


C79尺寸：55*80mm，105g铜版纸单色4折页印刷

User Manual



Model: C79

This Bluetooth Car Wireless FM lets you stream music and calls directly from your device to your car's FM stereo system. The built-in Bluetooth V5.3 chip provides a clear hands-free call function, Siri/Google Voice Assistant, and Bass boost for enhanced music stereo audio performance. It also features dual charging ports(Type-C & USB-A)which will greatly save device's charging time.

Please read the User Manual carefully before using it. Hope this device makes your driving more interesting and safer.

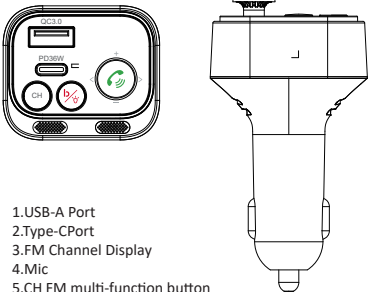
Package contents:

User Manual

Specifications:

Model	C79
Bluetooth Version	V5.3
Bluetooth Connection Distance	8m(Max.)
Frequency Range	87.5-108.0MHz
FM	Approx.3m
Input	DC12-24V
Fuse	6A
USB-A Output	5V=3A,9V=2A,12V=1.5A(18W)
Type-C Output	5V=3A,9V=3A,12V=3A(36W)
Total Power	54W(Max)
Product Weight	Approx.56g
Product Size	Approx.45*39*88mm

Product Overview:




1.USB-A Port
2.Type-CPort
3.FM Channel Display
4.Mic
5.CH FM multi-function button
6.Multi-function buttons
7."b" Button co


How to use:
FM

1.Tune your car radio to a clean, empty FM channel with no programming.

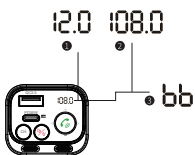
Tips: What is an empty FM channel?
-An empty channel with no programming will only make a slight rustle or snow sound on your car radio.





2. Plug the FM into the cigarette lighter or power port. It will be automatically powered on with the LED displaying the vehicle's battery voltage 2 seconds, FM frequency, then showing the word "bt".



3. Click the CH button and when the LED shows the FM frequency, toggle the multifunction button left or right to tune the transmitter to the same frequency as the car.







Tips for the best audio quality:

1. Find the idle frequency with minimal interference.

2.Volume control:adjust the volume of the car radio to 1/3 or 1/2, but not exceed 2/3; the phone to 2/3 or 4/5, but not to full volume.


Bluetooth Pairing

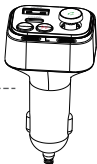
1.When the LED display shows "bt" and the device will enter into Bluetooth pairing mode.

2. Enable Bluetooth on the device you want to pair.

3. Search and select ID "C79" from the list, then connect

4.If asked enter the pairing code '0000' or '1234'.





Function Introduction:

Button	Operation	Function
"b"	1) Short Press	[Switch b1(bass)/b0(normal)]
	2)Long Press	Long press to turn off ambient light,(no memory function)
Music Mode	1) Short Press	Play/Pause
	2) Push Upward	Volume+
	3)Long Push Upward	Quick Volume +
	4) Push Downward	Volume-
	5) Long Push Downward	Quick Volume-
Incoming Call Mode	1) Short Press	Answer the call
	2) Long Press	Hang up the call
On a Call	1) Short Press	Hang up the call
	2)Long Press	Convert to Private Call
Standby Mode	1) Press 2 seconds	Start Siri/Google
	2) Push Upward	Volume +
	3) Long Push Upward	Quick Volume +
	4)Push Downward	Volume-
	5) Long Push Downward	Quick Volume-
FM Mode	1) Push Left	Channel-
	2)Long Push Left	Quick Channel-
	3)Push Right	Channel+
	4)Long Push Right	Quick Channel +
"CH"	1)Short Press	Enter FM mode
	2)Long Press	Turn ON/OFF FM/LED Display,Bluetooth

Incoming call status

The number that is announced in English when there is an incoming call.

Music Status

When connected to Bluetooth, music can be played by selecting the music player.

Low Voltage Status

When the car battery voltage is lower than 12V, the display will flash to remind you. However, it does not affect the function of Bluetooth or charging.

Charging Mode

When this car Bluetooth transmitter is powered by the car lighter socket, connect the PD Type-C port or USB-A port to your cell phone with the required cable (not included) and it will act as a cell phone charger.

Note: Voltage output is dual port fast charging up to 54W.

Cautions

1. Do not use this product in high temperature, humid, dusty or corrosive environments.

2. Remove the product from the cigarette lighter socket when not in use for a long time.

3. Do not disassemble the product without authorization as this will void the warranty.

4. Do not knock or drop the product as this may cause internal damage.

5. Dispose of the product in accordance with local laws and regulations.

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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.