

Thanks for choosing our Auto-scan Handsfree Car Kit. This device streams music and calls directly from your Bluetooth device to your car FM stereo system. The built-in microphone provides you with an amazing hands-free function. The dual USB ports support total output 38W (PD20W + QC18W). Please read the User Manual carefully before using Hone this device. Manual carefully before using. Hope this device make your driving more interesting and safer.

Safety Measures

Please read all safety instruction warnings carefully before using this product. Improper use of this product may result in damage to this or attached products. To ensure the products work well, please never use this device in the following conditions:

- I. Moist or underwater conditions:
- 2. Conditions near heater or high-temperature 3. Conditions with direct and strong sunshine;
- 4. Conditions with attempted falling;
 5. Never dismantle the product without due permission, otherwise it may nullify the warranty

What's in the box

FM transmitter x 1

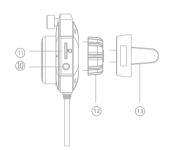
Air Vent Mount x 1

3.5mm audio cable x 1 4A Fuse x 1

User Manual x 1

Product Overview





- 1. Microphone 2. USB-A Port: QC3.0 5V/3A, 9V/2A, 12V/1.5A
- 2. USB-A Port: QC3.0 5V/3A, 9V/2A, 12V/1.5A (18W Max)
 3. USB-C Port: PD3.0 5V/3A, 9V/2.22A, 12V/1.67A (20W Max)
 4. Noise Canceling Button / Long press for 2S to shut down (retain charging function after shutting down)
 5. Music Mode: previous song / Mode Switch:
- Long press 2S (loop, single, random) to play
 6. Music mode: next song / Light Switch: Long press 2S (circular light, seven-color light switch) 7. Bass Booster Button/Long press 2S to turn off
- the ambient light
 8. LED Display: display FM frequency, Voltage
- S. Aluminum Alloy Knob:
 a. Music Mode: short press to play / pause; rotate left to volume -, rotate right to volume + b. Incoming Call: short press to answer; long
- c. During calling: short press to hang up; long
- press: transfer to a private call
 d.Adjust FM Frequency: long press 2S to enter
 FM mode; rotate left to decrease frequency,
 rotate right to increase frequency
 e. Double click: wake up Siri/Google voice

- 11. Micro SD card slot 12 Lock Knob

Features

- · Talk hands-free & stream music from your
- Bluetooth device to your car stereo.

 Built-in noise cancellation algorithm guarantees clear talking in car.

 • Quick activation of Siri /Google Assistant and
- Built-in circle light adds luster into your car.

- Featured with PD 20W & QC18W dual ports for
- charging solution.

 Aluminum rotatory knob provides superior
- Detects the voltage of car battery when
- With a special structure design for heat

Specification

- Model: MP Bt95
- Bluetooth Version: V5.0
 Effective Distance: 5m
 Memory Card Format and Capacity: Micro SD
- card, support 64G
- FM Frequency Range: 87.5MHz-108.0MHz Audio Format: MP3.WMA.WAV.FLAC, APE
- Bluetooth Protocol: A2DP/AVRCP/HSP/HFF USB-A Output: QC3.0 5V/3A, 9V/2A, 12V/1.5A
- (18W Max)
 USB-C Output: PD3.0 5V/3A, 9V/2.22A,
- 12V/1 67A (20W Max)

Product Installation

- 1. Put the threaded knob on the end of the air outlet bracket.

 2. Insert the set of air outlet bracket into the
- nd hole at the back of the main unit
- 3. Tighten the thread
 4. Open the air outlet bracket and insert it into
- the car air-conditioning air outlet grille, tighten the screws to the best strength, adjust the angle of the machine, and then use it.

Power ON / OFF

- Power on: Insert the MP BT95 into the cigarette lighter hole of the car. After the car is started, the blue display will automatically turn on and flash once per second. If it is off, long press the [🕹] button for 3 seconds to turn on MP Bt95.
- · Power off: Cut off the power to shut down or long press [😃] for 3 seconds to shut down when
- there is power.

