Operation instructions

FCC

This product meets the requirements specified in Part 15 of FCC Regulation. Operation rests with the following two conditions:

- (1) The equipment should not cause any harmful interference;
- (2) The equipment must receive and process any interference, including any possible interference caused by operation mistakes.

After testing the product, we confirm that it complies with the provision for class C digital equipment in the 15th part in FCC regulation; and the receiver complies with the limitations for class B digital equipment in Part 15 of FCC regulation. The product generates, applies and emits radio waves. It might cause harmful interferences to wireless communication if not be installed and used following the description of the manual. The product may cause interference in residential area, and the customer should take remedies to eliminate the interference at their own costs. If the product causes any harmful interference to wireless equipment or disturbs the receiving of TV signals (it can be identified by turning on and off the product), you can solve the trouble by following methods:

- Readjust the product or put it in another place;
- (2) Extend the distance between the equipment interfered and the product; and
- (3) Refer to dealers or experienced radio electrician for help.

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

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

- 1. Insert some cigarette ends of ipod car kit in some cigarette devices of automobile of yours, and adjust the suitable angle, so that your convenient operation ipod.
- 2. Draw back both arms, put your ipod into and equal to the urgent both arms, let your protection firmly of ipod among them.
- 3. Will charge the plug and connect it on the base interface of ipod, in this way you can charge while listening to the music.
- 4. Choose the transmission frequency of this equipment according to the local frequency situation of radio station, the switch is presetting frequency to stir the frequency band, try one's best to avoid the frequency of the local strong radio station, then open wave band, FM of auto radio, of you, is it search platform or manual to search set let auto radio of you receive frequency that you preset automatically to choose, in this way you can listen to ipod stereo music of high-fidelity taken the place of to you through ipod car kit device.

Specification

Transmit Frequency: 88.1MHz 88.3MHz 88.5MHz 88.7MHz

Input power: DC12V

Frequency Response: 20Hz-20KHz