# 50 mm



感谢您购买本产品,使用前请仔细阅读本说明书,以获得正确的使用 及保管方式,希望您有一个愉快的使用体验。

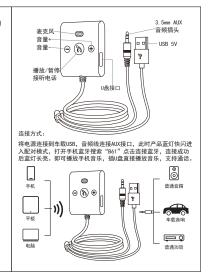
\*由于产品会不断改进升级,如有改动,将不另行通知!

#### 产品介绍:

#### 产品参数:

デロロ学数: 产品名称: 861 无线版本: V5.4 頻率范围: 2.402-2.480GHZ 无线协议: HSP HFP A2DP AVRO 连接设备: 支持一拖一 解码格式: SBC 輸入接口: AUX+USB U盘格式: MP3/WAV/APE/FLAC 主統組中、工作 UP

支持模式: 无线. U盘 输入电压: 5V/1A



## **B61 Car-mounted wireless music receiver Product instructions**



Thank you for purchasing this product. Please read this manual carefully before use to obtain correct usage And the storage method, I hope you have a pleasant user experience.

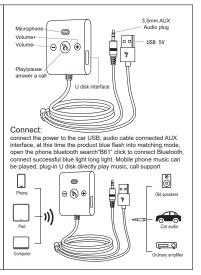
\*Due the product will be continuously improved and \_\_o and product will be continuously improved and upgraded, any changes will be made without further notice!

#### Introduction:

B61 is a kind of Bluetooth music receiver for car. It is Bot is a kind of bluebout missic receiver for car. it is connected to car speaker/amplifier and mobile phone/ /computer by audio cable. It can transmit audio signal. Support calls, U disk playback.

### Product specification:

product name: B61 product name: B61
Wireless version: V5.4
frequency range: 2.402-2.480 GHZ
Wireless Protocol: HSP HFP A2DP AVRCP
connected devices: support one drag one
decoding format: SBC nput Interface: AUX + USB U Disk Format: MP3/WAV/APE/FLAC Support Mode: Wireless, U disk Input Voltage: 5V/1A



### Warning Statement

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 technician for help.