



Smart Nudge

Anti-loss Bluetooth Smart Proximity Key fob

“Bluetooth v4.0 다기능 분실방지기”



Wallet



Pocket



Bag



“소중한 정보가 저장된 스마트폰은 물론
귀중품의 분실을 방지하세요.”

HOW TO WORK

Protect your smart phone from loss.
No more loss your valuable item.



No more spend time for misplaced item.



Your valuable item tagged with Smart Nudge and your Smart Phone will be alarming each other in order to remind you from loss when you leave the item behind.

Further more, Finder feature is helping you to find the tagged item with Smart Nudge immediately. Once you tab the “Find Me” on its APP, the tagged item will be alarming so that you will find it at once.

Smart Nudge와 스마트폰이 일정거리 이상 멀어지면 Smart Nudge와 스마트폰에서 알람이 동작하여 스마트폰의 분실을 방지해 주며, Smart Nudge를 연결한 노트북, 가방, 핸드백, 지갑, 열쇠고리 등의 귀중품 분실을 방지해 줍니다.

또한, Smart Nudge가 연결된 열쇠고리 등 귀중품이 눈에 보이지 않을 때 스마트폰의 Smart Nudge App에서 Find Me 버튼을 누르면 Smart Nudge의 부저가 울려 귀중품을 쉽게 찾을 수 있습니다.

COMPATIBLE PRODUCTS

Samsung : Galaxy S3 / R Style / Note 10.1 or later

Apple : iPhone4S / New iPad or later



Keyword Search in Google Play or APP Store
“Smart Nudge or Anti-loss”



MADE IN KOREA



* Smart Nudge의 세부 설명서는
다운로드 받은 App의 도움말을 참고하시기 바랍니다.

Anti-Loss Bluetooth Smart Proximity Key fob

The multi featured anti loss device Smart Nudge is a Bluetooth Smart Device which has been designed by using the latest technology of Bluetooth v4.0.



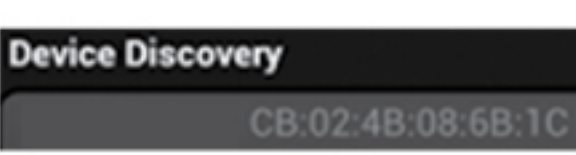

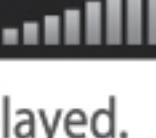
The Smart Nudge will protect not only your Smart Phone but also your valuable items from loss.

*Compatible products



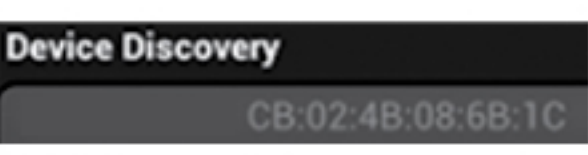

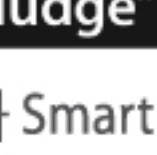
Samsung : Galaxy S3 / R Style / Note 10.1 or later

Apple : iPhone4S / New iPad or later

How to use

1. Download the Smart Nudge App on your Smart Phone.
2. Click the Smart Nudge icon  . Its main screen will be displayed.
3. In case, there is no link between the Smart Nudge App and Smart Nudge tagged item, **“No Paired Device”** will be displayed.
4. Click the “Scan” button  . Its pairing screen will be displayed.
5. Smart Nudge button has 3 kinds of operations according to how long you press it.
 - Press less than 1 seconds : Link again to the current linked Smart phone.
 - Press longer than 2 seconds and shorter than 3.5 seconds : Change Smart Nudge in deep sleep mode with single beep alarm.
 - Press longer than 3.5 seconds : Becomes initial pairing mode between your Smart phone and Smart Nudge with beep alarm twice.
6. Touch **SCAN** in Scan screen and press the operation button of Smart Nudge longer than 3.5 seconds. Beeping alarm will be ringing twice and LED will be blinking.
7. Read the name of item below “Device Discovery” and operate the device  . The beep alarm will be ringing and it shall be linked to each other automatically.
8. On the main screen, **“No Paired Device”** changes to **“Smart Nudge”** when the pairing is successfully completed. After pairing, a battery icon  to show battery life and the signal bar  to show signal strength between your Smart phone and Smart Nudge will be displayed.

사 용 방 법

1. Smart Nudge App을 스마트 폰에 다운로드 합니다.
- Play store, App store 에서 Smart Nudge 또는 anti-loss 검색
2. Smart Nudge 아이콘  을 실행하면 메인 화면으로 전환됩니다.
3. Smart Nudge App과 Smart Nudge 제품이 연결되지 않은 상태에서는 **“No Paired Device”** 라고 표시가 됩니다.
4. 메인 화면의 SCAN 버튼  을 실행하면 Smart Nudge를 페어링 할 수 있는 화면으로 전환됩니다.
5. Smart Nudge는 버튼 한 개를 누르는 시간에 따라 3가지로 동작됩니다.
 - 1초미만으로 버튼을 짧게 누르면 기존에 연결되었던 스마트 폰에 다시 연결할 때 사용합니다.
 - 2초 이상 3.5초 미만으로 누르면 삐~ 부저음이 나며 Smart Nudge는 deep sleep 상태가 됩니다.
 - 3.5초 이상 길게 누르면 삐삐~ 부저음이 나며, Smart Nudge와 스마트 폰을 최초로 연결할 때 사용합니다.
6. SCAN 화면에서 **SCAN** 버튼을 실행하고, Smart Nudge의 동작 버튼을 3.5초 동안 누르면, 삐삐~ 부저음이 울리며 LED가 점멸합니다.
7. Device Discovery 밑에 SCAN된 제품을  실행하면 메인 화면으로 전환되며, 삐리리~ 부저음이 나며 자동으로 연결됩니다.
8. Smart Nudge가 연결되면 메인화면의 **“No Paired Device”** 라는 문구가 연결된 제품명 **“Smart Nudge”** 로 변경되며, 제품명 밑에 Smart Nudge의 배터리 잔량을 표시하는 아이콘  과 Smart Nudge와 스마트 폰의 통신 강도를 표시해 주는 아이콘  이 나타나면 정상적으로 연결이 된 상태입니다.

SPECIFICATION

Model : SM-01
Frequency Range : 2.4GHz ISM Band
Data Rate : 1Mbps on-air data rate
Bluetooth version : Bluetooth v4.0 (Fully qualified Bluetooth low energy v4.0 peripheral device)
Bluetooth Profile & Service : /Proximity profile/ Find me profile/ Alert notification profile
/ battery service/ Device information service /Tx power service
Operation Distance : 10~20m
Battery Lifetime : Over 6months (CR2016x1ea), at connected status

FCC ID: WEK-SM-01**FCC Part 15.19**

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

Part 15.105 (B)

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.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.