

사용설명서 User's Guide

제품명 product name : **Wireless Charger**

모델명 model name : **PWC-WT508**

사용방법 How to use

- 무선충전 패드에 마이크로 5핀 충전기를 연결합니다.
(마이크로 5핀 충전기 별매품)
 - Connect a micro 5-pin charger to the wireless charging pad.
(Micro 5 pin charger sold separately)
- ※ 마이크로 5핀 5V 2A이상의 충전기 사용을 권장합니다.
※ Micro 5 pin 5V 2A We recommend using a charger.
- 무선충전 패드에 무선충전 디바이스를 올린 후 LED가 녹색-점멸(충전 중)으로 변경되면 충전이 시작됩니다.
- After charging the wireless charging device to the wireless charging pad, charging begins when the LED changes from green to flashing (charging).
※ 최적의 성능을 위해 무선충전 디바이스를 적절한 위치에 배치해야 합니다.
※ For optimal performance, the wireless charging device should be placed in the proper position.

LED 상태표시 LED status display

상태 condition	LED 동작 action	
	녹색 green	적색 red
충전대기 중 Waiting for Charge	Off	
충전 중 Charging	점멸 Flashing	-
충전 완료 Charging complete	On	-
이상동작 감지 Abnormal motion detection	-	On
이물질 검출(금속) Foreign matter detection (metal)	-	빠르게 점멸 Fast flashing
입력전원 부족 Low input power	주황색 점멸 Blinking orange	

※ 이상동작 감지시 : 충전기기의 위치를 조정해 주세요. ※ When abnormal operation is detected: Please adjust the position of charging equipment.

- ※ 이물질 검출(금속)시 : 충전기기와 무선충전기 사이에 이물질(금속)이 없는지 확인해 주세요.
※ Detecting foreign objects (metal): Please check if there is any foreign substance (metal) between the charger and the wireless charger.
- ※ 입력전원 부족시 : 5V 2A 이상의 충전기로 사용해 주세요. ※ When the input power is insufficient: Please use the charger of 5V 2A or more.

유의 사항 Notice

- 마이크로 USB 5핀 5V 2A이상의 충전기 사용을 권장합니다.
- 최적의 성능을 위해 무선충전 디바이스를 적절한 위치에 배치해야 합니다.
- Qi가 지원되는 디바이스(예, Galaxy S6) 이외에 본 제품을 사용하기 위한 기종별 수신패드(리시버)는 별매품 입니다.
- 무선충전패드 근처에 신용카드 또는 다른 정보저장매체를 가까이 두지 마세요, 저장 정보가 손상될 우려가 있습니다.
- 본 제품을 사용하시기 전에 동봉된 사용설명서를 숙지 하여 주시기 바랍니다.
- 임의 분해하지 마세요.
 - It is recommended to use micro USB 5 pin 5V 2A or more charger.
- For optimal performance, the wireless charging device should be placed in the proper position.
- In addition to devices that support Qi (for example, Galaxy S6), receiving pads (receivers) for this model are sold separately.
- Do not place a credit card or other information storage medium near the wireless charging pad, as this may damage the stored information.
- Before using this product, please familiarize yourself with the supplied manual.
- Do not disassemble.

품질경영 및 공산품 안전관리법에 의한 품질 표시

Quality management by quality management and industrial safety management law

- 제품명 product name : Wireless Charger
- 모델명 model name : PWC-WT508
- 사이즈 size : 61.7 x 135.7 x 16 mm
- 정격입력 Rated input : 5V-2A
- 제조원 Manufacturer: 주식회사 핀크래프트엔지니어링 pincraft Engineering INC
- 판매 및 A/S Sales&A/s : 0000-0000
- 주소 경기도 안양시 동안구 부림로170번길 44, 2층(관양동, 평촌스마트스퀘어 아트뷰 빌딩)
2nd floor, Artview BLD, Pyoungchon Smart Sqaure, 170beon-gil 44, burim-ro,
Dongan-gu Anyang-si, Gyeonggi-do, Korea, 14055
- 사용자의 부주의로 인한 파손 및 변질은 책임지지 않습니다.
 - It is not responsible for damage or deterioration due to user's carelessness.

제품보증서 Product Warranty

제품명 Product name	Wireless Charger	모델명 Model name	PWC-WT508
구입일 Date of purchase	년 월 일 . . .	S/N	
구입처 Where to buy		보증기간 Warranty	1년 1year
고객성명 Customer Name		고객연락처 Customer Contact	

**2) 라벨문구 (제품 Bottom에 부착) Label text (attached to product
bottom)****Wireless Charger****Model Number : PWC-WT508****FCC ID : 2AN8I-PWC-WT508****CE****Manufacturer : Pinecraft Enginnering INC****Input : 5 V⎓, 2.0 A**

This equipment may be operated in GB, FR, DE, IT, ES

RF Exposure Warning : During operation, the user may keep a minimum separation distance of 10 cm with the RF devices.

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

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.**

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.**