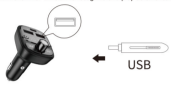
Play/Pause	Press 📞
Previous/Next track	Press I◀◀ / ▶▶I
Volume U30	Rotate 📞

Playing music from USB flash drive:

Plug USB flash drive into the right USB port on with " \(\bar{\mathbf{I}} \)" icon.

MTG BT FM Transmitter will start to recognize and play 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 TF card)
001	Song 001 playing
Volume (LIDD-LIBD)	Rotate 🖎

Play music from TF card:

Insert TF card into SD card slot. MTG BT FM Transmitter will start to recognize it with displaying " \mathbf{EF} " and start playing automatically. All operations are same as USBdrive playing mode.



How to switch playing among bE-USb-EF
Press " ▶▶| " and hold until LED displays bE EF (USb),then playing will ransfer to mode which it shows.

Hands-Free Call

After you get ready for playing, you can also start to use hands-free function

, , , , , , , , , , , , , , , , , , , ,		
Answer an incoming call	Press 🗳	
Reject an incoming call	Press and hold 🎱	
Hang up a call	Press 📞	
Recall last incoming /out going call	Quickly press twice 📞	

Under music playing status (bb/bF/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

 \mbox{MTG} BT FM Transmitter Bluetooth FM transmitter has one Type-C port and two USB ports

- " Type-C:PD 30W with pps
- 5V/2.4A USB charging port

Specifications

DC input:12V-24V Output:42W

Bluetooth V5.1

Bluetooth connect distance: 10m

Audio format:MP3,WMA,FLAC,WAV

FM transmitting distance:≥2M USB capacity support:≤64Gb

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

Storage temperature range:-40 $^{\circ}$ C to 75 $^{\circ}$ C

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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.

FCC NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications to caused by unauthorized modifications to this 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 the vision reception, which can be determined by

the interference by one or
more of the following measures:

— Regrient 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.

turning the equipment off and on, the user is encouraged to try to correct

FCC-ID:2A578-T02

Made in China

Limited Warranty: For warranty information, please visit

www.laves.com/productwarranties
MOBILE TO GO is a trademark of Love's Travel Stops & Country Stores,
Inc. Copyright 2020.

Love's Travel Stops & Country Stores, Inc.

Distributed by Apollo Purchasing, LLC 10601 North Pennsylvania Avenue, Oklahoma City.

Oklahoma 73120