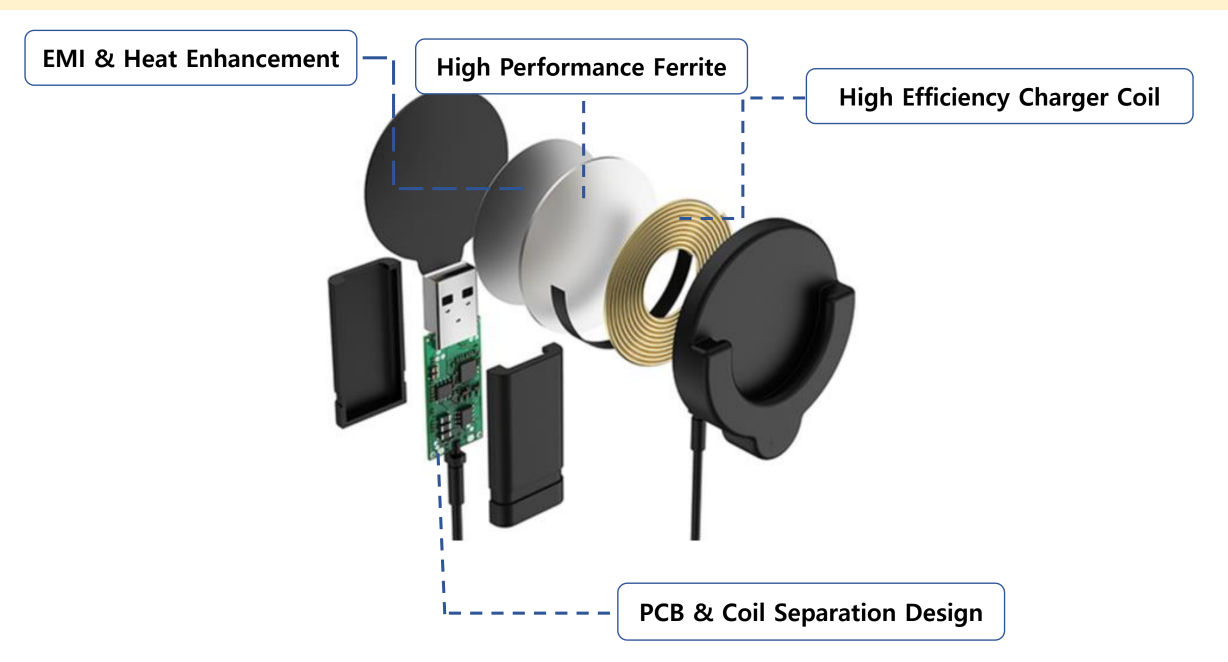
New Style Fast Wireless Charger Holder USER MANUAL



1. Parameters



2. User guide

Assembly Guide



- 1. Peel-off 3M tape at the Air Vent Holder
- 2. Affix 3 Adhesive Magnet into the 2 Air Vent Holder
- 3. Peel-off sticky tape at the 4 Steel
- 4. Affix 4 Steel into the backside of the 5 Fast Wireless Charger Holder
- 5. Affix all components together
- X Stand Holder: The assembly process is the same as above described
- ** The Customers may choose 1 or 2

3. Features

- ✓ This wireless charger is a wireless charging product specially designed for PopSockets PopGrip user and lover, and no more needs to separate PopGrip and cell-phone case during the charging.
- ✓ This wireless charger only supports the plastic PopSockets PopGrip(No Metal, Aluminum and Jewelry type).
- ✓ The wireless charger design as separated between Coil part and PCB part improves heat-control and continuous charging.
- ✓ Protections: FOD(Foreign Object Detection), OTP(Over Temperature Protection), OCP(Over Current Protection), OVP(Over Voltage Protection) and muti-safety protection.

4. Product specification

Categories	Specification	Remark
Product Name	O-YRING POP-C Wireless Charger	GA-P701
Certified By	WPC 1.2	FOD (Foreign Object Damage) feature
Operating Frequency	120 ~ 132kHz	WPC Operating Area
Input	DC9V / 2.0A	RX Power : 5W (Max)
Operating Temperature	-20℃ ~ +60℃	-
Manufacturer	WLT Co., Ltd.	Made In China
Address	#205, 175, LS-ro, Gunpo-si, Gyeonggi-do, Korea	-
КС	R-R-wlT-GA-P702	-
FCC ID	2AWJX-GA-P701	-
A/S	+82-70-7720-5900	-

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 15.2

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

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.]