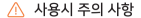
상태 표시 안내

상태표시등 색상	무선충전기 상태		
꺼짐	대기중인 상태		
청색 느리게 점멸	정상 충전 진행		
적색 빠르게 점멸	스마트폰과 와 무선충전기 사이 이물질 이 있을 경우 (FOD 기능 동작)		
적색 느리게 점멸	정격전력 이하 입력 (9V/1.67A 아답터 사용 권장)		
적색 고정	무선 충전기 이상 동작		
청색 고정	충전 완료 시 (충전 완료 표시는 갤럭시 시리즈만 지원 되며 기타 기종은 충전 중과 동일 합니다.)		

Status indicator guide

Color of Status indicator	Wireless Charger Status		
Off	Standby		
Blue Flashed slow	Charging in progress		
Red Flashed Fast	Between smartphone and wireless charger When there is foreign substance. (FOD function operates)		
Red Flashed slow	Pressure lower than rated power (9V/1.67A of Genuine Adapter is recommended.)		
Red Fixed	Wireless charger operates inappropriately		
Blue Fixed	Charging complete (The Charge Completed indicator is only supported on the Galaxy series, and the other devices will appear the same as the charging state.)		



- 반드시 9V/1.67A 정품 AC Adapter를 사용 하세요. 그렇지 않은 경우 올바르게 충전 되지 않거나, 고장 또는 파손의 원인이 됩니다.
- 무선충전기의 상태 표시등 색상을 기준으로 제품의 현재 상태를 확인할 수 있습니다.
- 상태표시등이 정상적으로 동작하지 않거나 잘못 인식된 경우 충전기를 분리한 후 다시 연결 하세요.
- 스마트폰의 충전 상태는 스마트폰 화면에 표시되는 충전 아이콘을 통해 확인 하세요.
- 무선충전기 위에 무선 충전 커버를 단독으로 올려놓지 마세요. 충전 커버만 단독으로 올려놓을 경우 제품에 과도한 열이 발생하여 화상 및 고장, 화재의 원인이 될 수 있으니 주의 하세요.
- 무선충전기의 통풍구를 가리거나 막지 마세요.
- 무선충전기와 스마트폰 사이에 이물질 (금속류, 자석, 카드 등)이 들어가지 않도록 주의 하세요.
 - 충전이 되지 않거나 열에의한 손상이 발생 할 수 있습니다.
- 무선충전기를 네트워크 신호 세기가 약한 지역에서 사용할 경우 모바일 기기의 네트워크 수신율이 더 떨어질 수 있습니다.
- 무선 충전 중에 모바일 기기에 충전기를 연결할 경우 무선충전 기능이 지원되지 않습니다.
- 본 무선충전기는 QI 인증 제품과 호환 됩니다.

\land Precautions when using

- Be sure to use original 9V/1.67A AC ADAPTER. Otherwise, it will not be recharged properly, or it can cause defects or damage.
- Current status of product could be checked by the color of status indicator on compact wireless charger.
- If the status indicator does not function properly or incorrectly recognized, disconnect the charger and reconnect them.
- To check charging status, please check charger icon on your phone display.
- Please do not place wireless charger cover on compact wireless charger alone.
 This product has been designed to flow current when charger cover and compact wireless charger are correctly in contact.
 If a charger cover is left alone on compact charger, it might lead to excessive heat, which could cause fire or defects/damage on the device.
- Do not cover or block the ventilation openings of the wireless charger.
- Be careful not to let foreign substances (metal, magnet, card, etc.) between wireless charger and smart phone enter.

The battery may not charge or heat may cause damage to the product.

- If compact wireless charger is used where signal is weak, reception rate of cell phone could be weak.
- Wireless charging is not supported when connecting the charger to a mobile device during wireless charging.
- This product is compatible with QI certified product.

▲ FCC notification to users

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.

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 when the equipment is operated in a commercial environment. 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, the user is encouraged to try to correct the interference by consulting with a dealer or an experienced technician for technical assistance.

Any changes or modifications to equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment,

The antenna(s) used for this device must be installed to provide a separation distance of a least 15 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Spec and Features

ltem	Specifications		
Size	82 (W) X 82 (L) X 10 (H) mm		
Transmission Power	9W(Fast charge), 5W(Nomal charge)		
Frequency range	110 ~ 205kHz		
Input Power	9V / 1.67A(Fast charge), 5V / 2A(Nomal charge)		
Maximum Operating Temperature	45°C		

Product Warranty Guide

Name	Fast Wireless Charger			
Date	day	month	year	
Place of Purchase				
Model Name		PTC - 200		
Warranty Period	Within 1 years from the purchase date			