

MC-1209B

Parameter:

Speaker size:52mm

Output Power:5W

Power Input:DC 5V

Frequency Response:20Hz-20KHz

BT operation distance:10m

Battery capacity:800 mAh

Sensitivity: ≥ 60 dB

Product Size:L100*W48*H100 (mm)

Weight:0.22kg

Accessories:Charging cable

operation declaration

1. Charging instructions: Charging shows the red light, and the red light is off. The factory is not equipped with a charging head, and the general output 5V USB mobile phone charging head can be commonly used.
2. Adjust the volume description: long press up (-) and down (+) key is to adjust the volume, and short press is to switch songs up and down (unable to adjust the external audio mode).
3. Connection instructions: Ensure that the sound power is enough to turn on the stereo (the default is the connection mode, no need to adjust the switch mode), open the corresponding function of the phone, click the search button to find the sound model, and click the pairing connection (it can be played successfully)

matters need attention

- 1 without adult supervision. Do not let the children replace the batteries. Children should not use a small battery like AAA:
2. Don't bring anything new. Mix old batteries or different models, especially do not mix dry batteries and rechargeable batteries:
3. Do not try to use heating, charging or other methods to regenerate the battery to avoid dangers;
4. Do not short-circuit the rechargeable battery, otherwise it will damage the battery and heat, and make the battery burn.
5. Do not heat the battery or throw the battery into the water or in the fire, put the battery into the water will make the battery invalid, put the battery into the fire will make the battery break, or explode.
6. Do not remove the battery, or try to penetrate the battery with a sharp weapon, because the electrolyte inside the battery can damage the skin and clothes.
7. After using electrical appliances, disconnect the power switch to avoid heat and fire:

8. The battery shall be removed and stored from electrical appliances that have not been used for a long time. Charge once every 3 months or so:
9. The battery should be kept in cool, dry places to avoid direct sunlight:
10. Nickel charger and lithium charger shall not be mixed:
11. Batteries cannot be welded together. The high temperature generated during welding can damage the internal structure of the battery and may make the battery unusable. Even dangerous!
12. USB The interface can only be directly inserted into the U disk to play music, and cannot be used by external extension lines.
13. Not reverse charging, reverse charging is equivalent to overdischarge. Overdischarge can cause adverse reactions inside the battery, causing serious damage to the battery, and producing a large amount of gas, which may lead to the chemical leakage of the rechargeable battery.
14. Do not place rechargeable batteries under rain water. Rain water can conduct electricity. When the battery is placed under the rain, it is likely to short circuit, heating the battery due to the instantaneous high current discharge. Damage to the battery or is in a dangerous condition.
15. If the battery cannot be stored in high temperature or high temperature environments, the reaction of the battery itself will intensify. Therefore, it cannot provide enough capacity for second-hand electrical appliances. In addition, under high temperature and high humidity conditions, the aging rate of the batteries will be greatly accelerated, as well as the electronic components (except for high-temperature batteries).
16. Do not insert the positive and negative electrodes of the battery as the battery will expand or rupture:
17. When the battery is stored, it is best not to mix with metal objects or tear off the external insulation film.