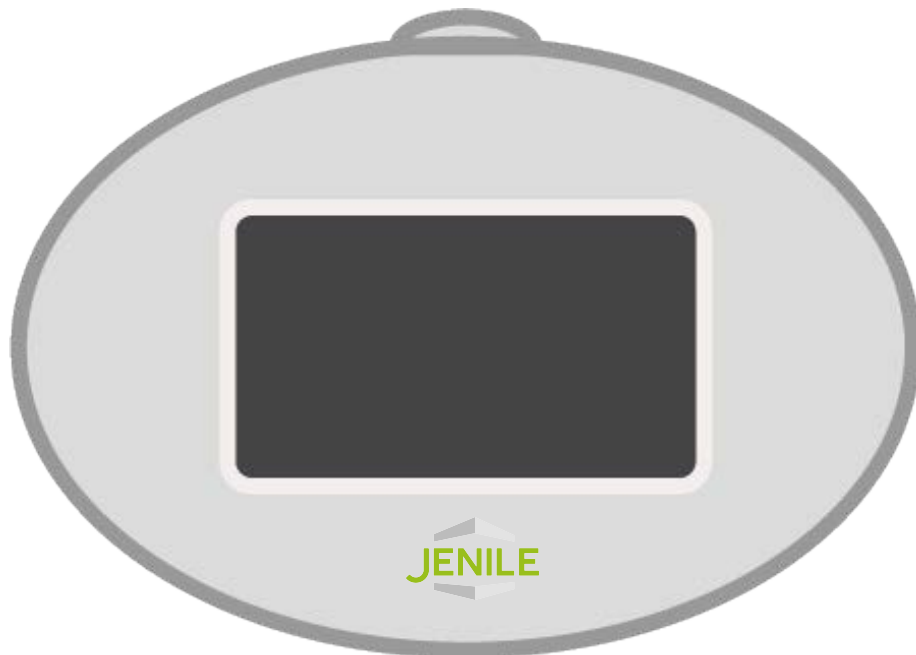


THE VIBRATING ALARM CLOCK RL19

INSTRUCTION MANUAL

Specially designed for the deaf and hard of hearing impaired people





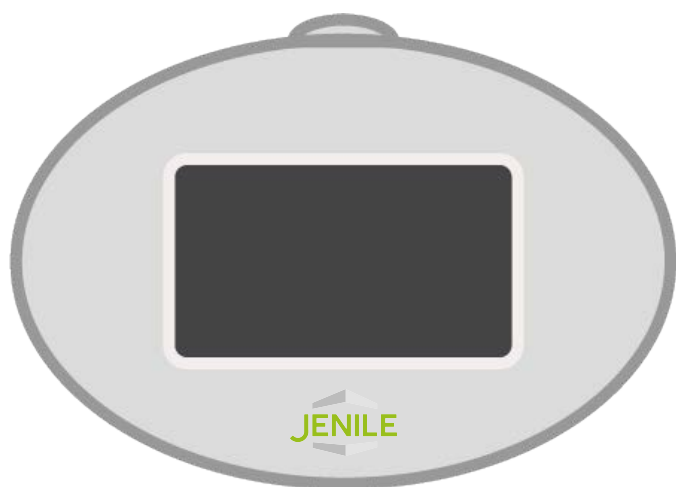
All your products are already
connected to each other

