

PORTAPILLOLE WIRELESS WIRELESS PILL DISPENSER DISTRIBUTEUR DE PILULES SANS FIL DISPENSADOR DE PÍLDORAS INALÁMBRICO DISTRIBUIDOR DE COMPRIMIDOS SEM FIOS

GIMA 25871

Fabbricante / Manufacturer / Fabricant / Fabricante / Fabricante: Xiamen Zoomcare Technology Co., Ltd Room 707, Jinfeng Building, No. 1, Linhou West Rd, Huli Dist, Xiamen, China, Made In China rita@zoomcaretech.com



M111









Quick Start Guide M111 Automatic Pill Dispenser















Introduction

Thank you for purchasing our Automatic Pill Dispenser M111. This Quick Start Guide offers you a brief walkthrough of your new device's features and usage protocols. For more information or technical support, you may contact our service team.

■ 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 and assigning dose times are the responsibilities for you, your care giver, 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

5 11 12



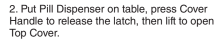
■ Inserting Batteries

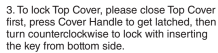
1.Slide Battery Door Latch and remove Battery Door . 2.Insert 4 AA batteries in correct polarity and replace door. LCD Display will turn on.





1. If locked, locate Cover Lock on bottom of unit and insert the included key, then turn clockwise to unlock.



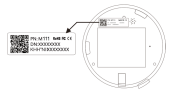


■ Place the Dosage Ring

- 1. Provided dosage rings with the Pill Dispenser for 1 -9 doses per day.
- 2. Set correct Dosage Ring(9) 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(9).

APP Download

Scan QR code at the back of device by your smartphone (iOS or Android) to download APP.





Register and Bind

Turn on Bluetooth and GPS on smartphone, a scan interface will show up when click "+," please scan the QR code at the back of device to set up bind to Apps.

An audio notification will be prompted from the device once connected. Time on apps will synchronize to device.





■ Set up Medication Plan

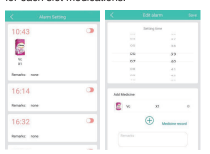
Click "Alarm" to set up "Alarm Setting" to setting alarms, then click "Save" for each alarm.

1 to 9 medication alarms per day, setting time

according to your own needs.
Remark: Some users may have requirement to taking medicines before alarm time, please click "Early Dose".

■ Alarm Setting

Each alarm could take picture and add notes for each slot medications.







ENGLISH

24H

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,24H

,24H

■ Device Management

Tap "Settings" to "Device Management, it Includes Parameter Setting & Help & Bluetooth Connect Help and Authorization & Unbind.

■ Parameter Setting

1. Time Format

Tap "Settings" to "Device Management" then tap "Parameter setting" to set

"Time format", 12HR or 24 HR option.

Tap "Settings" to "Device Management" then tap "Volume control", Mute,

volume low and volume high option.

3. Time of Bell

Tap "Settings" to "Device Management" then tap "Time of bell", bell time could be selected from 1 minutes to 60 minutes as user wish.

If the user need to resume to default setting, tap "Reset" to restore factory default.

5. Restart Setting

If the user need to restart the device setting, tap "Device Restart".

6. Device Unbinding

At Device Management page, click "Unbind" to unbinding.

■ Take Medication

Both Pill Dispenser and smart phone would alarm 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 shut automatically.



■ Low Battery Alert

A low battery symbol in 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, would be unnecessary if you have set up with smartphone)

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

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.

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, 6, 7, 8 and 9.
- 6) After confirming Alarm 9, display will return to clock mode.

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. 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.

■ 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

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.

The device can be used in portable exposure condition without restriction.

Caution

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

■ Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

■ Radio frequency:

Frequency bands: 2402MHz to 2480MHzMax.

Transmission poewr: 8dBm

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment







Certificate of Conformity

Certificate Number: DL-20230712013C

Applicant: Xiamen Zoomcare Technology Co., Ltd

Room 707, Jinfeng Building, No. 1, Linhou West Rd, Huli Dist

Manufacturer: Xiamen Zoomcare Technology Co., Ltd

Room 707, Jinfeng Building, No. 1, Linhou West Rd, Huli Dist, Xiamen

Automatic Pill Dispenser Product:

M/N:

...... M111, M115, M128, M128A, M126, M126A, M156, M156A, M105, M100Q, M101Q

Essential requirement		Applied Standards	Report Number
Art.3.1(a)	Health	EN 62479:2010, EN 50663:2017	DL-20230712013-1E
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11)	DL-20230712013-2E
		Draft ETSI EN 301 489-17 V3.2.5 (2022-08)	
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	DL-20230712013-3E
Art.3.1(a)	Safety	EN IEC 62368-1:2020+A11:2020	DL-20230712013-4S

The EUT described above has been tested by us with the listed standards and found in compliance with the council Radio Equipment Directive(RED) 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this RE Directive. It is only valid in connection with the test report number as listed.





This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the rest lab's logo.

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