WIC911 无线充电器说明书

WIC911 Wireless Chargers Product Instruction Manual

01/ 产品参数 型号:WIC911

输入:12V-24V/3A(MAX)

无线充输出:15W 频率:110KHz~205KHz 环境温度:-5℃-40℃

01 / Product Parameters

Model: WIC911

Input: 12-24V/3A(MAX)
Wireless Output: 15W
Frequency: 110KHz~205KHz

Ambient temperature: $-5^{\circ}\text{C} - 40^{\circ}\text{C}$

02/ 使用方法

- 1. 将五匹车载无线充电器 WIC911 安装在五匹摩托车支架上,并将子弹头端子专用插头插入 五匹摩托车专用子弹头插头接口上。
- 2. 将支持无线充电的移动设备的无线接收位置对应放置在无线充电器发射区域上,按下五匹车载无线充电器按扭开关, 蓝绿灯交替闪烁三次后,绿灯或蓝灯长亮,开始充电(移动设备的无线接收位置一般处于设备正中央)。
- 3. 充电完成或需要停止充电时,需再次按下车载无线充电器控制开关,指示灯熄灭。备注: 此车载无线充电器不限于只在摩托车上使用。

02 / Operation Method

- 1. Install the five vehicle-mounted wireless chargers WIC911 on the brackets of the five motorcycles, and insert the special plug for bullet terminals into the special connector for bullet terminals of the five motorcycles.
- 2. Place the wireless receiving position of the mobile device supporting wireless charging on the transmitting area of the wireless charger, press the button switch of the five vehicle-mounted wireless charger, and after the blue and green light alternately flashes for three times, the green or blue light will be long and the charging will begin (the wireless receiving position of the mobile device is generally located in the center of the device).
- 3. When charging is completed or charging needs to be stopped, press the on-board wireless charger control switch again, and the indicator light will go off.

Remark: This car wireless charger is not limited to motorcycle use only.

03/ LED 灯状态说明

正常待机	蓝灯绿灯交替闪烁三次后熄灭(间隔1秒)
快充充电	绿灯长亮
慢充状态	蓝灯长亮
充电异常	蓝灯闪烁
故障	蓝灯闪烁

03/ Indicator LED

Stand-by	Blue light and green light			
	flash alternately three times			
WorkingFast	Green light for a long			
charging				
WorkingSlow	Blue light for a long			
charging				
Metal foreign objects	Blue lights flashing			
detected				
or Insufficient input				
powerout				
or deviation from the				
right position				

04/ 注意事项

- 1. 请将移动设备放置在无线充电器的中心位置,如偏离将会导致充电效率下降或断充。
- 2. 手机壳的厚度小于 4mm, 且移动设备与无线充电器接触的充电区域内不得有金属异物。否则会导致充电效率下降、断充或带来安全隐患。
- 3. 建议充电环境温度低于 28℃, 高于此温度会导致充电效率下降。

04/ Notes:

- 1. Please make sure the phone is placed on the center of the wireless charger. Deviation from the center will decrease the charging efficiency or interrupt the charging.
- 2. It should be less than 4mm for the thickness of the phone case, and there should be no foreign metal objects in the charging area between the phone and wireless charger. Otherwise, the charging efficiency will be decreased, or the charging could be interrupted, even it could lead to latent danger.
- 3. It is highly recommended that the ambient temperature should be below 28 degrees Celsius (82.4 degrees Fahrenheit) during the charging period. it could decrease charging efficiency or lead to interruption for the higher ambient temperature.

05/ 安全提示

- 1. 请确保设备与无线充电器之间没有金属异物,否则会存在安全隐患。
- 2. 请勿将磁条卡(比如信用卡、电话卡、银行存等)或某些医疗设备(比如起博器或助 听器等)与本品放在一起,可能会引起磁条损坏或设备运转不正常。
- 3. 请勿施加重压,并放置在儿童或动物不能接触到的地方。
- 4. 请勿自行拆卸、改装和修理无线充电器,否则将无法进行正常的售后。

05/ Safety tips

- 1. Do not put foreign metal objects in the charging area between the phone and wireless charger, which will lead to latent danger.
- 2. Do not put magnetic stripe cards (such as credit cards, telephone cards, bank cards, etc.) or some medical equipment (such as pacemakers or hearing aids) together with this product, which may cause damage to the magnetic stripe or abnormal operation of the equipment.
- 3. Do not apply heavy pressure and place it out of reach of children or animals.
- 4. Do not disassemble, refit and repair the wireless charger by oneself, otherwise it will not be able to carry out normal after-sale service.

06/ 有害物质测试结果

产品名称	产品中有毒物质或元素的名称及含量						
	铅	汞	镉	六价铬	多溴化苯	多溴二苯醚	
无线充电器	0	0	0	0	0	0	
"○":表示设有均质材料 26572规定的	中的台	含量均	在 GB	/T 部作	牛的某一均质材	言物质至少在该 材料中的含量超 定的限量要求。	

07/ 保修说明

本品保修期为十二个月。非人为因素引起的故障或损坏,可在保修期内可通过购买渠道或联系品牌方售后。

本品保修不适用于:

- 1. 因不可抗力造成的损坏。
- 2. 因人为原因导致本品故障或损坏。
- 3. 超过保修期。

07/ Warranty

The warranty of this product is twelve months. Failure or damage not caused by human factors, please contact the purchasing channel or Brand side for after-sales service under warranty.

The warranty does not apply to the following:

- 1. Damage caused by force majeure.
- 2. Failure or damage of the product caused by human factors.
- 3. Warranty expired.

FCC WARNING

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.

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

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 technic ian for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.