S.A. SUNG

EP-H5300

Wireless Car Charger

Leaflet.0813V.1

Printed in China



Quick release button

Wireless Car Charger

Clip(with support frame) Clip fastener(Optional)



Contains

Silicone pad





- Infrared sensor



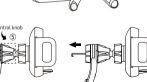


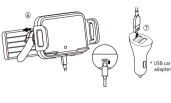


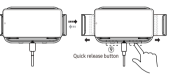
















### FCC regulatory conformance • Replace the clip fastener (1) which is optional according to

the shape of your car's air vent(if you need). Set the support frame ② with proper angle to suit for your car's air vent.

 Remove the ball joint fastener (3) from wireless car charger by rotating it counterclockwise.

Put the clip through the ball joint fastener, and assemble the

clip (4) on the wireless car charger

Rotate the control knob (5) to adjust the length of metal hook

so that the wireless car charger which has been assembled

already can be locked on the air vent of car (6), then connec the USB Type C cable to the port

Connect the other end of the cable (7) to the USB-A port of

USB car adapter\* that fits into the cigarette lighter socket Put the smart device close to the infrared sensor, and the wireless car charger will open automatically (8), then attach the smart device to the wireless car charge

 Press the guick release button 9 to take the smart device off the wireless car charger.

\* Use the enclosed cable for power connection(USB car adapter is sold separately)

Use only Samsung-approved car adapters that support 15W or higher

\* The maximum possible length of the metal hook is 35 mm.

\* The indicator will turn red → green → yellow when the wireless ca

\* Visit www.samsung.com to view the user manual and the safety

- Please check the shape of the air vent and the wing length of air vent - Do not push or pull the wireless car charger when it has been

locked on the air vent.

 Assembly must be completed before installation on air vent. Before disassembly, wireless car charger must be removed

- Before remove the wireless car charger from the air vent, please make

sure to release the metal hook.

- Install the wireless car charger at the passenger side air yent so that it does not only interfere with driving, but also interfere with vehicle

buttons and monitors - The manufacturer is not responsible for any damage to the air vent caused by negligence in use.

This device complies with part 15 of the FCC Rules.

interference that may cause undesired operation.

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

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 particula 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 Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver

This equipment complies with FCC radiation exposure limits set

Connect the equipment into an outlet on a circuit different

Consult the dealer or an experienced radio/TV for help.

The manufacturer is not responsible for any radio or TV

equipment. Such modifications could void the user's

85 Challenger Road, Ridgefield Park, New Jersey 07660

authority to operate the equipment.

forth uncontrolled environment.

Phone: 1-800-SAMSUNG (726-7864)

Samsung Electronics America, Inc.

RF Exposure

interference caused by unauthorized modifications to this

from that to which the receiver is connected.

# radioélectrique subi, même si le brouillage est susceptible d'en

compromettre le fonctionnement. RF Exposure

applicables aux appareils radio exempts de licence. L'exploitation

IC regulatory conformance

This equipment complies with IC radiation exposure limits set

## forth for an uncontrolled environment.

avec une autre antenne ou un autre émetteur.

est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage

EU regulatory conformance: RF exposure information: The EIRP power of the device at EN62479: 2010. RF exposure assessment has been performed

to prove that this unit will not generate the harmful EM emission Recommendation(1999/519/EC) Hereby, Lineprinting, declares that the radio equipment type EP-H5300 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at

# the following internet address: www.samsung.com

This device complies with CAN ICES-3 (B)/NMB-3(B). This device complies with Industry Canada licence-exempt RSS standard(s) 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. Déclaration d'IC sur l'exposition aux radiations:

Wireless output: Max 9W of wireless power Cet équipement est conforme aux limites d'exposition aux Charging speed may vary depending on device model and radiations définies par le Canada pour des environnements non condition of the adapter or cable. Actual charging speed may also vary depending on the actual

Cet émetteur ne doit pas être installé au même endroit ni utilisé usage, temperature inside/outside the vehicle, charging Le présent appareil est conforme aux CNR d'Industrie Canada

conditions, and other factors. Operating temperature: -10~40°C

Product name: Wireless Car Charger

Input: 5 V ==: 2 A : 9 V ==: 1.67 A

Hereby, we(Lineprinting) declared that this device is in

provisions of Radio Equipment Regulations 2017

compliance with the essential requirements and other relevant

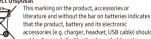
The product can be used in EU countries without any restriction.

(Support OC2.0/3.0.PD2.0/3.0.AFC Protocol)

## Correct disposal

Product specification

Model: EP-H5300



that the product, battery and its electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste.

AEEE Yönetmeliğine Uvgundur This product is India RoHS compliant Ce produit est en conformité avec la directive RoHS Samsung / PO Box 12987, Dublin, IE / Yateley.

For information on Samsung's environmental commitments and

product regulatory obligations, e.g. REACH, visit our sustainability page available via www.samsung.com

Your consumer rights are governed by the law of the country in which you purchased the product. Please contact your service

Development Zone, Ji'an City, Jiangxi, China

provider for more information. Manufacturer: Jiangxi Lineprinting Co.,Ltd.

Address: No.268.Nantang Road, Jinggangshan Economic

UK Regulatory Conformance