Bluetooth Cracker device

Introduction

Thank you for purchasing the Bluetooth (BLE 4.0) Cracker device. This device can record the Calories, Steps, Pace, Distance and Sleep that will track your sleep time, light sleep, deep sleep, and wake-up time. It has one (1) button in the middle.

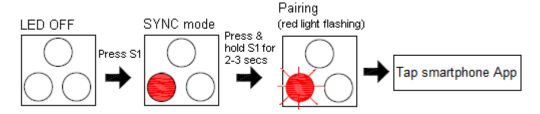


Note that the actual color and artwork may vary from style to style.

How to sync or pair your Cracker device with smart phone

- Press S1 button from LED OFF to enter SYNC mode (red light appears).
- Press and hold S1 for 2-3 seconds and the red light will flash. Then tap the smart phone App to pair.

You may follow the function flow as shown.



Notes:

- > During the pairing process, the 3 LED's will flash alternately and once pairing is successful, the red light will flash.
- > If pairing is unsuccessful, the flashing red light will turn OFF.

Open the Apps by tapping the Smart Gear icon on the Smartphone.
The Welcome Smart Gear screen appears and continue tap as highlighted in red as shown.



Continue tap the icon highlighted in red of the screen as shown.
User can select the various screens such as, HOME, ACTIVITY, SLEEP and EXERCISE.



Important reminder:

- Before use of the Cracker device, you may delete device data through the ff. steps:
 - Go to MENU screen on your smart phone and tap RECORD (highlighted in red as shown).

RECORD

- Tap "Clear all saved data on device" then tap "YES" and tap "OK" on the phone.
- Tap "Clear current user data in the app" then tap "YES" and tap "OK" on the phone.
- Tap "Clear all user data in the app" then tap "YES" on the phone.
- Tap "Home" button on the phone.
- Go to "Settings" and turn Bluetooth OFF then turn back ON.

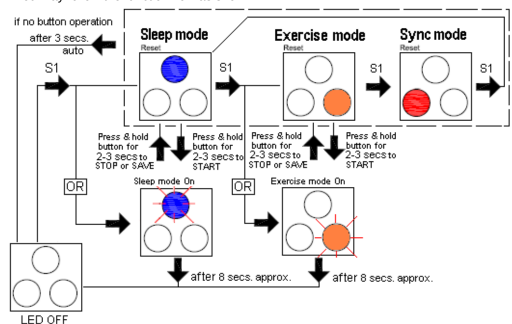
Knowing the Exercise or Sleep function of Cracker device

How to start and stop/save your Sleep function

- Press S1 button from LED OFF to enter SLEEP mode. The blue light appears.
- Press and hold S1 button to start your sleep and wait until the blue light will flash.
- Press and hold S1 button to stop/save your sleep data while the blue light is flashing.

How to start and stop/save your Exercise

- Press S1 button from LED OFF to enter EXERCISE mode. The orange light appears.
- Press and hold S1 button to start your exercise and wait until the orange light will flash.
- Press and hold S1 button to stop/save your exercise while the orange light is flashing. You may follow the function flow as shown.



- Note that there is no restart function on both Exercise and Sleep function.
- If no button operation in Sleep mode, Exercise mode or Sync mode, after about 3 seconds it will automatically turn to LED OFF state.
- When Sleep or Exercise data is saved, the light will stay only for about 8 seconds.
- ❖ When Sleep or Exercise is ON, the light will flash for about 8 seconds.

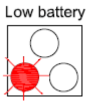
Important note:

• The arrow or blue light should be aligned in 12H location as shown. This is for better performance of the device.



Battery low

When the battery level is low, the red light will flash for about 5 seconds.



Battery Replacement

The battery (CR2032) on this device is replaceable and it is highly recommended by an authorized service personnel only.

Data Memory

Exercise / Activity: 10 files Sleep data profile: 7 files

Size and Weight

Device size (Diameter / Thickness): approx. 24.5 x 8.0 mm.

Device weight: approx. 11 grams

Water Resistance

This device is an IPX7 standard.

Statement

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference and
- (2) This device must accept any interference including interference that may cause undesired operation of the device.

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.

Compliance statement

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Warnings

Sound pressure:

- Battery Caution: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
- Temperature: 35 ℃

Hereby, **National Electronics & Watch Co. Ltd,** declares that this **Bluetooth device** is in compliance with the

essential requirements and other relevant provisions of Directive1999/5/EC.

This device complies with Industry Canada licence-exemptRSSstandard(s).

Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie

Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage,et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.