the selected alarm tone. To change the alarm tone of Med-Time, first hold button 3 and then, at the same time press and hold button 1 to choose the next alarm tone. Continue to hold button three and press button 1 to listen to and select the different tones.


If you do not require an audible alarm signal, continue to press button 1 until neither the A,B or A+B alarm tone setting is displayed.

LOCK

Med-Time can be locked using the enclosed key(s). To lock Med-Time, turn the key a quarter of a turn counter-clockwise.

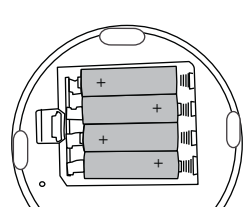


MAINTENANCE AND BATTERY REPLACEMENT

Batteries should be changed when the indicator  lights up on the clock display (normally) after 3-6 months of normal use).

Batteries: Four Alkaline AA batteries. Fit the batteries as indicated in the battery compartment.

Clock time, alarm settings and alarm tone will remain set after battery change.



IMPORTANT!

When necessary, plastic parts can be wiped off with a damp cloth. Do not wash the Med-Time as electric components will be damaged.