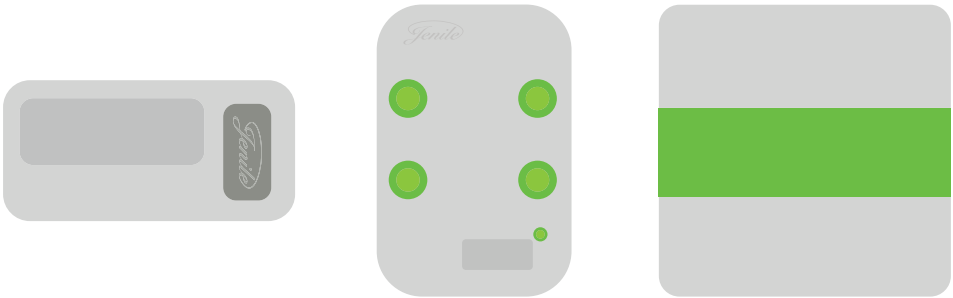




PACK DOORBELL

INSTRUCTION MANUAL

Specially designed for deaf and hearing impaired people.





All your products are already connected to each other.

Summary :

- 4** : The contents of your package
- 5-10** : Flash cube CBM14
- 11-16** : Vibrator pocket VP15
- 17-18** : Doorbell SP14

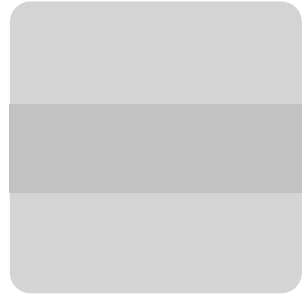
The contents of your package



(A)



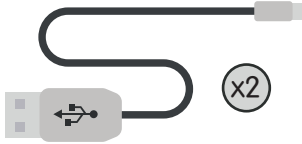
(B)



(C)



(D)



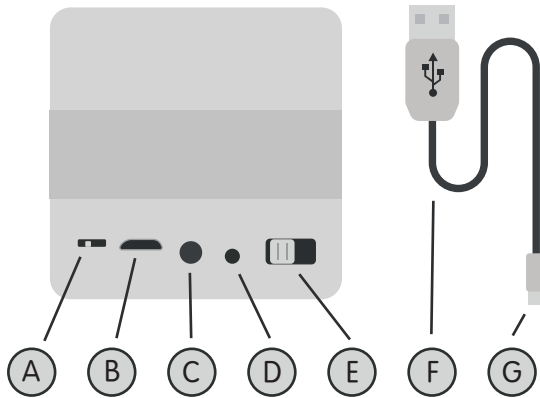
(E)



(F)

- (A) - Doorbell
- (B) - Vibrator Pocket
- (C) - Flash Cube
- (D) - Adapters for 3 USB port
- (E) - 2 USB connection port
- (F) - Manual instruction in english

Flash Cube CBM14



- (A) - Flashlight duration 30 / 60 / 90 second
- (B) - Micro USB charger port
- (C) - Vibrator connection port (optional)
- (D) - Connection plug
- (E) - Light / off / Light+Sound
- (F) - USB connection port
- (G) - Micro USB connection port

Technical Specifications

Wireless

Rechargeable battery

Weight: 171,5g

Distance: 200 meter maximum in free fields

Quantity of connected products: 20 units max.

Power supply: 3,7V 2200mAh Lithium battery.

Charge voltage must be limited to 4,2V

Standby current: <4,5 mA

Operating current: <800 mA

Radio frequency: 433 Mhz

Decoding format: MCU

Dimensions (height x width x depth): 9,2 x 8,8 x 4,3 cm

Autonomy: 1 month (depending of the use)

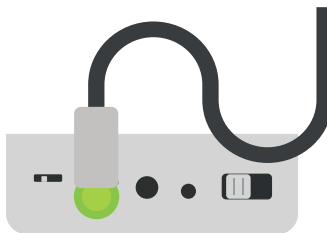
2 years guarantee (battery 1 year)

Use

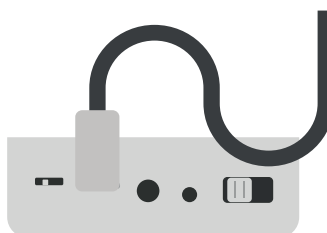
Thanks to the cube, you receive the signal from the Jenile doorbell and also all the other calls, safety signals and technology Jenile. The CBM14 Jenile Flash cube includes a rechargeable battery. A LED at the bottom right of each device indicates the charge status of the battery:



