# Model: 72792 无线充电 车载支架



用户手册

## 充电指示

#### 1.在空调通风口或其他地方的夹紧支架放置在车内, 连接到USB电源线,调整角度。

- 具有无线充电功能的手机,可以通过放置手机来 进行充电 - 不带内置无线充电传感器的手机需购买无线接收 器接入手机即可使用本产品进行充电。

- TYV-1731的设计旨在方便用户使用。 手机夹子 夹住手机不会掉落。







## 产品组成



☆ 本产品的某些部件具有磁性,金属材料可能 会吸附到本产品上,请勿使银行卡,信用卡 或者其他带有磁性介质的物品靠近本品,以 免因消磁而丢失其储存数据。

## 产品参数

输入	5V/2A, 9V/1.67A-2A
输出	5V/1A, 9V/1.1A
尺寸	14.2*8.6*8cm
重量	69g
转化率	≥ 75%
充电距离	≤ 8mm
	-

#### 安全指导

1.不要将充电器暴露在高温/光/强磁场或其他环境 像火一样。 2.如果设备受潮,请先擦干进一步使用。 3.请勿放置任何其他电池或金属充电器通电时。

## 配件

1.电缆 2.无线充电器

## 回收

请将您使用过的电子产品PCB板和包装材料给专门的 收集点回收。 这样可以防止污染环境,促进材料的

♠ F© C € ♥ RoHS

#### Model: 72792

#### wireless car charger



User Manual

Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to

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

installation. This equipment generates uses and can radiate

to radio communications. However, there is no guarantee that

equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment

-- Increase the separation between the equipment and receiver. -- Connect the equipment into an outlet on a circuit different from

-- Consult the dealer or an experienced radio/TV technician for This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1)this device may not cause armful interference, and (2) this device must accept any interferen received, including interference that may cause undesired operati

interference will not occur in a particular installation. If this

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.

that to which the receiver is connected.

protection against harmful interference in a residential

radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

operate the equipment.

Charging instruction

- 1. Insert the AC end of the adapter into the socket, and then insert the other end into the charger. The red LED on the charger will flash, indicating that the device is ready to charge.
- 2. Place the mobile phone in the corresponding position on the charger and keep it in good 3. When the phone is charging, the blue light keeps

on. The blue light turns off for Samsung when the

phone is fully charged.for Iphone,the blue light

4. When a device that does not have a wireless charging function is placed on the wireless charger, red light flashes. Note This device

cannot be wirelessly charged.

#### Protection





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

Operation is subject to the following two conditions:

2) This device must accept any interference, including nterference that may cause undesired operation of the device.

The term "IC: " before the certification/registration number only

This product meets the applicable Industry Canada technical

e présent appareil est conforme aux CNR d'Industrie Canada

applicable aux appareils radio exempts de licence. L'exploitation

pas produire de brouillage, et (2) l'utilisateur de l'appareil doit

est susceptible d'en compromettre le fonctionnement

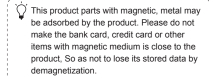
est autorisée aux deux conditions suivantes : (1) l'appareil ne doit

accepter tout brouillage radioélectrique subi, même si le brouillage

signifies that the Industry Canada technical specifications were met.

) This device may not cause interference; and





#### Technical specifications Product component

ation		Input	5V/2A, 9	
		Output	5V/1A, 9	
		Dimensions	14.2*8.6*	
		Weight	69g	
		Efficiency	≥ 75%	
		Charging distance	≤ 8mm	
Clip	Safety instruction			

### Safety instruction

1.Do not expose Charger to high temperature/ light/Strong magnetic field, or other environment

5V/2A, 9V/1.67A-2A

5V/1A, 9V/1.1A

14.2\*8.6\*8cm

- 2.If the device gets wet, please dry it off before further using.
- 3.Please don't place any other batteries or metals on the charger when it is power on.

#### Identification of Parts:

- 2.wireless charger

#### Recycle

Always return your used electronic productsPCB, and packaging materials to dedicated collection points. This way you help prevent uncontrolled waste disposal and promote the recycling of materials.

FC CE O RoHS