Operation illustration
1. Please insert the car Bluetooth MP3 charger into the cigarette lighter to supply the power for the car Bluetooth MP3, the charger voltage: input: 12-24V, output: 5V.
2. The adjustable position of car Bluetooth MP3 frequency is 87.5-108.0 MHz.
3. Adjust the car FM frequency so that it is the same as that of car Bluetooth MP3, so the song played then will be the one in the USB driver or SD card.

The performance specification of the SD card and USB driver
1. Follow the instructions in the “Set Up” section of this manual.
2. Insert the SD Memory card into the SD card slot of the player.
3. The LCD will display the screen shown in Fig.4, once to start playing an MP3/WMA file.
4. Press the button once to advance to the next file, twice to increase the volume.
5. Press the button once to go on to the previous file, twice to decrease the volume.

The Instructions of Bluetooth Function
1. The method of the connection between mobile phone and car Bluetooth: keep the car MP3 in On-Position before turning on the Bluetooth function of the mobile phone and pressing the Search in the Bluetooth hand-free device. When the Bluetooth adapter is searched, the mobile will display to instruct you to input the code. At that moment, long press the button Play/Pause in the Car Bluetooth MP3, After the display lamp of Car Bluetooth flashes, input password into the mobile, 0000 and press its confirmation key. Then the mobile will display a signal of successful connection, thus ending the connection. If a failure in connection is displayed, the above operation process shall be resumed to re-connect.
2. After the mobile and Car Bluetooth MP3 have paired successfully, they’ll connect automatically afterwards and needn’t be set again each time it is in use.
3. The caller ID is displayed, the call can be answered by pressing the answering key on the mobile or remote controller.
4. If it’s inconvenient for the companion to monitor, you can switch to mobile answering by pressing the secret-answer key on the mobile or remote controller.
5. You can dial the number by using the mobile or the remote controller and hang up by pressing the call-off key on the mobile or the remote controller.
6. When using the hand-free call, please keep quiet inside the car. Try every way possible to close the windows of the car to guarantee the call quality.

General problem processing
1. While broadcast, if there is miscellaneous sound heard, then you can fine-tune the FM frequency of the automobile upwards or downwards: 0.1 MHZ (according to the actual sound quality)
2. In the course of use, if a noise can be heard in the song, then you can delete the song that has a noise on the computer, and download a song from the website again.
3. If in the course of use, no reaction will be yielded by the machine, then resume the dialling or inserting of the car Bluetooth MP3. If, even after that, there is not any reaction, then please check whether the fuse at the power location is blown. When a fuse is found blown, please check the voltage and current of the car cigarette lighter in order to protect the machine from damaging. If the voltage and current are normal, you shall only change the fuse.
4. When car Bluetooth MP3 and cellular phone cannot connect successfully, try to re-dial and re-insert the Bluetooth MP3.
Features & functions

- Selecting switch
- LCD display
- Private answering
- Receiving call

Audio transmission cable

- Fuse: 0.25A

Remote controller

- Bluetooth Mobile Phone
- Accessory list

Accessory list
- Manual: 1
- Audio transmission cable: 1
- Fuse: 1
- Remote controller: 1

Technique parameter
1. Working voltage: DC, Charger input: 12-24V
   output: 5.6V
2. Working current: 40-50mA
3. Transmission frequency (MHz): FM87.5-108MHz
4. Transmission distance: ≤8 meters
5. Ambient temperature: +80/-20
6. SNR: 68dB
7. Bluetooth transmission power: 4.0dB
8. Distortion: 0.1%