# 無線充電發射器

# **BEAR TA Wireless Car Charger Transmitter**

# 使用前注意事項

### Notice:

使用無線充電器裝置之前,請先閱讀本手冊,以確保安全和妥善使用。 In order to ensure safe and proper use, please study this user manual before using BEAR TA Wireless Car Charger Transmitter.

## 内含(Contents):

◆ 充電座 X1 (BEARTA Wireless Charger Transmitter X1)

◆ 12V/2A 適配器 X 2 (12V/2A AC adapter X2)

### 規格(Specifications):

♦ Output: 5V/2A or 9V/1.67A

♦ Input: 12V/2A

◆ 發射功率: 91.62dBuV/m

◆ 工作頻率: 125 kHz

### 注意事項(Caution):

◆ 請勿拆卸或重壓此產品,可能會導致短路或產品損壞。
Please do not attempt to disassemble this product, it may result in short-circuit or even damage.

◆ 請勿存放於高溫或高潮濕的環境。

The product should be kept in dry and ventilated environment, do not store in an area of high humidity and high temperature.

◆ 請勿使用化學藥劑清洗本產品。

Please do not use chemicals to clean this product.

◆ 請使用原廠所附之電源適配器 (12V/2 A)。未經授權的電源適配器可能會 造成無線充電器損壞。

In order to provide the best effectiveness, please use Original AC adapter. Unauthorized AC adapter may cause damage to the wireless charger.

◆ 此產品之物件是專門為 BEARTA 無限充電接收器 BRIDGE 所設計,可能與 其他裝置不相容。 This product is specifically designed for BEAR TA BRIDGE Wireless Charger Receiver Protection Case. It may not compatible with other device.

無線充電器只與無線充電聯盟 (WPC) 認證的裝置相容。
BEAR TA wireless charger is only compatible with WPC certificated device.

# BEAR TA BOTTOM 無線充電發射器使用步驟

### Step:

- 1.請將 BOTTOM 無線充電發射器電源適配器 (12V/2 A),插入 AC 電源。 Please connect BEAR TA BOTTOM Wireless Charger Transmitter with Original AC adapter (12V/2A).
- 2.再將 BOTTOM 無線充電發射器 DC 插頭插入底座電源孔。 Then, connect DC power with outlet.

### 操作提示(Note):

LED 指示燈

**LED Indicator:** 

指示燈會提醒您無線充電器的狀態。

LED indicator shows the state of the wireless charger.

■□□藍燈恆亮,已連接電源。

When the blue light is on, the power is on.

■■□藍燈恆亮,綠燈閃爍,等待與接收器配對。

When the blue light is on , but the green light is blinking, please wait for the connection to the receiver.

■■□藍燈綠燈恆亮,配對成功,開始進行無線充電。

When both the blue and green lights are on: begin to charge.

□□■紅燈閃爍,有金屬異物,請排除異物。

When the red light is on: Foreign metal objects are detected. Please remove the objects.

### 版權 Copy right

Copyright © 2017 Solar Global Co., Ltd. 本手冊受國際版權法保護。未經 Solar Global Co., Ltd. 許可,不得以任何形式或方式 (電子或機械) 複製、分發、轉譯或傳播本手冊中的任何內容,包括影印、錄製或儲存在任何儲存裝置和檢索系統中。

This manual is protected under international copyright laws.

No part of this manual may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying,

recording, or storing in any information storage and retrieval system, without the prior written permission of Solar Global Co., Ltd.

### 商標

- ◆ BEAR TA 標誌是 Solar Global Co., Ltd. 的註冊商標。 BEAR TA is the trademark of Solar Global Co., Ltd.
- ◆ 其他所有商標和版權的所有權歸各自所有人所有。
- All other trademarks and copyrights are the property of their respective
- owners.

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 15.21 Statement

Changes or modifications made to this equipment 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 technician for help.