 Note: Even if the MP BT95 is turned off, the

Screen Display

- 1. After power on, the blue display shows bt and
- requency flashing alternately.

 2. After the pairing is successful, the screen displays bt will be on.

 3. Long press the [🚱] button to enter the frequency modulation made (display digital).
- (2). Long press the [$6 \frac{1}{\nu}$] button, the numbers on the display start to flash, turn the knob left and right to increase or decrease the frequency, and



(3). Turn on the phone's Bluetooth, search for the Bluetooth name: MP BT95, click connect, open the music player, and click play to play Bluetooth music in the car.



- seconds
 Switch private calls: Press and hold the []
- button for 2 seconds during the call.
- 3. Music function (please make sure the connection is successful before use)

 • Bluetooth mode: After the Bluetooth connection is successful, the music on the smart device can be played and synchronized to the car's built-in
- TF card mode: Plug in TF, "MP BT95" will automatically recognize and play the music
- Audio playback operation
- -Play/Pause: Click [J button.
 -Previous/Next: Click [J button to play the previous song; Click [▶] Ito the next song
 • Switching the music playing mode: long press
 the [Ⅰ] button for 2S to switch (list loop play, single loop play, random play) and other play modes

Note: To ensure a better experience of the product, when using this product, please select only one audio source. When there is an incoming call, this device will automatically switch to the call.

- 4. High-speed noise canceling function
 During a call, click [-\underw_] button to enter the
- high-speed noise cancellation mode, and there will be a Dingdong voice prompt. When talking with the other party, the noise in the car environment will be suppressed, so that the person who answers the call can enjoy a clear • Click the [-_] button again to exit the high-

- 5. Dual ports for charging

 USB-A Output: QC3.0 5V/3A, 9V/2A, 12V/1.5A (18W Max)

 USB-C Output: PD3.0 5V/3A, 9V/2.22A,
- 12V/1.67A (20W Max)

 Quickly charge two devices at the same time.
- 6. Activate the voice assistant function

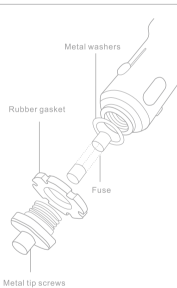
- * Long press the [$\stackrel{\bullet}{\Psi}$] button in any mode to switch the ambient light (red / green / blue / yellow / purple / blue / white / orange / multi-color

Fuse Replacement

- 1. Rotate the screw on the bottom of the Bluetooth FM transmitter counterclockwise.

 2. Insert the fuse into the screw hole with the metal tip, the metal on the edge of the fuse will
- be attached to the metal tip.

 3. Assemble the rubber gasket. 4. Assemble the metal gasket.
- 5. Turn the screw clockwise to the bottom of the



Frequently Asked Question

- · Reduce the volume of the speaker by one third and increase the volume of the smart device.

 • Signal interference. Please switch to another empty white frequency point.
- Plug and unplug the machine again to restore the initial state and work again.

The other party cannot hear you during a call Reason 1: The dialing method is wrong When a call comes in, click the phone button

- [🌎] to answer the call through the speaker in
- Reason 2: The call volume is low
 Increase the volume of the phone.
 The volume of the other party is too low during the call, just ask the other party to increase the
- Reason 3: The microphone is broken

 Suggestion: Contact customer service for help

FCC Statement

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 radiofrequency 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 the user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna. Increase the separation between the equipment
- and receiver.
 -Connect the equipment into an outlet on a
- -Consult the dealer or an experienced radio/TV technician for help.
 This device complies with part 15 of the FCC
- Rules. Operation is subject to the following two (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.

How to Use

- FM and Bluetooth pairing
 Note: In order to let you enjoy higher-quality music, you need to adjust the blank frequency of MP BT95 to be the same as that of the car (non local broadcast channel) when using it for the first time. Every time you use it, please make sure that the frequency between the transmitter and your car is the same (not the local broadcast
- (1). Turn the car radio to a blank frequency point (that is a channel without any broadcasting). The reference is: clear rustling.