Red LED: low battery, you need to recharge the cube



Green LED: battery is in charge

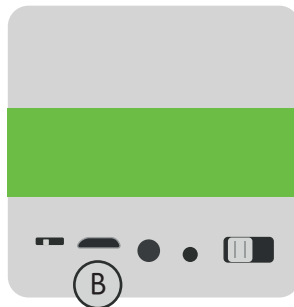


No LED lightened up:
the charge is complete

Warning: it is also possible that no LED is lightened up because the battery is completely empty. Therefore, you need to charge it.

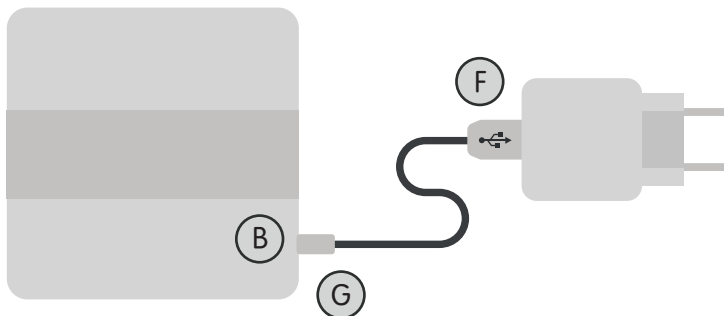
Test

The cube is easy to test. If the cube does not work in accordance with the instruction below, we invite you to contact your seller. To test your cube press on your Jenile doorbell.



If the cube does not light up, please check that the battery is not empty by putting your cube in charge :

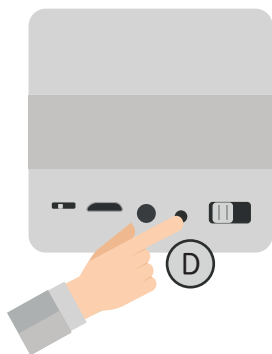
Insert the G port of your cable on a USB support
Insert the F port of your cable in the B plug of your device



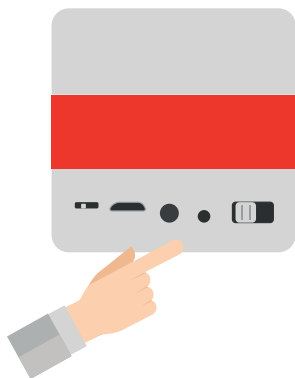
If the green LED at the bottom right of your device does not light up, it means that your device is fully charged.

Settings

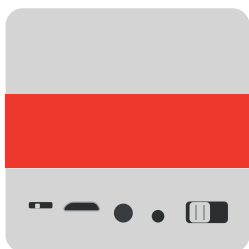
if you want to complete this pack with other Jenile transmitters (see products on page 16), then make adjustments to connect your devices between each other. To connect all your products, please follow the instructions carefully.



1. Press the plug button (D) on the cube.



2. Release it as soon as the cube lights up in red (WARNING: do not hold down the button after the color lights up, you are at risk of deleting all previous connections)



3. Immediately actuate one transmitter while the red light is on (ring the bell, press on the remote control, shout on the baby crying detector, ...) Or refer to the instruction manual of your transmitter.



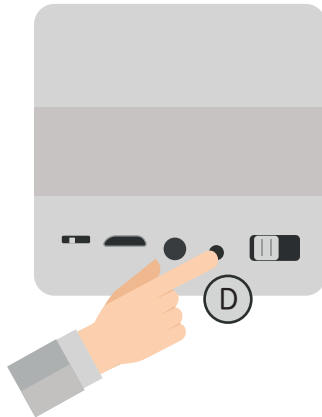
3 possibilities :

Your cube flashes in all colors : congratulations ! The connection is successful ! You can use all your Jenile products.

Your cube does not flash : the connection has failed, please try again the instructions above.

Your cube flashes 2 times in red, it doesn't flash when you put the button. The connection has failed because you pressed too long on the plug button. You erased the memory and have to restart all the connections.

The (A) button allows you to choose how long your cube flashes : 30 seconds, 1 minute or 1 minute 30.

