

MONSTER 2MNCA0116B0A2 Bluetooth LED Display FM **Transmitter Owner's Manual**

Home » Monster » MONSTER 2MNCA0116B0A2 Bluetooth LED Display FM Transmitter Owner's Manual



Contents

- 1 MONSTER 2MNCA0116B0A2 Bluetooth LED Display FM
- **Transmitter**
- 2 Safety Instructions
- 3 Introduction
- 4 Features
- 5 Get it Ready for Playing
- **6 Play Music**
- 7 Hands-Free Call
- **8 Charge Your Device**
- 9 Specifications
- 10 Documents / Resources
- 11 Related Posts



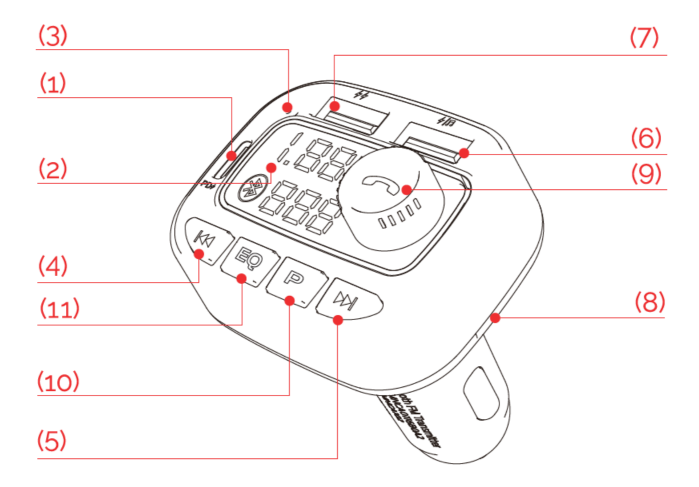
MONSTER 2MNCA0116B0A2 Bluetooth LED Display FM Transmitter



Safety Instructions

- Please read this manual carefully before using
- Keep these instructions
- Do not disassemble
- Do not expose directly to sunlight or open flame
- Pay attention to the road and do not operate this product while driving

Introduction



Features

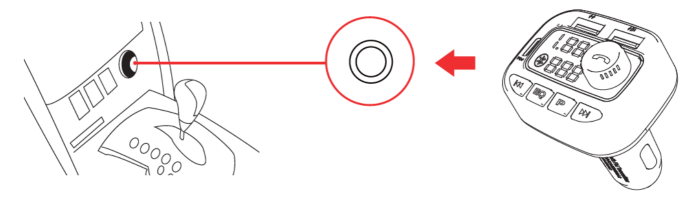
- Input 12-24V
- FM transmitter: 88.1-1079 MHz frequency range
- · Bluetooth hands-free calling
- Stream music from a smartphone to a car system via FM transmission
- USB1: 5V/2AA with intelligent input current management
- Type-C: PD 24W
- Support USB flash drive playing
- · Support TF card playing
- Supports playing from SD cards
- · Car battery monitor
- 1. Type-Charging port z
- 2. LED display
- 3. Microphone
- 4. Previous song Next song
- 5. USB 2 flash drive reading &playing port
- 6. SD card slot
- 7. Music play modes Switch button
- 8. USB1 charging port
- 9. Multifunction knob button: change
- 10. frequency: volume/ answer& hang-up calls

11. EQ

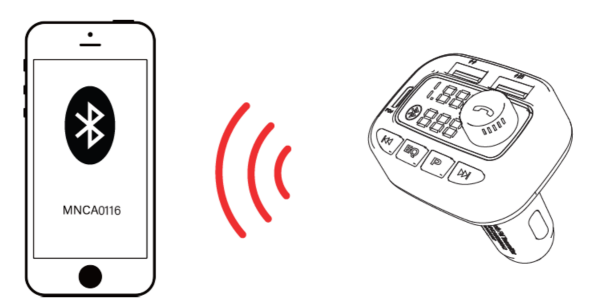
LED Indicator	Status
135	Car battery voltage
BT	2MNCA0116BOA2 Bluetooth
	ready to pair
1079	FM transmission frequency

Get it Ready for Playing

- 1. Plug 2MNCAO116B0A2 into your car cigarette lighter socket
- 2. LED display light will turn on and show 136- bl-1079

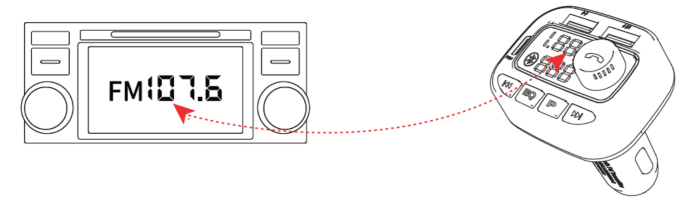


- 3. Connecting Bluetooth: When the LED display reads bit is in pairing mode, and the voice prompt will say Waiting for connection.
 - On your smartphone, enable Bluetooth function. search for available devices. select "MNCAO16. and pair with it. Once connected, listen for voice prompt Bluetooth connection success. You are now paired.



