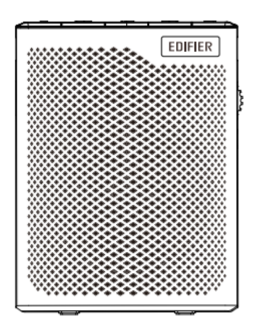
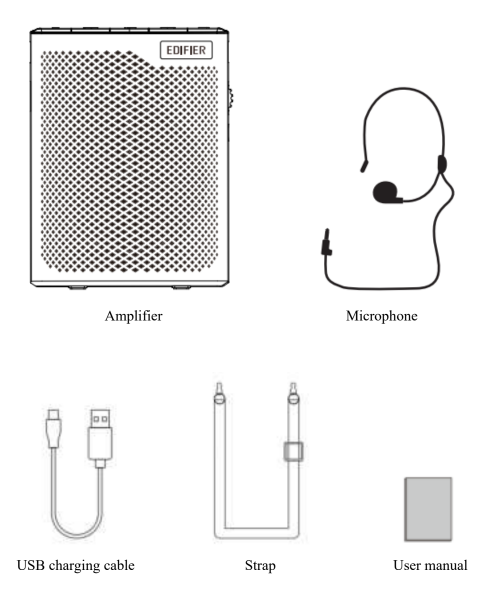
EDIFIER



MF5P Portable Voice Amplifier

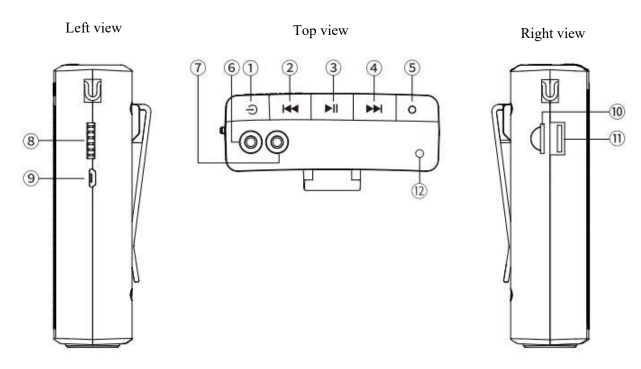


■ Box contents



Note: Images are for illustrative purposes only and may differ from the actual product.

■ Illustration



- 1. The Mode switch button
- 2. Previous track
- 3. ► Play/pause
- 4. Mext track
- 5. Recording button
- 6. AUX input
- 7. Microphone input
- 8. Turn on/off / volume control
- 9. Charging port
- 10. microSD card slot
- 11. USB connector
- 12. Status indicator

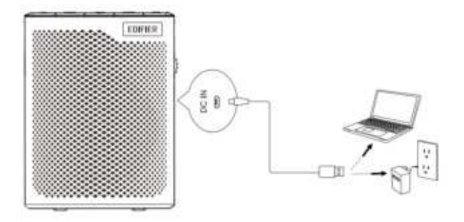
■ User guide

Charge the amplifier

Battery level: The red light will flash rapidly along with prompt tone when the amplifier is at low battery level.

Charging: Insert the USB charging cable into the charging port (DC IN) for charging, and the red light will be steady lit during the charging.

Charging completed: The red light will turn off, please unplug the adapter and charging cable.



Note: Charging this product outdoor or at high temperature may be disabled for charging protection. Therefore, please charge it indoor or at room temperature.

• Turn on/off

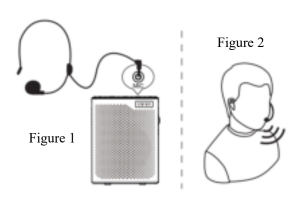
"OFF" direction: turn off; "ON" direction: turn on;

Volume level will be increased when rotating toward the "ON" direction, and will be decreased when rotating toward the "OFF" direction.

• Sound amplification mode

Preparations for amplification:

- 1. Wired microphone: insert the microphone into the "MIC" port (Figure 1)
- 2. Standard way of wearing the microphone (Figure 2)



How to operate the microphone:

When wearing the microphone, please align its front side with mouth to speak, and the voice will be loud and clear without whistling sound. When speaking, wrap the microphone with black cotton to filter other interfering sounds. If does not speaker toward the front side of the microphone, the voice may be small or whistling sound may occur, etc.

If amplifies sound while playing music, press and hold the "" button for 3 seconds to switch the Microphone Priority function.

Note: Microphone Priority enabled: background music will pause when speaking;

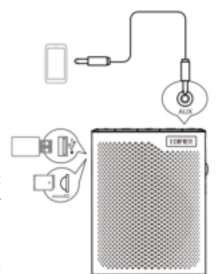
Microphone Priority disabled: background music will still play when speaking;

Audio input

AUX mode:

Insert an audio cable into the "AUX" port, press the "

" button to switch to AUX mode, and the green light will be lit along with prompt tone.



microSD card/USB flash disk mode:

Insert a microSD card or an USB flash disk into the corresponding slot, the purple light will be lit along with prompt tone, and the amplifier will auto-play MP3 file in it. In other modes, press the "" button to switch to microSD card/USB flash disk mode.

When playing in microSD card/USB flash disk mode, press and hold the "HI"/"HI" button to rewind/fast-forward; press and hold the "HI" button to switch to single loop/full loop.

Bluetooth mode:

Press the "" button to switch to Bluetooth mode, and the blue light will be lit along with a prompt tone.

Bluetooth connection:

For initial connection or there is no Bluetooth device connected, the blue light will flash and the amplifier is waiting for connection;

Set your Bluetooth device (mobile phone, tablet, etc.) to search for and connect to "EDIFIER MF5P", after pairing is successful, the blue light will be steady lit.

Disconnect Bluetooth:

To disconnect Bluetooth and enter pairing state, press and hold the "" button in Bluetooth mode.

• Recording mode

Preparations for recording of wired microphone:

- 1. Insert the microphone into the "MIC" port;
- 2. Insert a microSD card or an USB flash disk into the corresponding slot (recording files will be saved in MP3 format);
- 3. Switch to AUX mode or Bluetooth mode.

Recording procedures:

- 1. Press the "•" button to enter the recording mode and there will be prompt tone;
- 2. End recording: press any button to end recording;
- 3. Play recording: press and hold the "•" button for 3 seconds to switch to recording-playing mode and there will be prompt tone; press the "•" button to play/pause, and press the "•" or "•" button to switch recording.

■ Specifications

Frequency response: 480Hz -15KHz

Audio input: Bluetooth, AUX, USB flash disk, microSD card

■ Troubleshooting

No sound from the amplifier

- Ensure the amplifier is ON.
- Ensure the audio cables are firmly connected and the input is set correctly on the amplifier.
- Ensure signal output from the audio source is normal.
- Try to turn up the volume of the amplifier or audio source.
- Turn the amplifier off and restart it.

Cannot read files in USB flash disk/microSD card

- Ensure USB flash disk/microSD card is correctly inserted into the slot.
- Ensure audio file in the USB flash disk/microSD card is acceptable.

File system supported: FAT16/FAT32; The maximum capacity supported: 64GB; Music format supported: MP3/WMA/WAV; The highest sampling rate supported: 48KHz; The highest bit rate for MP3/WMA format: 320kbps; The highest bit rate for WAV format: 2000kbps.

Cannot record or recording sound is small

- Ensure USB flash disk/microSD card is inserted and has enough capacity.
- Try to turn up the music volume.



FCC Statement

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.

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

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.

IC Caution

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionne.

IB-200-000000-11

Size:	125×120 (MM)		_
Version:	V1. 2/IB-200-000000-11		