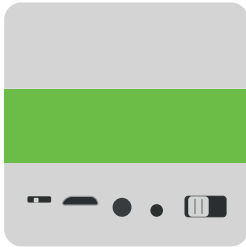


To stop the flashes, press on the D button.

Signals and colors

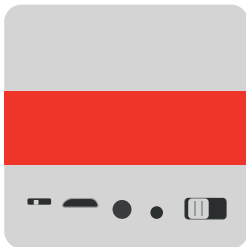
The CBM14 Jenile cube can be used with all the transmitters from the Jenile range.

For all alerts, the top of the cube will flash in all colors. The color at the bottom of the cube will indicate the alert type (more colors page...). For doorbell cube turns green.



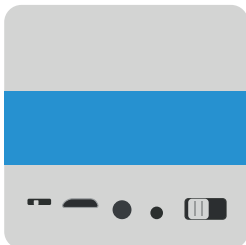
GREEN : Bells

- Door bells
- Video bells
- Video Gate
- Acoustic transmitter
- Call button, ...



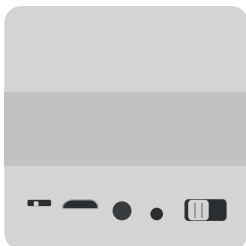
RED : Emergencies

- Smoke detector
- Gas detector,
- water flood detector, ..



BLUE : Calls

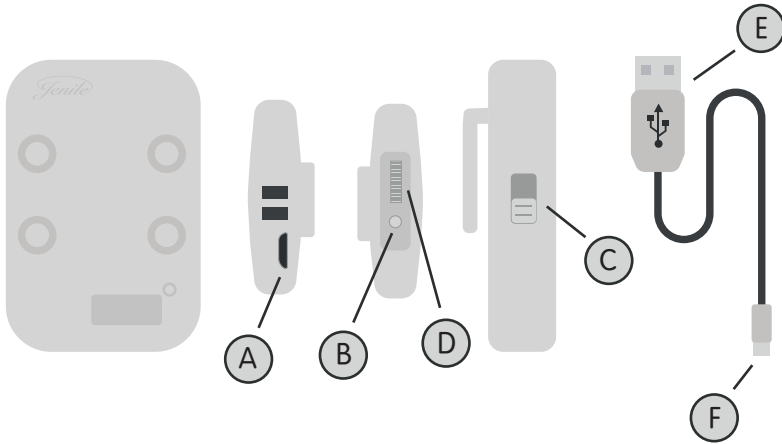
- Text messages
- Computer call (skype, oovoo, ..)
- Phone, fax, ...



WITHOUT COLOR : Presence alerts

- Door/window opening detector
- Motion detector

Pocket vibrator VP15



(A) - Micro USB charger port

(B) - connection plug

(C) - On / Off

(D) - Dimmer of vibration

(E) - USB connection port

(F) - Micro USB connection port

Technical Specifications

Wireless device

Rechargeable battery

Vibrator's weight: 60g

Distance between the transmitters and the vibrator: 200m in free fields

Quantity of connected products: 20 units max

Power supply: 3.7V 2200mAh Lithium battery.

Charge voltage must be limited to 4.2V

Standby current: <4,5mA

Operating current: <800mA

Radio frequency: 433Mhz

Decoding format: MCU

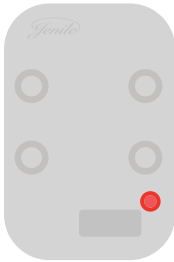
Vibrator's dimensions (height x width x depth): 6x8x1,3cm

Autonomy: 1 month (depending of the use)

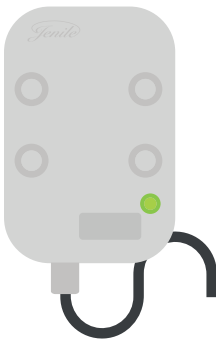
2 years guarantee (battery 1 year)

Use

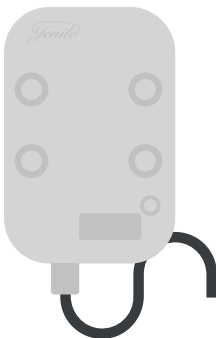
Thanks to your Pocket vibrator VP15, you receive the signal from the Jenile doorbell and also all the other calls, safety signals and technology Jenile. 4 rhythm of vibration and 4 colors indicate the call sources or the alerts.



