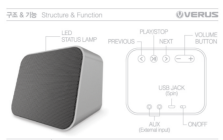
양면 3단 접이식: 접는선

한 면의 크기: 66x84

앞면





ON/OFF	스위치를 ON 혹은 OFF로 전환 할 수 있습니다. You can turn the switch on or off.
PLAY/STOP	음악을 재생하거나 일시정지 합니다. Either play or pause the music.
PREVIOUS/NEXT	현재 음악을 이전/다음 음악으로 이동 합니다. Move the current song to the previous / next song.
VOLUME BUTTON	볼륨을 1단계씩 혹은 연속으로 조절 합니다. Increase or decrease the volume product to the one increment at a time.
AUX (EXTERNAL INPUT)	스테레오 케이블을 이용해 외장 스피커로 사용합니다. Use a stereo cable to use an external speaker.
USB JACK (5PIN)	PC 혹은 전원 어탭터로 연결하여 제품을 충전합니다. To charge the product, connect the PC or the power adapter/cable.

상태에 따라 LED 상태표시등이 변경되며 'Power on, Connecting' 등의 안내음이 나옵니다. LED STATUS LAMP to change, depending on the state and appears guiding sound. 파란불 빠르게 깜빡: 블루투스 연결상태 안됨
Fast flashing blue light: No Blutooth connection • 빨간불 천천히 깜빡 : 충전중 Slowly flashing red light : charging

연결방법 How To Connect **OVERUS**

BLUETOOTH CONNECTION

- 1. 기기의 블루투스 기능을 활성화하고 i-Boom과 1미터 이내로 유지합니다.
- 2. i—Boom 스피커의 뒷면에 위치한 스위치를 ON상태로 합니다. Turn the switch 'On'. behind the i-Boom speaker.
- 3. LED상태표시등에 점등되며 'Power on'안내음이 나옵니다. The LED Light will turn on & a 'power on' greeting will be heard
- 4. 기기에서 추가 혹은 검색하여 VERUS를 선택합니다. Select 'VERUS' or search 'VERUS' to connect the Blueto
- 5. 'Connecting' 안내음이 들리며 연결을 완료합니다.

- NUMB:
 * 처음 전원을 CN 했을때에는 자동으로 페어링 모드가 진행됩니다.
 *The pair is connected automatically, when the device is turned on for the first time.
 *기기와 최초 전심의 전반의 패어링 성장이 필요하며, 기기와 페어링이 성공된 이후 전원을 켜면 자동으로 연결됩니다.
 *The Bluetooth will automatically connect each time, the power is turned on.

ANALOG CONNECTION

블루투스 기능을 지원하지 않는 기기는 3.5mm 스테레오로 연결할 수 있습니다. 헤드폰 단자 혹은 오디오 이웃 단자와 연결해 주십시오. If the device does not support the Bluetooth function, you can connect the speaker

PRIORITY CONNECTION

3.5mm 스테레오 연결을 할 경우에는 블루투스 무선 연결이 중단됩니다. The outgoing audio playback will stop when there is an incoming call of outgoing call.

뒷면



FCC STATEMENT:

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.

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

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 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

- * 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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

OVERUS