

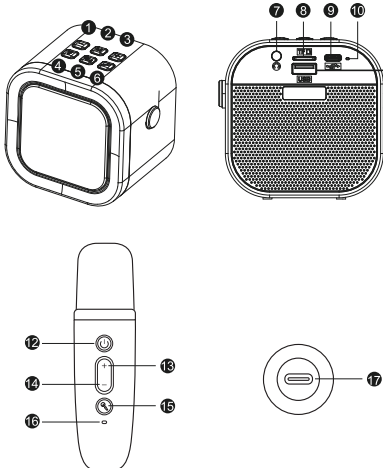
# HAOMUREN

K12

## karaoke speaker suit



### Function introduction



1. "—" : Short Press To Reduce Volume, Long Press To Go To Previous Song
2. "M" : M Short press Bluetooth, TF card to switch earphone, USB
3. "+" : Short Press To Increase Volume, Long Press To Go To Next Song
4. "V" : Short Press To Change The Light, Long Press To Turn On/Off
5. "%": Short Press To Play/Pause, Long Press To Power On/Off
6. "P" : When A Microphone Is Connected, Short Press The Original Sound/Revert On/Off
7. "H" : Headphone Jack
8. "TF" : TF Card Slot
9. "C" : TYPE - C (Charging Port. The Red Light Is Always On During Charging, And Turns Off When Fully Charged)
10. "D" : (Charging Port) The Red Light Is Always On During Charging And Turns Off When Fully Charged
11. "U" : U Disk port
12. "P" : Short press to pause/play, long press to power on/off
13. "+" : Long press the plus key and double-click to enhance the microphone effect and increase the reverberation
14. "—" : Long press the minus key and double-click to weaken the microphone effect and reduce the reverberation
15. "S" : Short Press To Switch Between Magic Sound 1 / 2 / 3 / 4, And Magic Sound, Long Press To Turn On/Off The Original Sound
16. "O" : The Blue Light Will Turn On Once Per Second When The Device Is Turned On, And The Blue Light Will Be On When Paired With The Speaker
17. "C" : Dc5v, Type - C Charging Port, The Red Light Is Always On During Charging, And Goes Out When Fully Charged.

### Specifications

**Output power:** 6W  
**Input signal:** 42DB  
**Battery:** high-performance large-capacity lithium battery  
**Charging voltage:** DC5V  
**Frequency range:** 90Hz-18KHz  
**Power supply mode:** DC charging and built-in battery

### Warning

1. If the machine appears smoke or other abnormal phenomena, please contact our after-sales service for help.
2. If the inside of the machine is affected by rain or damp, please put the machine in a ventilated place to dry.
3. Do not bake the machine at high temperature, otherwise it may cause the risk to burn the machine or destroy the internal components of the machine.
4. This product should not be exposed to overheating environment, such as sunlight, fire or inflammation.
5. Do not throw the machine, so as to avoid fall damage.
6. If consumers use a power adapter for power supply, please use the qualified power adapter with standard certification.



### Service & Warranty

#### Warranty Service Terms:

1. If the product has any functional problems, it can enjoy warranty service, and the warranty period is 12 months.
2. Man-made damage, breakage, artificial scratches, those without warranty cards are not covered by the warranty.
3. The customer must fill in all the necessary information (such as customer name, address, telephone number date of purchase, etc.).
4. We are responsible for the repair costs incurred during the warranty period, and we are not responsible for freight and other costs.
5. Warranty service requires a warranty card and operation according to the requirements to be guaranteed, otherwise there is no warranty.
6. This product complies with the radio management regulations and technical standards of the People's Republic of China.

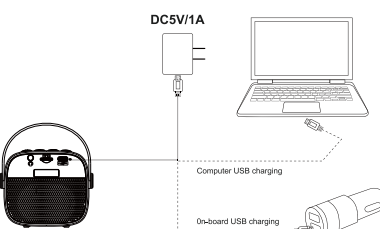
### Tips

This product is sold without a power adapter, if the power adapter is used for power supply, it should be purchased to use a power adapter that has obtained CCC certification and meets the requirements of the standard. Batteries must not be exposed to conditions such as sunlight, fire or similar overheating, and should only be replaced with the same type of battery if there is a risk of explosion if the battery is not replaced properly.

### Handling of common issues

1. If the indicator does not light up after turning on, please check whether the speaker power is sufficient, or connect the speaker to the 5V/1A power supply for charging, the charging time is about 3-4 hours.
2. There is no sound from the microphone, it may be that the power is not turned on, the mode is incorrect, or the volume is not adjusted. Please adjust the microphone volume.
3. If the speaker does not have reverb, it may be that the reverb switch is off, please turn on the reverb switch.
4. If there is noise in the microphone, it may be due to ambient noise, signal interference, microphone too close to the speaker, etc., please re-adjust the direction of the microphone.
5. If Bluetooth playback is interrupted, it may be because the Bluetooth distance is too far or there is an obstacle between the mobile phone and the amplifier, which affects the transmission of the signal, please approach the connected mobile phone and avoid the obstacle.
6. If Bluetooth cannot be connected, it may be because the distance is too far or there are obstacles, or it is connected by other mobile phones, please approach the phone to avoid obstacles and disconnect the phone.
7. If it cannot be charged, check whether the charger is normal, and whether the red indicator light of the charging port is lit when the speaker is charging.

### Charging connection diagram



### FCC Warning Statement

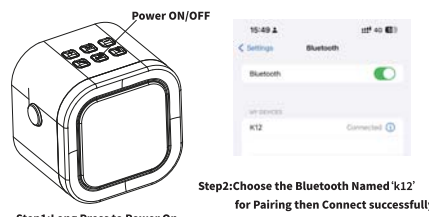
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed 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.

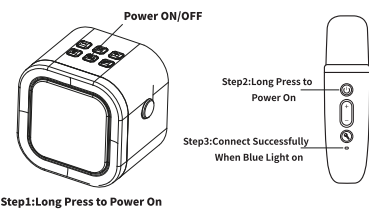
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### Connecting Speakers with Bluetooth



### Connecting Mics with Speaker



### ISED Canada Statement

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 and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

**Radiation Exposure:** This equipment complies with Canada radiation Exposure limits set forth for an uncontrolled environment to maintain compliance with IC's RF Exposure guidelines. This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

#### Déclaration du Canada:

Ce dispositif contient un (S) émetteur (S) / récepteur (S) exempté (S) de licence qui respecte l'innovation, Science et développement économique Canada a exempté le ou les RSS de licence. L'utilisation est soumise aux deux conditions suivantes:

- 1) cet appareil ne doit pas causer d'interférences et
- 2) ce dispositif doit accepter toute interférence, y compris toute interférence pouvant entraîner un fonctionnement indésirable du dispositif. Exposition au rayonnement: cet équipement est conforme au rayonnement Canada L es limites d'exposition fixées pour un environnement non contrôlé afin de maintenir la conformité avec les lignes directrices d'exposition aux RF d'IC. Ce dispositif et ses antennes ne doivent pas être co-localisés ni fonctionner en conjonction avec une autre antenne ou un autre émetteur.

**尺寸:** 60\*80mm  
**材质工艺:** 铜版纸彩印