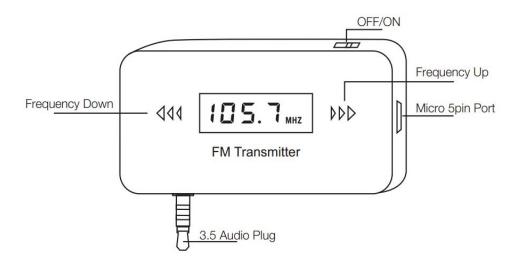
User Manual

FM Transmitter with car charger-Hastings

Overview



Operating instructions

Listen music on your car radio system

Step1: power on the FM transmitter

Step2: Insert the FM transmitter 3.5mm jack connector into the 3.5mm audio socket on your audio device, such as MP3,MP4,Ipod, which has no RF transmitting function.

Step3: Tune the frequency of this devices same as your car radio.

Step4: Play your music and enjoy it via car stereo

Pick up a call on your car stereo system

Step1: Connect your phone to the transmitter

Step2: Answer the call when the phone rings, then talk handsfree via the car stereo. (For optimal voice clarity, distance of 30-60cm between the user and the transmitter is advised)

Note:

Please charge the FM transmitter for 3-4 hours when you get it, in order to make it work better. please do not charge to long time in order to prolong the life of the battery

It can not work while the phone is wearing a protect case.

Features

Full frequency range, memory for last frequency

Powered by rechargeable built-in lithium battery, no need to consume your cellphone's power.

Included a cable to charge this device via PC or other car charger, input:5v/1A

FAQ:

- 1. If the FM transmitter can not get charged, please make sure the micro usb cable was connected to the FM transmitter tightly, or please use your other micro usb cable to charge it if possible.
- 2. If the FM signal is interrupted, please reset the car radio and this device to another clear frequency (Blank frequency no local radio used)

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.

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 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.