- 4. Turn on your car's FM radio and find an empty lonly static) channel. Then, adjust the frequency on 2MNCA0116BOA2 to match the frequency of your car radio.
- 5. Adjusting FM transmitter frequency: Press and hold the multifunction knob button until frequency display starts

blinking: rotate the dial to adjust FM transmitting frequency to match car radiofrequency.

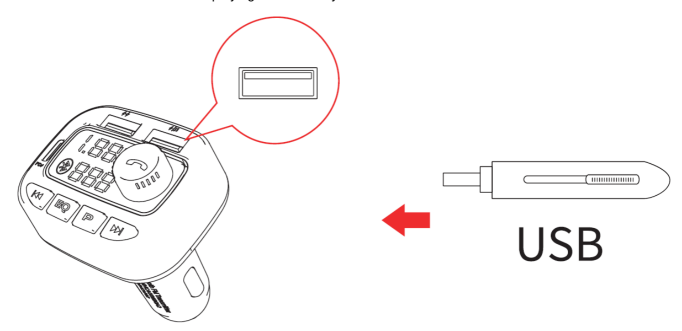


Play Music

• Playing music from your phone: After steps 1-5 you can start playing audio using your smartphone. The music will stream via the Bluetooth A2DP

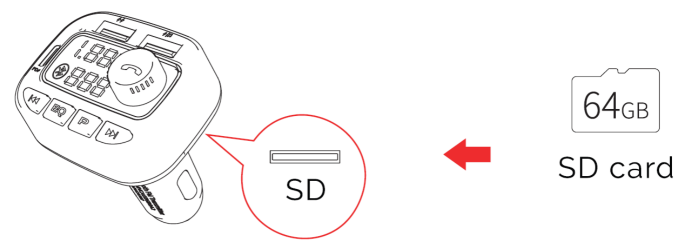
Play/Pause	Press 📞
Previous/Next track	Press I∢ / ▶▶I
Volume UBB	Rotate 🔌

- function: your phone's FM transmission will travel to your car radio and through your car's speakers.
- Playing music from USB flash drive: Plug the USB flash drive into the USB port on the left side with the /n icon. 2MNCAO116BOA2 will start playing automatically.



Play/Pause	Press 🔌	
Previous/Next track	Press I∢∢ / ▶▶I	
USb	USB flash drive ready to play (when you plug in a USB flash drive)	
ŁF	SD card ready to play (when you insert an SD card)	
	Song 001 playing	
Volume (UDD-UBD)	Rotate 📞	

• Play music from SD card: Insert SD card into SD card slot. 2MNCAO11680A2 will recognize it by displaying 'EF and start playing automatically. Follow the same directions as USB lash drive playing mode.



- How to switch playing modes: Press 'P and hold until LED displays BT or TF (or USB1. The playing mode will switch.
- EQ Switch Quick Button: The EQ quick button can be used to switch sound quality from the standard (Eqo) to Bass (Eql with a short press. Press it again to switch back to standard (Eqol).

Hands-Free Call

Answer an incoming call	Press 📞
Reject an incoming call	Press and hold 🕸
Hang up a call	Press 🔌
Recall last incoming/outgoing call	Quickly press twice 🔌

After you set up playing. you can also use the hands-free function.

Under music playing status (BT/SD/USB flash drive), if there is a call coming in, it will switch to call mode automatically. After hanging up. it will switch back to playing mode automatically,

Charge Your Device

2MNCAO116B0A2 Bluetooth FM transmitter has one Type-C port and two USB ports. with a total max 364 output in intelligent current sharing mode:

- Type-c PD24W
- |USB1: 5V/2.4A charging port
- USB 2:5V/1A Max& USB flash drive port:
 - This port is used for changing loww current devices. Mainly it is used for USB flash drive playing.

Specifications

• DC input: 12V-24V

• Output: Type C PD3.020W for iPhone Bluetooth V5.0

• Bluetooth connect distance: 10m Audio format: MP3. WMA, FLAC, WAV

• FM transmitting distance: 22m USB capacity

• support: s64Gb

Working temperature range: -20°C to 40°C
Storage temperature range: -40°C to 75°C

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, this can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one 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. 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. Radiation Exposure Statement This equipment complies with
- 3. FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Documents / Resources



MONSTER 2MNCA0116B0A2 Bluetooth LED Display FM Transmitter [pdf] Owner's Manual T01, 2A6SI-T01, 2A6SIT01, 2MNCA0116B0A2 Bluetooth LED Display FM Transmitter, 2MNCA 0116B0A2, Bluetooth LED Display FM Transmitter