Summary

4 : Instruction manual

5 - 13 : The Vibrating Alarm Clock RL13

Content of your pack



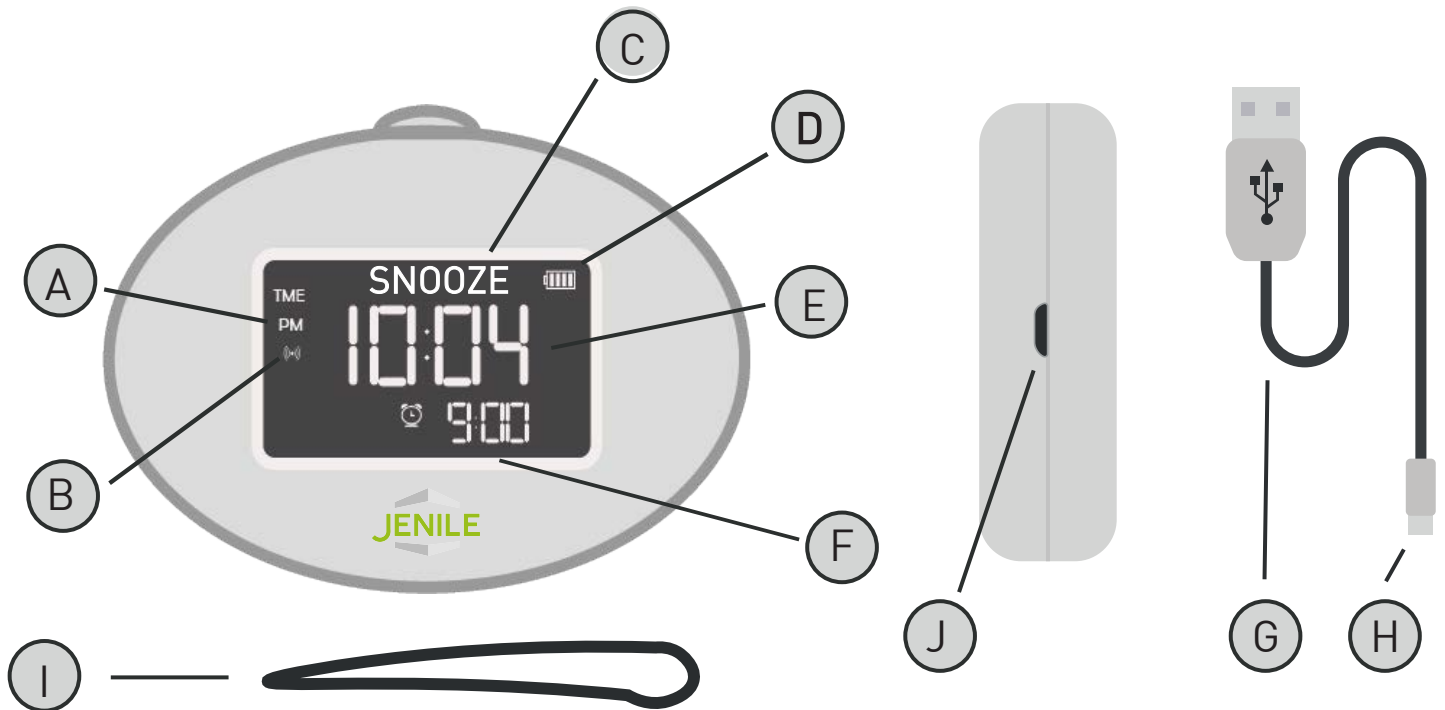
A



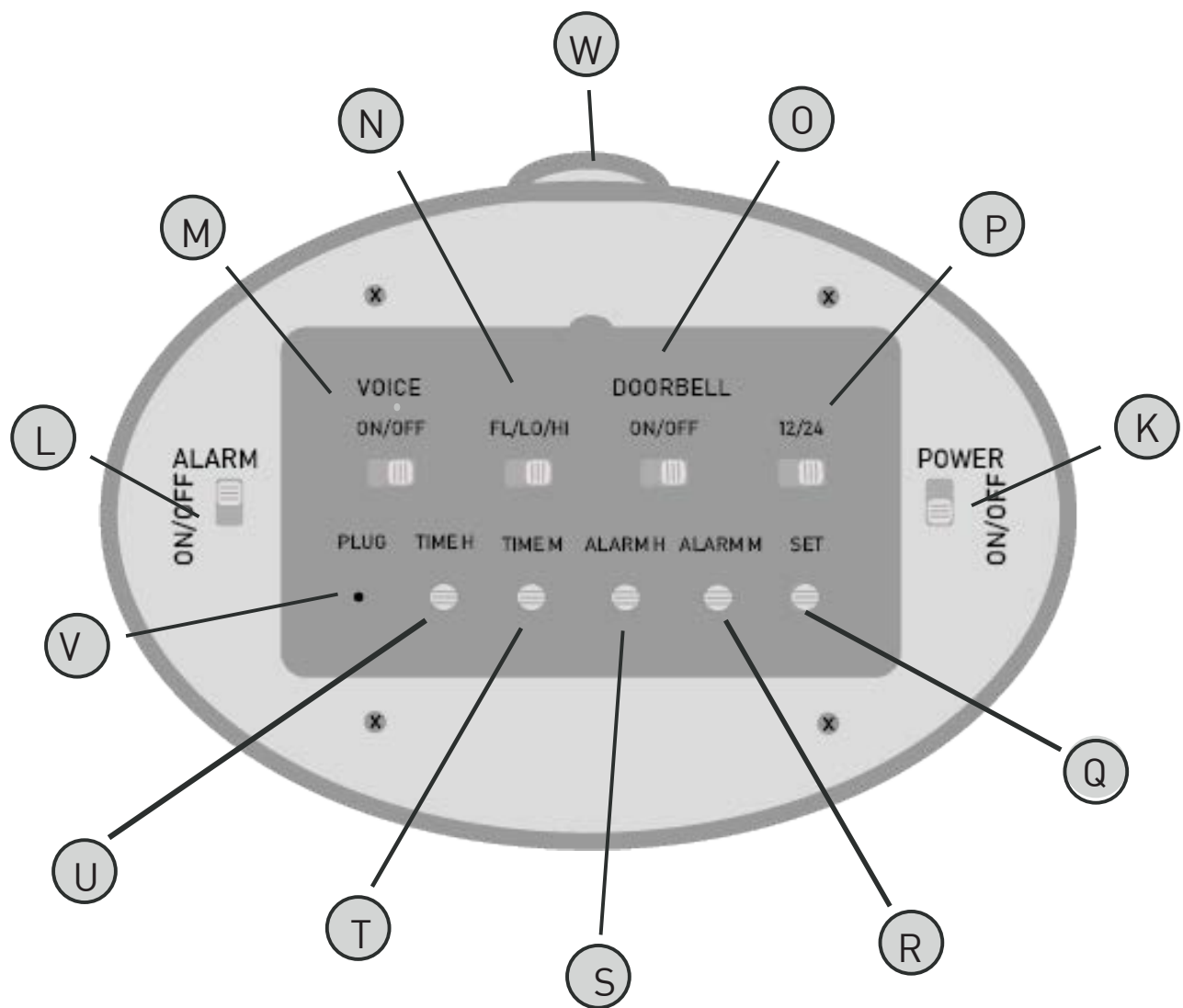
B

- A The Vibrating Alarm Clock RL13
- B Instruction manual

Vibrating Alarm Clock



- (A) Time's form on 12 hours
- (B) Sound Alarm Activated
- (C) The "SNOOZE" Mode Activated
- (D) Battery Power level
- (E) Time
- (F) Alarm clock schedule
- (G) USB connection
- (H) Micro USB port / connection
- (I) Attachment Strap Charger/
- (J) Micro USB port



- | | |
|---|---|
| K Power | Q Time/Alarm Setting button |
| L ON/OFF Button of the alarm | R Alarm's minutes setting button |
| M ON/OFF Button of the alarm sound | S Alarm's hours setting button |
| N FL : Flash only
LO: Flash + Vibrating alert
HI: Flash + Powerful Vibrating alert | T Time's minutes setting button |
| O ON/OFF Button of the Jenile Doorbell alarm | U Time's hours setting Button |
| P 12 : Time's form on 12 hours
24 : Time's form on 24 hours | V Plug Button |
| | W NOOZE Button to delay the alarm for 10 minutes |

Technical Specifications

Wireless

Runs with lithium battery (included)

Weight : 130 g

Transmitters with a reach of up to 150 meters in the open

Radio Frequency : 433 Mhz

Dimensions (Height x Width X Depth) : 8,5 x 11 x 2,5 cm

Autonomy : 2 weeks (according to its current use)

Mounting Kit supplied

Quick and easy to set up and reconfigure

2-year warranty (1 year battery warranty)

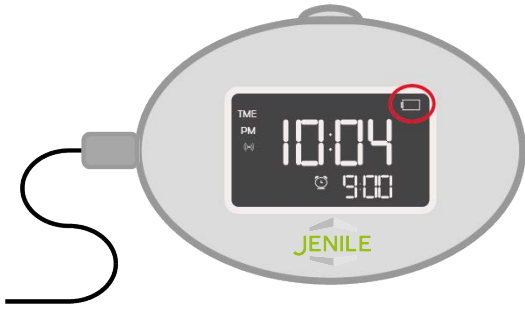
Function

The Vibrating Alarm Clock can work alone or with the Jenile doorbell. It emits flashes and / or vibrations instead of the ring of the alarm clock and / or of the doorbell.

Use and Battery

With the alarm clock, you will receive a signal from the Jenile doorbell.

Jenile's alarm clock includes a rechargeable battery. The image of a battery at the top right of the screen indicates its level of charge :



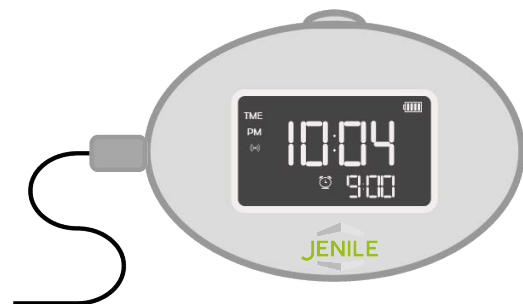
Low Battery:

Need to charge the Jenile Alarm Clock.



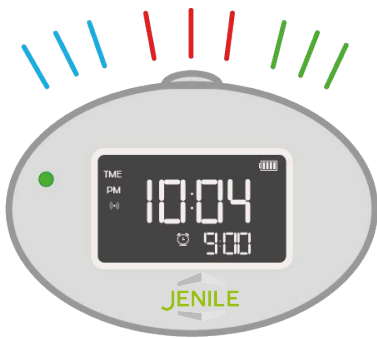
Blue LED:

Battery is in charge.



When the LED is not lit:
The charging is complete.

Use with a Jenile doorbell



If (N) is on FL, you will have : Green LED & Flash, when a **person rings at the door**.

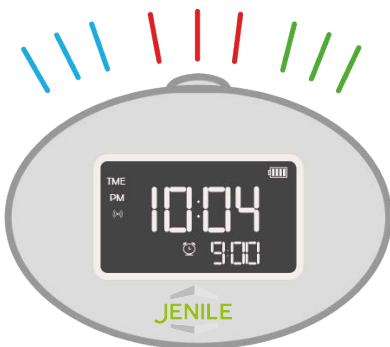


If (N) is on LO or HI, you will have : Green LED & vibrations, when a **person rings at the door**.



If the green LED is flashing alone, it warns you that someone rang at the door.

Use the alarm function



OR



When you use the alarm function, the alarm lights up and/or vibrates without the green LED: It's time to get up !

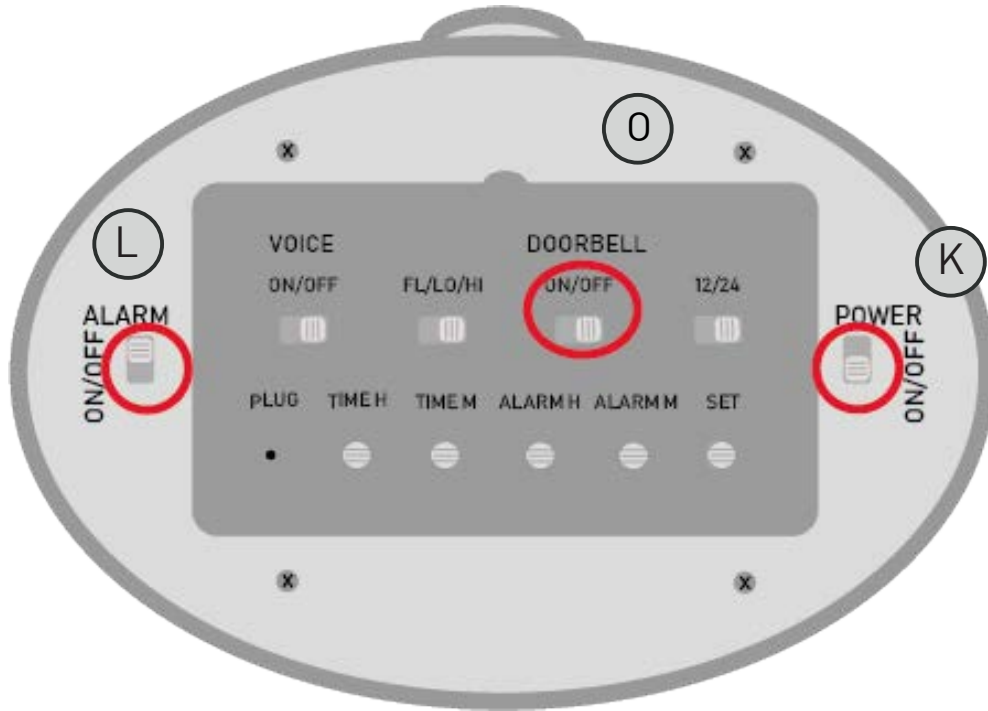


When you see your alarm going off, you must press the SNOOZE (W) button on your alarm

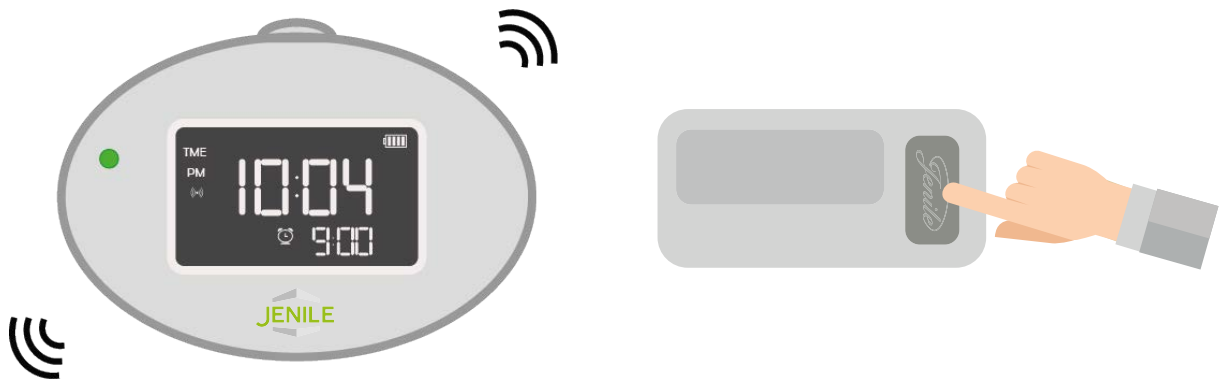
Tests

The Vibrating Alarm Clock is easy to test. If, despite the instructions given below, the alarm clock does not work, we invite you to contact your seller.

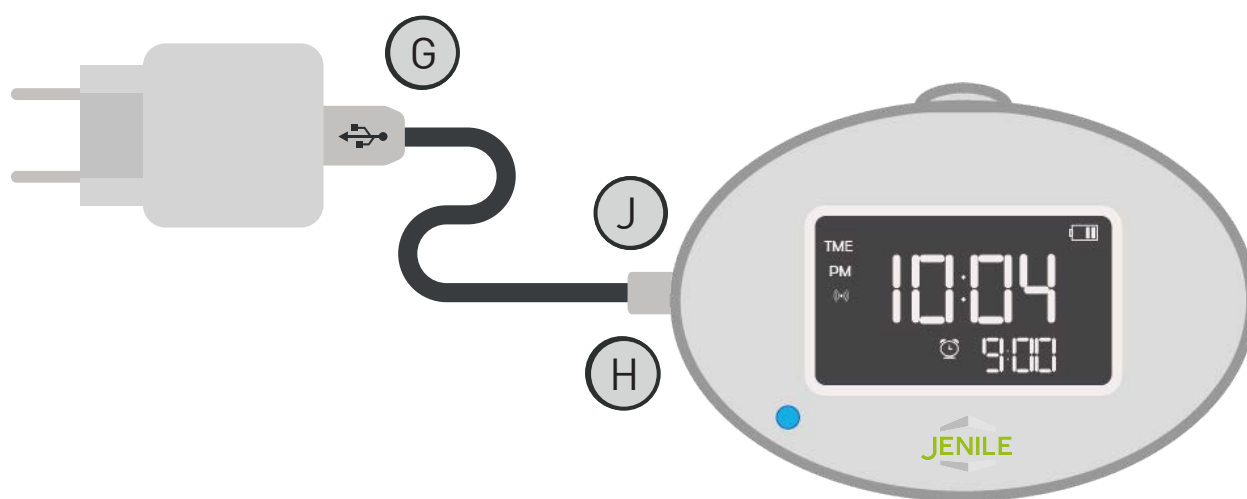
To test your Vibrating Alarm Clock, turn it on by pressing the ON button on (K), then check that the alarm button is ON on (L), as well as for the doorbell warning button (O).



When the buttons are well positioned, please press on the Doorbell Jenile.



If the alarm does not come on, please check that the battery is not exhausted by charging your alarm clock:



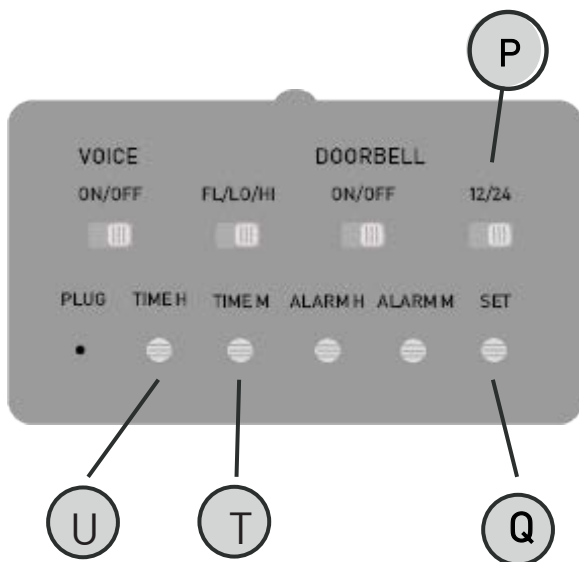
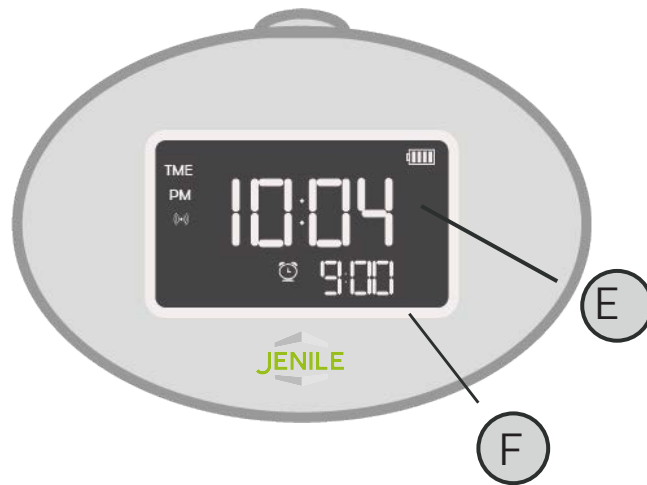
Insert the port (G) of your cable into a USB port.
Insert the (H) port of your cable into the Micro-USB socket (J) of your device.

If your device still doesn't work, we advise you to check the connection between the doorbell and the Vibrating Alarm Clock.

Settings



WARNING: Your products have already been connected to each other, no manipulation is necessary. However, if you want to reconnect, please follow the instructions below



1. Setting the time:

Switch the (P) button to set to 24h (French time format) or 12h (English time format).

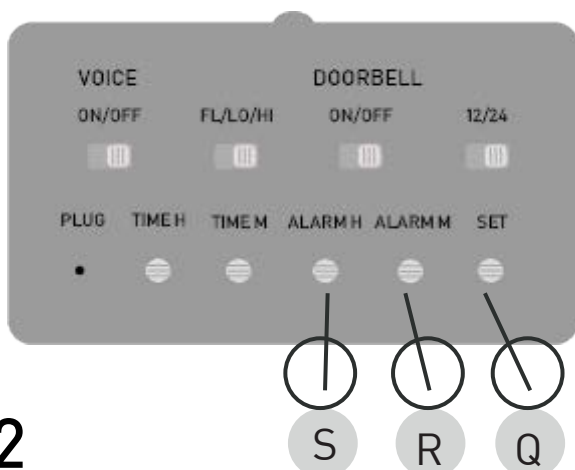
Press the (Q) button. "Time" (E) flashes.

Use the (U) and (T) buttons to change the time and press the (Q) button to validate.

2. Setting the alarm clock:

Press the (Q). "Alarm" (F) flashes.

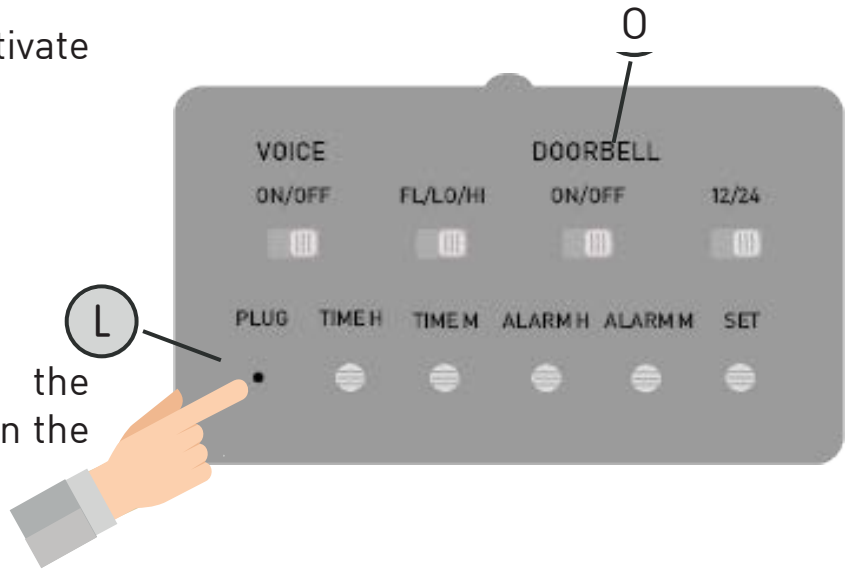
Use the (S) and (R) buttons to change the time and press the (Q) button to validate.



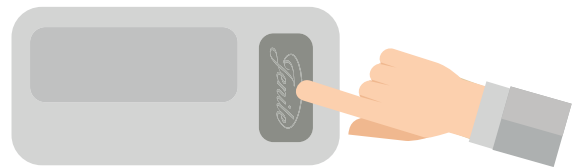
3. to synchronize the vibrating alarm clock with the doorbell:

Push ① to the "ON" position to activate the doorbell function.

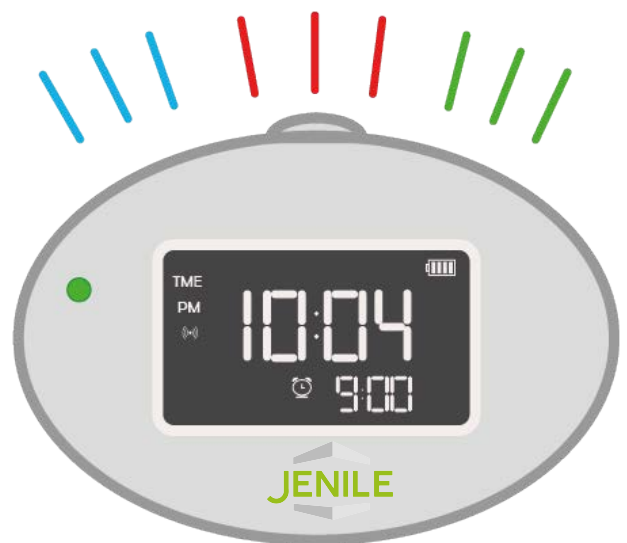
Using a toothpick, press the Plug ②, until a red light appears on the front panel.



Release the plug and immediately press the doorbell.



If your alarm is vibrating or flashing, you have successfully connected your alarm clock with the Jenile doorbell.





www.jenile.com



CE