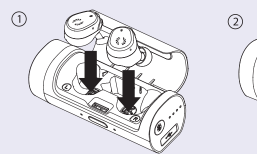
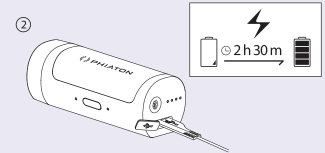
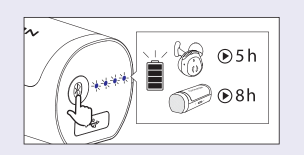


QUICK START GUIDE







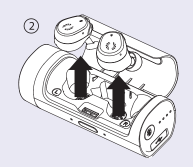


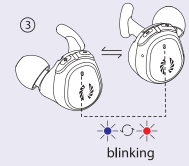


TRUE WIRELESS EARPHONES + CHARGING SPEAKER CASE











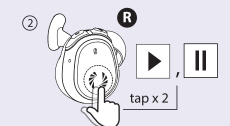




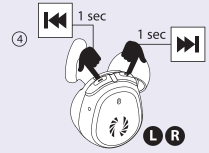
Music 음악 Música 音乐

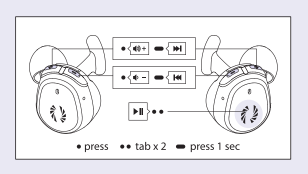












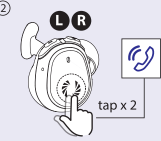


Receiving A Call 전화 받기 Aceptar una llamada 接听电话

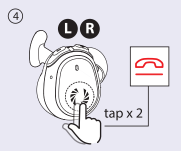


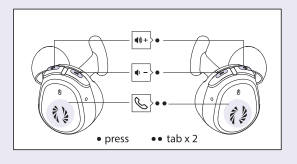










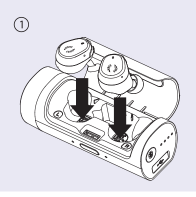


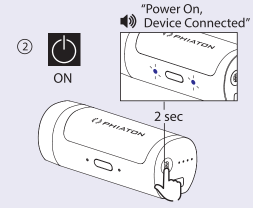


Speaker Mode 스피커 모드

Modo altavoz

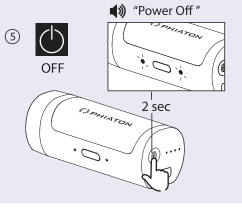
扬声器模式









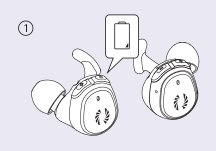


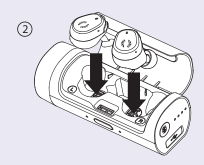


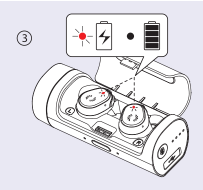
Charging The Earbuds 이어폰 충전하기

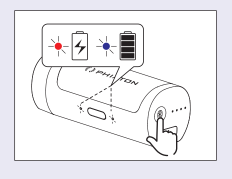
Carga de los auriculares

耳机充电





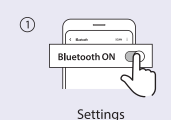


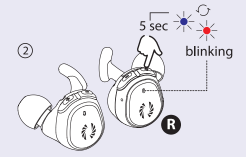




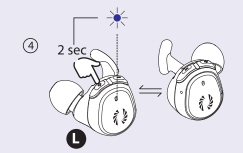
Pairing Manually

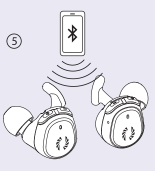
수동 페어링하기 Emparejamiento manual 手动配对











FCC Compliance Information

FCC ID: V2R-BT700

This device complies with part 15 of 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. Information to the user:

NOTE: This equipment has been tested and found to comply with 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, use 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 Ainterference 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 the correct 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 reasonable for compliance could void the user's authority to operate the equipment.

IC Compliance Information

IC: 10488A-BT700

This device complies with Industry Canada's licence-exempt RSSs.

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.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate (SAR).

인증사항

적합성평가 인증표시

상호명 : 크레신 주식회사

기기의 명칭(모델명): 무선데이터통신시스템용 무선기기 (BT 700)

제조년월

제조자 / 제조국가 : 크레신 주식 회사 / 중국 적합성평가 번호 : R-CMM-CRE-BT700

방송통신자재 사용자 안내문

해당 무선설비는 운용 중 전파혼선 가능성이 있으므로 인명안전과 관련된 용도로는 사용 할 수 없습니다.

CE Compliance Information

Phiaton, hereby declares that this BT 700 is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.



www.phiaton.com/product/bt-700