Red LED : low battery,
you need to recharge your vibrator



Green LED : battery is in charge

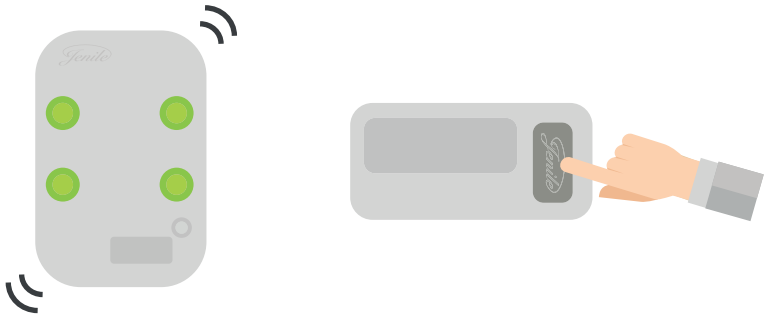


No LED lightened up :
the charge is complete

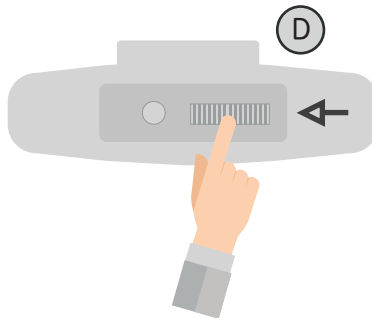
Warning : it is also possible that no LED is lightened up because the battery is completely empty. Therefore, you need to charge it.

Test

The Jenile Pocket vibrator VP15 is easy to test. If the Pocket vibrator does not work in accordance with the instructions below, we invite you to contact your seller. To test your Pocket vibrator press on your Jenile doorbell.



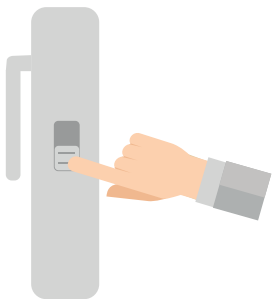
If the Vibrator light up, but no vibration please check (D) maybe it put on minimum.



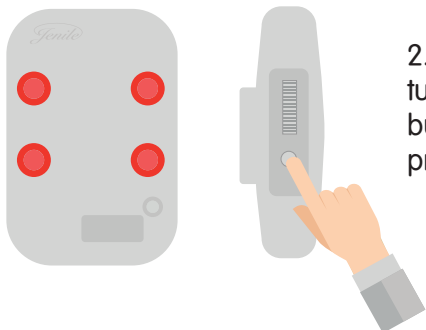
If the green LED at the bottom right of your device does not light up, it means that your device is fully charged.

Settings

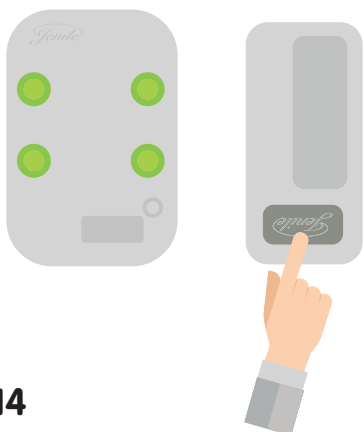
if you want to complete this pack with other Jenile transmitters (see products on page 16), then make adjustments to connect your devices between each other. To connect all your products, please follow the instructions carefully.



1. Activate the vibrator by pushing down the ON button.

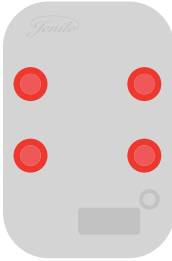


2. Press the plug button (C) until the vibrator turns red (WARNING: do not hold down the button too long, you are at risk of deleting all previous connections)

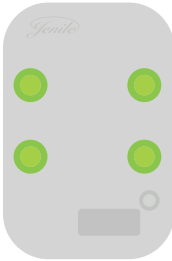


3. Immediately actuate the transmitter after having pressed the plug (ring the bell, press on the remote control, shout in the baby crying detector, ...)

