

# Quick Start Guide

## Automatic Pill Dispenser

### M115

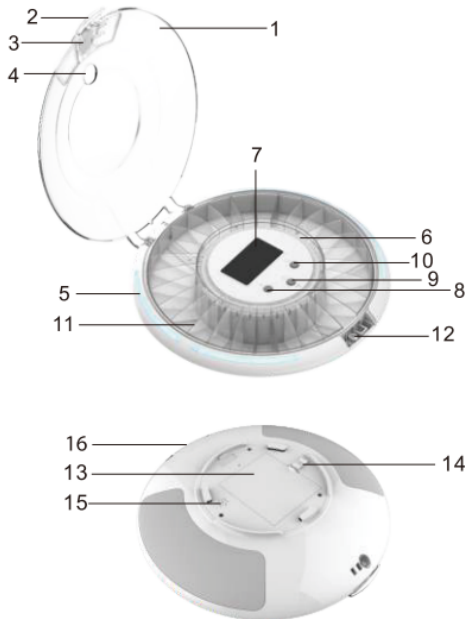


## ■ Intended Use

Whether you're using it to keep track of your own medications, or to assist or inform a family member, this Pill Dispenser promotes better health by alerting users and dispensing their medications at right times of the day and week. Organizing medication correctly, assigning dose times and determining what medications go into each slot is the responsibility of you, your caregiver, and/or your healthcare provider.

## ■ Parts & Controls

- 1.Top Cover
- 2.Cover Handle
- 3.Dispense Door
- 4.Dosage Window
- 5.Light Indicator
- 6.Dosage Ring
- 7.LCD Display
- 8.Button A
- 9.Button B
- 10.Button C
- 11.Removable Tray
- 12.Cover Lock
- 13.Battery Door
- 14.Battery Door Latch
- 15.Speaker
- 16.AC Micro USB Power Port



## ■ Inserting Batteries

1. Slide Battery Door Latch (14) and remove Battery Door(13) .
2. Insert 4 fresh AA batteries in correct polarity and replace door. LCD Display(7) will turn on.



## ■ Open or Lock Top Cover

1. If locked, locate Cover Lock(12) on bottom of unit and insert the included key, then turn clockwise to unlock.
2. Put Pill Dispenser on table, press Cover Handle(2) to release the latch, then lift to open Top Cover(1).
3. To lock Top Cover(1), please close Top Cover(1) first, press Cover Handle(2) to get latched, then turn counterclockwise to lock with inserting the key from bottom side.



## ■ Place the Dosage Ring

1. Provided with the Pill Dispenser are 9 Dosage Rings, for 1-6 doses per day.



One dose



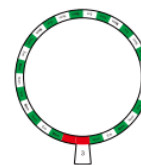
Two doses



Two doses



Three doses



Three doses



Three doses



Four doses



Five doses



Six doses

**IMPORTANT:**  
Make sure to align triangles on pill tray and reminder after filling tray with pills.



2. Set correct Dosage Ring(6) on center of tray, and fold the tab down to secure in place.
3. Place pills in correct dosages in each compartment.
  - \* Do not place pills in compartments corresponding to red markings on Dosage Ring(6).

## ■ Setting & Checking with Smartphone

1. Download and Install APP in your smartphone.

There are 3 ways to download the APP:

- 1) Download APP from website:

<http://www.zayata.com/dl/med10.php> OR:

- 2) Search for "Lebox" at App Store (iPhone) or

Google Play (Android Phone), OR:

- 3) Scan QR code by your smartphone.



2. Open the APP after installation. In "Home" page, tap "Device Pairing" icon.



Device Pairing



Settings



Dosage Record



Alarm Setting



Home



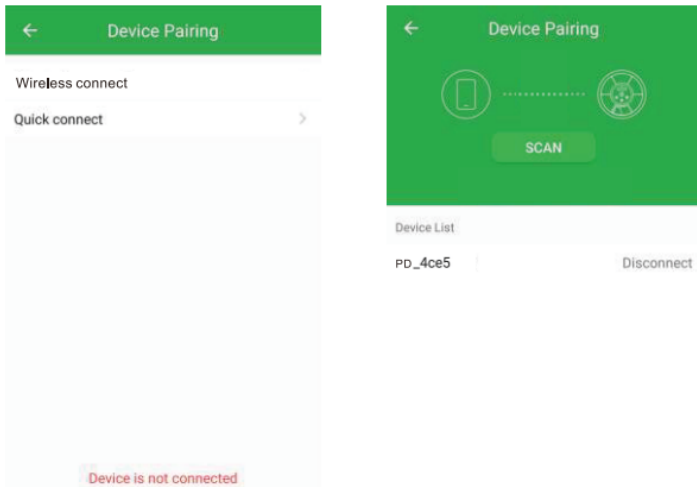
Record



Settings

3. There are 2 ways to connect your Pill Dispenser to a smartphone:

- 1) Tap “Wireless Connect”, “SCAN” and then tap the device name (which can be found on the label at bottom side);



