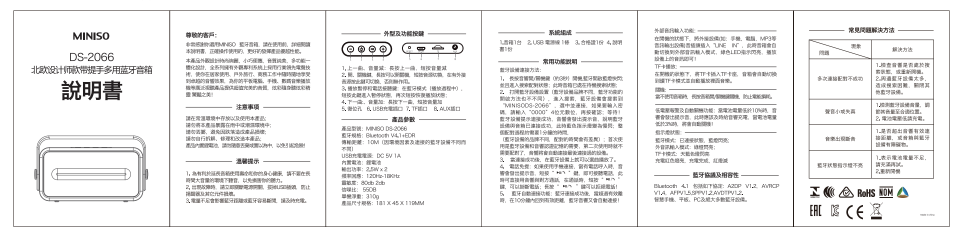
# 说明书尺寸: 65x90mm 双面印刷



## MINISO

DS-2066 Bluetooth Speaker with Handle Instruction Manual



### Dear customers:

player etc.

Thank you very much for choosing MINISO bluetooth speakers. Please read this manual before use for correct operation and better performance. uperation and better performance. This product is with fashion & beautiful design, small, portable, multifunctional. Leading electroacoustic technology.brings you excellent sound effects no matter at the home, outdoors or at work. Offers super perfect sound quality for your tablets, mobile phones, digital music durance the

## —— Cautions —

Store or use this product at room temperature Do not expose this product in the rain or damp environment Do not throw, to avoid the damage caused by falling Do not disassemble, repair or modify this product Builtien [thium battery products, please do not discard arbitrarily to advoid danger

#### — Warm Tips –

1.To prolong the service life of the speaker and your physical and mental health, please don't listen at high volume for long time so as not to damage your hearing.

2.If malfunction occurs, please immediately shut off the power switch, unplug the USB plug, to prevent damage of the speaker and other components.

3.Electricity shortages will affect bluetooth distance or cause disconnection, please recharge in time.

— Appearance and function buttons —



1.previous song, Volume Down: Long press to play previous song, short press to rsduce the volume. 2.On-off key: Long press to turn on/off the speaker. Short press to switch audio source(only if there is external audio

Source) 3.Pause & answer the phone: under blue tooth mode, short press to pause, press again to play. 4.Next song, Volume up : Long press to play next song, short press to add the volume. 5.Reset hole 6.USB charging port 7.TF port 8.AUX port

— Product Parameters —

Model: MINISO DS-2066 Bluetooth specification: Bluetooth V4.1+EDR Transmission distance: 10M USB charging power supply: DC 5V 1A Built-in battery: lithium battery Output power: 2.5W x 2 Frequency response: 120Hz-18KHz Sensitivity: 80db 2db Signal to noise ratio: 55 db Net weight: 310 g Product size:181 X 45 X 119MM

- Composition 1. Speaker x1 2. USB power cord x1 3.Certificate x1 4.Manual x1

—— Common Function Direction — Bluetooth Pairing and Connection:

Bluetooth Pairing and Connector: 1.4.ong pression and seconds the on-off key to and flask, which means it enters into search and 2.6.opt the second second second second second 2.6.opt the Bluetooth device settings and second sec

External Audio Input Function -External AUdio Input Function When the speaker is on, insert the external device (such as: mobile phone, computer, MP3 audio output device)in-to "LINE" IN", the speaker will automatically switch to external audio input mode and the green LED indicator light keeps on.Just play the music!

TF Card Play — When the speaker is on, insert TF card into TF booth, speakers will automatically switch to read TF card mode and automatically play music.

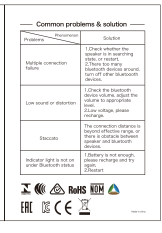
Switch off -----When the speaker is not in use, long press the on/off key to switch it off, to prevent energy loss.

When the battery is less than 10%, the sound makes a warning tone, please recharge in time. When the battery is lower than 3%, the speaker will automatically power off.

Indicator light status -Bluetooth mode: during connected status, the blue light

blinks; Audio input mode: the green light blinks; TF card mode: the blue light blinks Finish Charging: the red light extinguish

 Bluetooth protocol and compatibility – Bluetooth 4.1 includes the following agreement: A2DP V1.2, AVRCP V1.4, AFPV1.5,SPPV1.2,AVDTPV1.2, 2. Smart phones, tablet, PC, and the vast majority of Bluetooth devices.



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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.