

EDISON PROFESSIONAL

M5

Portable Multifunctional Cooler Speaker

User Manual



BEFORE USE, PLEASE READ THIS MANUAL

INTRODUCTION:

The M5 is a portable party disguised as a cooler, bringing blended drinks and music, as well as everything else you need for a great day out.

This is a versatile portable audio device, the main body of the device is mainly composed by two parts: the cabinet and the cover can be folded and unfolded. Which resolved that the portable audio equipment with multi-functional technical issues, there are speaker, incubators and dining table functionality and some other auxiliary functions. This design features a good collection of the above on a portable audio device, when people go out for outdoor activities, you only need to bring it, and you can easily enjoy the convenience of high-quality outdoor life.

With more features than any cooler on earth, the M5 is packed with so much fun you'll be looking for any excuse to get outside.

FEATURES:

- Capacity 50 liter
- MAX POWER: 300W
- VHF WIRELESS Microphone input with volume level
- CD/AUX/MP3 input (3.5MM)
- Power input: SWITCHING ADAPTER
- Power switch
- USB device charging socket (5V 2A)
- 6.5" 2 Way high quality waterproof woofer
- Microphone input with volume level
- Media player 3 audio source are available USB, SD and Bluetooth
- The LCD display will change depending on the corresponding audio input
- AC 100-240V (50/60HZ), DC 12V
- Battery level indicator (Battery 12V/7AH)

CAUTIONS:

1. All operating instructions should be read before using this equipment.
2. To reduce the risk of electric shock, do not open the unit. There are NO REPLACEABLE PARTS INSIDE. Please refer servicing to a qualified service technician.
3. Do not expose this unit to direct sunlight or to a heat source such as a radiator or stove.
4. This unit should be cleaned only with a damp cloth. Avoid solvents or other cleaning detergents.
5. When moving this equipment, it should be placed in its original carton and packaging. This will reduce the risk of damage during transit.
6. DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.
7. DO NOT USE ANY SPRAY CLEANER OR LUBRICANT ON ANY CONTROLS OR SWITCHES.
8. Make sure ALL of your equipment is completely OFF and lower ALL VOLUME, LEVEL & GAIN controls before connecting the speaker.
9. Rechargeable Battery Usage:
 - a. Please charge the battery timely when the power of the battery is used up.
 - b. After used, please charge the battery every three month.
 - c. If storage without charge for lone time, it may not be charge successfully anymore.
10. FCC STATEMENT
 - a. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
 - b. 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.

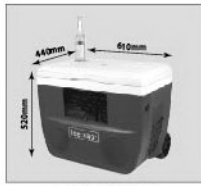
Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

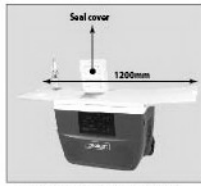
Consult the dealer or an experienced radio / TV technician for help.

Disregarding any of the above will void your warranty!!!!

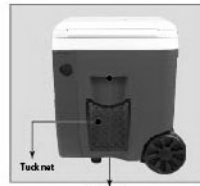
ILLUSTRATIONS:



It can be put the cup or other bottles



The top panel can be unfolded to be table that can put food



Tuck net
Handle



Knife / Fork / Scoop



Bottle spot
Microphone
Drain valve
Torch



Control panel



Charging battery



Speaker



It can be put IPAD and mobile phone



Tuck net



Capacity 50 liter



Lay article with a tie

Applications:



Vehicle: drive Out / self-driving travelling / long journey / Driving



Outdoors: camping / hunting / exploration



Catering: outing / barbecue / seafood storage / wine refrigeration



Household: food reserves

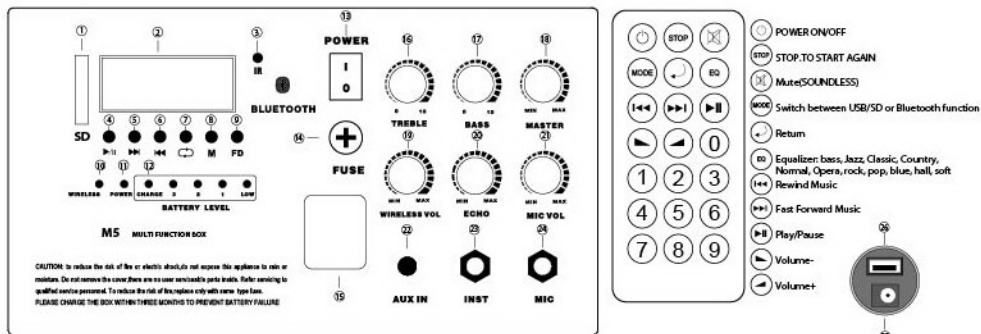


Fishing: the sea fishing / recreational fishing



Karaoke

AMPLIFIER FUNCTIONS:



Function Descriptions:

1. SD MMC PORT
2. LCD DISPLAY
3. IR-Provides the infrared remote control functions for USB HOST/SD Mp3 BLUETOOTH.
4. Start playback or to pause
5. To skip to the beginning of the next track or raise the digital audio player's volume.
6. To return to the start of the previous track or to lower the Digital Audio player's volume.
7. To select the playback mode: RANDOM to play songs randomly, ALL to repeat all tracks, SINGLE to play song to song.
8. Mode Button, to switch between USB/SD or Bluetooth function and AUX.
Bluetooth Usage: When you open the mobile telephone or computer, pls search the bluetooth device, which name is "BLUETOOTH". After searching with it, pls click the "connection" and enter into "0000" if required, then you can connect to this device.
CAUTION: If the computer needs to be connected to the device, it is necessary to install the bluetooth management software. If not, it only can connect and can not transmit the audio. Also, if fail to find the "Bluetooth", pls press the button for two or three seconds, then you can find it.
9. Folder function: When paused in USB/SD mode, press button for two or three seconds to select a folder, then select the audio file.
10. Wireless power indication: The LED lights up when using wireless microphone.
11. Power Indicator
12. Battery level LED indicator-1.2.3 Green LED illuminates under normal working condition, Red LED will be lit on when low battery level, quickly charge by the suitable AC power, CHARGE green LED will be on.
13. POWER SWITCH-Turns amplifier ON and OFF.
14. FUSE: The battery fuse T5AL/250V.
15. USB PORT
16. TREBLE-Provides treble frequency equalization as required.
17. BASS-Provides low frequency equalization as required.
18. VOLUME MASTER-This controls the output level.
19. Wireless Mic Level: Control the signal for wireless mic when using a wireless microphone
20. ECHO Control: Control the depth of ECHO.
21. MIC GAIN-This controls the microphone level
22. AUX INPUT-3.5 PHONE JACK INPUT allows you to connect an external stereo signal.
23. INSTR INPUT-Connection for instrument(1/4 TR).
24. MIC INPUT-Connection for microphone(1/4 TR).
25. DC INPUT
26. CHARGE OUTPUT: USB output is charging small portable USB devices only.

Connecting a microphone/INST

Using a microphone or a INST, you can mix its sound with a source sound.

CAUTION

DO NOT connect a bass guitar to the MICROPHONE/INST INPUT JACK, as it may damage the speaker.

1. Turn the MICROPHONE INPUT LEVEL CONTROL fully counterwise.
2. Connect a microphone or a INST to the MICROPHONE/INST INPUT JACK of the speaker.
3. Select the Bluetooth, Aux in, USB as the source.
4. Start playback of the sound source.
5. Turn the MICROPHONE INPUT LEVEL CONTROL to adjust the microphone volume.
6. Turn the INST OUTPUT LEVEL CONTROL of your inst to adjust the volume.

Technical Specifications

Audio output power: 20W(L)+20W(R)
Connectivity: 3.5mm Aux in Jack, DC in Jack
Power requirement: AC100-240V, 50/60Hz, Rechargeable Batteries (if equipped)