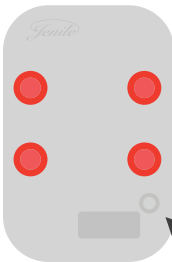
3 possibilities :



Vibrator turns red but doesn't vibrate.
The connection has ... it hasn't received
the transmitter's signal

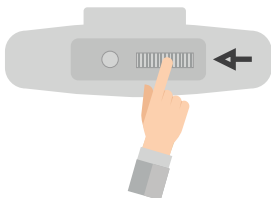


The vibrator flashes in a color (green, blue, red
or white, depending on the alert) and vibrates.
The connection is successful



3 times

The red light flashes 3 times, it doesn't vibrate.
The connection has failed because you
pressed too long on the plus button ©.
You erased the memory and have to restart
all the connections.

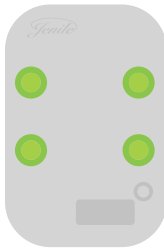


4. Choose the vibration level that suits you best
with the variator on the top of your vibrator

Signals and colors

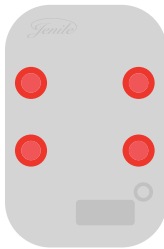
The Pocket vibrator VP15 can be used with all the transmitters from the Jenile range.

For all alerts, the Pocket vibrate and flash at the same time. The color at the of the light as well as the vibration rhythm will indicate the alert type. For doorbell it's in green, 2 vibration with 5 repetitions (more colors page...).



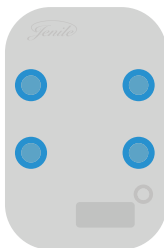
GREEN and medium vibrations (x2 with 5 repetitions) : Bells

- Door bells
- Video bells
- Video Gate
- Acoustic transmitter
- Call button, ...



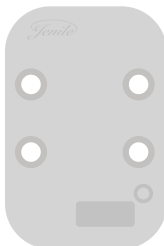
RED and quick vibrations (x3 with 4 repetitions) Emergencies

- Smoke detector
- Gas detector,
- water flood detector, ..



BLUE and slow vibrations (x1 with 5 repetitions)

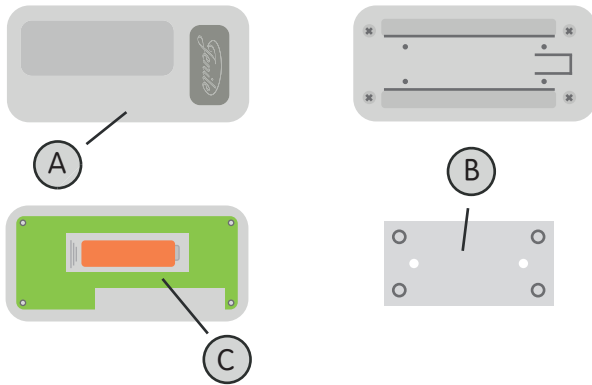
- Calls
- Text messages
- Phone, fax, ...



WHITE and very quick vibrations (x4 with 4 repetitions)

- Door/window opening detector
- Motion detector
- Computer calls (skype, oovoo, ..)

Doorbell SP14



(A) - Doorbell

(B) - Bracket fixing

(C) - Battery 23A 12V

Technical Specifications

Dimensions (height x width x depth): 53x34x20mm

Color: white

Weight: 20g

Power supply: battery included 23A 12V

Autonomy: 1 year

Transmission frequency: 433,33 Mhz

2 years guarantee

Installation



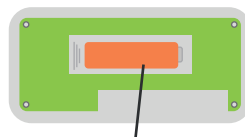
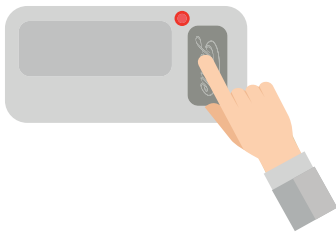
This button is fixed to the wall near the door, with screws and (B).

Working principle

A signal system is composed of at least one transmitter and one receiver. When a person presses the bell button, the signal is converted into radio-frequency pulses. Those radio-frequency pulses (433 Mhz) are transmitted wireless to the flash receivers or to the Jenile vibrators. Then, they flash/vibrate in green.

Use

Whether your doorbell works correctly, you can see a red LED will light up when you press the doorbell. If this is not the case, it means that no more battery, so you must change (C)



(C) - Battery 23A 12V

Settings

Your products are already connected to each other. If this is not the case, the connection is very simple, please look at the setting of the cube flash & Pocket vibrator.



www.jenile.com



CE