

Model:

SPAT-IC-ARM-01-Tx (transmitting part),

Manual of "Richarge" Vehicular Wireless Charger - Handbox Version

Chengdu Sprouting Technology Co. Ltd

# Cell Phone Case with Built-in Receiver Transmitting Panel Transmitter Module Power Socket Fig. 1 View of the Wireless Charger

**Product Illustration** 

### **Product Description**

Welcome to enjoying "Richarge" intelligent vehicular wireless charger

This wireless charger employs our own patented wireless charging technology that has excellent stability, high charging speed, self adaptability for over -charging/over-voltage/over current protection, and other intelligent capability. It is aimed to provide you with safe and secure wirelesscharging services.

### **Product Feature**

- Use of ABS advanced composite materials.
- $\bullet$  Operation within the wide ambient temperature environment of -10C° to +40C°.
- Direct attachment to bottom of your vehiclehandbox lid.
- Direct and easy placement of cell phones on the top of yourvehiclehandbox.
- Easy access to wireless cell phone charging for your passengers in the back seats.
  Certification and tests by third-party professional authorized organizations.

Note: You need to read manual carefully and thoroughly before you install and use

## Listof the Parts Included in the Package

- One Cell phone case with a built-in receiver.
- Transmitting Panel.
- Transmitter Module (already in connection to the transmitting) panelwith a cable wire).
- One special power cord with a cigarette lighter plug at one end and a DC plug at the other end.
- One product manual.
- Double-side sticky tapes

### **Product Parameters**

Model Number	ARM-5WRi-A	Size	175×93.8×12.5mm
Name	Wireless Charger - Handbox Version	Standard	"Richarge"Magnetic Resonance
Inout Voltage	DC12-15V/1A	Size	5V/1A

# Return or Exchange Reasons: After-sale service phone number: 400-660-1980

Warranty

# Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product



### NOTE:

This equipment has been tested and found to comply with the limits for a wireless power charger, pursuant to Part 18 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 technician for help

This equipment complies with ECC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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

### **CAUTION:**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product

Chengdu Sprouting Technology Co. Ltd

Rm,1601,Building G1No,1800,Yi-Zhou Ave, Central,Hi-Tech Zone Chengdu, Sichuan, China Web:http://www.sprouting.co Tel:028-85179277

# Instructions for Use

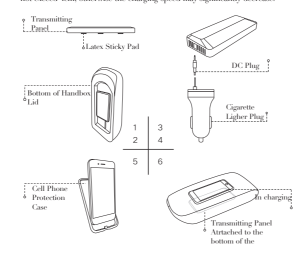
1. Check and make sure that all the parts listed in this manual are included. 2.Remove the cover of latex sticky pad at the bottom of the transmitter panel, open thehandbox lidand affixthe panel to the bottom of the handbox lid.

3.Push the transmitter module against the bottom of the handbox lid and make sure the panel firmly attached to the bottom of the lid.

4.Plug the cigarette lighter end of the power cord into the lighter socket (12-15V) in your vehicle and the other end (DC plug) of the power cord into the power socket of the transmitter module. Then close the handbox lid.

5.Put the cell phone case onto the back of your cell phone and push gently the charging plug at the bottom center of the case into the charging port of the cell phon 6.Place the cell phone on top of the handbox and start the wireless charging as long s the your vehicle engine is running

Note that thickness of thehandboxlid should be between 2cm and 4cm and not exceed 4cm; otherwise the charging speed may significantly decrease.



### Warnings

1. Keep the charger away from any liquids.

2.Handle the charger gently and smoothly and avoid it being dropped or hitby other

3.Keep the charger operate in an environment of -10C° to +50C°

4.Do not open, repair and modify the charger yourself but contact this companyfor any problems.

5.Do not be concerned if the charger becomes a bit warm; it does generate heats in

6. Use only the power cord provided with the charger. Do not use any other power cords as they may cause fires or electrical shocks. Also, do not use the power cord provided with the charger for uses with other electrical/electronic devices/equipment than the charger).

7.Do not place the transmitter module or any other metal objects or objects containing metals within three cm from the transmitting panel.

8. Follow the user instructions carefully; this companydisclaims any responsibility and any legal liability for any cost and damages as a result of improper uses of the

### After-Sale Services and Warranty

1. Return and refund within seven days of purchase: within seven days of purchase. if the charger can not function properly, customers may contact this company for exchange or full refundas long as the charger is not damaged mechanically, and the packaging boxes are intact.

2. Repairs within three months of purchase: within three months of purchase, if the charger does not function normally, you may bring the charger to the shops or agents for repairs free of charge.

3. Repairs beyond three months of purchase: beyond three months of purchase, if the charger does not function properly, you may bring the charger to the shops or agents authorized by this company for repairs for a fee

# Warranty Policy

use, we will provide the above after-sale services. However, we will not provide the services and warranty for the issues and problems as a result ofthe following situations: 1.Improper operation of the charger by user that leads to the damage of the charger

2. Opening or modification of the charger mechanically or electronically that cause problem(s)in use of the charger

3. Nature disasters or unexpected events beyond human controls or deliberate sabotages to the charger

If the charger does not function properly or present some technical problems in

4. Repairs carried out by the persons or organizations unauthorized by this company