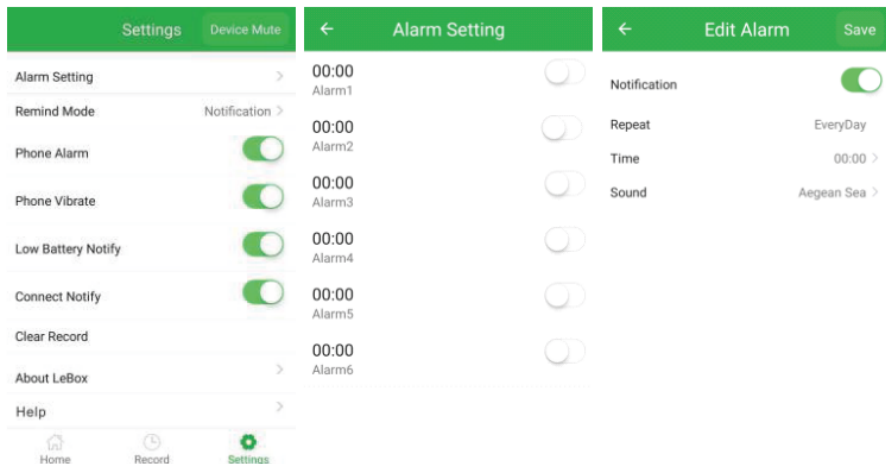
OR:

- 2) Tap “Quick Connect”, then scan the QR code at the bottom of Pill Dispenser.

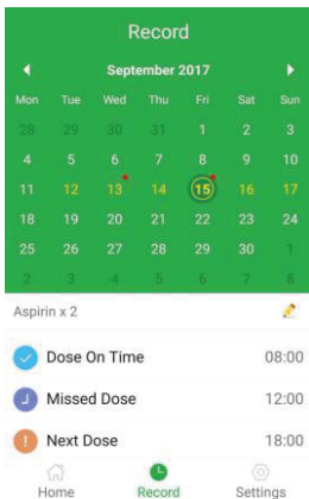


Once Connected, the Pill Dispenser will prompt “Phone is connected successfully!”, the Light Indicator will stay on for 2 seconds, and a “wireless” symbol will be displayed on screen.

4. Return to “Home” page and tap “Settings” Icon, here you can make changes to the Pill Dispenser. Tap “Alarm Setting” to set the alarm times. When finished setting each alarm time, make sure to turn on “Notification” and tap “Save”.



5. You may review the dosage records in “Record” tab.



- A yellow circle on the date indicates current date.
- Failure to take medication within 64 minutes after alarm will be deemed as “missed”.
- A red dot beside the date indicates user has missed at least one alarm on that date.
- A yellow date indicates the prescription (medication information) of that date has been input into APP.

## ■ Take Medication and Stop Alarm

Both Pill Dispenser and smart phone will ring when it's time to take medication.

Slide to open the Dispense Door(3) and tilt up Pill Dispenser to pour medications into your palm or a suitable container, the alarm and Light Indicator(5) will then stop automatically.



## ■ Low Battery & Power Saving

A low battery symbol on screen indicates that the batteries are low and should be replaced to ensure proper function.

To save power, Pill Dispenser will stand by and display will shut down if no operation in several minutes. To wake it up, just touch or slightly move Pill Dispenser.



## ■ Setting with Mechanical Buttons

(Optional, this is unnecessary if you have set up with smartphone )

Open the Top Cover first as stated in "Open or Lock Top Cover" hereinbefore.

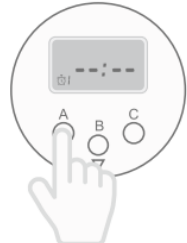
### 1. Setting clock by mechanical buttons

- 1) Press and hold button A for approximately 3 seconds until ":" symbol stops flashing.
- 2) Press button B to adjust hour digits. Press button C to adjust minute digits.  
\* Pressing and holding buttons B or C will cause the digits to speed up.
- 3) Confirm clock settings by pressing button A.



### 2. Setting & Checking Alarm Times

- 1) Press button A once, an "alarm clock" symbol and number "1" will be displayed.
- 2) Press Button B to adjust hour digits. Press Button C to adjust minute digits.  
\*Pressing and holding buttons B or C will cause the digits to speed up.



- 3) To cancel a previously set alarm, continue pressing Button B until “-- : --” is displayed. This occurs after 23:XX or 11:XXpm. Or pressing and holding Button A until “-- : --” is displayed.
- 4) After setting a desired alarm time, confirm by pressing Button A. The next alarm number “2” will then be displayed.
- 5) Repeat above steps 2) through 4) to set Alarm 2, 3, 4, 5, and 6.
- 6) After confirming Alarm 6, display will return to clock mode.



### 3. Setting time format by mechanical buttons

- 1) Under clock mode, press Button C once to enter time format setting, then press Button C to switch between 12-Hour and 24-Hour time format.
- 2) Confirm selected time format by pressing button A or just wait for approximately 15 seconds.



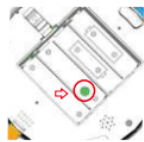
### 4. Setting volume control by mechanical buttons

- 1) Under clock mode, press button C once to enter volume control setting, then press Button B to switch between 0, 1 and 2. “0” means mute, “1” means low volume, “2” means high volume.
- 2) Confirm selected volume control by pressing Button A or just wait for approximately 15 seconds.



### \* IMPORTANT NOTICE

In the event device does not work properly, you may open Battery Door and remove batteries, then press and hold the “RESET” button for approximately 5 seconds with a pin through the small hole in the battery compartment, then insert batteries again.



## ■ FCC Compliance Statement

This device 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) this device must accept any interference received, including interference that may cause undesired operation.

### **FCC Warning:**

#### § 15.21 Information to user.

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

#### § 15.105 Information to the user.

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 communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to 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 experienced radio/TV technician for help.

#### \* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement.