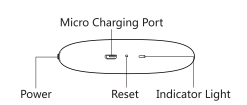
单页尺寸:80*170mm

Basic Alarm Clock & Bed Shaker

User Manual

Diagram

+	Up
_	Down
Zzz- ©	Snooze / Adjust brightness
7	Ringtone mode
'⊕'	Vibration mode
OFF	Alarm off
TIME	Enter time setting
ALARM	Enter alarm setting
LOCK	Confirm and lock
RESET	Reset hole



Power On

Clock:

Connect the USB cable to the product and adapter, and plug the adapter into a power supply.

Shaker:

Long press to power on, and the shaker will vibrate with indicator light flashing quickly twice. When it is in power-on state, long press again to power off.

Pairing the Shaker to the Clock

Firstly, power on the shaker and turn the switch to " \bullet " (default mode: " \bullet ") on the back of the clock. When the indicator light comes out for 5s, the pairing is complete.

Note: If the pairing cannot be completed, please try again according to the following procedures:

- 2 .Reset the shaker.
- 3 .Power on the shaker.
- 4 .Turn the switch to "on the back of the clock.
- 5 .The indicator light of the shaker will come out for 5s when pairing is complete.

Disconnection between the Shaker and Clock

- 1. The clock is too far away from the shaker. They will reconnect when they get closer.
- 2 .The indicator light of the shaker is not on:
 ①The shaker has been turned off by mistake. Power on the shaker, which will reconnect automatically.
 ②The shaker has little battery. Fully charge the shaker and turn it on. And it will reconnect automatically.
- 3 .If they fail to reconnect via the above methods, reset the clock and shaker and try connecting again.

 Note: The clock is connected to the shaker via wireless connection. Keep them away from obstructions, such as metals and wireless devices.

Time Setting

Turn the switch to "TIME". Short press "+" or "—" button to adjust time gradually and long press to adjust quickly.



Note: Adjust hour digit by adjusting minute digit.

After the setting, turn the switch to "LOCK" to save the setting.



In time display mode, short press "-" button to convert 12/24 hour format.





Alarm Setting

Turn the switch to "ALARM". Short press "+" or "-" button to adjust time gradually and long press to adjust quickly.





Note: Adjust the hour digit by adjusting minute digit.

After the setting, turn the switch to "LOCK" to save the setting.





Choose Alarm Mode

Turn the switch to ",", and the alarm will sound without vibration. Short press "+" or "-" to turn off the alarm.





Turn the switch to "\oldsymbols", and the alarm will vibrate without sounding. Short press "\underset" or "\underset" button, or short press the Power button of the shaker to turn off the alarm.





Turn the switch to "OFF", and the alarm won't work.





Choose Alarm Sound

In Time Display mode, turn the switch to " \(\sigma \)". Then, short press "+" button to preview the current alarm tone.

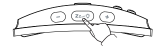




Short press "+" button again to switch to next alarm tone among three choices. Every alarm tone will sound for 5s and then cuts off automatically. The last playing tone will come out when the alarm sounds next time.

Snooze Function

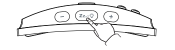
When the alarm works, short press "zz₂-⊘" buttor to enter snooze mode: the alarm will work again after 9 minutes.



Note: During the snooze process, short press "+" or "-" button or the Power button of the shaker (only in vibration mode) to exit snooze mode and turn off the alarm.

Brightness Adjustment

In Time Display mode, short press "zz.·o" button to adjust the brightness of the display.



Working Status of the Shaker

The shaker is equipped with a 1000mAh li-ion built-in battery. It can be fed by charging for daily use.

Status	LED Indicator light
Power on	LED flashes twice and shaker vibrates once.
Connection	LED flashes once every 10s.
Low battery	LED flashes quickly (The shaker need charging)
Charing	LED stays on.
Fully charged	LED goes off (Note: when the shaker is in power-on state, LED will flash once every 10s).

FCC Statement

- This device may not cause harmful interference, and
 this device must accept any interference received, including interference that may cause undesired operation.
- (3) This device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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