T75 FM Transmitter USER MANUAL



IMPORTANT INSTRUCTIONS

1. SAVE THIS INSTRUCTION- This manual contains important safety

and operating instructions of the product.

2.Please read the instruction carefully before use.

3.For the best audio quality, please set the volume of your phone and FM transmitter to the max, and then adjust the car volume to an

 If we transmitter to the max, and men adjust the car volume to an appropriate level.

 If the audio has too much noise, please try another blank FM frequency.
 To prevent your car battery from being drained, it's better to unplug the product after you turn off the car.

 Do not expose the product to rain, moisture, or snow. 7.Do not disassemble the product, incorrect reassembly may result in a risk of electric shock or fire.

8. To reduce risk of electric shock, unplug the product before attempting any maintenance. Turning off controls will not reduce this risk.

FEATURES

OC3.0 port for fast charge, output 18W, 5V/3A 9V/2A 12V/1.5A max
 Bight color modes: Red, Green,Blue, Yellow, Purple, Cyan, White and off. Light switch design creates a new atmosphere for the

- and off. Light switch design creates a new atmosphere for the car interior space.

 3. Activate phone voice assistance like Siri, Bixby, Google Assistant, etc..

 4. Transmit music/navigation of your Bluetooth enabled phone to car speakers via FM signal.

 5. Transmit music from U disk(Up to 32G) to car speakers via FM signal. Supports U disk in FAT32 format and music in MP3/WMM/FLAC format.

 6. Aux function, transmit music to car speakers by aux connection.

 Aux cable supplied.

 7. Bass boost function.

 8. Bluetooth V5.0, auto-connect with the last connected device.

 9. Answer hands-free phone call.

 10. Display car battery voltage when plugged into the cigarette lighter.

FCC STATEMENT:

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.

RF Exposure Warning Statements:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

DIAGRAM __QC3.0 charging port Display screen Read U disk music Microphone LED light Multifunction button (MFB) LED light Call button

OPERATION: Power On/Off Plug/Unplug the product into/from the car cigarette lighter

Display car battery voltage Plug the product into the car cigarette lighter, the display will show car battery voltage for 1-3 sec. Press the "CH" button first, the display will show the frequency number and keep flashing, then push the middle MFB button up/down to change its frequency. Press the "Phone Button" button once
Press the "Phone Button" when there
is an incoming call
Press and hold the "Phone Button"
for 2 seconds Reject a call

1.By FM Radio Bluetooth Mode: Step 1-5 U Disk Mode: Step 1,3,4,6

Switch call audio

Under the call mode, push the MFB button up/down to switch the call audio from private phone call mode or audio broadcast mode.

Volume Up/Down

Push and hold the "MFB" button up/down

Next/Previous Song

Push the "MFB" button up/down

Press the "Light Switch" button

Witch music source

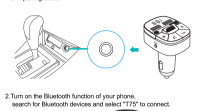
If Bluetooth and U disk are both connected in the same time, press and hold the "CH" button to switch from Bluetooth mode or U disk mode music, when switch back to Bluetooth mode, you need to press

"Phone Button" once to start the music. Activate phone voice assistance When Bluetooth is connected, press and hold the light switch button to activate phone voice assistant. Bass boost on/off Press the "B" button, "Eq0" showing on display means normal, "Eq1" means bass boost.

Transmit music to car speaker How to install: 2 Ways: 1. By FM Radio; 2. By AUX Connection

3

Plug the transmitter into your car cigarette lighter, the display will show the battery voltage first and then" bt" and keep flashing, which means it



4

\$ 88.1 \$ (\$ 0) B

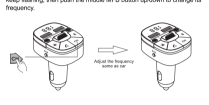
The display will stop flashing once it is paired successfully.

3.Tune the car FM radio to a blank frequency, for example: 88.1.
Any station is fine as long as it is not in used, blank (no broadcast).
Please note that you should set your car radio to a "Manual Search" mode.
The radio will skip the blank FM frequency automatically if it is under the



FM 88.1

4.Pair the frequency on the product with the same one of the car FM radio. (Please refer the OPERATIONS Part "Adjust Frequency") Press the "CH" button, the display will show the frequency number and keep flashing, then push the middle MFB button up/down to change its frequency.



5.When both of the frequencies are matched, you can then play music or navigation through your car speakers or answer hands free call. Tip: Please set the phone volume and transmitter volume to the max level first, then adjust your car volume to an appropriate level to get the best sound quality.



If you want to use an U disk, please also set up the product by following step 1, 3, 4 and insert the U disk into the product. It will say "U Disk play" and it will aromatically detect and play the music. (MP3/WMAFLAC format)



2.By AUX Connection: If there is no blank FM station or there is too much noise and your car also has an aux port, you can use the supplied aux cable to connect the device with your car speakers by aux connection. It doesn't need to use the FM radio.

Bluetooth Mode: Step 1-5 U Disk Mode: Step 1,3,4,6



2. Turn on the Bluetooth function of your phone, search for Bluetooth devices and select "T75" to connect.

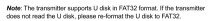




The transmitter will be then connected successfully with the car speakers and you can play music or answer hands free call from your phone.



If you want to use an U disk, please also set up the product by following step 1, 3, 4 and insert the U disk into the product. It will say "U Disk play" and it will aromatically detect and play the music. (MP3/WMAFLAC format)





For the best audio quality, please tum up the volume of your phone and the FM transmitter to the max level then adjust your car volume to

- an appropriate level . 2. If the audio has too much noise, please try another blank radio
- frequency.

 3. To prevent your car battery from being drained, it's better to unplug
- the transmitter from the car cigarette lighter after use.

 4. If there is no blank FM station or there is too much noise with the FM radio, you can use the supplied aux cable to connect. The transmitter can connect directly with the car speakers with the supplied AUX cable. It doesn't need to rely on the FM radio or to use

9

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

CORRECT DISPOSAL OF THIS **PRODUCT**

X

AUX output ---

(Waste Electrical & Electronic Equipment)
This making shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from

to prevent possible narm to the environment or numan neatin from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe

recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

The display will stop flashing once it is paired successfully. 7

a blank FM station.